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General Requirements for all Items:
No further information for this Contract

Information:


Integrated Environment Systems Form Name: ZM_SFRM_STD_MMCOSRM_L, Version 1.0, Created on 06/27/2006, Last changed on 03/29/2005.

|  | FULLY EXECUTED Contract Number: 4400016346 Original Contract Effective Date: $06 / 29 / 2017$ Valid From: $08 / 01 / 2017$ To: $07 / 31 / 2019$ |
| :---: | :---: |
|  | Supplier Name: w W GRAINGER INC |

## General Requirements for all Items:

No further information for this Contract

Information:

# AMENDMENT NO. 1 <br> TO CONTRACT NO. 4400016346 <br> BETWEEN <br> THE COMMONWEALTH OF PENNSYLVANIA, <br> WEPARTMENT OF GENERAL SERVICES, ANU W.W. GRAINGER, INC. 

THAS AMENDMENT NO. i to Contract No. 4400016346 is by and between the Commonwealth of Pennsylvania (Commonwealth), Department of General Services (Department) and W. W. Granger, inc., (the Contractor), for Maintenance, Repair, and Operational Supplies.

WWHEREAS, the Contracior was awarded Contract No. 4400016346 (the Cortract), effective Aupust 1, 2017, pursuan to RFP No. 6100038161 (the RFP) for the procurement of Maintenance, Repair and Operational Supplics; and

WHEREAS, the Department and the Contractor have agreed that certain aspects of the Contract requme amondment: and

WHEREAS, the Department and the Contractor have agreed to amend the Contract as set forth in this Anendment No. I.

NOW THERETORE, the Commonwealth and the Contractor hercby agree to amend Contract No. 4400016346 as set forth in this Amendment No. 1.

1. The Contract provides that the Contractor must maintain pricing for Core liems for the first twelve monhs following the Effective Date of the Contract. The Effective Date of the Contraci is Augusi 1, 20i7, wiich would require the pricing for Core ltems to be held umil Augusi $i$, 2018. Howveve; the Core liem pricing to be held unti! August 1, 2018, is pricing that was submilted with the Contractor's proposal in response to the RFP on August 3, 20;6. Due to shifts in market pricing for raw materials that are used in the manufacturer of the Core Items, the Department and the Contractor have agreed that the Contractor will be able io submit its firsi request for a pricing adjustment for Core Items within 30 days following the Effective Date of this Amendment No. i. Such request must be accompanied by appropriately documented market justification and all pricing changes must be approved by the Department in writing.

A subsequent reguest for a pricing adjustment may be made by the Contractor no later than 60 days prior to the one-year anniversary of the Contract (August 1, 2018) and thereafter mo later than 60 days prior to the renewal of the Contract. Such request must be accompanied by appropriately documented market justification and all pricing changes must be approved by the Deparment in writing.
2. The Fully-excculed Amendment No. 1 to the Contract shall not contain "ink" signatures by the Commonwealih. After signature by the Contractor on this document, the Amendment will be submitted for required Commonwealth approvals through the Commonwealth's SRM system Amendment No. 1 will be effective following the final Commonwealth approval.
3. The remaining provisions of the Contract shall continue in foll force and effect during the terms of the Contract, unless specifically modified by this Amendment or any subsequent written amendment.

IN WITNESS WHEREOF, the Commonwealth of Pennsylvania, Department of General Services, and the Contractor hereby agree to amend Contract No. 4400016346 as set forth in this Amendment No. 1.

Witness:


Printed Name and Title

## COMROMYHALTH OF PENNSYLVANIA

 GELRAKTMENY OH GENERAL SERVICESBy: To be affixed electronically Chief Prochemen Officer Date

## APPROVED AS TO FORM AND LEGALITY:

To be affixed elcerroncally
Office of Chief Counsel! Date

To be affixed electronically
Office of Attorney General
Date


Printed Name and Title

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162368
$$

SAP Vendor Number

To be affixed electronically Office of General Counsel Date

APPROVED:

To be affixed electronically
State Treasure i
Date

| Lot \# | Lot Name | Original Sku | Current Sku | $\begin{gathered} \hline \text { Replacement } \\ \text { Sku } \\ \hline \end{gathered}$ | Description | MFG Name | MFG Part No. | $\begin{gathered} \text { Aug } 1 \\ 2018 \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Square D | 1 H 898 | 1 H 898 |  | Bolt On Circuit Breaker,60A,3 Pole, QOB | SCHNEIDER ELECTRIC USA, INC. | QOB360 | \$168.27 |
| 2 | Square D | $5 \mathrm{B087}$ | 58087 |  | Heavy Duty Limit Switch | SCHNEIDER ELECTRIC USA, INC. | 9007C54B2 | \$91.67 |
| 2 | Square D | 6PHC5 | 6 PHC5 |  | Load Center, Upgrd, CB, 200A, 120/240VAC,1Ph | SCHNEIDER ELECTRIC USA, INC. | QO140M200EP | \$657.38 |
| 2 | Square D | 48M471 | 48M471 |  | Molded Case Circuit Breaker 240V 150A | SCHNEIDER ELECTRIC USA, INC. | QBA221502 | \$315.72 |
| 2 | Square D | 48 R 190 | $48 \mathrm{R190}$ |  | Motor Circuit Protector 600V 30A | SCHNEIDER ELECTRIC USA, INC. | HJL36030M71 | \$632.70 |
| 2 | Square D | 1 D 251 | 1 D251 |  | Circuit Breaker, 100A,2P,10kA, 120/240VAC | SCHNEIDER ELECTRIC USA, INC. | Q02100 | \$50.59 |
| 2 | Square D | 1H376 | 1H376 |  | Safety Switch,600VAC,3PST, 60 Amps AC | SCHNEIDER ELECTRIC USA, INC. | HU362 | \$125.88 |
| 2 | Square D | 3KK38 | 3KK38 |  | Flange Mount Dsconnct Swtch, 100A, Fusible | SCHNEIDER ELECTRIC USA, INC. | 9422TEF10 | \$389.19 |
| 2 | Square D | 2FJ16 | 2FJ16 |  | Mechanical Alternator Close Tank,5-1/8" | SCHNEIDER ELECTRIC USA, INC. | 9038DG8 | \$298.83 |
| 2 | Square D | 1H891 | 1H891 |  | Bolt On Circuit Breaker,100A,3 Pole, QOB | SCHNEIDER ELECTRIC USA, INC. | QOB3100 | \$240.70 |
| 2 | Square D | 1H054 | 1H054 |  | Circuit Breaker, 90A, 3 P, 480VAC, Lug,FA | SCHNEIDER ELECTRIC USA, INC. | FA34090 | \$573.40 |
| 2 | Square D | 2GLN7 | 2GLN7 |  | Bolt On Circuit Breaker, $90 \mathrm{~A}, 3$ Pole, QOB | SCHNEIDER ELECTRIC USA, INC. | QOB390 | \$240.71 |
| 2 | Square D | 68140 | 6 B 140 |  | Supp Protectr,32A,3P, D, 277/480VAC,125VDC | SCHNEIDER ELECTRIC USA, INC. | MG24543 | \$87.45 |
| 2 | Square D | 6PHC5 | 6PHC5 |  | Load Center, Upgrd, CB, 200A,120/240VAC,1Ph | SCHNEIDER ELECTRIC USA, INC. | QO140M200EP | \$657.38 |
| 2 | Square D | 1H494 | 1H494 |  | Magnetic Motor Starter,NEMA, $208 \mathrm{~V}, 3 \mathrm{P}, 18 \mathrm{~A}$ | SCHNEIDER ELECTRIC USA, INC. | 8536SBO2V08 | \$184.14 |
| 2 | Square D | 1 H 412 | 1H412 |  | Manual Motor Starter, NEMA, 18A, 600VAC, 3P | SCHNEIDER ELECTRIC USA, INC. | 2510MBG2 | \$112.82 |
| 2 | Square D | 4HGY7 | 4HGY7 |  | Panelbrd Interior, 100A, 208Y/120V | SCHNEIDER ELECTRIC USA, INC. | NQ430L1C | \$227.70 |
| 2 | Square D | 4HGX6 | 4HGX6 |  | Panelbrd Interior,225A,120/240V | SCHNEIDER ELECTRIC USA, INC. | NQ42L2C | \$271.03 |
| 2 | Square D | 2DP10 | 2DP08 | 2DP08 | Panelbrd Interior, $400 \mathrm{~A}, 600 \mathrm{VAC} / 250 \mathrm{VDC}$ | SCHNEIDER ELECTRIC USA, INC. | HCN23654 | no subs |
| 2 | Square D | 48R484 | 48R484 |  | Panelboard Solid Neutral | SCHNEIDER ELECTRIC USA, INC. | HC4SN | \$139.72 |
| 2 | Square D | 1 D326 | 1 D 326 |  | Circuit Breaker, 40A, 3P,10kA,240VAC | SCHNEIDER ELECTRIC USA, INC. | Q0340 | \$46.61 |
| 2 | Square D | 58408 | 53408 |  | Pressure Switch,DPST,145/175psi,1/4"FNPS | SCHNEIDER ELECTRIC USA, INC. | 9013GHG2J63X | \$58.84 |
| 2 | Square D | 1H252 | 1H252 |  | Safety Switch,240VAC,3PST, 30 Amps AC | SCHNEIDER ELECTRIC USA, INC. | D321N | \$52.35 |
| 2 | Square D | 1H575 | 1H575 |  | Switch,Selector | SCHNEIDER ELECTRIC USA, INC. | 9999SC2 | \$72.46 |
| 2 | Square D | 1H721 | 1H721 |  | Transformer,1kVA,120/240V,Wall | SCHNEIDER ELECTRIC USA, INC. | 1S1F | \$200.44 |
| 2 | Square D | $5 \mathrm{BO78}$ | $5 \mathrm{B078}$ |  | Heavy Duty Limit Switch | SCHNEIDER ELECTRIC USA, INC. | 9007C62B2 | \$111.25 |
| 2 | Square D | 2FH78 | 2FH78 |  | Lqd Lvl Swch,Vrtcl Opn Tnk,5/8",ClsOnRse | SCHNEIDER ELECTRIC USA, INC. | 9037EG9 | \$124.19 |
| 2 | Square D | 2DR61 | 2DR61 |  | Open Power Relay, 8 Pin,120VAC,DPDT | SCHNEIDER ELECTRIC USA, INC. | $8501 \mathrm{CO16V} 20$ | \$45.54 |
| 2 | Square D | 1H425 | 1H425 |  | Coil,Magnetic,208vac | SCHNEIDER ELECTRIC USA, INC. | 3104140048 | \$71.97 |
| 2 | Square D | 1H571 | 1H571 |  | Replacement Contact Kit,Lighting,60A | SCHNEIDER ELECTRIC USA, INC. | 9998SL4 | \$268.11 |
| 2 | Square D | $5 \mathrm{BO78}$ | $5 \mathrm{B078}$ |  | Heavy Duty Limit Switch | SCHNEIDER ELECTRIC USA, INC. | 9007C62B2 | \$111.25 |
| 2 | Square D | $5 F 676$ | $5 F 676$ |  | Load Center, CB, 100A, 120/240VAC,1Ph | SCHNEIDER ELECTRIC USA, INC. | QO120M100RB | \$119.47 |
| 2 | Square D | 1 H 474 | 1 H474 |  | Magnetic Motor Starter, NEMA, 120V,3P,9A | SCHNEIDER ELECTRIC USA, INC. | 8536SAO12V02S | \$146.60 |
| 2 | Square D | 1H385 | 1H385 |  | Manual Motor Starter,16A,600V | SCHNEIDER ELECTRIC USA, INC. | 2510FG1 | \$33.68 |
| 2 | Square D | 4HGZ2 | 4HGZ2 |  | Panelbrd Interior,225A,208Y/120V | SCHNEIDER ELECTRIC USA, INC. | NQ442L2C | \$296.31 |
| 2 | Square D | $2 \mathrm{TT06}$ | 2DT06 |  | Plug In Relay, 8 Pins, Octal, 24 VAC | SCHNEIDER ELECTRIC USA, INC. | 8501KPR12V14 | \$25.69 |
| 2 | Square D | $3 \times 886$ | $3 \times 886$ |  | Surge Protection Device, 1 Phase,120/240V | SCHNEIDER ELECTRIC USA, INC. | SDSA1175 | \$25.07 |
| 2 | Square D | $5 \mathrm{F676}$ | $5 F 676$ |  | Load Center, CB, 100A, 120/240VAC,1Ph | SCHNEIDER ELECTRIC USA, INC. | Q0120M100RB | \$119.47 |
| 2 | Square D | 1H824 | 1H824 |  | Bolt On Circuit Breaker, 20A, 1 Pole, QOB | SCHNEIDER ELECTRIC USA, INC. | QOB120 | \$22.91 |
| 2 | Square D | 1 H 825 | 1H825 |  | Bolt On Circuit Breaker, 30A, 1 Pole, QOB | SCHNEIDER ELECTRIC USA, INC. | QOB130 | \$22.87 |
| 2 | Square D | 2FJ89 | 2FJ89 |  | Coil,Magnetic, 120 Vac | SCHNEIDER ELECTRIC USA, INC. | 2959S13W30B | \$143.19 |
| 2 | Square D | 1 H 425 | 1 H 425 |  | Coil,Magnetic,208vac | SCHNEIDER ELECTRIC USA, INC. | 3104140048 | \$71.97 |
| 2 | Square D | 12N643 | 12N643 |  | NEMA Fusible Str,Size 1,120V Coil, 12 Enc | SCHNEIDER ELECTRIC USA, INC. | 8538SCASP2 | \$1,237.87 |
| 2 | Square D | 5KAL8 | $5 \mathrm{KAL8}$ |  | Definit Prpose Cntactr, 208/240VAC, $40 \mathrm{~A}, 3 \mathrm{P}$ | SCHNEIDER ELECTRIC USA, INC. | 8910DPA43V09 | \$24.11 |
| 2 | Square D | 4R904 | 4 R 904 |  | Control Transformer, $100 \mathrm{VA}, 4.43 \mathrm{In} . \mathrm{H}$ | SCHNEIDER ELECTRIC USA, INC. | 9070TF100D1 | \$47.30 |
| 2 | Square D | 3TX82 | 3 TX82 |  | Panelboard Cover, Surface | SCHNEIDER ELECTRIC USA, INC. | NC38S | \$99.31 |
| 2 | Square D | 2EF50 | 2EF50 |  | Lmt Swtch Head,Rotary,Side,-20 to 185F | SCHNEIDER ELECTRIC USA, INC. | 9007B | \$29.30 |
| 2 | Square D | 2PXN5 | 2PXN5 |  | Pressure Swtch,40 to 150 psi, DPST,Stndrd | SCHNEIDER ELECTRIC USA, INC. | 9013FHG32 5 2M1X | \$25.06 |
| 2 | Square D | 58058 | 58058 |  | Roller Lever Arm, 1.5 In . Arm L | SCHNEIDER ELECTRIC USA, INC. | 9007MA18 | \$9.36 |
| 2 | Square D | 58065 | 58065 |  | Roller Lever Arm, 0.88 to 4 In . Arm L | SCHNEIDER ELECTRIC USA, INC. | 9007HA1 | \$15.49 |
| 2 | Square D | 1H252 | 1H252 |  | Safety Switch,240VAC,3PST, 30 Amps AC | SCHNEIDER ELECTRIC USA, INC. | D321N | \$52.35 |
| 2 | Square D | 1H622 | 1H622 |  | Thermal Unit, 2.51 to 3.30A | SCHNEIDER ELECTRIC USA, INC. | B3.70 | \$14.31 |
| 2 | Square D | 1H640 | 1H640 |  | Thermal Unit,5.84 to 7.73A | SCHNEIDER ELECTRIC USA, INC. | B9.10 | \$14.31 |
| 2 | Square D | 6CXD5 | 58396 | 58396 | Time Delay Relay,120VAC, 10A, DPDT, 36 sec. | SCHNEIDER ELECTRIC USA, INC. | 9050JCK18V20 | \$21.03 |
| 2 | Square D | 5KAK0 | 5КАК0 |  | Definit Prpose Cntctr,120VAC, 30A,3P,Open | SCHNEIDER ELECTRIC USA, INC. | 8910DPA33V02 | \$22.65 |
| 2 | Square D | 2EG13 | 2EG13 |  | Limit Switch Body, 2NO/2NC,10A @ 600VAC | SCHNEIDER ELECTRIC USA, INC. | $9007 C 062$ | \$69.99 |
| 2 | Square D | 1H825 | 1H825 |  | Bolt On Circuit Breaker, $30 \mathrm{~A}, 1$ Pole, OOB | SCHNEIDER ELECTRIC USA, INC. | QOB130 | \$22.87 |
| 2 | Square D | 2CF80 | 2 CF 80 |  | Definit Prpose Cntactr, 208/240VAC, 20A,2P | SCHNEIDER ELECTRIC USA, INC. | 8910DP12V09 | \$8.36 |
| 2 | Square D | 4 R 876 | 4R876 |  | Control Transformer, $50 \mathrm{VA}, 12 / 24 \mathrm{VAC}$ | SCHNEIDER ELECTRIC USA, INC. | 9070T50D13 | \$39.33 |
|  | Square D | 1H245 | 1H245 |  | Air Cond Disconnct Swtch,Metallic,240VAC | SCHNEIDER ELECTRIC USA, INC. | QO200TR | \$11.16 |
| 2 | Square D | $3 \times 887$ | 3XB87 |  | Surge Protection Device, 3 Phase,347/600V | SCHNEIDER ELECTRIC USA, INC. | SDSA3650 | \$103.91 |
| 2 | Square D | 58638 | 58638 |  | Thermal Unit,8.99 to 9.67A | SCHNEIDER ELECTRIC USA, INC. | A13.2 | \$13.45 |
|  | Square D | 58382 | 58382 |  | Time Delay Relay, 120VAC,10A, DPDT | SCHNEIDER ELECTRIC USA, INC. | 9050JCK70V20 | \$114.66 |
| 2 | Square D | 5 B 383 | 58383 |  | Time Delay Relay,24VAC/DC,10A,DPDT | SCHNEIDER ELECTRIC USA, INC. | 9050JCK70V14 | \$114.67 |
| 2 | Square D | 1 D 374 | 1D374 |  | Qo Ground Bar Kit | SCHNEIDER ELECTRIC USA, INC. | PK7GTA | \$2.99 |
| 2 | Square D | 1H824 | 1H824 |  | Bolt On Circuit Breaker, 20A, 1 Pole, QOB | SCHNEIDER ELECTRIC USA, INC. | QOB120 | \$22.91 |
| 2 | Square D | 1H888 | 1 H 888 |  | Bolt On Circuit Breaker, $50 \mathrm{~A}, 2$ Pole, QOB | SCHNEIDER ELECTRIC USA, INC. | QOB250 | \$50.96 |
| 2 | Square D | 1H391 | 1H391 |  | Handle Guard Kit | SCHNEIDER ELECTRIC USA, INC. | 2510 FL 1 | \$5.59 |
|  | Square D | 58723 | 58723 |  | Circuit Breaker, 25A,1P,10kA,120VAC | SCHNEIDER ELECTRIC USA, INC. | Q0125 | \$6.95 |
| 2 | Square D | 1 D 307 | 1D307 |  | Circuit Breaker, 30A, 2 P, $10 \mathrm{kA}, 120 / 240 \mathrm{VAC}$ | SCHNEIDER ELECTRIC USA, INC. | QO230 | \$15.80 |
|  | Square D | 1 D 311 | 1D311 |  | Circuit Breaker, $40 \mathrm{~A}, 2 \mathrm{P}, 10 \mathrm{kA}, 120 / 240 \mathrm{VAC}$ | SCHNEIDER ELECTRIC USA, INC. | Q0240 | \$15.83 |
| 2 | Square D | 2DW36 | 2DW36 |  | Relay,5Pin,SPDT,10A,120VAC | SCHNEIDER ELECTRIC USA, INC. | 8501RS41V20 | \$17.92 |
| 2 | Square D | 2W928 | 2W928 |  | Plug In Relay, 8 Pins,Square,120VAC | OMRON ELECTRONICS LLC | LY2AC110120WWG | \$3.52 |
|  | Square D | 2DT93 | 2DT93 |  | Relay Socket,Standard,Square,5 Pin,15A | SCHNEIDER ELECTRIC USA, INC. | 8501NR41 | \$18.64 |
| 2 | Square D | 5KAK4 | 5KAK4 |  | Dfinit Prpose Contactr, 24VAC,30A,3P,Open | SCHNEIDER ELECTRIC USA, INC. | 8910DPA33V14 | \$22.65 |
|  | Square D | 4R830 | 4R830 |  | Control Transformer, 100 V A, $2.89 \mathrm{In}$. | SCHNEIDER ELECTRIC USA, INC. | 9070T100D2 | \$45.15 |
| 2 | Square D | 1H505 | 1H505 |  | Magnetic Motor Starter,NEMA, 240V, 3P, 27A | SCHNEIDER ELECTRIC USA, INC. | 8536SCG3V03 | \$224.40 |
| 2 | Square D | 1H638 | 1H638 |  | Thermal Unit,5.21 to 6.85A | SCHNEIDER ELECTRIC USA, INC. | B8.20 | \$14.31 |
|  | Square D | 1H484 | 1H484 |  | Magnetic Motor Starter,NEMA, 240V, 3P,18A | SCHNEIDER ELECTRIC USA, INC. | 8536SBG2V03 | \$196.70 |
|  | Square D | 5KAL5 | 5KAL5 |  | Definit Prpose Cntctr, 120VAC,40A,3P,Open | SCHNEIDER ELECTRIC USA, INC. | 8910DPA43V02 | \$26.43 |
|  | Square D | 1H628 | 1H628 |  | Thermal Unit, 24.4 to 36.0A | SCHNEIDER ELECTRIC USA, INC. | B45.0 | \$14.31 |
|  | Square D | 1 D 235 | 1D235 |  | Circuit Breaker,20A,1P,10kA,120VAC | SCHNEIDER ELECTRIC USA, INC. | Q0120GFI | \$51.78 |
| 2 | Square D | 10234 | 1D234 |  | Circuit Breaker, 20A, 1P, 10kA,120VAC | SCHNEIDER ELECTRIC USA, INC. | Q0120 | \$6.98 |
| 2 | Square D | 1H611 | 1H611 |  | Thermal Unit, 9.66 to 12.3A | SCHNEIDER ELECTRIC USA, INC. | B15.5 | \$14.31 |
|  | Hand \& Power Tools | 4X188 | 4XJ88 |  | Portable Band Saw Blade, Bimetal,PK3 | M.K. MORSE CO., THE | ZWEP441418MCGR | \$8.74 |
|  | Hand \& Power Tools | 4A805 | 4A805 |  | 2-Point Utility Blade, $3 / 4 \mathrm{In}$. W,PK100 | STANLEY PROTO GRP OF STANLEY W | 11-921A | \$9.16 |
|  | Hand \& Power Tools | 3 B 357 | 3 R 357 |  | Adj. Wrench, $4^{4}, 1 / 2^{\prime \prime}$ Cap.,Chrome | STANLEY PROTO GRP OF STANLEY W | 1704 | \$9.42 |
|  | Hand \& Power Tools | 3FZC8 | 3FZC8 |  | Barracuda Box Lid, 23 1/2 W $\times 171 / 2 \mathrm{D}$ | CORTECH CORRECTIONAL TECH., IN | 9689 | \$25.73 |


| Lot \# | Lot Name | Original Sku | Current Sku | $\begin{gathered} \text { Replacement } \\ \text { Sku } \\ \hline \end{gathered}$ | Description | MFG Name | MFG Part No. | $\begin{array}{\|c\|} \hline \text { Aug } 1 \\ 2018 \text { Price } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | Hand \& Power Tools | 6PFE7 | 6PFE7 |  | Bolt Cutter,Steel,38 In. L,Steel | RIDGE TOOL COMPANY | 14233 | \$105.17 |
| 9 | Hand \& Power Tools | 2CGJ4 | 2CGJ4 |  | 22X Builders Level, Range 200 Ft | JOHNSON LEVEL \& TOOL MFG. CO., | 40-6900 | \$148.24 |
| 9 | Hand \& Power Tools | 1VXC1 | 1VXC1 |  | Bulb Auger,1-3/4 In .,Steel | RIDGE TOOL COMPANY | 51762 | \$18.53 |
| 9 | Hand \& Power Tools | 6X908 | 6X908 |  | Cable, Drain Cleaning, $5 / 8 \times 71 / 2 \mathrm{Ft}$ | RIDGE TOOL COMPANY | 62270 | \$19.91 |
| 9 | Hand \& Power Tools | 2DFN7 | 2DFN7 |  | Wide-Mouth Tool Bag, 1 Pocket,24"x6"x15" | KLEIN TOOLS, INC. | 55309-7 | \$51.55 |
| 9 | Hand \& Power Tools | 7 A 000 | 7A000 |  | Rolling Cabinet with Top Chest | RESERVED - 7 COMBINATIONS | 7A000 | \$945.01 |
| 9 | Hand \& Power Tools | $6 C 663$ | 6 C663 |  | Locking C-Clamp, 11",3-3/8Cap,2-5/8Throat | IRWIN INDUSTRIAL TOOL COMPANY | 20 | \$10.64 |
| 9 | Hand \& Power Tools | 4CX10 | $4 \mathrm{CX10}$ |  | Closet Auger, $3 \mathrm{ft}, 1 / 2^{\prime \prime}$ Cable with Bulb | RIDGE TOOL COMPANY | 59787 | \$22.72 |
| 9 | Hand \& Power Tools | 4CX11 | 4CX11 | 54DM14 | Closet Auger, $6 \mathrm{Ft}, 1 / 2 \mathrm{ln}$ Cable w/Bulb | RIDGE TOOL COMPANY | 59797 | \$58.33 |
| 9 | Hand \& Power Tools | 4CX11 | 4CX11 | 54DM14 | Closet Auger, 6 ft, $1 / 2 \mathrm{In}$ Cable $\mathrm{w} /$ Bulb | RIDGE TOOL COMPANY | 59797 | \$58.33 |
| 9 | Hand \& Power Tools | 2MU64 | 2MU64 |  | Screwdriver Set,Slotted/Phillips,20 Pc | STANLEY PROTO GRP OF STANLEY W | 60-220 | \$12.33 |
| 9 | Hand \& Power Tools | 6A541 | 6A541 | 5HL62 | Combo Wrench Set, $5 / 16$-1-1/4 in.,15 Pc | STANLEY PROTO GRP OF STANLEY W | J1200FASD | \$244.07 |
| 9 | Hand \& Power Tools | 36WA93 | 36WA93 |  | Combination Wrench Set,SAE, 16 pcs. | INTEGRATED SUPPLY NETWORK, LLC | KT141016 | \$64.48 |
| 9 | Hand \& Power Tools | 3FE66 | 3FE66 |  | Copper Cutting/Prep Machine, $1 / 2$ to 2 In | RIDGE TOOL COMPANY | 93492 | \$1,147.40 |
| 9 | Hand \& Power Tools | 5LF63 | 5LF63 |  | Cutter,Tile | QEP CO., INC. | 10-900 | \$161.29 |
| 9 | Hand \& Power Tools | 12N139 | 12N139 |  | Digging Bars, Digging Bar, 72 ln . L | COUNCIL TOOL CO INC. | TB6 | \$30.64 |
| 9 | Hand \& Power Tools | 29WK18 | 29WK18 |  | Digital Level, Waterproof, 48 ln . | JOHNSON LEVEL \& TOOL MFG. CO., | 1880-4800 | \$131.42 |
| 9 | Hand \& Power Tools | 13 C 93 | 53VA62 | 53VA62 | Digital Recording Monitor,Size 12-7/64" | RIDGE TOOL COMPANY | 57288 | \$3,489.58 |
| 9 | Hand \& Power Tools | 1 C 085 | $1 \mathrm{C085}$ |  | Disposal Container | STANLEY PROTO GRP OF STANLEY W | 11-080 | \$6.39 |
| 9 | Hand \& Power Tools | 22 FF 8 | 22FF83 |  | Double Blade Folding Knife,61/4 In | BESSEY TOOLS NORTH AMERICA | DBKAH-2B | \$16.50 |
| 9 | Hand \& Power Tools | 6NZ28 | 6NZ28 |  | Drain Cleaning Cable, $1 / 2 \mathrm{In} . \times 75 \mathrm{ft}$. | RIDGE TOOL COMPANY | 87597 | \$152.27 |
| 9 | Hand \& Power Tools | 4CW83 | 4CW83 |  | Drain Cleaning Cable, $3 / 4 \mathrm{ln} \times 100 \mathrm{ft}$. | RIDGE TOOL COMPANY | 41697 | \$296.49 |
| 9 | Hand \& Power Tools | 47979 | 47979 |  | Drain Cleaning Cable, $3 / 4 \mathrm{In} \times 50 \mathrm{ft}$. | RIDGE TOOL COMPANY | 92480 | \$167.27 |
| 9 | Hand \& Power Tools | 1VUX5 | 1VUX5 |  | Drain Cleaning Cable, $3 / 8 \mathrm{ln} \times 35 \mathrm{ft}$. | RIDGE TOOL COMPANY | 62250 | \$51.53 |
| 9 | Hand \& Power Tools | 64649 | 6A649 |  | Drain Cleaning Cable, $3 / 8 \mathrm{ln} . \times 75 \mathrm{ft}$. | RIDGE TOOL COMPANY | 37847 | \$113.04 |
| 9 | Hand \& Power Tools | 6DNX8 | 6DNX8 |  | Drain Cleaning Gun, 3/4-2-1/2 In | RIDGE TOOL COMPANY | 36013 | \$286.74 |
| 9 | Hand \& Power Tools | 6DNX7 | 6DNX7 |  | Drain Gun w/Autofeed, 3/4-2-1/2 In | RIDGE TOOL COMPANY | 35473 | \$267.59 |
| 9 | Hand \& Power Tools | $26 \mathrm{KR08}$ | 3NZF9 | 3NZF9 | Drywall Lift, Max. Lifting H 128 In. | BIL-JAX, INC. | 0063-0547 | \$386.37 |
| 9 | Hand \& Power Tools | 9VMP6 | 9VMP6 |  | Duffel Bag,Black,24-1/4 W | QUALITY RESOURCE GROUP, INC. | LSSBG90 BLACK | \$11.40 |
|  | Hand \& Power Tools | 2RPC4 | 2RPC4 |  | Electric Pipe Cutter, $2-1 / 2$ to 8 ln | RIDGE TOOL COMPANY | 50767 | \$2,404.44 |
| 9 | Hand \& Power Tools | 3 EB58 | 3 EB58 |  | Facility Maintenance Tool Set,179-Pieces | STANLEY PROTO GRP OF STANLEY W | J99901 | \$1,565.29 |
| 9 | Hand \& Power Tools | 10F505 | 10F505 |  | Fish Tape, $3 / 16 \ln \times 200 \mathrm{ft}$,Fiberglass | IDEAL INDUSTRIES INC | 31-064G | \$160.22 |
|  | Hand \& Power Tools | 2MV16 | 2MV16 |  | Foam,Tool,Black/Red | STANLEY PROTO GRP OF STANLEY W | DIYBK | \$49.95 |
| 9 | Hand \& Power Tools | 10N536 | 10N536 |  | General Hand Tool Kit,No. of Pcs. 5 | CHANNELLOCK, INC. | GS-25 | \$58.96 |
| 9 | Hand \& Power Tools | 18E835 | 18 E 335 |  | Gooseneck Wrecking Bar, 4-1/2 In. W | DASCO PRO INC. | 211 | \$6.35 |
| 9 | Hand \& Power Tools | $4 \mathrm{CZ75}$ | $4 \mathrm{CZ75}$ |  | Hazmat Nonsparking Tool Set, 6 pc. | AMPCO SAFETY TOOLS | M-47 | \$183.48 |
| 9 | Hand \& Power Tools | 5C633 | $5 \mathrm{C633}$ |  | Hydraulic Punch Driver Set,10 ga. Steel | GREENLEE TEXTRON, INC. | 7306SB | \$702.11 |
| 9 | Hand \& Power Tools | 12D217 | 12D217 |  | Socket Set, $1 / 2 \mathrm{ln} \mathrm{Dr,28} \mathrm{pc}$ | SK HAND TOOL, LLC. | 4051 | \$173.41 |
| 9 | Hand \& Power Tools | 4JX09 | 4JX09 |  | Impact Socket Set, $1 / 2 \mathrm{ln} \mathrm{Dr,15} \mathrm{pc}$ | STANLEY PROTO GRP OF STANLEY W | 174104 | \$68.27 |
| 9 | Hand \& Power Tools | 4JX13 | 4JX13 |  | Impact Socket Set, $1 / 2 \mathrm{ln} \mathrm{Dr,19} \mathrm{pc}$ | STANLEY PROTO GRP OF STANLEY W | 174116 | \$163.34 |
| 9 | Hand \& Power Tools | 5LX08 | 5LX08 |  | Insulated Tool Set,10 pc. | WILLI HAHN CORPORATION | $32891 . \mathrm{G}$ | \$171.44 |
|  | Hand \& Power Tools | 2DZD9 | 2DZD9 |  | Insulated Tool Set, 7 pc . | KNIPEX TOOL LP | 9K 989826 US | \$123.59 |
| 9 | Hand \& Power Tools | 1VUV1 | 1VUV1 |  | Internal Pipe Wrench, 1 -2 In Cap, 4 1/2 L | RIDGE TOOL COMPANY | 31405 | \$51.82 |
| 9 | Hand \& Power Tools | 1MCE8 | 1MCE8 |  | Jbsit Chst,48in.W×24in.D×27-3/4in.H,Brwn | APEX TOOL GROUP INC-STORAGE | 1-654990 | \$302.22 |
| 9 | Hand \& Power Tools | 31ME18 | 31ME18 |  | Laser Distance Meter, LCD, 0 to 130 ft . | JOHNSON LEVEL \& TOOL MFG. CO., | 40-6004 | \$77.19 |
|  | Hand \& Power Tools | $13 \times 846$ | $13 \times 846$ |  | Level Case, 48 In L,Nylon/Canvas,Blue | IRWIN INDUSTRIAL TOOL COMPANY | 1804138 | \$14.48 |
|  | Hand \& Power Tools | 1YRT4 | 1YRT4 |  | Leveling Rod w/Bag,Aluminum, 13 Ft | JOHNSON LEVEL \& TOOL MFG. CO., | 40-6310 | \$35.55 |
| 9 | Hand \& Power Tools | 6 6500 | 6A500 |  | Long Tape Measure, $3 / 8 \mathrm{ln} \times 100 \mathrm{ft}$,Brown | APEX TOOL GROUP INC-CTG | HW226 | \$28.44 |
| 9 | Hand \& Power Tools | 10 E 822 | 10 E 822 |  | Magnetic Label Holder, $1 \times 4 \mathrm{ln}$, PK100 | GRAINGER GLOBAL SOURCING - TOO | 10 E 822 | \$56.69 |
| 9 | Hand \& Power Tools | 1ELK5 | 1ELK5 |  | Magnetic Locator W/Power Line Indicator | ROBERT BOSCH TOOLS | 19-202SC | \$540.06 |
| 9 | Hand \& Power Tools | 4A508 | 4A508 |  | Manual Pipe Threader, $1 / 2^{\prime \prime}$ to 2" Capacity | RIDGE TOOL COMPANY | 36475 | \$549.26 |
|  | Hand \& Power Tools | 4HFZ4 | 4HFZ4 |  | Master Tool Set, General Purpose,SAE | RMMC MOBILE-SHOP ACQUIISITION, | MS-CTB | \$516.94 |
|  | Hand \& Power Tools | 347786 | $34 \mathrm{F786}$ |  | Measuring Wheel, $3 \mathrm{ft}, 11-1 / 4$ Dia, Orange | ROBERT BOSCH TOOLS | 32-3005 | \$45.27 |
| 9 | Hand \& Power Tools | 347786 | 347786 |  | Measuring Wheel, $3 \mathrm{ft}, 11-1 / 4 \mathrm{Dia}$, Orange | ROBERT BOSCH TOOLS | 32-300s | \$45.27 |
| 9 | Hand \& Power Tools | 2UJY6 | 2UJY6 |  | Measuring Wheel,3 Ft, Spoked, 10000Ft | KESON INDUSTRIES INC. | RR318N | \$35.91 |
|  | Hand \& Power Tools | 5MG72 | 5MG72 |  | Measuring Wheel, 4 Ft ,Disk | ROBERT BOSCH TOOLS | 32-415 | \$59.21 |
|  | Hand \& Power Tools | 2UJZ2 | 2UJZ2 |  | Measuring Wheel,Pro, 4 Ft ,Spoked, $99,999 \mathrm{Ft}$ | KESON INDUSTRIES INC. | MP401 | \$79.63 |
|  | Hand \& Power Tools | 19D153 | 19D153 |  | Mechanic's Vise, Swivel, 6 In Jaw, DI | C.H. HANSON CO., THE | 29746 | \$171.48 |
| 9 | Hand \& Power Tools | 41D417 | 41D417 |  | Mechanic's Vise,Swivel, 8 in. Jaw,DI | JPW INDUSTRIES INC | 14800 | \$197.56 |
| 9 | Hand \& Power Tools | 23NK52 | 23NK52 |  | Multi-Tool,6-5/8 in, SS/Black, 12 Tools | GERBER LEGENDARY BLADES | 22-01545 | \$49.82 |
|  | Hand \& Power Tools | 23NK50 | 23NK50 |  | Multi-Tool, 7 Tools, Coyote Brown | GERBER LEGENDARY BLADES | 30-000397 | \$245.52 |
|  | Hand \& Power Tools | 6 VEY 3 | 6VEY3 |  | Multi-Tool, Black,10 Tools | GERBER LEGENDARY BLADES | 31-000750 | \$9.24 |
|  | Hand \& Power Tools | 6VEW4 | 2ZB19 | 22 B19 | Multi-Tool Plier,12 Functions w/Sheath | GERBER LEGENDARY BLADES | 22-41471 | \$6.17 |
| 9 | Hand \& Power Tools | 6PFEO | 6PFE0 |  | Pipe Inspection Camera Reel, Color, 325 ft | RIDGE TOOL COMPANY | 13998 | \$6,427.98 |
|  | Hand \& Power Tools | $6 \mathrm{YJ42}$ | 6 Y 442 |  | Pipe Superfreeze Unit | RIDGE TOOL COMPANY | 68967 | \$2,498.50 |
|  | Hand \& Power Tools | 1XEA2 | 1XEA2 |  | Pipe Thawing Unit, $1 / 2$ to $11 / 2 \mathrm{In}, 115 \mathrm{VAC}$ | RIDGE TOOL COMPANY | 62747 | \$937.64 |
|  | Hand \& Power Tools | 4ETA1 | 4ETA1 |  | Pipe Threading Machine, $1 / 2$ to 4 ln | GREENLEE TEXTRON, INC. | 63006 | \$5,183.91 |
|  | Hand \& Power Tools | 10N540 | 10N540 |  | Plier and Wrench Set,Dipped, 8 Pcs. | CHANNELLOCK, INC. | GS-28 | \$91.63 |
|  | Hand \& Power Tools | 4XJ88 | 4XJ88 |  | Portable Band Saw Blade,Bimetal, PK3 | M.K. MORSE CO., THE | ZWEP441418MCGR | \$8.74 |
| 9 | Hand \& Power Tools | 3FZC6 | 3FZC6 |  | Storage Container, $17-1 / 4 \mathrm{ln} . \mathrm{W}, 23 \mathrm{ln} . \mathrm{D}$ | CORTECH CORRECTIONAL TECH., IN | 3825 | \$38.96 |
|  | Hand \& Power Tools | 3FZC7 | 3FZC7 |  | Storage Container, $17-1 / 4 \mathrm{ln} . \mathrm{W}, 25 \mathrm{In} . \mathrm{D}$ | CORTECH CORRECTIONAL TECH., IN | 7268 | \$41.26 |
|  | Hand \& Power Tools | 1AC02 | 1AC02 |  | Power Drive Threading Machine, $1 / 8$ to 21 n | RIDGE TOOL COMPANY | 41935 | \$1,139.53 |
|  | Hand \& Power Tools | 39CF43 | 39CF43 |  | Putty Knife,Stiff,1-1/2",Titanium | ACME UNITED CORPORATION | 18867G | \$3.79 |
|  | Hand \& Power Tools | 4A515 | 4A515 |  | Quick Acting Tubing Cuttr,Aluminm, Brass | RIDGE TOOL COMPANY | 31642 | \$55.62 |
| 9 | Hand \& Power Tools | 22DJ46 | 22DJ46 |  | Ratcheting Wrench Set,Combination | STANLEY PROTO GRP OF STANLEY W | JSCVT-9S | \$107.00 |
|  | Hand \& Power Tools | 6MPJ5 | 6MPJ5 |  | Reciprocating Saw Blade Set, 6 and 91n L | MILWAUKEE ELECTRIC TOOL CORPOR | 49-22-1132 | \$56.64 |
|  | Hand \& Power Tools | 2VJ50 | 2VJ50 |  | Reciprocating Saw Blade Set,6,9 In. L | MILWAUKEE ELECTRIC TOOL CORPOR | 49-22-1129 | \$16.46 |
|  | Hand \& Power Tools | 6MR80 | 6MR80 |  | Reciprocating Saw Blade,12 In. L,PK25 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-00-8789 | \$54.27 |
|  | Hand \& Power Tools | 1 Y 253 | 1 Y 253 |  | Reciprocating Saw Blade, 12 In. L,PK50 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-01-6094 | \$92.38 |
|  | Hand \& Power Tools | 4xL13 | 4XL13 |  | Reciprocating Saw Blade, $3 / 4 \mathrm{ln}$ I W, WK5 | LENOX, DIV. IRWIN INDUSTRIAL T | 20566618R | \$7.86 |
|  | Hand \& Power Tools | 2AC20 | 2AC20 |  | Reciprocating Saw Blade, 6 In. L, PK5 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-00-5184 | \$5.82 |
|  | Hand \& Power Tools | 1 BV 18 | 18V18 |  | Reciprocating Saw Blade, 8 In. L, PK5 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-00-5193 | \$7.14 |
|  | Hand \& Power Tools | 1 BV 18 | 18V18 |  | Reciprocating Saw Blade, 8 In. L, PK5 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-00-5193 | \$7.14 |
|  | Hand \& Power Tools | 6MPH3 | 6MPH3 |  | Reciprocating Saw Blade, 8 In. L,PK50 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-01-8093 | \$81.56 |
|  | Hand \& Power Tools | 2AC12 | 2AC12 |  | Reciprocating Saw Blade, 9 In. L, PK5 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-00-5036 | \$9.09 |
|  | Hand \& Power Tools | 18V35 | 18V35 |  | Reciprocating Saw Blade, 9 In. L,PK50 | MILWAUKEE ELECTRIC TOOL CORPOR | 48-01-6188 | \$60.28 |
|  | Hand \& Power Tools | 1LBG4 | 1LBG4 |  | Resettable Counter,100,000 Ft. | ROBERT BOSCH TOOLS | Z32-60400L | \$18.22 |
|  | Hand \& Power Tools | 1VXE8 | 1VXE8 |  | Retrieving Auger,2-9/16 In.,Steel | RIDGE TOOL COMPANY | 92500 | \$19.87 |


| Lot \# | Lot Name | Original Sku | Current Sku | Replacement Sku | Description | MFG Name | MFG Part No. | $\begin{gathered} \text { Aug } 1 \\ 2018 \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hand \& Power Tools | 6GRJ8 | 3PY37 | 3 PY37 | Rip Hammer, Graphite, 20 Oz | STANLEY PROTO GRP OF STANLEY W | 51-508 | \$5.83 |
|  | Hand \& Power Tools | 19 C 270 | 48VA82 | 48 V 882 | Rolling Cabinet,Black,42" H,15 Drawers | STANLEY PROTO GRP OF STANLEY W | J544142-15DB | \$628.44 |
| 9 | Hand \& Power Tools | 4WMC1 | 4WMC1 | 38EW51 | Rotary Laser Level,1,1t/Ext,Red, 800 ft . | JOHNSON LEVEL \& TOOL MFG. CO., | 40-6512 | \$529.00 |
| 9 | Hand \& Power Tools | 25 K 791 | 25 K 791 |  | Rotary Laser Level,Ext,Horizontal,2000ft | JOHNSON LEVEL \& TOOL MFG. CO., | 40-6536 | \$610.20 |
| 9 | Hand \& Power Tools | 4WMC1 | 4WMC1 | 25 K 787 | Rotary Laser Level,1/nt/Ext, ,Red, 800 ft . | JOHNSON LEVEL \& TOOL MFG. CO., | 40-6512 | \$234.69 |
| 9 | Hand \& Power Tools | 16 Y 553 | 16 Y 553 |  | Router Bit Set,10 Pc | GRAINGER GLOBAL SOURCING - TOO | 16 Y 553 | \$89.72 |
|  | Hand \& Power Tools | $3 \times 678$ | 30PC11 | 30PC11 | Two Way Reading Folding Rule, 72 in. | GRAINGER GLOBAL SOURCING - TOO | 30PC11 | \$7.89 |
|  | Hand \& Power Tools | 1AVN6 | 1AVN6 |  | Bit Holder w/Screw Guide, $1 / 4^{\prime \prime}, 1 / 4^{\prime \prime}$ | IRWIN INDUSTRIAL TOOL COMPANY | 3555511C | \$2.02 |
| 9 | Hand \& Power Tools | 1 EZ17 | 1 EZ17 |  | Stand, Wheel\&Tray | RIDGE TOOL COMPANY | 92462 | \$569.27 |
| 9 | Hand \& Power Tools | 1ANZ6 | 6EXN2 | 6EXN2 | Step Drill Bit Set, HSS, $1 / 8-1-1 / 8 \mathrm{ln}, 3 \mathrm{pc}$ | GRAINGER GLOBAL SOURCING - TOO | 6EXN2 | \$103.40 |
| 9 | Hand \& Power Tools | 1ANZ6 | 6EXN2 | 6EXN2 | Step Drill Bit Set, HSS, $1 / 8-1-1 / 8 \mathrm{ln}, 3 \mathrm{pc}$ | GRAINGER GLOBAL SOURCING - TOO | 6EXN2 | \$103.40 |
|  | Hand \& Power Tools | 1FAH2 | 6EXN6 | 6EXN6 | Step Drill Bit,HSS, 3 Sizes, $1 / 2-1-1 / 8$ In | GRAINGER GLOBAL SOURCING - TOO | 6EXN6 | \$44.35 |
|  | Hand \& Power Tools | 1FAH1 | 6EXN5 | 6EXN5 | Step Drill Bit,HSS, 10 Sizes, $1 / 4-1-3 / 8$ I | GRAINGER GLOBAL SOURCING - TOO | 6EXN5 | \$52.65 |
|  | Hand \& Power Tools | 4XK52 | 4XK52 |  | Step Drill Bit,HSS, 2 Sizes, $7 / 8-1-1 / 8 \mathrm{In}$. | IRWIN INDUSTRIAL TOOL COMPANY | 10239 | \$28.73 |
| 9 | Hand \& Power Tools | 22N868 | 22N868 |  | Tape Measure, $1 \mathrm{ln} \times 35 \mathrm{ft}$,Chrome/Black | KESON INDUSTRIES INC. | PG1835 | \$8.18 |
| 9 | Hand \& Power Tools | 2TJ60 | 6XV48 | 6XV48 | Tape Measure, $11-1 / 4 \mathrm{ln} \times 30 \mathrm{ft}$,Yellow/Black | STANLEY PROTO GRP OF STANLEY W | 33-730 | \$20.54 |
| 9 | Hand \& Power Tools | 6XV48 | 6XV48 |  | Tape Measure, $11-1 / 4 \mathrm{ln} \times 30 \mathrm{ft}$,Yellow/Black | STANLEY PROTO GRP OF STANLEY W | 33-730 | \$20.54 |
|  | Hand \& Power Tools | 3 TB92 | 3 ЗВ92 |  | Tape Measure, $1-1 / 4 \mathrm{ln} \times 35 \mathrm{ft}$,Yellow/Black | STANLEY PROTO GRP OF STANLEY W | 33-735 | \$21.77 |
|  | Hand \& Power Tools | 2TJ58 | 5HL13 | 5HL13 | Tape Measure, $11-1 / 4 \mathrm{lnx16} \mathrm{ft}$,Yellow/Black | STANLEY PROTO GRP OF STANLEY W | 33-716 | \$16.81 |
|  | Hand \& Power Tools | 6CMY9 | 6CMY9 |  | Tape Measure, $11-1 / 8 \mathrm{ln} \times 25 \mathrm{ft}$,Yellow/Black | STANLEY PROTO GRP OF STANLEY W | 33-279 | \$6.71 |
| 9 | Hand \& Power Tools | 22N872 | 22N872 |  | Tape Measure, $1-3 / 16 \mathrm{ln} \times 25 \mathrm{ft}$,Orange/Black | KESON INDUSTRIES INC. | PG181025WIDEV | \$6.45 |
| 9 | Hand \& Power Tools | 6A496 | 64496 |  | Tape Measure, $3 / 4 \mathrm{ln} \times 12 \mathrm{ft,Chrome} \mathrm{I} /$, | STANLEY PROTO GRP OF STANLEY W | 33-312 | \$5.00 |
| 9 | Hand \& Power Tools | 6A497 | 6A497 |  | Tape Measure, $3 / 4 \mathrm{ln} \times 16 \mathrm{ft}, \mathrm{Chrome}, \mathrm{ln} / \mathrm{Ft}$ | STANLEY PROTO GRP OF STANLEY W | 33-116 | \$5.71 |
| 9 | Hand \& Power Tools | 4TKF9 | 4TKF9 |  | Topside Truck Box, Whit,96 in. W, 17 in. D | APEX TOOL GROUP INC-STORAGE | 579000 | \$469.71 |
|  | Hand \& Power Tools | 21XK12 | 21XK12 |  | Torpedo Level , 9 in L, 4 Vials | JOHNSON LEVEL \& TOOL MFG. CO., | 1411-0900 | \$14.86 |
| 9 | Hand \& Power Tools | 2RPC5 | 2RPC5 |  | Transport Cart For 2RPC4 | RIDGE TOOL COMPANY | 54397 | \$270.06 |
| 9 | Hand \& Power Tools | 6REJ8 | 3MHP8 | 48ZC69 | Hook-and-Loop Dsc BU Pad, PK2 | FEIN POWER TOOLS, INC. | 63806129220 | \$10.44 |
| 9 | Hand \& Power Tools | 14 V 929 | 14V929 |  | Truck Box Chest, 37 in. W, 20-1/4 in. D | KNAACK LLC. | 645-3-01 | \$410.33 |
|  | Hand \& Power Tools | 4CW57 | 4CW57 |  | Tubing Cutter, Copper, Brass, Aluminum | RIDGE TOOL COMPANY | 33055 | \$55.64 |
|  | Hand \& Power Tools | 25A179 | 25A179 |  | Splice Kit,UF,14-8 AWG,600V,Blk,12.5"L | IDEAL INDUSTRIES INC | 46-400G | \$11.54 |
|  | Hand \& Power Tools | 6RHL2 | 6RHL2 |  | Underbody Truck Box, 24 in. W,18 in. D | BUYERS PRODUCTS COMPANY | 1702500 | \$149.27 |
| 9 | Hand \& Power Tools | 1RD59 | 1RD59 |  | Underbody Truck Box, Steel, Black,36 in. W | APEX TOOL GROUP INC-STORAGE | 735982 | \$237.81 |
| 9 | Hand \& Power Tools | 9 9371 | 9 9371 | 9UEDO | Wave,Nylon Sheath Wave Leatherman | LEATHERMAN TOOL GROUP, INC. | 830038 | \$76.60 |
| 9 | Hand \& Power Tools | 36 L 233 | 362233 |  | Web Work Belt, $2 \times$ Up to 54 In , Nylon, Blk | KLEIN TOOLS, INC. | 5705 | \$10.72 |
|  | Hand \& Power Tools | 2LDX7 | 2LDX7 |  | Wet Coring Bit, 2 In, 14 In D, 1 1/4-7 | HUSQVARNA CONSTRCTN PRODT AMER | 542780109 | \$68.56 |
|  | Hand \& Power Tools | 2LDY6 | 2LDY6 |  | Wet Coring Bit, 6 ln, 14 In D, 1 1/4-7 | HUSQVARNA CONSTRCTN PRODT AMER | 542780121 | \$184.78 |
| 10 | HVAC | 38GM89 | 38GM89 |  | Upflow/Horiz Furnace, $57600 \mathrm{BtuH}, 1157 \mathrm{cfm}$ | GOODMAN DISTRIBUTION INC. | GMSS960603BN | \$740.78 |
| 10 | HVAC | 6EJZ8 | 6EIZ8 |  | Access Door, 6 In. H,Cammed, 6 In. W | DUCTMATE INDUSTRIES INCORPORAT | GRFDH6GA | \$7.37 |
| 10 | HVAC | 3CFP4 | 3CFP4 |  | Acid Neutralizer,Liquid, 2 fl . oz. | NU-CALGON WHOLESALER INC | 4301-02 | \$15.14 |
| 10 | HVAC | 2HYG9 | 2HYG9 |  | Air Circulator, $20 \mathrm{ln}, 2520 \mathrm{cfm}, 115 \mathrm{~V}$ | AIRMASTER FAN COMPANY | 70500 | \$128.41 |
| 10 | HVAC | 76 VH 17 | 3VU71 | 3VU71 | Axial Fan,115VAC | GRAINGER GLOBAL SOURCING - VEN | 3VU71 | \$96.53 |
| 10 | HVAC | $4 \mathrm{C772}$ | 45KA77 | 45KA77 | Bathroom Fan, $80 \mathrm{cfm}, 0.4 \mathrm{~A}$, Horizontal | BROAN-NUTONE LLC | A80 | \$37.20 |
| 10 | HVAC | 2 C 855 | 2 C 855 |  | Blade,Fan,Propeller Dia.12" | REVCOR INC. | 6-0090-SGL S1203-28 | \$11.43 |
| 10 | HVAC | 10L493 | 10L493 |  | Cartridge,For AR-10000 | ALPHA DISTRIBUTORS, INC. | K-00338 | \$53.97 |
| 10 | HVAC | 10L494 | 10 L 994 |  | Cartridge,For AR-20000, AR-40000 | ALPHA DISTRIBUTORS, INC. | K-00339 | \$70.54 |
| 10 | HVAC | 28AU48 | 28AU48 |  | Cassette System Heat Pump,18000BTuH,230V | FRIEDRICH AIR CONDITIONING, LL | MC18Y3JM | \$648.30 |
| 10 | HVAC | 29NV28 | 29NV28 |  | Commercial Ceiling Fan,48" dia.,120V | CANARM LTD. | CP48HPWP | \$77.04 |
| 10 | HVAC | 29NV29 | 29NV29 |  | Commercial Ceiling Fan,56" dia.,120V | CANARM LTD. | CP56HPWP | \$80.18 |
| 10 | HVAC | 467422 | 467422 |  | Ceiling Fan, 56 ",120V,White | AIRMASTER FAN COMPANY | 40132 | \$46.98 |
| 10 | HVAC | 16 U 34 | 16 5 34 |  | Fan Motor, $3 / 4 \mathrm{HP}, 1625 \mathrm{rpm}, 60 / 50 \mathrm{~Hz}$ | REGAL-BELOIT CORPORATION | $3 \mathrm{COO4}$ | \$118.71 |
| 10 | HVAC | 29NV26 | 29NV26 |  | Commercial Ceiling Fan,56" dia.,120V | CANARM LTD. | CP561518121 | \$50.96 |
| 10 | HVAC | 31TR49 | 31TR49 |  | Electric Wall Heater, BtuH 5118/13,658 | TPI CORPORATION | 03265502 | \$222.11 |
| 10 | HVAC | 13R109 | 13R109 |  | Electric Wall Heater, BtuH 13,650,240V | MARLEY ENGINEERED PRODUCT | SSHO4004 | \$308.94 |
| 10 | HVAC | 31 TR37 | 31TR37 |  | Electric Wall Heater,BtuH 5120/6826 | TPI CORPORATION | 03277802 | \$108.51 |
| 10 | HVAC | 2HUF5 | 2HUF5 |  | Compressed Air Dryer, $106 \mathrm{CFM}, 30 \mathrm{HP}, 115 \mathrm{~V}$ | INGERSOLL-RAND AIR SOLUTIONS | 45461928 | \$2,202.23 |
| 10 | HVAC | 5HYK1 | 5HYK1 |  | Compressor Lubricant,20L,10W-20 | INGERSOLL-RAND AIR SOLUTIONS | 38459582 | \$462.22 |
| 10 | HVAC | 4YW08 | 4YW08 |  | Compressor,Air, 5.5 HP | INGERSOLL-RAND AIR SOLUTIONS | 49812944 | \$912.57 |
| 10 | HVAC | 4GB45 | 4GB45 |  | Compressor, Air, 9 HP | MI-T-M CORPORATION | AS2-PH08-20G | \$1,274.49 |
| 10 | HVAC | 22NV61 | 22NV61 |  | Condensate Pan Treatment,15t,Light Brown | NU-CALGON WHOLESALER INC | 4296-24 | \$9.58 |
| 10 | HVAC | 22NV26 | 22NV26 |  | Condensate Pan Treatment, 200 Tab,White | NU-CALGON WHOLESALER INC | 4296-60 | \$14.87 |
| 10 | HVAC | 3CFR5 | 3CFR5 |  | Condensate Pan Treatment, 6 Tabs, Blue | NU-CALGON WHOLESALER INC | 4185-05 | \$13.15 |
| 10 | HVAC | 1ANG9 | 1ANG9 |  | Condenser Cleaner,Liquid, 1 gal,Blue | NU-CALGON WHOLESALER INC | 4291-08 | \$14.47 |
| 10 | HVAC | 1ANJ5 | 1ANJ5 |  | Condenser Cleaner,Liquid, 1 gal, Brown | NU-CALGON WHOLESALER INC | 4120-08 | \$11.57 |
| 10 | HVAC | 4MB63 | 4MB63 |  | Condenser Fan Motor, $1 / 2 \mathrm{HP}, 1075 \mathrm{rpm}, 6 \mathrm{OHz}$ | REGAL BELOIT EPC, INC. | 4MB63 | \$58.16 |
| 10 | HVAC | 2PRC8 | 2PRC8 |  | Condenser Fan Motor, $1 / 5 \mathrm{to1/2HP}, 1075 \mathrm{rpm}$ | REGAL-BELOIT CORPORATION | 3468HS | \$71.20 |
| 10 | HVAC | 4MB83 | 4MB83 | 429339 | Fan Motor, $1-1 / 2 \mathrm{HP}, 1140 \mathrm{rpm}, 60 \mathrm{~Hz}$ | REGAL BELOIT EPC, INC. | 4MB83 | \$261.20 |
| 10 | HVAC | 4MA45 | 4MA45 |  | Fan Motor, 1 HP, $1075 \mathrm{rpm}, 60 / 50 \mathrm{~Hz}$ | REGAL BELOIT EPC, INC. | 4MA45 | \$159.53 |
| 10 | HVAC | 4ME18 | 4ME18 |  | Condenser Fan Motor, $3 / 4 \mathrm{HP}, 1075 \mathrm{rpm}, 60 \mathrm{~Hz}$ | REGAL BELOIT EPC, INC. | 4ME18 | \$93.59 |
| 10 | HVAC | 3CFR6 | 3CFR6 |  | Condenser/Evaporator Cleaner,Liquid,1gal | NU-CALGON WHOLESALER INC | 4143-08 | \$18.92 |
| 10 | HVAC | 20W346 | 39K887 | 39K887 | Electric Ceiling Heater, $208 \mathrm{~V}, 4 \mathrm{~K}$ Watts | MARLEY ENGINEERED PRODUCT | CDF548RE | \$623.78 |
| 10 | HVAC | 76 VH 39 | 4C561 | 4 C 561 | Mtrzd Damper,For Fan Dia. 20",100-240V | AIR CONDITIONING PROD. CO. | AMD 20" | \$128.99 |
| 10 | HVAC | 29NV16 | 29NV16 |  | Decorative Ceiling Fan,52",New Bronze | HUNTER FAN COMPANY | 53242 | \$69.42 |
| 10 | HVAC | 4MJV4 | 4MJV4 |  | Diffuser,3-Cone, Duct Size 10",White | GRAINGER GLOBAL SOURCING - HAC | 4MJV4 | \$20.71 |
| 10 | HVAC | 6UXP9 | 6UXP9 |  | 90 deg. Elbow,11-5/8" L | PLASTIC SUPPLY OF PA, INC. | PVCEA10 | \$93.32 |
| 10 | HVAC | 4ME96 | 4ME96 |  | Electric Air Compressor,1 1 Stage | CAMPBELL HAUSFELD/MARMON | VT6351 | \$536.31 |
| 10 | HVAC | 4R774 | 4R774 |  | Electric Air Compressor, 2 Stage, 15 HP | INGERSOLL-RAND AIR SOLUTIONS | 32309759 | \$3,155.78 |
| 10 | HVAC | 6DMH7 | 6DMH7 |  | Elec. Baseboard Heater, $1500 \mathrm{~W}, 5118$ BtuH | LASKO PRODUCTS INC | 8620 | \$47.84 |
| 10 | HVAC | 76 VH 24 | 2HAE2 | 2HAE2 | Elec. Flat Panel Heater, 1500 W, 5118 BtuH | MARLEY ENGINEERED PRODUCT | 2HAE2 | \$171.47 |
| 10 | HVAC | 19PP51 | 19PP51 |  | Wall Heater, Fan Forced | MARLEY ENGINEERED PRODUCT | AWH3180F | \$315.11 |
| 10 | HVAC | $76 \mathrm{VG94}$ | 2HAD1 | 2HAD1 | Electric Wall Heater,BtuH 6824,208V | MARLEY ENGINEERED PRODUCT | 2HAD1 | \$263.06 |
| 10 | HVAC | 3WA97 | 3WA97 |  | Electric Infrared Heater, BtuH 5120,120V | TPI CORPORATION | 04804402 | \$97.60 |
| 10 | HVAC | 2PY99 | 2PY99 |  | Elec. Pedestal Heater, $1500 \mathrm{~W}, 5118$ BtuH | LASKO PRODUCTS INC | 8132 | \$42.83 |
| 10 | HVAC | 3DZR7 | 3DZR7 |  | Port. Elec. Heater, $1500 \mathrm{~W}, 5118$ BtuH | LASKO PRODUCTS INC | 8945 | \$26.04 |
| 10 | HVAC | 1DKX3 | 10KX3 |  | Port. Elec. Heater, $1500 \mathrm{~W}, 5118$ BtuH | LASKO PRODUCTS INC | 8900 | \$38.73 |
| 10 | HVAC | 3DZR7 | 3DZR7 |  | Port. Elec. Heater, $1500 \mathrm{~W}, 5118 \mathrm{BtuH}$ | LASKO PRODUCTS INC | 8945 | \$26.04 |
| 10 | HVAC | 6DMH6 | 6DMH6 |  | Port. Elec. Heater, $1500 \mathrm{~W}, 5118$ BtuH | LASKO PRODUCTS INC | 8602 | \$71.11 |
| 10 | HVAC | 25D240 | 25D240 |  | Electric Unit Heater, BtuH 34,120,480V | MARLEY ENGINEERED PRODUCT | MUH104 | \$403.41 |
|  | HVAC | 25D233 | 25D233 |  | Electric Unit Heater, BtuH 10,200,208V | MARLEY ENGINEERED PRODUCT | MUH0381 | \$208.90 |


| Lot \# | Lot Name | Original Sku | Current Sku | $\begin{aligned} & \hline \text { Replacement } \\ & \text { Sku } \\ & \hline \end{aligned}$ | Description | MFG Name | MFG Part No. | Aug 1 2018 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | HVAC | 25 D 231 | 25D231 |  | Electric Unit Heater, BtuH 7500/10,200 | MARLEY ENGINEERED PRODUCT | MUH0321 | \$208.94 |
| 10 | HVAC | 25 D 236 | 25D236 |  | Electric Unit Heater, BtuH 17,000,208V | MARLEY ENGINEERED PRODUCT | MUH0581 | \$244.04 |
| 10 | HVAC | 25 D 237 | 25D237 |  | Electric Unit Heater,208/240V | MARLEY ENGINEERED PRODUCT | MUH072 | \$336.83 |
| 10 | HVAC | 25 D 238 | 25D238 |  | Electric Unit Heater, BtuH 25,600,480V | MARLEY ENGINEERED PRODUCT | MUH074 | \$389.40 |
| 10 | HVAC | 14 C 621 | 14 C 621 | 3UG73 | Electric Utility Heater, BtuH 17,065 | DIMPLEX NORTH AMERICA LIMITED | CUH05B31T | \$178.14 |
| 10 | HVAC | 31 LK69 | 31LK69 |  | Elec. Utility Heater,BtuH 17,060/11,378 | CADET MANUFACTURING COMPANY | 10289 | \$286.40 |
| 10 | HVAC | 14 C 621 | 14 C 621 | 3UG73 | Electric Utility Heater,BtuH 17,065 | DIMPLEX NORTH AMERICA LIMITED | CUH05B31T | \$178.14 |
| 10 | HVAC | 1ANJ3 | 1ANJ3 |  | Evaporator Cleaner,Liquid, 1 gal,Green | NU-CALGON WHOLESALER INC | 4168-08 | \$12.61 |
| 10 | HVAC | 3NYI1 | 3NYJ1 |  | Exhaust Fan Kit, 6 ln . Dia. | FANTECH, INC. | 454333 | \$182.43 |
| 10 | HVAC | 467426 | 467426 |  | Exhaust Fan,10-1/2",115V,1/30hp,1050rpm | AIRMASTER FAN COMPANY | 23011 | \$91.65 |
| 10 | HVAC | 467426 | 467426 |  | Exhaust Fan,10-1/2",115V,1/30hp,1050rpm | AIRMASTER FAN COMPANY | 23011 | \$91.65 |
| 10 | HVAC | 462426 | 462426 |  | Exhaust Fan,10-1/2",115V,1/30hp,1050rpm | AIRMASTER FAN COMPANY | 23011 | \$91.65 |
| 10 | HVAC | 21A087 | 214087 |  | Exhaust Fan,12 In,120V | VOSTERMAN'S VENTILATION, INC. | 4E30-K-120V | \$270.63 |
| 10 | HVAC | 10D971 | 10D971 |  | Exhaust Fan, $12 \mathrm{In}, 115 / 230 \mathrm{~V}$ | GRAINGER GLOBAL SOURCING - VEN | 10D971 | \$166.21 |
| 10 | HVAC | 32 PF 37 | 32 PF 37 |  | Exhaust Fan, 1/12HP,115V,12 in. | CANARM LTD. | XFS12 | \$110.94 |
| 10 | HVAC | 467427 | 462427 |  | Exhaust Fan,12 In,115V,1/30hp,1050rpm | AIRMASTER FAN COMPANY | 23015 | \$104.96 |
| 10 | HVAC | 214089 | 21A089 |  | Exhaust Fan,16 In, 120V | VOSTERMAN'S VENTILATION, INC. | 4E40-K-120V | \$322.01 |
| 10 | HVAC | 467428 | 467428 |  | Exhaust Fan,16-1/2",115V,1/30hp,1050rpm | AIRMASTER FAN COMPANY | 23012 | \$156.34 |
| 10 | HVAC | 467429 | 467429 |  | Exhaust Fan, $18 \mathrm{ln}, 115 \mathrm{~V}, 1 / 30 \mathrm{hp}, 1050 \mathrm{rpm}$ | AIRMASTER FAN COMPANY | 23013 | \$174.88 |
| 10 | HVAC | 10 D 965 | $10 \mathrm{D965}$ |  | Exhaust Fan,18 In,2989 CFM | GRAINGER GLOBAL SOURCING - VEN | $10 \mathrm{D965}$ | \$136.72 |
| 10 | HVAC | 32PF39 | 32PF39 |  | Exhaust Fan, $1 / 4 \mathrm{HP}, 115 \mathrm{~V}, 20$ in. | CANARM LTD. | XFS20 | \$188.58 |
| 10 | HVAC | 21A084 | 21A084 |  | Exhaust Fan, $24 \mathrm{In}, 120 \mathrm{~V}$ | VOSTERMAN'S VENTILATION, INC. | 6E63-K-120V | \$544.36 |
| 10 | HVAC | 10 E018 | 10 E 018 |  | Exhaust Fan, $24 \mathrm{ln}, 3$ Phase, Haz Location | GREENHECK FAN CORPORATION | 1GH3GND7 | \$501.57 |
| 10 | HVAC | 38GM56 | 38GM56 |  | Filter Rack,External, 16 inH $\times 25 \mathrm{inW} \times 1 \mathrm{inD}$ | GOODMAN DISTRIBUTION INC. | EFR01 | \$64.11 |
| 10 | HVAC | 32PF68 | 32PF68 |  | Pdstl Fan Mtr,PSC, TEAO, $1 / 4 \mathrm{HP}, 1100 \mathrm{rpm}, 48 \mathrm{Y}$ | REGAL-BELOIT CORPORATION | $\times 923$ | \$130.66 |
| 10 | HVAC | 15W822 | 15W822 |  | Speed Control,115V,10 Amp | FANTECH, INC. | RPE 10 | \$37.65 |
| 10 | HVAC | 4TR53 | 4TR53 |  | Fan, Ceiling, 302 CFM | BROAN-NUTONE LLC | L300 | \$91.36 |
| 10 | HVAC | 26JY14 | 26JY14 |  | Fire Sprinkler Air Compressor,2 HP | JENNY PRODUCTS INC | K2S-30UMS-115/1 | \$979.91 |
| 10 | HVAC | 39 K 910 | $39 \mathrm{K910}$ |  | Surface Mounting Frame | MARLEY ENGINEERED PRODUCT | AWHSM | \$27.99 |
| 10 | HVAC | 2HDA1 | 2HDA1 |  | Electric Utility Heater,BtuH 8530/6398 | MARLEY ENGINEERED PRODUCT | CFP25 | \$294.95 |
| 10 | HVAC | 2RYV1 | 2RYV1 |  | Gas Unit Heater, NG/LP, 75000 BtuH, 3010 W | STERLING | GG075N | \$475.35 |
| 10 | HVAC | 6 K 346 | 46N378 | 46N378 | Motor,3/4 HP,3450 RPM, 115/208-230V,Auto | REGAL-BELOIT CORPORATION | C1155 | \$103.84 |
| 10 | HVAC | 31 TR39 | 31 TR39 |  | Electric Wall Heater,BtuH 5120,120V | TPI CORPORATION | 03835402 | \$108.06 |
| 10 | HVAC | 31TR41 | 31TR41 |  | Electric Wall Heater, BtuH 5739/7680 | TPI CORPORATION | 03835102 | \$112.08 |
| 10 | HVAC | 31 TR43 | 31TR43 |  | Electric Wall Heater,BtuH 5120,120V | TPI CORPORATION | 09962102 | \$131.94 |
| 10 | HVAC | 31 TR44 | 31TR44 |  | Electric Wall Heater,BtuH 7680,208V | TPI CORPORATION | 09456902 | \$150.73 |
| 10 | HVAC | 76VG93 | 3UF60 | 3UF60 | Wall Heater,3000/1500,4000/2000 Watts | MARLEY ENGINEERED PRODUCT | 3UF60 | \$288.76 |
| 10 | HVAC | $4 E 519$ | 4E519 |  | Heating Cable Permanent Power Conn Kit | PENTAIR THERMAL MANAGEMENT LLC | H900 | \$16.72 |
| 10 | HVAC | $5 \mathrm{JC39}$ | 5JC39 |  | Heating Cable Roof Clip Bracket,PK50 | PENTAIR THERMAL MANAGEMENT LLC | H914G | \$33.94 |
| 10 | HVAC | 4DC50 | 4DC50 |  | Heating Cable Splice and Tee Kit | PENTAIR THERMAL MANAGEMENT LLC | H910 | \$9.17 |
| 10 | HVAC | 32NA56 | 32NA56 |  | HVAC Motor,OAO, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 208-230 \mathrm{~V}$ | REGAL-BELOIT CORPORATION | D470 | \$72.44 |
| 10 | HVAC | 2NFD1 | 2NFD1 |  | HVAC Motor, $115 / 208$ to $230 \mathrm{~V}, 3-1 / 8 \mathrm{In}$. L | REGAL-BELOIT CORPORATION | 2NFD1 | \$37.79 |
| 10 | HVAC | 311k34 | 311k34 |  | Hydronic Electric Baseboard Heater, 60 Hz | CADET MANUFACTURING COMPANY | 13159 | \$164.45 |
| 10 | HVAC | 5PV54 | 5PV54 |  | Hydronic Unit Heater, $12-1 / 8 \mathrm{ln}$. H | STERLING | VS-104 | \$333.92 |
| 10 | HVAC | 5PV31 | 5PV31 |  | Hydronic Unit Heater,14-5/8" H,395 cfm | STERLING | HS-18-M6 | \$215.00 |
| 10 | HVAC | 5PV48 | 5PV48 |  | Hydronic Unit Heater, 17-1/8"W,10-15/16"D | STERLING | HS-60-M6 | \$256.38 |
| 10 | HVAC | 5PV47 | 5PV47 |  | Hydronic Unit Heater,17-1/8" W,900 cfm | STERLING | HS-60 | \$226.64 |
| 10 | HVAC | 5PV63 | 5PV63 |  | Hydronic Unit Heater, 18-1/4" W | STERLING | VS-40 | \$238.63 |
| 10 | HVAC | 5PV51 | 5PV51 |  | Hydronic Unit Heater, 20-7/8" W,1400 cfm | STERLING | HS-84-M6 | \$319.21 |
| 10 | HVAC | 5PV34 | 5PV34 |  | Hydronic Unit Heater, 29" H,2900 cfm | STERLING | HS-204 | \$473.37 |
| 10 | HVAC | 3CFP9 | 3CFP9 |  | Ice Machine Cleaner, 16 fl. oz.,Green | NU-CALGON WHOLESALER INC | 4287-34 | \$5.65 |
| 10 | HVAC | 10L488 | 10L488 |  | Ice Machine System, 0.75 gpm | ALPHA DISTRIBUTORS, INC. | AR-10000 | \$211.68 |
| 10 | HVAC | 5JPZ5 | 5JPZ5 |  | Liquid Separator,2In FNPT Inlet/Outlet | SOLBERG MANUFACTURING INC. | STS-200C | \$557.34 |
| 10 | HVAC | 22NV51 | 22NV51 |  | Lubricant,Alkylbenzene, 1 gal | NU-CALGON WHOLESALER INC | 4308-07 | \$32.12 |
| 10 | HVAC | 25D242 | 25D242 |  | Mounting Bracket, 3 -10 KW Heaters | MARLEY ENGINEERED PRODUCT | B10 | \$39.02 |
| 10 | HVAC | 4UE99 | 4UE99 |  | Motor, Sp Ph, 1/2 HP,1725,115/208-230V,48Z | REGAL BELOIT EPC, INC. | 4UE99 | \$77.09 |
| 10 | HVAC | 32PF70 | $32 \mathrm{PF70}$ |  | Pdstl Fan Mtr,PSC, TEAO, 1/2HP,1075rpm,48Y | REGAL-BELOIT CORPORATION | X925 | \$157.79 |
| 10 | HVAC | 4UE63 | 4UE63 |  | Motor, Sp Ph, $1 / 3 \mathrm{HP}, 1725,115 / 230 \mathrm{~V}, 48, \mathrm{Open}$ | REGAL BELOIT EPC, INC. | 4UE63 | \$64.90 |
| 10 | HVAC | 4RGX2 | 4RGX2 |  | Motor, Split Ph, $1 / 3 \mathrm{HP}, 1725,115 \mathrm{~V}, 48, \mathrm{ODP}$ | REGAL BELOIT EPC, INC. | 889A | \$60.93 |
| 10 | HVAC | 1YJA7 | 1YJA7 | 1YHZ8 | Motor, PSC, $1 / 3 \mathrm{HP}, 1075$ RPM,115V,48YZ,OAO | REGAL-BELOIT CORPORATION | 3585C | \$84.07 |
| 10 | HVAC | $3 \mathrm{K067}$ | 3 K 067 |  | Pump Motor, Split Ph, $1 / 4 \mathrm{HP}, 1725,115 \mathrm{~V}, 48 \mathrm{Y}$ | REGAL-BELOIT CORPORATION | 4725 | \$55.66 |
| 10 | HVAC | 1YJA5 | 1YJA5 |  | Motor,PSC, 1/4 HP,1075 RPM,115V,48YZ,OAO | REGAL-BELOIT CORPORATION | 3583C | \$50.40 |
| 10 | HVAC | 4UE73 | 4UE73 |  | Motor,Split Ph,1/6 HP,1725,115V,48Z,Open | REGAL BELOIT EPC, INC. | 4UE73 | \$65.17 |
| 10 | HVAC | 4 U 998 | 4UU98 |  | Motor, Sh Pole, $1 / 6 \mathrm{HP}, 1000,115 \mathrm{~V}, 42 \mathrm{Y}, \mathrm{OAO}$ | REGAL BELOIT EPC, INC. | BL6411 | \$51.05 |
| 10 | HVAC | 6AJH4 | 6AJH4 |  | Motor,PSC,1 HP,1075 RPM, 115V,48YZ,OAO | REGAL-BELOIT CORPORATION | 3595 | \$117.20 |
| 10 | HVAC | 447189 | 447189 |  | Motor, 3-Ph, $20 \mathrm{HP}, 1775$ RPM, 230/460V | REGAL-BELOIT CORPORATION | U769 | \$889.99 |
| 10 | HVAC | 3N688 | 3N688 |  | Mtr,3 Ph,3/4hp,1725,230/460,Eff 78.9 | REGAL-BELOIT CORPORATION | K255 | \$107.45 |
| 10 | HVAC | 40LM05 | 40LM05 |  | Motor,1HP,11-3/4in.L,Keyed | REGAL-BELOIT CORPORATION | K003A | \$203.30 |
| 10 | HVAC | 4LY80 | 4LY80 |  | Motor, Cap St, $1 / 2$ HP, 1725/1140,115,56,ODP | REGAL BELOIT EPC, INC. | C678V1 | \$125.43 |
| 10 | HVAC | 4UY64 | 4UY64 |  | Motor,PSC,1 HP,1075 RPM,208-230V,48Y,OAO | REGAL BELOIT EPC, INC. | 4UY64 | \$128.80 |
| 10 | HVAC | 4UY13 | 4UY13 |  | Motor, PSC, $1 / 10 \mathrm{HP}, 1075$ RPM, 115V,42Y, OAO | REGAL BELOIT EPC, INC. | 4UY13 | \$60.96 |
| 10 | HVAC | 4KA29 | 4KA29 |  | Motor,PSC, $1 / 2 \mathrm{HP}, 1075,208-230 \mathrm{~V}, 48 \mathrm{Y}, \mathrm{OAO}$ | REGAL BELOIT EPC, INC. | 4KA29 | \$51.78 |
| 10 | HVAC | 2FGP9 | 2FGP9 |  | Motor, PSC, $1 / 2 \mathrm{HP}, 1100,115 / 230 \mathrm{~V}, 482$, TEAO | REGAL BELOIT EPC, INC. | 2FGP9 | \$84.59 |
| 10 | HVAC | 4UY16 | 4UY16 |  | Motor, PSC, $1 / 8$ HP, 1625 RPM, $115 \mathrm{~V}, 42 \mathrm{Y}, \mathrm{OAO}$ | REGAL BELOIT EPC, INC. | 9712 | \$68.49 |
| 10 | HVAC | 6TWK8 | 6TWK8 |  | Motor, PSC,3/4 HP,1075 RPM,115V,48Y,Open | REGAL BELOIT EPC, INC. | FDL6002A | \$52.58 |
| 10 | HVAC | 4YY55 | 4YY55 |  | Motor, PSC,3/4 HP, 1140,115/230V,48Z,OAO | GREENHECK FAN CORPORATION | NA | \$151.52 |
| 10 | HVAC | 32NA49 | 32NA49 |  | HVAC Motor, OAO, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, \mathrm{Sleeve}$ | REGAL-BELOIT CORPORATION | D1124 | \$45.09 |
| 10 | HVAC | 1AGF8 | 1AGF8 |  | Motor,Sh Pole, $1 / 20 \mathrm{HP}, 1550,115 \mathrm{~V}, 4.4, \mathrm{ODP}$ | GREENHECK FAN CORPORATION | 308049 | \$57.92 |
| 10 | HVAC | 48GM99 | 48GM99 |  | Condenser Fan Motor, $1 / 25$ HP,Stud,115V | REGAL-BELOIT CORPORATION | D0562 | \$55.50 |
| 10 | HVAC | 4UY10 | 4UY10 |  | Motor, Sh Pole, $1 / 5 \mathrm{HP}, 1050,115 \mathrm{~V}, 42 \mathrm{Y}, \mathrm{OAO}$ | REGAL BELOIT EPC, INC. | 9695 | \$50.48 |
| 10 | HVAC | 4UE99 | 4UE99 |  | Motor, Sp Ph, 1/2 HP,1725,115/208-230V,48Z | REGAL BELOIT EPC, INC. | 4UE99 | \$77.09 |
| 10 | HVAC | 4HCH6 | 4HCH6 |  | Motor, Sp Ph, $1 / 3 \mathrm{HP}, 1725,115 / 208-230 \mathrm{~V}, 48 \mathrm{Y}$ | REGAL BELOIT EPC, INC. | ARB2034L6 | \$119.78 |
| 10 | HVAC | 4VAG3 | 4VAG3 |  | Motor,Sp Ph, 3/4 HP,1725,115/208-230V,56 | GRAINGER GLOBAL SOURCING - MOT | 4VAG3 | \$125.32 |
| 10 | HVAC | 4UE85 | 4UE85 |  | Motor, Split Ph, 1/2 HP, 1725,115V, 48, ODP | REGAL BELOIT EPC, INC. | 4UE85 | \$66.48 |
| 10 | HVAC | 5ELL1 | 5ELL1 |  | Motor, Split Ph, $1 / 2 \mathrm{HP}, 1725,115 \mathrm{~V}, 56, \mathrm{TEAO}$ | REGAL BELOIT EPC, INC. | ARB2054L1 | \$127.56 |
| 10 | HVAC | 2JFT8 | 2JFT8 |  | Motor, Split Ph, $1 / 3 \mathrm{HP}, 1725,115 \mathrm{~V}, 48 \mathrm{Z}, \mathrm{ODP}$ | REGAL BELOIT EPC, INC. | 2JFT8 | \$68.28 |
| 10 | HVAC | 4MB74 | 4MB74 |  | Motor, Split Ph, $1 / 3 \mathrm{HP}, 850,115 \mathrm{~V}, 56 \mathrm{CZ}, \mathrm{ODP}$ | REGAL BELOIT EPC, INC. | 4MB74 | \$244.28 |
| 10 | HVAC | 4MB60 | 4MB60 |  | Motor,Split Ph,1/8 HP,1140,115V,56CZ,ODP | REGAL BELOIT EPC, INC. | 4MB60 | \$91.98 |


| Lot \# | Lot Name | Original Sku | Current Sku | Replacement Sku | Description | MFG Name | MFG Part No. | Aug 1 2018 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | HVAC | 4UE66 | 4UE66 |  | Motor,Split Ph, $1 / 8 \mathrm{HP}, 850,115 \mathrm{~V}, 56, \mathrm{ODP}$ | REGAL BELOIT EPC, INC. | BF2008 | \$139.33 |
| 10 | HVAC | 25D242 | 25D242 |  | Mounting Bracket, 3 -10 kW Heaters | MARLEY ENGINEERED PRODUCT | B10 | \$39.02 |
| 10 | HVAC | 2 LBA1 | 2LBA1 |  | Wall Ceiling Bracket,Steel | AIRMASTER FAN COMPANY | 75002 | \$6.98 |
| 10 | HVAC | 25 D 242 | 25D242 |  | Mounting Bracket, 3 -10 kW Heaters | MARLEY ENGINEERED PRODUCT | B10 | \$39.02 |
| 10 | HVAC | 25D243 | 25D243 |  | Mounting Bracket, 15 to 20 2 W Heaters | MARLEY ENGINEERED PRODUCT | B20 | \$57.80 |
| 10 | HVAC | 19PY71 | 19PY71 |  | Semi-Recessed Mounting Sleeve. | MARLEY ENGINEERED PRODUCT | AWHS2 | \$43.21 |
| 10 | HVAC | 39K910 | 39K910 |  | Surface Mounting Frame | MARLEY ENGINEERED PRODUCT | AWHSM | \$27.99 |
| 10 | HVAC | 10K089 | 10K089 |  | Mtr, 3 Ph, $3 \mathrm{HP}, 1725,200-230 / 460 \mathrm{~V}, \mathrm{Eff} 83.1$ | REGAL BELOIT EPC, INC. | H887L | \$194.26 |
| 10 | HVAC | 6xWJo | 6xWJo |  | Mtr,3 Ph, 3 HP, 1755, 208-230/460V,182T,ODP | GREENHECK FAN CORPORATION | 311010 | \$331.94 |
| 10 | HVAC | 4VAG4 | 4VAG4 |  | Mtr, Cap St, $1 / 4 \mathrm{HP}, 1725,115 / 208-230 \mathrm{~V}, 48 \mathrm{Y}$ | GRAINGER GLOBAL SOURCING - MOT | 4VAG4 | \$94.05 |
| 10 | HVAC | 4ME17 | 4ME17 |  | Mtr,Sh Pole, $1 / 12$ HP,1050rpm,115V,42Y,OAO | REGAL BELOIT EPC, INC. | 9649 | \$48.82 |
| 10 | HVAC | 32NA50 | 32NA50 |  | HVAC Motor, OAO, 1/15 HP,1550/1300rpm,Stud | REGAL-BELOIT CORPORATION | D1126 | \$46.82 |
| 10 | HVAC | 4YHW6 | 4YHW6 |  | Mtr,Sp Ph, 1/2hp,1725,115/208-230,56,TEAO | REGAL BELOIT EPC, INC. | ARB2054L3 | \$116.26 |
| 10 | HVAC | 4 C 61 | 4C561 |  | Mtrzd Damper,For Fan Dia. 20",100-240V | AIR CONDITIONING PROD. CO. | AMD 20" | \$128.99 |
| 10 | HVAC | $3 F 334$ | 3 F 334 |  | Noninsulated Flexible Duct,6" Dia. | ATCO RUBBER PRODUCTS | 05102506 | \$12.38 |
| 10 | HVAC | 7AP04 | 39UK53 | 39UK53 | Air Circulator, $9700 \mathrm{cfm}, 115 \mathrm{~V}, 30 \mathrm{in}$, Steel | GRAINGER GLOBAL SOURCING - VEN | 39UK53 | \$263.36 |
| 10 | HVAC | 4MJV6 | 4MJV6 |  | Return Air Grille, Lay-In T-Bar | GRAINGER GLOBAL SOURCING - HAC | 4MJV6 | \$24.92 |
| 10 | HVAC | 29RP28 | 29RP28 |  | Pipe Hanger, $14-3 / 8{ }^{\prime \prime} \mathrm{L}$ | NORDFAB LLC | 3265-1400-1 HJ000 | \$25.33 |
| 10 | HVAC | 1PX57 | 20JJ49 | 20 J 49 | Aisle Shield, 144 in $\mathrm{L} \times 144 \mathrm{in} \mathrm{W} \times 60$ in H | WIREWAY/HUSKY CORP | AS14460 | \$213.12 |
| 10 | HVAC | 2TNV4 | 2TNV4 | 454G47 | Portable Evaporative Cooler, $2400 / 3000 \mathrm{cfm}$ | PORTACOOL, LLC | PAC2KCYC01 | \$693.56 |
| 10 | HVAC | 12 H 989 | 12H989 | 6EU16 | Portable Gas Heater,Dual Fuel, 20000 BtuH | GRAINGER GLOBAL SOURCING - HAC | 12H989 | \$177.05 |
| 10 | HVAC | 2 E 393 | 2E393 |  | Portable Gas Heater, LP, 32000 BtuH | DETROIT RADIANT PRODUCTS COMPA | P-32T | \$113.86 |
| 10 | HVAC | 16W276 | 53CU96 | 53CU96 | Portable Gas Heater,LP Gas Type, 120VAC | L.B. WHITE COMPANY, INC. | TRADESMAN 125 | \$203.47 |
| 10 | HVAC | 117967 | 112967 |  | Portable Gas Heater, Dual Fuel | HEAT WAGON, INC. | DG250 | \$1,696.69 |
| 10 | HVAC | 4TM65 | 4TM65 |  | Portable PivotFan,Non-Osc,91n,3-spd,120V | LASKO PRODUCTS INC | 9530 | \$23.38 |
| 10 | HVAC | 4CH68 | 4CH68 |  | PortablePivotFan,Non-Osc,20In,3-spd,120V | LASKO PRODUCTS INC | 9500 | \$29.33 |
| 10 | HVAC | $8 \mathrm{UVC3}$ | 8UVC3 | 9WL42 | PPV Fan, $16 \mathrm{In}, 1-1 / 2 \mathrm{HP}, 115 \mathrm{~V}$ | EURAMCO SAFETY INC. | EB80500 | \$1,584.88 |
| 10 | HVAC | 31TN76 | 31TN76 |  | PTAC Air Conditioner, $14500 \mathrm{BtuH}, 230 / 208 \mathrm{~V}$ | FRIEDRICH AIR CONDITIONING, LL | PDE15K5SG | \$588.91 |
| 10 | HVAC | 31TN81 | 31TN81 |  | PHTP Heat Pump, $11,800 \mathrm{BtuH}, 230 / 208 \mathrm{~V}$ | FRIEDRICH AIR CONDITIONING, LL | PDH12K3SG | \$572.79 |
| 10 | HVAC | 39k903 | 39k903 |  | Pump House Heater,120/208/240V | MARLEY ENGINEERED PRODUCT | WHT500 | \$65.24 |
| 10 | HVAC | $6 \mathrm{VKU1}$ | 6VKU1 |  | Pipe, 10 ft . L | GEORG FISCHER LLC | HDUC1200PG1000 | \$154.95 |
| 10 | HVAC | 2WCG3 | 2WCG3 |  | Quiet Design AirCirc, $30 \mathrm{ln}, 7996 \mathrm{cfm}, 115 \mathrm{~V}$ | AIRMASTER FAN COMPANY | 20957 | \$295.84 |
| 10 | HVAC | 39K920 | 39 K 920 | 54UD29 | Radiant Ceiling Heater, 277V,750 Watts | MARLEY ENGINEERED PRODUCT | CP757 | \$144.95 |
| 10 | HVAC | 6UXX5 | 6UXX5 |  | Reducer Coupling,10" L | PLASTIC SUPPLY OF PA, INC. | PVCR10X08 | \$68.62 |
| 10 | HVAC | 6UXX6 | 6UXX6 |  | Reducer Coupling, 8 -5/8" L | PLASTIC SUPPLY OF PA, INC. | PVCR12X10 | \$79.98 |
| 10 | HVAC | 13D664 | 13D664 |  | Refrigerant Leak Seal, $1-1 / 2$ to 5 Tons | NU-CALGON WHOLESALER INC | 4050-06 | \$43.00 |
| 10 | HVAC | 38N864 | 38N864 |  | Refrigerant Line Set, $1 / 4 \times 5 / 8,50 \mathrm{Ft}$ | MUELLER STREAMLINE CO. | 41020500B3B6 | \$130.67 |
| 10 | HVAC | 4LZH2 | 4LZH2 |  | Refrigerant Recovery Cylinder,30 Lbs | GRAINGER GLOBAL SOURCING - HAC | 4LZH2 | \$62.26 |
| 10 | HVAC | 2W198 | 2W198 |  | Refrigerant, $\mathrm{R}-22,30 \mathrm{lb}$. | ARKEMA, INC. | R-22 | \$683.06 |
|  |  |  |  | 6PPV1 | NU-22B Refrigerant, 25 lb . Cylinder | ICOR INTERNATIONAL | NU-22 | \$289.25 |
|  |  |  |  | 4LFC4 | R-427A Refrigerant, 25 lb . Cylinder | ARKEMA, INC. | R-427A | \$250.00 |
| 10 | HVAC | $6 E 862$ | $6 E 862$ |  | Refrigerant, $\mathrm{R}-404 \mathrm{~A}, 24 \mathrm{lb}$. | ARKEMA, INC. | R-404A | \$188.75 |
| 10 | HVAC | 37662 | 32662 |  | Refrigerant, $\mathrm{R}-410 \mathrm{~A}, 25 \mathrm{lb}$. | ARKEMA, INC. | R410A | \$134.65 |
| 10 | HVAC | 22NV46 | 22NV46 |  | Refrigeration Lubricant,Mineral,1 gal | NU-CALGON WHOLESALER INC | 4303-07 | \$20.07 |
| 10 | HVAC | 22NV58 | 22NV58 |  | Refrigeration Lubricant, POE, 1 gal | NU-CALGON WHOLESALER INC | 4316-46 | \$64.38 |
| 10 | HVAC | 22NV55 | 22NV55 |  | Refrigeration Lubricant, POE, 1 qt | NU-CALGON WHOLESALER INC | 4314-44 | \$21.72 |
| 10 | HVAC | 4DLL2 | 4DLL2 |  | Propeller,Dia $24 \mathrm{In}, 15$ Deg Pitch | REVCOR INC. | 606155-CTN G2403-15 | \$22.82 |
| 10 | HVAC | 4GMN1 | 23NU18 | $23 \mathrm{NU18}$ | Replacement Blade 30 In . | GRAINGER GLOBAL SOURCING - VEN | 23NU18 | \$72.45 |
| 10 | HVAC | 76 VH 22 | 7CK48 | 7CK48 | Rev Fan, $36 \mathrm{ln}, 115 / 208-230 \mathrm{~V}, 11 / 2 \mathrm{HP}$ | RESERVED - 7 COMBINATIONS | 7CK48 | \$1,305.74 |
| 10 | HVAC | 4UU15 | 4UU15 |  | Room Air Cond Mtr, PSC,OAO,1075 RPM | REGAL BELOIT EPC, INC. | 4UU15 | \$64.70 |
| 10 | HVAC | 4UU63 | 4UU63 |  | Room Air Cond Mtr, PSC,OAO, 1550 RPM | REGAL BELOIT EPC, INC. | 9688 | \$103.91 |
| 10 | HVAC | 4MA99 | 4MA99 |  | Room Air Cond Mtr, PSC,OAO, 1625 RPM | REGAL BELOIT EPC, INC. | 4MA99 | \$78.52 |
| 10 | HVAC | 4 U 50 | 4UU50 |  | Room Air Cond Mtr, Shad Pol, OAO,1050 RPM | REGAL BELOIT EPC, INC. | 9676 | \$75.25 |
| 10 | HVAC | 3HGL6 | 3HGL6 |  | Round Fire/Smoke Damper, 120V,3000 fpm | GREENHECK FAN CORPORATION | FIRE/SMOKE DAMPER - | \$251.15 |
| 10 | HVAC | 31 LK58 | 31LK58 |  | Electric Baseboard Heater, $563 / 750 \mathrm{~W}$ | CADET MANUFACTURING COMPANY | 09952 | \$28.05 |
| 10 | HVAC | 31LK60 | 31LK60 |  | Electric Baseboard Heater,937/1250W | CADET MANUFACTURING COMPANY | 09955 | \$41.97 |
| 10 | HVAC | 31LK61 | 31LK61 |  | Electric Baseboard Heater,1125/1500W | CADET MANUFACTURING COMPANY | 09956 | \$45.48 |
| 10 | HVAC | 5 E317 | $13 \mathrm{R107}$ | $13 \mathrm{R107}$ | Self Regulating Heating Cable,100ft,120V | GRAINGER GLOBAL SOURCING - HAC | $13 \mathrm{R107}$ | \$171.19 |
| 10 | HVAC | 4 E529 | $13 \mathrm{R102}$ | $13 \mathrm{R102}$ | Self Regulating Heating Cable, $12 \mathrm{ft}, 120 \mathrm{~V}$ | GRAINGER GLOBAL SOURCING - HAC | $13 \mathrm{R102}$ | \$36.21 |
| 10 | HVAC | 5 E316 | 13R105 | 13R105 | Self Regulating Heating Cable, $50 \mathrm{ft}, 120 \mathrm{~V}$ | GRAINGER GLOBAL SOURCING - HAC | 13R105 | \$95.68 |
| 10 | HVAC | 2VEV9 | 2VEV9 |  | Self Regulating Heat Cable, 50 ft L, 240 V | PENTAIR THERMAL MANAGEMENT LLC | H622050 | \$165.51 |
| 10 | HVAC | 13R107 | 13 R 107 |  | Self Regulating Heating Cable,100ft,120V | GRAINGER GLOBAL SOURCING - HAC | 13 R 107 | \$171.19 |
| 10 | HVAC | 4VE84 | 4VE84 |  | Air/Oil Separator,Rotary,For 5 to 15 HP | INGERSOLL-RAND AIR SOLUTIONS | 24121212 | \$127.01 |
| 10 | HVAC | 3TJX9 | 3ENA6 | 3ENA6 | Comm. Electric Heater, $2560 \mathrm{BtuH}, 36 \mathrm{ln} \mathrm{L}$ | MARLEY ENGINEERED PRODUCT | 3ENA6 | \$374.10 |
| 10 | HVAC | 3TJY1 | 3ENA7 | 3ENA7 | Comm. Electric Heater, $3413 \mathrm{BtuH}, 48 \mathrm{ln} \mathrm{L}$ | MARLEY ENGINEERED PRODUCT | 3ENA7 | \$297.37 |
| 10 | HVAC | 22XR59 | 22XR59 |  | Split System Heat Pump,11,200/13,300 | FRIEDRICH AIR CONDITIONING, LL | MW12Y3J | \$483.67 |
| 10 | HVAC | 22XR55 | 22XR55 |  | Split System Heat Pump, 33,000/35,200 | FRIEDRICH AIR CONDITIONING, LL | M36YJ | \$1,990.93 |
| 10 | HVAC | 22XR55 | 22XR55 |  | Split System Heat Pump,33,000/35,200 | FRIEDRICH AIR CONDITIONING, LL | M36YJ | \$1,990.93 |
| 10 | HVAC | 22XR58 | 22XR58 |  | Split System Heat Pump,9000/10,800 | FRIEDRICH AIR CONDITIONING, LL | MW09Y3J | \$432.87 |
| 10 | HVAC | 33 V 805 | 33 V 05 | 52NY42 | Surge Protector Strip,6 Outlet,White | GRAINGER GLOBAL SOURCING-ELECT | 33 V 805 | \$13.20 |
| 10 | HVAC | 33 V 820 | 52NY42 | 52NY42 | Surge Protector Outlet Strip,White | GRAINGER GLOBAL SOURCING-ELECT | 52NY42 | \$14.38 |
| 10 | HVAC | 4DA36 | 4DA36 |  | Table Fan, Osc, 16 In Dia, 3 -spd, 120 V | LASKO PRODUCTS INC | 9106 | \$31.34 |
| 10 | HVAC | 6UXU7 | 6UXU7 |  | Tee,20-3/4" L | PLASTIC SUPPLY OF PA, INC. | PVCT12 | \$153.54 |
| 10 | HVAC | 25D246 | 2YU33 | 2 YU33 | Thermostat,Unit Mounted | MARLEY ENGINEERED PRODUCT | 2 YU 3 | \$54.55 |
| 10 | HVAC | 77HA84 | 4LGE1 | 4LGE1 | Automatic Blower | EMPIRE COMFORT SYSTEMS, INC. | FRB-3 | \$205.43 |
| 10 | HVAC | 5PFW8 | 5PFW8 |  | Torpedo Heater, 91,900 BtuH | HEAT WAGON, INC. | HVF110 | \$1,352.99 |
| 10 | HVAC | 5PFW9 | 5PFW9 |  | Torpedo Heater, 174,900 BtuH | HEAT WAGON, INC. | HVF210 | \$1,975.29 |
| 10 | HVAC | 32MY54 | 32MY54 |  | Kerosene Forced Air Heater, $215,000 \mathrm{BtuH}$ | PINNACLE CLIMATE TECHNOLOGIES | MH-215T-KFA | \$331.76 |
| 10 | HVAC | 32MY56 | 32MY56 |  | Kerosene Forced Air Heater, $400,000 \mathrm{BtuH}$ | PINNACLE CLIMATE TECHNOLOGIES | MH-400T-KFA | \$1,312.26 |
| 10 | HVAC | 4M153 | 4M153 |  | Unit Bearing Motor, $1 / 2 \mathrm{In}$. L,Sleeve, CWLE | ELECTRIC MOTORS \& SPECIALTIES, | ESP-L16EM1 | \$36.68 |
| 10 | HVAC | 5ULC9 | 5ULC9 |  | Unit Bearing Motor, ECM, $7 / 16 \mathrm{In} . \mathrm{L}$ | ELECTRIC MOTORS \& SPECIALTIES, | UTB1CC1551EM56 | \$67.83 |
| 10 | HVAC | 25D240 | 25D240 |  | Electric Unit Heater, BtuH 34,120,480V | MARLEY ENGINEERED PRODUCT | MUH104 | \$403.41 |
| 10 | HVAC | 25D236 | 25D236 |  | Electric Unit Heater, BtuH 17,000,208V | MARLEY ENGINEERED PRODUCT | MUH0581 | \$244.04 |
| 10 | HVAC | 25D234 | 25D234 |  | Electric Unit Heater, BtuH 12,600/17,000 | MARLEY ENGINEERED PRODUCT | MUH0521 | \$238.89 |
| 10 | HVAC | 25D235 | 25D235 |  | Electric Unit Heater, BtuH 17,000,480V | MARLEY ENGINEERED PRODUCT | MUH0541 | \$311.55 |
| 10 | HVAC | 25D237 | 25D237 |  | Electric Unit Heater,208/240V | MARLEY ENGINEERED PRODUCT | MUH072 | \$336.83 |
| 10 | HVAC | 25D238 | 25D238 |  | Electric Unit Heater, $\mathrm{BtuH} 25,600,480 \mathrm{~V}$ | MARLEY ENGINEERED PRODUCT | MUH074 | \$389.40 |
|  | HVAC | 5NKK3 | 5NKK3 |  | Hat Channel Motorized Damper, $100-240 \mathrm{~V}$ | AIR CONDITIONING PROD. CO. | ACD $20 \times 20$ | \$186.88 |


| Lot \# | Lot Name | Original Sku | Current Sku | $\begin{gathered} \hline \text { Replacement } \\ \text { Sku } \\ \hline \end{gathered}$ | Description | MFG Name | MFG Part No. | $\begin{gathered} \text { Aug } 1 \\ 2018 \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | HVAC | 22XR32 | 22XR32 |  | Wall A/C,12K Btu,208/230V | ELECTROLUX HOME PRODUCTS | FFTA123352 | \$373.36 |
| 10 | HVAC | 22XR26 | 22XR26 |  | Wall A/C,8k Btu, 115 V | ELECTROLUX HOME PRODUCTS | FFTA0833S1 | \$311.84 |
| 10 | HVAC | 22XR87 | 48LU67 | 48LU67 | Air Conditioner, 990 Watts,16-3/4 in.H | FRIEDRICH AIR CONDITIONING, LL | WS10D10A | \$472.03 |
| 10 | HVAC | 22XR28 | 22XR28 |  | Wall A/C,10k Btu, 115 V | ELECTROLUX HOME PRODUCTS | FFTA1033S1 | \$347.79 |
| 10 | HVAC | 22XR29 | 22XR29 |  | Wall A/C,10k Btu, 208/230V | ELECTROLUX HOME PRODUCTS | FFTA1033S2 | \$348.51 |
| 10 | HVAC | 2ATD2 | 2ATD2 |  | Wall Mount Bracket,Steel | GREENHECK FAN CORPORATION | 13 DY 10 | \$388.76 |
| 10 | HVAC | $4 \mathrm{C631}$ | 4C631 |  | Wall Mount Fan,1510/1380/1190 cfm,16 in. | LASKO PRODUCTS INC | 9016 | \$31.20 |
| 10 | HVAC | 4CH64 | 4CH64 |  | Wall Mount Fan,1970/1520/1170 cfm,18 in. | LASKO PRODUCTS INC | 9018 | \$34.16 |
| 10 | HVAC | 4C630 | 4C630 |  | Wall Mount Fan, $940 / 800 / 700 \mathrm{cfm}, 12 \mathrm{in}$. | LASKO PRODUCTS INC | 9012 | \$29.55 |
| 10 | HVAC | 4UE18 | 4UE18 |  | Water Circulator Motor,NEMA,Bracket | REGAL BELOIT EPC, INC. | C250 | \$237.14 |
| 10 | HVAC | 5ELNO | 5ELNO |  | Water Circulator Motor,NEMA/IEC,Bracket | REGAL BELOIT EPC, INC. | HW2024BL | \$162.46 |
| 10 | HVAC | 22XR11 | 22XR11 |  | Window A/C,15K Btu,115V | ELECTROLUX HOME PRODUCTS | FFRE1533S1 | \$344.97 |
| 10 | HVAC | 22XR06 | 22XR06 |  | Window A/C,5000 Btu,115V | ELECTROLUX HOME PRODUCTS | FFRE053351 | \$144.66 |
| 10 | HVAC | 22XR08 | 22XR08 |  | Window A/C,8K Btu, 115 V | ELECTROLUX HOME PRODUCTS | FFRE0833S1 | \$189.43 |
| 10 | HVAC | 22XR12 | 22XR12 |  | Window A/C,18K Btu, 208/230V | ELECTROLUX HOME PRODUCTS | FFRE1833S2 | \$368.93 |
| 10 | HVAC | $22 \times \mathrm{R} 74$ | 45UA05 | 45UA05 | Window Air Conditioner, 8000 Btul,Gray | FRIEDRICH AIR CONDITIONING, LL | SQ08N10D | \$490.01 |
| 10 | HVAC | 22XR14 | 22XR14 |  | Window A/C,25K Btu, 208/230V | ELECTROLUX HOME PRODUCTS | FFRE2533S2 | \$461.22 |
| 10 | HVAC | $22 \times \mathrm{R} 12$ | $22 \times$ R12 |  | Window A/C,18K Btu, 208/230V | ELECTROLUX HOME PRODUCTS | FFRE1833S2 | \$368.93 |
| 10 | HVAC | 5UER7 | 48LU78 | 48LU78 | Mount Kit,2-1/2 in. Depth,Metal/Plastic | FRIEDRICH AIR CONDITIONING, LL | KWIKLB | \$28.11 |
| 10 | HVAC | 13X518 | $13 \times 518$ |  | Zero Loss Drain,Pilot Operated, $1 / 2 \mathrm{ln}$ NPT | ALPHA-PURE CORPORATION | ZLD-15 | \$275.90 |
| 11 | HVAC Filters | $6 \mathrm{C524}$ | 6C524 |  | Air Filter Gasketing, 50 Ft. L,Black | FLANDERS CORPORATION | 6 C 24 | \$7.04 |
| 11 | HVAC Filters | 1W506 | 1W506 |  | Air Filter,15×20x1",Fiberglass | FLANDERS CORPORATION | 1W506 | \$0.64 |
| 11 | HVAC Filters | 5W506 | 5W506 |  | Air Filter, $15 \times 20 \times 2$ ",Fiberglass | FLANDERS CORPORATION | 5W506 | \$0.82 |
| 11 | HVAC Filters | 2DVR9 | 2DVR9 |  | Air Filter, $16 \times 20 \times 2$ ",Polyester | FLANDERS CORPORATION | 2DVR9 | \$1.07 |
| 11 | HVAC Filters | 5 C 456 | 5C456 |  | Air Filter,16x24x1",Fiberglass | FLANDERS CORPORATION | 5 C 456 | \$0.67 |
| 11 | HVAC Filters | 2DVL1 | 2DVL1 |  | Air Filter, $16 \times 25 \times 1$ ",Polyester | FLANDERS CORPORATION | 2DVL1 | \$0.93 |
| 11 | HVAC Filters | 1W102 | 1W102 |  | Air Filter,16x25x2",Fiberglass | FLANDERS CORPORATION | 1W102 | \$1.12 |
| 11 | HVAC Filters | 1W097 | 1W097 |  | Air Filter,20x20x1",Fiberglass | FLANDERS CORPORATION | 1W097 | \$0.77 |
| 11 | HVAC Filters | $5 C 460$ | 5C460 |  | Air Filter, 20x24x1",Fiberglass | FLANDERS CORPORATION | $5 \mathrm{C460}$ | \$0.89 |
| 11 | HVAC Filters | 2DVR2 | 2DVR2 |  | Air Filter, $24 \times 30 \times 1$ ",Polyester | FLANDERS CORPORATION | 2DVR2 | \$1.70 |
| 11 | HVAC Filters | 2EKA7 | 2EKA7 |  | Antimicrobial Pleat Filter,14×20x1,MERV8 | FLANDERS CORPORATION | $2 \mathrm{EKA7}$ | \$2.27 |
| 11 | HVAC Filters | 2EKE9 | 2EKE9 |  | Antimicrobial Pleat Filter, $16 \times 20 \times 2, \mathrm{MERV8}$ | FLANDERS CORPORATION | 2EKE9 | \$2.91 |
| 11 | HVAC Filters | 2EKD3 | 2EKD3 |  | Antimicrobial Pleat Filter, 20x20x1,MERV8 | FLANDERS CORPORATION | 2EKD3 | \$2.22 |
| 11 | HVAC Filters | 2EKF9 | 2EKF9 |  | Antimicrobial Pleat Filter, $20 \times 25 \times 2, \mathrm{MERV8}$ | FLANDERS CORPORATION | 2EKF9 | \$3.47 |
| 11 | HVAC Filters | 3DVL5 | 3DVL5 |  | Antimicrobial Pleat Filter, $24 \times 30 \times 1, \mathrm{MERV} 8$ | FLANDERS CORPORATION | 3DVL5 | \$3.01 |
| 11 | HVAC Filters | 2GGT1 | 2GGT1 |  | Cartridge Filter, $20 \times 24 \times 12 \mathrm{In}$. | FLANDERS CORPORATION | 2GGT1 | \$67.02 |
| 11 | HVAC Filters | 467649 | 467649 |  | Dehumidifier, 50 Pint, 115 V | FRIEDRICH AIR CONDITIONING, LL | D50BP | \$225.06 |
| 11 | HVAC Filters | 39 K 70 | 39 K 70 | 53RJ37 | Dehumidifier, $50 \mathrm{Pts}, 115 \mathrm{~V}, 60 \mathrm{~Hz}$ | GRAINGER GLOBAL SOURCING - HAC | 39 K 70 | \$203.12 |
| 11 | HVAC Filters | 39 K 81 | 39 871 | 53RJ37 | Dehumidifier, $70 \mathrm{Pts}, 115 \mathrm{~V}, 60 \mathrm{~Hz}$ | GRAINGER GLOBAL SOURCING - HAC | 39K871 | \$203.12 |
| 11 | HVAC Filters | 6 U613 | 6 U 613 |  | Filter Media Pad,Fiberglass,20"H | FLANDERS CORPORATION | 6 U613 | \$0.70 |
| 11 | HVAC Filters | 6 U606 | 6 U606 |  | Filter Media Pad,Fiberglass,24"H | FLANDERS CORPORATION | 6 U606 | \$0.78 |
| 11 | HVAC Filters | 5W093 | 5W093 |  | Filter Media Pad,Polyester,12"H | FLANDERS CORPORATION | 5W093 | \$0.35 |
| 11 | HVAC Filters | 5W913 | 5W913 |  | Filter Media Roll, $25 \mathrm{ft.Lx} 24 \mathrm{~W} \times 1 / 4 \mathrm{TT}$ | FLANDERS CORPORATION | 5W913 | \$14.06 |
| 11 | HVAC Filters | 60592 | 60592 |  | Filter Media Roll, $25 \mathrm{ft.Lx} 30 \mathrm{~W} \times 1 / 4^{\text {"T }}$ | FLANDERS CORPORATION | 60592 | \$17.41 |
| 11 | HVAC Filters | 68312 | 68312 |  | Filter/Regulator, 10 ln . $\mathrm{H}, 2.36 \mathrm{ln}$. W | PARKER HANNIFIN PDN-WILKERSON | B18-04-FK00-17 | \$24.78 |
| 11 | HVAC Filters | 4ZK96 | 4ZK96 |  | Filter/Regulator, 11.93 ln . H,3.15 In. W | GRAINGER GLOBAL SOURCING-PNEU/ | 4ZK96 | \$32.47 |
| 11 | HVAC Filters | 68298 | $6 \mathrm{B298}$ |  | Filter/Regulator/Lubricator, $1 / 4 \mathrm{ln}$. NPT | PARKER HANNIFIN PDN-WILKERSON | D18-02-FKG0-17 | \$51.81 |
| 11 | HVAC Filters | $7 \mathrm{D731}$ | 7 7 731 |  | FRL, $1 / 2 \mathrm{ln}$. NPT,192 cfm,150 psi | RESERVED - 7 COMBINATIONS | 7 D 731 | \$54.92 |
| 11 | HVAC Filters | 7 D 696 | 7 D 696 |  | FRL, $1 / 4 \mathrm{In}$. NPT, $51 \mathrm{cfm}, 250 \mathrm{psi}$ | RESERVED - 7 COMBINATIONS | 7 D 696 | \$34.12 |
| 11 | HVAC Filters | 2EKJ2 | 2EKJ2 |  | Green Pleat,16x25×2,MERV13 | FLANDERS CORPORATION | 2EKJ2 | \$7.06 |
| 11 | HVAC Filters | 4AYF9 | 4AYF9 |  | Pre-Filter,15-3/4 In. W | LBG DISTRIBUTION INC | F271 | \$7.54 |
| 11 | HVAC Filters | 4YUW2 | 4YUW2 |  | High Cap.Pleat Filter,22x24-1/4×1,MERV10 | FLANDERS CORPORATION | 4YUW2 | \$3.84 |
| 11 | HVAC Filters | 4YUR8 | 4YUR8 |  | High Cap.Pleated Filter, 12×24×1,MERV10 | FLANDERS CORPORATION | 4YUR8 | \$2.61 |
| 11 | HVAC Filters | 4YUW9 | 4YUW9 |  | High Cap.Pleated Filter, 12×24x2,MERV10 | FLANDERS CORPORATION | 4YUW9 | \$3.07 |
| 11 | HVAC Filters | 68966 | 68966 |  | High Cap.Pleated Filter, $14 \times 25 \times 2, \mathrm{MERV} 8$ | FLANDERS CORPORATION | 68966 | \$2.55 |
| 11 | HVAC Filters | 68961 | $6 \mathrm{B961}$ |  | High Cap.Pleated Filter,15x30x1,MERV8 | FLANDERS CORPORATION | 68961 | \$3.42 |
| 11 | HVAC Filters | 68957 | $6 \mathrm{B957}$ |  | High Cap.Pleated Filter,16x20x1,MERV8 | FLANDERS CORPORATION | 68957 | \$1.92 |
| 11 | HVAC Filters | 4YUX5 | 4YUX5 |  | High Cap.Pleated Filter, $16 \times 20 \times 2, \mathrm{MERV} 10$ | FLANDERS CORPORATION | 4YUX5 | \$3.03 |
| 11 | HVAC Filters | 68956 | 68956 |  | High Cap.Pleated Filter, $16 \times 20 \times 2, \mathrm{MERV8}$ | FLANDERS CORPORATION | 68956 | \$1.91 |
| 11 | HVAC Filters | 4YUU6 | 4YUU6 |  | High Cap.Pleated Filter,16x25×1,MERV10 | FLANDERS CORPORATION | 4YUU6 | \$2.81 |
| 11 | HVAC Filters | $6 \mathrm{B951}$ | $6 \mathrm{B951}$ |  | High Cap.Pleated Filter,16x25x1,MERV8 | FLANDERS CORPORATION | $6 \mathrm{B951}$ | \$2.45 |
| 11 | HVAC Filters | 68950 | $6 \mathrm{B950}$ |  | High Cap.Pleated Filter,16x25x2,MERV8 | FLANDERS CORPORATION | 68950 | \$2.15 |
| 11 | HVAC Filters | 68937 | 68937 |  | High Cap.Pleated Filter, $20 \times 20 \times 2, \mathrm{MERV8}$ | FLANDERS CORPORATION | 68937 | \$2.17 |
| 11 | HVAC Filters | 68933 | $6 \mathrm{B933}$ |  | High Cap.Pleated Filter,20x24x2,MERV8 | FLANDERS CORPORATION | 68933 | \$2.48 |
| 11 | HVAC Filters | 2 DYH 2 | 2DYH2 |  | High Cap.Pleated Filter, 20x24x4,MERV11 | FLANDERS CORPORATION | 2DYH2 | \$7.58 |
| 11 | HVAC Filters | $6 \mathrm{B931}$ | 68931 |  | High Cap.Pleated Filter, $20 \times 25 \times 1, \mathrm{MERV8}$ | FLANDERS CORPORATION | 68931 | \$2.44 |
| 11 | HVAC Filters | 4YUY6 | 4YUY6 |  | High Cap.Pleated Filter, 20×25x2,MERV10 | FLANDERS CORPORATION | 4YUY6 | \$4.10 |
| 11 | HVAC Filters | 2DYD7 | 2DYD7 |  | High Cap.Pleated Filter,20×25×2,MERV11 | FLANDERS CORPORATION | 2DYD7 | \$4.10 |
| 11 | HVAC Filters | 68930 | 68930 |  | High Cap.Pleated Filter, $20 \times 25 \times 2, \mathrm{MERV8}$ | FLANDERS CORPORATION | 68930 | \$2.49 |
| 11 | HVAC Filters | 68928 | 68928 |  | High Cap.Pleated Filter,20x30x1,MERV8 | FLANDERS CORPORATION | $6 \mathrm{B928}$ | \$2.57 |
| 11 | HVAC Filters | 68924 | 68924 |  | High Cap.Pleated Filter, $24 \times 24 \times 2, \mathrm{MERV} 8$ | FLANDERS CORPORATION | 68924 | \$2.53 |
| 11 | HVAC Filters | $6 \mathrm{B923}$ | $6 \mathrm{B923}$ |  | High Cap.Pleated Filter, $24 \times 24 \times 4, \mathrm{MERV8}$ | FLANDERS CORPORATION | 68923 | \$5.02 |
| 11 | HVAC Filters | 68921 | 68921 |  | High Cap.Pleated Filter, $25 \times 25 \times 1$,MERV8 | FLANDERS CORPORATION | 68921 | \$2.96 |
| 11 | HVAC Filters | $6 \mathrm{B801}$ | $6 \mathrm{B801}$ |  | Link Air Filter, $20 \times 22$ In.,528 In.L | FLANDERS CORPORATION | 68801 | \$107.90 |
| 11 | HVAC Filters | 4C406 | 4C406 |  | Mesh Filter, $16 \times 20 \times 2 \mathrm{In}$. | FLANDERS CORPORATION | 4C406 | \$16.21 |
| 11 | HVAC Filters | 4C408 | 4C408 |  | Mesh Filter, $20 \times 20 \times 2 \mathrm{ln}$. | FLANDERS CORPORATION | $4 \mathrm{C408}$ | \$18.24 |
| 11 | HVAC Filters | 2GFT4 | 2GFT4 |  | Mesh Filter, $24 \times 24 \times 1 \mathrm{ln}$. | FLANDERS CORPORATION | 2GFT4 | \$15.88 |
| 11 | HVAC Filters | 5W423 | 5W423 |  | Panel Filter, $19-1 / 2 \mathrm{In} . \mathrm{H}, 24-1 / 2 \mathrm{ln} . \mathrm{W}$ | FLANDERS CORPORATION | 5W423 | \$2.66 |
| 11 | HVAC Filters | 68673 | 68673 |  | Pocket Air Filter,Synthetic, $24 \times 12 \times 18 \mathrm{ln}$. | FLANDERS CORPORATION | 68673 | \$9.86 |
| 11 | HVAC Filters | 68646 | 68646 |  | Pocket Air Filter,Synthetic, $24 \times 24 \times 18$ " | GRAINGER GLOBAL SOURCING - VEN | 68646 | \$12.93 |
| 11 | HVAC Filters | 5M416 | 5M416 |  | Pocket Air Filter,Synthetic, $24 \times 24 \times 22 \mathrm{In}$. | FLANDERS CORPORATION | 5M416 | \$13.88 |
| 11 | HVAC Filters | 2HPE1 | 2HPE1 |  | Portable Air Cleaner, HEPA,UV,36/47/57cfm | GRAINGER GLOBAL SOURCING - HAC | 2HPE1 | \$85.50 |
| 11 | HVAC Filters | 4AYF5 | 4AYF5 |  | Portable Air Scrubber,Negative Air | LBG DISTRIBUTION INC | F284 | \$729.71 |
| 11 | HVAC Filters | 2HPC2 | 2HPC2 |  | Replacement Filter,HEPA/Carbon,2HPB8 \& 9 | GRAINGER GLOBAL SOURCING - HAC | 2HPC2 | \$12.63 |
| 11 | HVAC Filters | 5W915 | 5W915 |  | Rigid Cell Air Filter, $24 \times 24 \times 12 \mathrm{In}$. | FLANDERS CORPORATION | 5W915 | \$43.41 |
| 11 | HVAC Filters | 2GHG6 | 2GHG6 |  | Rigid Cell filter, $24 \times 24 \times 12 \mathrm{In}$. | FLANDERS CORPORATION | 2GHG6 | \$47.61 |
| 11 | HVAC Filters | 5W890 | 5W890 |  | Std Cap.Pleated Filter,10×20x1,MERV7 | FLANDERS CORPORATION | 5W890 | \$1.84 |
|  | HVAC Filters | 6DNCO | 6DNC0 |  | Std Cap.Pleated Filter,10x28x1,MERV7 | FLANDERS CORPORATION | 6DNCO | \$3.08 |


| Lot \# | Lot Name | Original Sku | Current Sku | Replacement Sku | Description | MFG Name | MFG Part No. | Aug 1 2018 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | HVAC Filters | 5 E878 | 5 E 878 |  | Std Cap.Pleated Filter,12×20×2,MERV7 | FLANDERS CORPORATION | $5 E 878$ | \$1.57 |
| 11 | HVAC Filters | 2W234 | 2W234 |  | Std Cap.Pleated Filter, $12 \times 24 \times 2, \mathrm{MERV7}$ | FLANDERS CORPORATION | 2W234 | \$1.72 |
| 11 | HVAC Filters | 2W238 | 2W238 |  | Std Cap.Pleated Filter, $12 \times 24 \times 4, \mathrm{MERV7}$ | FLANDERS CORPORATION | 2W238 | \$3.83 |
| 11 | HVAC Filters | 21C066 | 21C066 |  | Std Cap.Pleated Filter, 13x21-1/2x1,MERV7 | FLANDERS CORPORATION | 21C066 | \$3.08 |
| 11 | HVAC Filters | 5W891 | 5W891 |  | Std Cap.Pleated Filter, $14 \times 20 \times 1$, MERV7 | FLANDERS CORPORATION | 5W891 | \$1.97 |
| 11 | HVAC Filters | $6 \mathrm{C515}$ | $6 \mathrm{C515}$ |  | Std Cap.Pleated Filter, 14×20×2,MERV7 | FLANDERS CORPORATION | 6C515 | \$2.02 |
| 11 | HVAC Filters | 5W892 | 5W892 |  | Std Cap.Pleated Filter, 14×25×1,MERV7 | FLANDERS CORPORATION | 5W892 | \$2.17 |
| 11 | HVAC Filters | 6 C516 | 6 C 16 |  | Std Cap.Pleated Filter, 14×25×2,MERV7 | FLANDERS CORPORATION | 6 C516 | \$2.55 |
| 11 | HVAC Filters | 6 C517 | 6 C 17 |  | Std Cap.Pleated Filter, 15×20×2,MERV7 | FLANDERS CORPORATION | 6 C 517 | \$2.08 |
| 11 | HVAC Filters | 5W972 | 5W972 |  | Std Cap.Pleated Filter,16x16x1,MERV7 | FLANDERS CORPORATION | 5W972 | \$1.75 |
| 11 | HVAC Filters | 5W978 | 5W978 |  | Std Cap.Pleated Filter, $16 \times 16 \times 2, \mathrm{MERV7}$ | FLANDERS CORPORATION | 5W978 | \$4.10 |
| 11 | HVAC Filters | 5W509 | 5W509 |  | Std Cap.Pleated Filter, 16×20x1,MERV7 | FLANDERS CORPORATION | 5W509 | \$1.87 |
| 11 | HVAC Filters | 2W230 | 2W230 |  | Std Cap.Pleated Filter,16x20×2,MERV7 | FLANDERS CORPORATION | 2W230 | \$1.90 |
| 11 | HVAC Filters | 5W516 | 5W516 |  | Std Cap.Pleated Filter, 16x20x4,MERV7 | FLANDERS CORPORATION | 5W516 | \$4.32 |
| 11 | HVAC Filters | 5W973 | 5W973 |  | Std Cap.Pleated Filter,16×24×1,MERV7 | FLANDERS CORPORATION | 5W973 | \$2.12 |
| 11 | HVAC Filters | 5W979 | 5W979 |  | Std Cap.Pleated Filter, $16 \times 24 \times 2, \mathrm{MERV7}$ | FLANDERS CORPORATION | 5W979 | \$2.12 |
| 11 | HVAC Filters | 5W510 | 5W510 |  | Std Cap.Pleated Filter, 16x25x1,MERV7 | FLANDERS CORPORATION | 5W510 | \$1.97 |
| 11 | HVAC Filters | 2W231 | 2W231 |  | Std Cap.Pleated Filter, 16×25×2,MERV7 | FLANDERS CORPORATION | 2W231 | \$2.15 |
| 11 | HVAC Filters | 5W517 | 5W517 |  | Std Cap.Pleated Filter, $16 \times 25 \times 4, \mathrm{MERV7}$ | FLANDERS CORPORATION | 5W517 | \$4.75 |
| 11 | HVAC Filters | 1TBE8 | 1TBE8 |  | Std Cap.Pleated Filter,16×30x1,MERV7 | FLANDERS CORPORATION | 1TBE8 | \$2.22 |
| 11 | HVAC Filters | 17BE5 | 1TBE5 |  | Std Cap.Pleated Filter, $18 \times 18 \times 2, \mathrm{MERV7}$ | FLANDERS CORPORATION | 1TBE5 | \$3.85 |
| 11 | HVAC Filters | 5W974 | 5W974 |  | Std Cap.Pleated Filter, 18×20×1,MERV7 | FLANDERS CORPORATION | 5W974 | \$2.39 |
| 11 | HVAC Filters | 5W514 | 5W514 |  | Std Cap.Pleated Filter, 18×24×2,MERV7 | FLANDERS CORPORATION | 5W514 | \$2.22 |
| 11 | HVAC Filters | 5W511 | 5W511 |  | Std Cap.Pleated Filter, 20×20x1,MERV7 | FLANDERS CORPORATION | 5W511 | \$2.06 |
| 11 | HVAC Filters | 2W232 | 2W232 |  | Std Cap.Pleated Filter, 20×20x2,MERV7 | FLANDERS CORPORATION | 2W232 | \$2.17 |
| 11 | HVAC Filters | 2W236 | 2W236 |  | Std Cap.Pleated Filter, 20×20x4,MERV7 | FLANDERS CORPORATION | 2W236 | \$4.77 |
| 11 | HVAC Filters | $21 \mathrm{C069}$ | 21C069 |  | Std Cap.Pleated Filter, 20x21×1,MERV7 | FLANDERS CORPORATION | 21C069 | \$2.91 |
| 11 | HVAC Filters | $6 \mathrm{B993}$ | 68993 |  | Std Cap.Pleated Filter, 20×22-1/4x1,MERV7 | FLANDERS CORPORATION | $6 \mathrm{B993}$ | \$3.17 |
| 11 | HVAC Filters | $21 \mathrm{CO59}$ | 21C059 |  | Std Cap.Pleated Filter, 20×22×2,MERV7 | FLANDERS CORPORATION | 21C059 | \$4.13 |
| 11 | HVAC Filters | 5W976 | 5W976 |  | Std Cap.Pleated Filter, 20x24x1,MERV7 | FLANDERS CORPORATION | 5W976 | \$2.25 |
| 11 | HVAC Filters | 5W515 | 5W515 |  | Std Cap.Pleated Filter, $20 \times 24 \times 2, \mathrm{MERV7}$ | FLANDERS CORPORATION | 5W515 | \$2.32 |
| 11 | HVAC Filters | $5 C 437$ | $5 C 437$ |  | Std Cap.Pleated Filter, $20 \times 24 \times 4, \mathrm{MERV7}$ | FLANDERS CORPORATION | $5 C 437$ | \$4.86 |
| 11 | HVAC Filters | 5W512 | 5W512 |  | Std Cap.Pleated Filter, 20x25x1,MERV7 | FLANDERS CORPORATION | 5W512 | \$2.26 |
| 11 | HVAC Filters | 2W233 | 2W233 |  | Std Cap.Pleated Filter, 20×25×2,MERV7 | FLANDERS CORPORATION | 2W233 | \$2.48 |
| 11 | HVAC Filters | 2W237 | 2W237 |  | Std Cap.Pleated Filter, 20x25×4,MERV7 | FLANDERS CORPORATION | 2W237 | \$4.79 |
| 11 | HVAC Filters | 2HYD5 | 2HYD5 |  | Std Cap.Pleated Filter, $20 \times 30 \times 2, \mathrm{MERV7}$ | FLANDERS CORPORATION | 2HYD5 | \$3.48 |
| 11 | HVAC Filters | $5 E 877$ | 5 E877 |  | Std Cap.Pleated Filter, $22 \times 22 \times 1$, MERV7 | FLANDERS CORPORATION | $5 E 877$ | \$3.17 |
| 11 | HVAC Filters | 5W513 | 5W513 |  | Std Cap.Pleated Filter, 24×24x1,MERV7 | FLANDERS CORPORATION | 5W513 | \$2.85 |
| 11 | HVAC Filters | 2W235 | 2W235 |  | Std Cap.Pleated Filter, $24 \times 24 \times 2$, MERV7 | FLANDERS CORPORATION | 2W235 | \$2.51 |
| 11 | HVAC Filters | 2W239 | 2W239 |  | Std Cap.Pleated Filter, $24 \times 24 \times 4, \mathrm{MERV7}$ | FLANDERS CORPORATION | 2W239 | \$5.08 |
| 11 | HVAC Filters | $6 \mathrm{B990}$ | 68990 |  | Std Cap.Pleated Filter, 24×30x1,MERV7 | FLANDERS CORPORATION | $6 \mathrm{B990}$ | \$2.66 |
| 11 | HVAC Filters | 6 C 518 | $6 \mathrm{C518}$ |  | Std Cap.Pleated Filter, $25 \times 25 \times 2, \mathrm{MERV7}$ | FLANDERS CORPORATION | 6 C 518 | \$3.08 |
| 11 | HVAC Filters | 5 C 436 | $5 \mathrm{C436}$ |  | Std Cap.Pleated Filter, $25 \times 29 \times 4, \mathrm{MERV7}$ | FLANDERS CORPORATION | 5 C 436 | \$6.56 |
| 11 | HVAC Filters | 1W755 | 1W755 |  | Trim To Fit Foam Filter, $15 \times 24 \times 1 / 4^{\prime \prime}$ | FLANDERS CORPORATION | 1W755 | \$0.63 |
| 11 | HVAC Filters | $5 \mathrm{C439}$ | $5 C 439$ |  | Trim To Fit Rigid Foam Filter, $15 \times 24 \times 1 / 4^{\prime \prime}$ | FLANDERS CORPORATION | $5 C 439$ | \$2.05 |
| 11 | HVAC Filters | 2DXU4 | 2DXU4 |  | Two Ply Poly Ring Panel, 20 In . W, 150 F | FLANDERS CORPORATION | 2DXU4 | \$2.35 |
| 11 | HVAC Filters | 117793 | 117793 |  | V-Bank Air Filter,20×20×12,MERV 11 | FLANDERS CORPORATION | 112793 | \$83.86 |
| 11 | HVAC Filters | 4DKY4 | 4DKY4 |  | V-Bank Air Filter, $20 \times 24 \times 12, \mathrm{MERV} 14$ | FLANDERS CORPORATION | 4DKY4 | \$44.26 |
| 11 | HVAC Filters | 4PY74 | 4PY74 |  | V-Bank Air Filter, $24 \times 24 \times 12, \mathrm{MERV} 13$ | FLANDERS CORPORATION | 4PY74 | \$58.44 |
| 12 | Pumps \& Plumbing | 1RWG1 | 5LYF7 | 5LYF7 | 1/4-Turn Stop,Angle, $3 / 8 \ln \times 3 / 8 \mathrm{ln}$ | MATCO-NORCA INC. | 26-1001LFG | \$3.07 |
| 12 | Pumps \& Plumbing | 3EPY3 | 3EPY3 |  | 24 VAC Solenoid Assembly | SLOAN VALVE CO | 0305316 | \$109.56 |
| 12 | Pumps \& Plumbing | 1VLT1 | 1VLT1 |  | Adapter, Wrot Copper, C x FNPT, $3 / 8$ In | NIBCO INC. | 9024400 | \$1.87 |
| 12 | Pumps \& Plumbing | 1VLV2 | 1VLV2 |  | Adapter, Wrot Copper, C $\times$ M MPT, $3 / 8 \mathrm{ln}$ | NIBCO INC. | 9030350 | \$1.40 |
| 12 | Pumps \& Plumbing | 4 A 220 | 4A820 |  | Automatic Vent Valve, $1 / 8$ in. NPT | WATTS REGULATOR COMPANY | 0590707 | \$5.59 |
| 12 | Pumps \& Plumbing | 4KUH2 | 4KUH2 |  | Balance Chamber | WATTS REGULATOR COMPANY | 4KUH2 | \$65.54 |
| 12 | Pumps \& Plumbing | 1LMC1 | 1LMC1 |  | Black Close Pipe Nipple,Threaded, $1 / 2$ | GRAINGER GLOBAL SOURCING - PLU | 1LMC1 | \$1.05 |
| 12 | Pumps \& Plumbing | 5P667 | 5P667 |  | Black Close Pipe Nipple,Threaded,3/4 | GRAINGER GLOBAL SOURCING - PLU | 5P667 | \$0.23 |
| 12 | Pumps \& Plumbing | 1RJT5 | 1RJT5 |  | Black Pipe, Threaded, $2 \times 72$ In | B\&K LLC | 90923GR | \$91.35 |
| 12 | Pumps \& Plumbing | 5 E551 | 5 E551 |  | Black Pipe,Threaded, $3 / 4 \times 10 \mathrm{ft}$. | GRAINGER GLOBAL SOURCING - PLU | 5 E551 | \$11.96 |
| 12 | Pumps \& Plumbing | $4 \mathrm{RP88}$ | 4LW37 | 4LW37 | Melt Blown Cartridge, 20 gpm,5 Mic | 3M PURIFICATION INC. | 5618910 | \$19.72 |
| 12 | Pumps \& Plumbing | 29NU02 | 29NU02 |  | Water Cooler, Bottle, Free Standing, 115 | LVD ACQUISITION LLC DBA OASIS | 504236 C | \$217.60 |
| 12 | Pumps \& Plumbing | 11K762 | 11K762 |  | Braided Connector, $1 / 2 \mathrm{FIP} \times 1 / 2 \mathrm{FIP}$ | GRAINGER GLOBAL SOURCING - PLU | 11K762 | \$1.91 |
| 12 | Pumps \& Plumbing | 5JNJO | 45RC26 | 45RC26 | Supply Line, 20 in. L, $1 / 2 \mathrm{in}$. Stop Outlet | KISSLER AND COMPANY INC. | 88-3120 | \$2.16 |
| 12 | Pumps \& Plumbing | 30F084 | 31XJ61 | 31XJ61 | Washing Machine Supply Line,3/4,60in.L | KISSLER AND COMPANY INC. | 88-3060 | \$8.45 |
| 12 | Pumps \& Plumbing | 11K758 | 11K758 |  | Braided Connector, $3 / 8$ Comp $\times 1 / 2 \mathrm{FIP}$ | GRAINGER GLOBAL SOURCING - PLU | 11K758 | \$1.51 |
| 12 | Pumps \& Plumbing | 5JNH1 | 11K759 | 11K759 | Braided Connector, $3 / 8$ Comp $\times 1 / 2 \mathrm{FIP}$ | GRAINGER GLOBAL SOURCING - PLU | 11K759 | \$5.18 |
| 12 | Pumps \& Plumbing | 11K761 | 11K761 |  | Braided Connector, $3 / 8$ Comp $\times 3 / 8$ Comp | GRAINGER GLOBAL SOURCING - PLU | 11K761 | \$1.61 |
| 12 | Pumps \& Plumbing | 4HM05 | 4HM05 |  | Braided Tubing, 200 psi at 70F, 100 ft . | GEIB INDUSTRIES, INC. | K3150-08 | \$30.11 |
| 12 | Pumps \& Plumbing | $1 \mathrm{CKD3}$ | 1CKD3 |  | Brass Ball Valve,Inline, FNPT, 1 in | CONBRACO INDUSTRIES INC | 94A10501 | \$7.35 |
| 12 | Pumps \& Plumbing | 1CKD1 | 1CKD1 |  | Brass Ball Valve,Inline,FNPT, $1 / 2$ in | CONBRACO INDUSTRIES INC | 94A10301 | \$3.05 |
| 12 | Pumps \& Plumbing | $1 \mathrm{CKC8}$ | 1CKC8 |  | Brass Ball Valve,Inline, FNPT, $1 / 4$ in | CONBRACO INDUSTRIES INC | 94A10101 | \$2.48 |
| 12 | Pumps \& Plumbing | 6GD18 | 6GD18 |  | Brass Ball Valve,Inline,FNPT, $1-1 / 2$ in | GRAINGER GLOBAL SOURCING - TOO | 6GD18 | \$18.56 |
| 12 | Pumps \& Plumbing | 6GD19 | 6GD19 |  | Brass Ball Valve,Inline, FNPT,2 in | GRAINGER GLOBAL SOURCING - TOO | 6GD19 | \$36.95 |
| 12 | Pumps \& Plumbing | 32 H 978 | $32 \mathrm{H978}$ |  | Brass Ball Valve,Inline, FNPT, 3 in | GRAINGER GLOBAL SOURCING - PLU | $32 \mathrm{H978}$ | \$65.47 |
| 12 | Pumps \& Plumbing | 1CKD2 | 1CKD2 |  | Brass Ball Valve,Inline,FNPT,3/4 in | CONBRACO INDUSTRIES INC | 94A10401 | \$4.82 |
| 12 | Pumps \& Plumbing | 1CKC9 | 1CKC9 |  | Brass Ball Valve,Inline,FNPT,3/8 in | CONBRACO INDUSTRIES INC | 94 A 10201 | \$2.34 |
| 12 | Pumps \& Plumbing | 1CKE1 | 1CKE1 |  | Brass Ball Valve, Inline, Sweat, $1 / 2$ in | CONBRACO INDUSTRIES INC | 94A20301 | \$2.88 |
| 12 | Pumps \& Plumbing | 1CKE5 | 1CKE5 |  | Brass Ball Valve,Inline, Sweat, $1-1 / 2$ in | CONBRACO INDUSTRIES INC | 94A20701 | \$15.68 |
| 12 | Pumps \& Plumbing | 6GD27 | 6GD27 |  | Brass Ball Valve,Inline, Sweat, $3 / 4$ in | GRAINGER GLOBAL SOURCING - TOO | 6GD27 | \$4.37 |
| 12 | Pumps \& Plumbing | 19F857 | 19 F 857 |  | Brass Ball Valve,Push to Connect,3/4 in | RELIANCE WORLDWIDE CORPORATION | 22185-0000LFG | \$13.06 |
| 12 | Pumps \& Plumbing | 5 E546 | 5 E546 |  | Breaker Kit,Vacuum | SLOAN VALVE CO | 3323000 | \$2.15 |
| 12 | Pumps \& Plumbing | 5MU31 | 5MU31 |  | Bronze Ball Valve,Inline,FNPT, 1 in | CONBRACO INDUSTRIES INC | 7014564 | \$13.88 |
| 12 | Pumps \& Plumbing | 5MU29 | 5MU29 |  | Bronze Ball Valve,Inline,FNPT, $1 / 2$ in | CONBRACO INDUSTRIES INC | 7014364 | \$6.64 |
| 12 | Pumps \& Plumbing | 6KK52 | 6KK52 |  | Bronze Ball Valve, Inline,FNPT,1-1/4 in | CONBRACO INDUSTRIES INC | 70-106-01 | \$23.38 |
| 12 | Pumps \& Plumbing | 5MU30 | 5MU30 |  | Bronze Ball Valve, Inline,FNPT,3/4 in | CONBRACO INDUSTRIES INC | 7014464 | \$11.04 |
| 12 | Pumps \& Plumbing | 1СКK3 | 1CKK3 |  | Bronze Ball Valve,Inline, SAE, 2 in | CONBRACO INDUSTRIES INC | 7790801 | \$78.06 |
| 12 | Pumps \& Plumbing | 1CLB9 | 48XH86 | 48XH86 | Ball Valve, 2 -Way, Bronze, $1 / 2$ in. | CONBRACO INDUSTRIES INC | 77C20327A | \$9.27 |
| 12 | Pumps \& Plumbing | 2EEH3 | 2EEH3 |  | Bronze Ball Valve,Press, 2 in | CONBRACO INDUSTRIES INC | 77W10801 | \$87.02 |


| Lot \# | Lot Name | Original Sku | Current Sku | $\begin{aligned} & \hline \text { Replacement } \\ & \text { Sku } \\ & \hline \end{aligned}$ | Description | MFG Name | MFG Part No. | Aug 1 2018 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Pumps \& Plumbing | 1CKJ3 | 1CKJ3 |  | Bronze Gas Ball Valve,Inline,FNPT, 2 in | CONBRACO INDUSTRIES INC | 8010801 | \$40.19 |
| 12 | Pumps \& Plumbing | 1JBJ2 | 1JBJ2 |  | Butterfly Valve, Lug, 6 In , Cl, Buna Liner | MILWAUKEE VALVE COMPANY | ML222B 6 | \$177.53 |
| 12 | Pumps \& Plumbing | 1LNT8 | 1LNT8 |  | Cap, 37 deg.,Stainless Steel, JIC, $1 / 4 \mathrm{In}$. | GEIB INDUSTRIES, INC. | 0304C-04SS | \$4.58 |
| 12 | Pumps \& Plumbing | 1 P 754 | 1 P 754 |  | Carbon Cartridge, 3 gpm, 5 Mic, PK2 | 3M PURIFICATION INC. | 5541731 | \$28.50 |
| 12 | Pumps \& Plumbing | 4FB39 | 4FB39 |  | Cartridge Kit, Urinals | SLOAN VALVE CO | 1001501 | \$37.01 |
| 12 | Pumps \& Plumbing | 4KUF1 | 4KUF1 |  | Cartridge Model 1-10 | WATTS REGULATOR COMPANY | 4KUF1 | \$30.70 |
| 12 | Pumps \& Plumbing | 3EMZ4 | 3EMZ4 |  | Cartridge Regulator,For Elkay | ELKAY SALES INC. | 602900 | \$19.90 |
| 12 | Pumps \& Plumbing | 6NRGO | 6NRGO |  | Cartridge,Delta Single Handle Faucets | DELTA FAUCET COMPANY | RP50587WW | \$24.91 |
| 12 | Pumps \& Plumbing | 5WFF2 | 5WFF2 |  | Cartridge,For EV9272-41, EV9272-22 | PENTAIR WATER TREATMENT | EV961816-75 | \$57.62 |
| 12 | Pumps \& Plumbing | 4NY64 | 4NY64 |  | Cartridge, For IA1-1, IA2-1, IA3-1 | 3M PURIFICATION INC. | 5601302 | \$47.07 |
| 12 | Pumps \& Plumbing | 2 2318 | 2P318 |  | Cartridge,Replacement | MOEN INCORPORATED | 1225 | \$16.99 |
| 12 | Pumps \& Plumbing | 1RDD2 | 1RDD2 |  | Cast Iron Ball Valve,Inline,Flanged, 3 in | WATTS REGULATOR COMPANY | 0003616 | \$168.13 |
| 12 | Pumps \& Plumbing | $19 \mathrm{HO50}$ | 19H050 |  | Ceiling Tile,24" W,24" L, 5/8" Thick,PK16 | ARMSTRONG WORLD INDUSTRIES, IN | CTBPGR896 | \$65.90 |
| 12 | Pumps \& Plumbing | 5NGJ6 | 5NGJ6 |  | Ceiling Tile,24" W,48" L,5/8" Thick,PK12 | ARMSTRONG WORLD INDUSTRIES, IN | CTBPGR793 | \$75.10 |
| 12 | Pumps \& Plumbing | 5 E527 | 5 E527 |  | Cement,32 Oz,Clear, PVC,Low VOC | E-Z WELD, INC. | EZ20504 | \$6.21 |
| 12 | Pumps \& Plumbing | 2F589 | 2FJ89 |  | Coil,Magnetic, 120 Vac | SCHNEIDER ELECTRIC USA, INC. | 2959S13W30B | \$143.19 |
| 12 | Pumps \& Plumbing | 1H424 | 1H424 |  | Coil,Magnetic,120vac | SCHNEIDER ELECTRIC USA, INC. | 3104140042 | \$69.53 |
| 12 | Pumps \& Plumbing | 1H425 | 1H425 |  | Coil,Magnetic,208vac | SCHNEIDER ELECTRIC USA, INC. | 3104140048 | \$71.97 |
| 12 | Pumps \& Plumbing | 6UT08 | 6UT08 |  | Commercial Water Heater,6 gal.,120VAC | RHEEM MANUFACTURING SALES | EGSP6 120V | \$261.76 |
| 12 | Pumps \& Plumbing | 3ERD1 | 3ERD1 |  | Concealed Adjust Wheel Handle | SLOAN VALVE CO | 0388119 | \$31.76 |
| 12 | Pumps \& Plumbing | 3 EPU9 | 3 EPU9 |  | Concealed Push Button Repair Kit | SLOAN VALVE CO | 3303370 | \$4.65 |
| 12 | Pumps \& Plumbing | 2 P 232 | 2 P 232 |  | Connector, Brass,CompxF,3/8in, PK10 | PARKER HANNIFIN CORPORATION | 66C-6-6 | \$13.65 |
| 12 | Pumps \& Plumbing | 1H571 | 1H571 |  | Replacement Contact Kit,Lighting,60A | SCHNEIDER ELECTRIC USA, INC. | 9998SL4 | \$268.11 |
| 12 | Pumps \& Plumbing | 4FFA5 | 4FFA5 |  | Control Module,6-Pin | SLOAN VALVE CO | 0362050 | \$46.29 |
| 12 | Pumps \& Plumbing | 1DPL7 | 1DPL7 |  | Coupler, $1-1 / 2 \mathrm{ln}, 125$ psi,Polypropylene | BANJO CORPORATION | 150D | \$5.38 |
| 12 | Pumps \& Plumbing | 1DPN8 | 1DPN8 |  | Coupler,2ln,125psi,Female Coupler x FNPT | BANJO CORPORATION | 200D | \$6.51 |
| 12 | Pumps \& Plumbing | 1DPN5 | 1DPN5 |  | Coupler, $21 \mathrm{ln}, 125 \mathrm{pss}$, Female Coupler $\times$ MNPT | BANJO CORPORATION | 200B | \$6.51 |
| 12 | Pumps \& Plumbing | 1DPH6 | 1DPH6 |  | Coupler, $3 / 4 \times 1 / 2 \mathrm{ln}, 125$ psi, Polypropylene | BANJO CORPORATION | 050C | \$3.95 |
| 12 | Pumps \& Plumbing | 1RPG8 | 1RPG8 |  | ProPress XL coupling with stop, 4" $\times 4$ " | VIEGA LLC. | 20738 | \$83.08 |
| 12 | Pumps \& Plumbing | 22FK21 | 22FK21 |  | Coupling, $3 \times 2 \mathrm{ln}$, Slip $\times$ Slip | LASCO FITTINGS INC. | 429338 | \$3.84 |
| 12 | Pumps \& Plumbing | 19 F 871 | 19F871 |  | Slip Coupling,Push To Connect, $1 / 2 \mathrm{In}$. | RELIANCE WORLDWIDE CORPORATION | U3008LF | \$9.75 |
| 12 | Pumps \& Plumbing | 1 PPD9 | 1 PPD9 | 3EJP3 | Cover,Pipe Dia $31 / 4$ To 4 In | GRAINGER GLOBAL SOURCING - PLU | 1 PPD9 | \$4.09 |
| 12 | Pumps \& Plumbing | $1 \mathrm{PYX3}$ | $1 \mathrm{PYX3}$ |  | CP Brass Ball Valve,FNPT x MNPT, $1 / 2$ in | GRAINGER GLOBAL SOURCING - PLU | $1 \mathrm{PYX3}$ | \$4.26 |
| 12 | Pumps \& Plumbing | 1CKL1 | 1CKL1 |  | CS Fire Safe Ball Valve, FNPT, $1-1 / 2$ in | CONBRACO INDUSTRIES INC | 73A10701 | \$61.04 |
| 12 | Pumps \& Plumbing | 1СКK8 | 1CKK8 |  | CS Fire Safe Ball Valve,Inline, FNPT,1 in | CONBRACO INDUSTRIES INC | 73A10501A | \$28.15 |
| 12 | Pumps \& Plumbing | 5ULZ8 | 5ULZ8 |  | ProPress di-electric union, $1^{\prime \prime} \times 1^{\prime \prime}$ | VIEGA LLC. | 79165 | \$36.06 |
| 12 | Pumps \& Plumbing | 3AEG1 | 3AEG1 |  | Drop-In Sink with Faucet Ledge, 15 In . L | ELKAY SALES INC. | K115152 | \$29.55 |
| 12 | Pumps \& Plumbing | 11 U326 | 11 U326 |  | Drop-In Sink, 33 In . L | ELKAY SALES INC. | GE233214 | \$111.51 |
| 12 | Pumps \& Plumbing | $1 \mathrm{VLY5}$ | 1VLY5 |  | Elbow, 45, Wrot Copper, FTG x C, 1-1/4 In | NIBCO INC. | 9046500 | \$3.61 |
| 12 | Pumps \& Plumbing | 5P436 | 5P436 |  | Elbow, 90 Deg, $1 / 2 \mathrm{ln}$.,FNPT | GRAINGER GLOBAL SOURCING - PLU | 5P436 | \$0.48 |
| 12 | Pumps \& Plumbing | 1RPJ5 | 48RH53 | 48RH53 | ProPress 90 elbow, $3 / 4$ " $\times 3 / 4$ " | VIEGA LLC. | 77022 | \$2.94 |
| 12 | Pumps \& Plumbing | 2P253 | 2P253 |  | Elbow, 90,Brass,CompxM, $3 / 8 \mathrm{ln} \times 1 / 2 \mathrm{ln}$, PK10 | PARKER HANNIFIN CORPORATION | 169C-6-8 | \$23.36 |
| 12 | Pumps \& Plumbing | 19F854 | 19F854 |  | 90 Elbow, $1 / 2 \mathrm{in}$. | RELIANCE WORLDWIDE CORPORATION | U248LF | \$5.34 |
| 12 | Pumps \& Plumbing | 5P055 | 5P055 |  | Elbow, 90, Close Rough,Wrot Copper, $11-1 / 4 \mathrm{in}$ | NIBCO INC. | W01525D | \$2.26 |
| 12 | Pumps \& Plumbing | 6CX20 | 6CX20 |  | Electronic Ball Valve, Brass,115VAC | DYNAQUIP CONTROLS CORPORATION | 315019B | \$278.56 |
| 12 | Pumps \& Plumbing | 1AWD9 | 1AWD9 |  | Electronic Ball Valve, Brass, 2 In . | DYNAQUIP CONTROLS CORPORATION | 315176.01 | \$286.51 |
| 12 | Pumps \& Plumbing | 3ELX3 | 3ELX3 |  | Electronic Ball Valve, Polyprop, $3 / 4 \mathrm{ln}$. | BANJO CORPORATION | EV075 | \$160.66 |
| 12 | Pumps \& Plumbing | 19 F 856 | 19F856 |  | End Stop,Push To Connect, $1 / 2 \mathrm{ln}$. | RELIANCE WORLDWIDE CORPORATION | U514LF | \$4.40 |
| 12 | Pumps \& Plumbing | 19F861 | 19 F 861 |  | End Stop, Push To Connect, $3 / 4 \mathrm{ln}$. | RELIANCE WORLDWIDE CORPORATION | U518LF | \$5.33 |
| 12 | Pumps \& Plumbing | 1CZD4 | 1CZD4 |  | Expansion Joint, 3 In, Single Sphere | GEIB INDUSTRIES, INC. | AMS203 | \$31.92 |
| 12 | Pumps \& Plumbing | 1CZD5 | 1CZD5 |  | Expansion Joint, 4 In, Single Sphere | GEIB INDUSTRIES, INC. | AMS204 | \$45.22 |
| 12 | Pumps \& Plumbing | 1CZD6 | 1CZD6 |  | Expansion Joint, 5 In, Single Sphere | GEIB INDUSTRIES, INC. | AMS205 | \$57.06 |
| 12 | Pumps \& Plumbing | 1CZD7 | 1CZD7 |  | Expansion Joint, 6 In, Single Sphere | GEIB INDUSTRIES, INC. | AMS206 | \$73.10 |
| 12 | Pumps \& Plumbing | 4XKN2 | 4XKN2 |  | Faucet Cartridge,Hot, Brass | T\&S BRASS \& BRONZE WORKS, INC. | 64L | \$4.74 |
| 12 | Pumps \& Plumbing | 6MPF5 | 6MPF5 |  | Faucet,Cross,1/2" NPSM, 2,Brass,Wall | SPEAKMAN COMPANY | SC-5811-RCP-G | \$94.80 |
| 12 | Pumps \& Plumbing | 41N753 | $2 \mathrm{P954}$ | 2P954 | Faucet,Lever, $1 / 2^{\prime \prime}$ FNPT, 2, Cast Brass,Yes | CHICAGO FAUCET COMPANY | WWG897-RCF | \$119.16 |
| 12 | Pumps \& Plumbing | $2 \mathrm{P954}$ | 2P954 |  | Faucet,Lever,1/2" FNPT, 2, Cast Brass,Yes | CHICAGO FAUCET COMPANY | WWG897-RCF | \$119.16 |
| 12 | Pumps \& Plumbing | 3TFH5 | 3TFH5 |  | Faucet,Lever,Low Lead Cast Brass,Yes | CHICAGO FAUCET COMPANY | WWG445-ABCP | \$168.00 |
| 12 | Pumps \& Plumbing | 41H823 | 41H823 |  | Faucet,Manual,Blade, $1 / 2 \mathrm{l} \mathrm{In}. \mathrm{NPSM}$, | AS AMERICA INC | 6500170.002 | \$132.36 |
| 12 | Pumps \& Plumbing | 4NEJ6 | 4NEJ1 | 4NEJ1 | Faucet,Manual,Blade, $1 / 2 \mathrm{ln}$. IPS, 2.2 gpm | MOEN INCORPORATED | 8215 | \$109.44 |
| 12 | Pumps \& Plumbing | 4NLK1 | 4NLK1 |  | Faucet,Manual,Lever, 1.5 gpm ,Brass | DELTA FAUCET COMPANY | 500-WW-DST | \$73.76 |
| 12 | Pumps \& Plumbing | 4NEJ7 | 4NEJ2 | 4NEJ2 | Faucet,Manual,Lever, $1 / 2 \mathrm{ln}$. IPS, 2.2 gpm | MOEN INCORPORATED | 8413 | \$80.02 |
| 12 | Pumps \& Plumbing | 4ZXA2 | 4THP9 | 4THP9 | Faucet,Manual,Blade, $1 / 2 \mathrm{ln}$. $\mathrm{NPSM}, 1.5 \mathrm{gpm}$ | AS AMERICA INC | 5500170.002 | \$46.19 |
| 12 | Pumps \& Plumbing | 26 Y 302 | 26 Y 302 |  | Faucet,Manual,Lever, $1 / 2 \mathrm{ln}$. NPSM, 2.2 gpm | CHICAGO FAUCET COMPANY | WWG802-VXKABCP | \$103.65 |
| 12 | Pumps \& Plumbing | 5WHX0 | 5WHX0 |  | Faucet,Sensor, $3 / 8 \mathrm{ln}$. Compresion, 0.5 gpm | SLOAN VALVE CO | 3362136 | \$238.77 |
| 12 | Pumps \& Plumbing | 19F866 | 19F866 |  | Adapter,Push To Connect, $1 / 2 \mathrm{ln}$. | RELIANCE WORLDWIDE CORPORATION | U072LF | \$3.91 |
| 12 | Pumps \& Plumbing | 2KUT4 | 2KUT4 |  | Fiberglass Repair Kit, $3 \times 132 \mathrm{ln}$, Gray | FERNCO | FPW3132CS | \$18.52 |
| 12 | Pumps \& Plumbing | 1APJ2 | 1APJ2 |  | Fill Valve,Anti-Siphon, With Flapper | FLUIDMASTER, INC. | PRO 45 CG | \$8.00 |
| 12 | Pumps \& Plumbing | 11 U 265 | 11 U 265 |  | Filter Cartridge, Water Cooler,1.5 GPM | ELKAY SALES INC. | 51300 C | \$72.61 |
| 12 | Pumps \& Plumbing | 2MJF4 | 1MZV1 | 1MZV1 | Filter System, $1 / 4 \mathrm{ln}, 0.75 \mathrm{gpm}$ | 3M PURIFICATION INC. | 5617931 | \$76.26 |
| 12 | Pumps \& Plumbing | 3 P 782 | 3 P 782 |  | Inline Filter,Ice Maker, 8 -3/8×2-1/41n | 3M PURIFICATION INC. | 5560218 | \$14.89 |
| 12 | Pumps \& Plumbing | 3 ERD4 | 3ERD4 |  | Fixture Wall Metal Push Button | SLOAN VALVE CO | 0318186 | \$69.63 |
| 12 | Pumps \& Plumbing | 4WPU8 | 4WPU8 |  | Flange, 1 ln , Threaded, 304 Stainless Steel | GRAINGER GLOBAL SOURCING - PLU | 4WPU8 | \$15.85 |
| 12 | Pumps \& Plumbing | 3HDD1 | 3HDD1 |  | Flexible Coupling,For Pipe Size 4" $\times 4$ " | FERNCO | 1060-44 | \$10.60 |
| 12 | Pumps \& Plumbing | 2ZV44 | 2ZV44 |  | Flexible Metal Hose, $11 / 2 \mathrm{ln}$ Dia, 36 ln L | HOSE MASTER INC. | G150CM360 | \$52.09 |
| 12 | Pumps \& Plumbing | 2ZV24 | 2ZV24 |  | Flexible Metal Hose, $11 / 2 \mathrm{ln}$ Dia, 9 In L | HOSE MASTER INC. | G150PF090 | \$56.30 |
| 12 | Pumps \& Plumbing | 4FKG3 | 4FKG3 |  | Flexible Metal Hose, $1 \mathrm{ln}, 36$ Length | HOSE MASTER INC. | GZ100SMU360 | \$56.24 |
| 12 | Pumps \& Plumbing | 1ATP5 | 1ATP5 |  | Flush Cartridge Kit | FLUSHMATE | C-100500-KIT | \$17.93 |
| 12 | Pumps \& Plumbing | 45A146 | 45A146 |  | Flushometer Toilet,1.28gpf,10x12SA | ZURN INDUSTRIES, LLC | Z5645.186.00.00.00 | \$648.31 |
| 12 | Pumps \& Plumbing | 1PX50 | 1PX50 |  | Gas Connector, 24 In | DORMONT MANUFACTURING CO | 30-3232-24 | \$6.26 |
| 12 | Pumps \& Plumbing | $4 \mathrm{XR87}$ | 4XR87 |  | Gas Hose, $3 / 4$ In NPT | DORMONT MANUFACTURING CO | 1675BPQR48 | \$154.02 |
| 12 | Pumps \& Plumbing | 18 D 838 | 18 D 838 |  | Gas Safety Hose, $1 \times 48 \mathrm{In} \mathrm{L}, 451,000$ BTU | DORMONT MANUFACTURING CO | $16100 \mathrm{BP48}$ | \$148.53 |
| 12 | Pumps \& Plumbing | $16 T 704$ | 16 T 704 |  | Gasket Sheet, $30 \times 30 \mathrm{In}$,PTFE w/Glass,Blue | DRACO MECHANICAL SUPPLY, INC. | 3504-30062 | \$378.30 |
| 12 | Pumps \& Plumbing | 1PRH1 | 1PRH1 |  | Gate Valve, Class $800,1 \mathrm{ln}$. | SMITH-COOPER INTERNATIONAL, LL | SV34834TE010 | \$40.94 |
| 12 | Pumps \& Plumbing | 1PRG6 | 1PRG6 |  | Gate Valve, Class $800,1 / 4 \mathrm{In}$.,FNPT | SMITH-COOPER INTERNATIONAL, LL | SV34834TE002 | \$29.12 |
| 12 | Pumps \& Plumbing | 1PRH3 | 1PRH3 |  | Gate Valve,Class 800,1-1/2 In.,FNPT | SMITH-COOPER INTERNATIONAL, LL | SV34834TE014 | \$80.45 |
| 12 | Pumps \& Plumbing | 1PRH4 | 1PRH4 |  | Gate Valve, Class $800,2 \mathrm{ln}$. | SMITH-COOPER INTERNATIONAL, LL | SV34834TE020 | \$102.18 |
| 12 | Pumps \& Plumbing | 6MPT6 | 6MPT6 |  | GN Kitchen Faucet, $2.2 \mathrm{gpm}, 1 / 2 \mathrm{ln} \mathrm{IPS}$ | MOEN INCORPORATED | 8948 | \$91.55 |


| Lot \# | Lot Name | Original Sku | Current Sku | Replacement Sku | Description | MFG Name | MFG Part No. | Aug 1 2018 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Pumps \& Plumbing | 1 FYB7 | $1 \mathrm{FYB7}$ |  | Gooseneck Faucet,Push,Non-Pop-Up,Deck | AS AMERICA INC | 1340225.002 | \$133.19 |
| 12 | Pumps \& Plumbing | 6MP47 | 6MP47 |  | Hose, Metal, $4 \times 9$ In | HOSE MASTER INC. | G400PF090 | \$127.12 |
| 12 | Pumps \& Plumbing | 5WMX4 | 5WMX4 |  | Hose,Pre-Rinse,3/4-14,SS | T\&S BRASS \& BRONZE WORKS, INC. | B-0044-H | \$40.08 |
| 2 | Pumps \& Plumbing | 23NU44 | 23NU44 |  | Hot Water Dispenser,Twst Lever Hndle,SS | EMERSON | 44502 | \$195.98 |
| 12 | Pumps \& Plumbing | 3UK52 | 3UK52 |  | Solenoid Valve, 120VAC,6.1,F, Watertight | ASCO | 20045 | \$110.11 |
| 12 | Pumps \& Plumbing | 3 UL20 | 3 UL20 |  | Solenoid Valve,120VAC,10.1,F,Watertight | ASCO | 20251 | \$132.76 |
| 12 | Pumps \& Plumbing | 2VEA5 | 2VEA5 |  | Hydraulic Actuator Assembly | SLOAN VALVE CO | 0318056 | \$34.16 |
| 12 | Pumps \& Plumbing | 3 P782 | 3 3782 |  | Inline Filter,Ice Maker, $8-3 / 8 \times 2-1 / 4 \mathrm{ln}$ | 3M PURIFICATION INC. | 5560218 | \$14.89 |
| 12 | Pumps \& Plumbing | 5UTU5 | 5UTU5 |  | Institutional Showerhead, Cast Brass | CHICAGO FAUCET COMPANY | WWG621-CP | \$88.09 |
| 12 | Pumps \& Plumbing | 5UTU5 | 5UTU5 |  | Institutional Showerhead, Cast Brass | CHICAGO FAUCET COMPANY | WWG621-CP | \$88.09 |
| 12 | Pumps \& Plumbing | $3 F 416$ | $3 F 416$ |  | Insulation Sheet, $36 \times 48 \times 1$ In | K-FLEX USA LLC | 6RSX3X4100 | \$21.30 |
| 12 | Pumps \& Plumbing | 4NLK4 | 4NLK4 |  | Kitchen Fauc.,Spray, $2.2 \mathrm{gpm}, 8-11 / 16 \mathrm{ln}$ Spt | DELTA FAUCET COMPANY | 400-WW-DST | \$91.86 |
| 12 | Pumps \& Plumbing | 4XKK2 | 4XKK2 |  | Kitchen Faucet, 2.2 gpm, 12In Spout | T\&S BRASS \& BRONZE WORKS, INC. | B-1128 | \$91.02 |
| 12 | Pumps \& Plumbing | 3TFJ3 | 3TFJ3 |  | Kitchen Faucet, $2.2 \mathrm{gpm}, 3-1 / 2 \mathrm{ln}$ Spout | CHICAGO FAUCET COMPANY | WWG895-317ABCP | \$133.64 |
| 12 | Pumps \& Plumbing | 5NRF1 | 5NRF1 |  | Kitchen Faucet, 2.2 gpm,12" Spout | T\&S BRASS \& BRONZE WORKS, INC. | B-0230-LN CS6 | \$114.42 |
| 12 | Pumps \& Plumbing | 3TFG9 | 3TFG9 |  | Kitchen Faucet, $2.2 \mathrm{gpm}, 8 \mathrm{ln}$ Spout | CHICAGO FAUCET COMPANY | WWG1100-ABCP | \$164.08 |
| 12 | Pumps \& Plumbing | 12 U340 | 5DJD4 | 5DJD4 | Kitchen Fauc.,Spray, $2.5 \mathrm{gpm}, 8-11 / 16 \mathrm{ln}$ Spt | GRAINGER GLOBAL SOURCING - PLU | 5DJD4 | \$43.41 |
| 12 | Pumps \& Plumbing | 5EMT3 | 5EMT3 |  | LL Brass Ball Valve, Inline,FNPT,2 in | MILWAUKEE VALVE COMPANY | UPBA475B 2 | \$47.06 |
| 2 | Pumps \& Plumbing | 36N587 | 36N587 |  | LL Brass Ball Valve, Press, $2-1 / 2$ in | CONBRACO INDUSTRIES INC | 77VLF10901 | \$175.54 |
| 12 | Pumps \& Plumbing | 36N588 | 36N588 |  | LL Brass Ball Valve, Press, 3 in | CONBRACO INDUSTRIES INC | 77VLF10001 | \$263.66 |
| 12 | Pumps \& Plumbing | 36N567 | 36N567 |  | LL Bronze Ball Valve, Press, $1 / 2$ in | CONBRACO INDUSTRIES INC | 77WLF10301 | \$16.40 |
| 12 | Pumps \& Plumbing | 36N568 | 36N568 |  | LL Bronze Ball Valve,Press, $3 / 4$ in | CONBRACO INDUSTRIES INC | 77WLF10401 | \$21.15 |
| 12 | Pumps \& Plumbing | 46 H 240 | 46H240 |  | Loading Roller Kit | GRAINGER GLOBAL SOURCING - MH | 46H240 | \$14.98 |
| 12 | Pumps \& Plumbing | $40 \mathrm{D765}$ | 40D765 |  | Low Inlet P Trap, 1-1/2 In,Zinc | ZURN INDUSTRIES, LLC | ZR365L-PC | \$21.98 |
| 12 | Pumps \& Plumbing | 12 K 646 | 12 K 646 |  | Low Lead Swing Check Valve, Brass, $1 / 2 \mathrm{In}$. | MILWAUKEE VALVE COMPANY | UP0967000012 | \$21.35 |
| 12 | Pumps \& Plumbing | 12 K 647 | 12K647 |  | Low Lead Swing Check Valve, Brass, $3 / 4 \mathrm{In}$. | MILWAUKEE VALVE COMPANY | UP0967000034 | \$25.13 |
| 12 | Pumps \& Plumbing | 6NRG1 | 6NRG1 |  | Low Profile Faucet, Manual,Knob, $1 / 2 \mathrm{ln}$. | DELTA FAUCET COMPANY | 2502LFWW | \$49.28 |
| 12 | Pumps \& Plumbing | 5HYJ3 | 5HYJ3 |  | Maintenance Kit,For 5-15 HP Compressor | INGERSOLL-RAND AIR SOLUTIONS | 23352149 | \$328.62 |
| 12 | Pumps \& Plumbing | 19F859 | 19F859 |  | Adapter, Push To Connect, $1 / 2 \mathrm{ln}$. | RELIANCE WORLDWIDE CORPORATION | U120LF | \$3.91 |
| 12 | Pumps \& Plumbing | 5P009 | 5P009 |  | Manual Flush Valve,Toilet, 3.5 gpf | SLOAN VALVE CO | 3018003 | \$113.03 |
| 12 | Pumps \& Plumbing | 16 T 983 | 16 T 983 |  | Manual Flush Valve, Urinal, 1 GPF, Piston | AS AMERICA INC | 6045101.002 | \$79.97 |
| 12 | Pumps \& Plumbing | 1 P 753 | 1 P 753 |  | Melt Blown Cartridge, 8 gpm,5 Mic,PK2 | 3M PURIFICATION INC. | 5620404 | \$12.09 |
| 12 | Pumps \& Plumbing | 4LW36 | 4LW36 |  | Melt Blown Cartridge,8 gpm,50 Mic,PK2 | 3M PURIFICATION INC. | 5620602 | \$16.56 |
| 12 | Pumps \& Plumbing | 21EW68 | 21EW68 |  | Mini Tank Water Heater,Electric,120 V | EEMAX, INC. | EMT2.5 | \$140.31 |
| 12 | Pumps \& Plumbing | 15W074 | 15W074 |  | Mixing Valve,Brass,42 gpm | WATTS REGULATOR COMPANY | 0005434 | \$373.68 |
| 12 | Pumps \& Plumbing | 15W075 | 15W075 |  | Mixing Valve,Brass, 64 gpm | WATTS REGULATOR COMPANY | 0005435 | \$426.19 |
| 12 | Pumps \& Plumbing | 3JAA7 | 3JAA7 |  | Mop Faucet,Lever, $1 / 2$ " FNPT, 2,Cast Brass | CHICAGO FAUCET COMPANY | WWG305-VBRCF | \$161.62 |
| 12 | Pumps \& Plumbing | 46D717 | 23NX79 | 23NX79 | Motor | GRAINGER GLOBAL SOURCING - VEN | VE2RDZ2MG | \$71.13 |
| 12 | Pumps \& Plumbing | 1PNK9 | 1PNK9 |  | P Trap, 17 Gauge,Brass,Pipe Dia 1 1/4 In | GRAINGER GLOBAL SOURCING - PLU | 1PNK9 | \$11.72 |
| 12 | Pumps \& Plumbing | 1PNX6 | 1PNX6 |  | P Trap,Plastic,Pipe Dia $11 / 2 \mathrm{ln}$ | GRAINGER GLOBAL SOURCING - PLU | 1PNX6 | \$1.91 |
| 12 | Pumps \& Plumbing | 2EVU7 | 2EVU7 |  | Penal-Trol(R) Cartridge Assembly | ACORN ENGINEERING COMPANY | 2304-000-001 | \$55.77 |
| 12 | Pumps \& Plumbing | 2EVY1 | 2EVY1 |  | Pilot Orifice Plate Assembly | ACORN ENGINEERING COMPANY | 2563-019-001 | \$4.93 |
| 12 | Pumps \& Plumbing | 1ATB9 | 1ATB9 |  | Pipe Cover, P Trap And Two Valve | IPS CORPORATION | 82193 | \$23.14 |
| 12 | Pumps \& Plumbing | 4LFD7 | 4LFD7 |  | Pipe Insulation,ID 3",Wall Thick 1" | OWENS CORNING SALES, LLC | 722577 | \$6.47 |
| 12 | Pumps \& Plumbing | 4LFG2 | 4LFG2 |  | Pipe Insulation,1.5" Wall Thick, Tan | OWENS CORNING SALES, LLC | 722592 | \$15.36 |
| 12 | Pumps \& Plumbing | 45AR50 | 45AR23 | 45AR23 | Pipe Insulation Tape,Silver,150 ft.,3inW | K-FLEX USA LLC | 800TAPEALFSK3 | \$8.11 |
| 12 | Pumps \& Plumbing | 4NNY9 | 4NNY9 |  | Pipe Ins.,Melamine, $1-5 / 8$ in. ID, 4 ft . | TECHLITE CO DIV OF ACCESSIBLE | 0179-0150CT100-PF-091 | \$21.23 |
| 12 | Pumps \& Plumbing | 4NNW7 | 4NNW7 |  | Pipe Ins.,Melamine, $1-5 / 8 \mathrm{in}$. ID,4 4 ft . | TECHLITE CO DIV OF ACCESSIBLE | 0079-0150CT100-PF-000 | \$15.30 |
| 12 | Pumps \& Plumbing | 45NE05 | 45NE05 |  | Pipe Insulation, Wall Th 1 in,For 3/4 in | FBM GALAXY INC. | 690445 | \$4.85 |
| 12 | Pumps \& Plumbing | 45NE27 | 45NE27 |  | Pipe Insulation, Wall Th 2in,For 2-1/2in | FBM GALAXY INC. | 692377 | \$18.14 |
| 12 | Pumps \& Plumbing | 45NE39 | 45NE39 |  | Pipe Insulation, Wall Th 2 in.,For 4 in. | FBM GALAXY INC. | 690460 | \$22.30 |
| 12 | Pumps \& Plumbing | 6ZKK2 | 6ZKK2 |  | Pipe Jacket, $10-3 / 4 \mathrm{ln}$ Max., 48 In L, White | FBM GALAXY INC. | 36690 | \$10.19 |
| 12 | Pumps \& Plumbing | 6ZKJ3 | 62KJ3 |  | Pipe Jacket, 4 In Max., 48 In L, White | FBM GALAXY INC. | 36650 | \$5.38 |
| 12 | Pumps \& Plumbing | 6ZKJ7 | 6ZKJ7 |  | Pipe Jacket, 6 In Max., 48 In L, White | FBM GALAXY INC. | 533443 | \$7.23 |
| 12 | Pumps \& Plumbing | 6ZKJ9 | 6ZKJ9 |  | Pipe Jacket, $7-1 / 2 \mathrm{ln}$ Max., 48 In L, White | FBM GALAXY INC. | 36675 | \$8.21 |
| 12 | Pumps \& Plumbing | 1VNF7 | 1VNF7 |  | Pipe Plug, Mechanical, Size 4 In | OATEY SCS | 270245 | \$4.43 |
| 12 | Pumps \& Plumbing | 15 A 220 | 15 A820 |  | Pipe, 1 In, UnThrd, 10 ft ., 304 | B\&K LLC | 715-1200SLSGR | \$75.67 |
| 12 | Pumps \& Plumbing | 77HA86 | 4TM $\times 3$ | 4TMX3 | Pipe, 4 In , Thrd at Both Ends, $48 \mathrm{In}, 304$ | GRAINGER GLOBAL SOURCING - PLU | 4TM $\times 3$ | \$188.65 |
| 12 | Pumps \& Plumbing | 77HA86 | 4TM $\times 3$ | 4TMX3 | Pipe, 4 ln , Thrd at Both Ends, $48 \mathrm{ln}, 304$ | GRAINGER GLOBAL SOURCING - PLU | 4TM $\times 3$ | \$188.65 |
| 12 | Pumps \& Plumbing | 5AFJ7 | 5AFJ7 |  | Pipe,Pipe Size 2 In.ID 2.047,OD 2.375 | GEORG FISCHER LLC | H0400200PW1000 | \$10.46 |
| 12 | Pumps \& Plumbing | 5AFK0 | 5AFK0 |  | Pipe,PipeSize4 In.ID 4.026,OD 4.500 | GEORG FISCHER LLC | H0400400PW1000 | \$30.17 |
| 12 | Pumps \& Plumbing | 4GRX3 | 4GRX3 |  | Pipe,Red Brass, $11 / 2 \times 72$ In | B\&K LLC | 4GRX3 | \$141.47 |
| 12 | Pumps \& Plumbing | 22 FR48 | 22FR48 |  | Pipe,Schedule 40,6 In, 10 ft . Length, PVC | GEORG FISCHER LLC | H0400600PW1000 | \$50.63 |
| 12 | Pumps \& Plumbing | 1AAZ8 | 1AAZ8 |  | Pipe, Schedule 40,PVC, $2 \mathrm{In}, 8$ Feet Long | TPI PARTNERS, INC. | 43088 | \$20.45 |
| 12 | Pumps \& Plumbing | 3ELY9 | 3ELY9 |  | Poly Ball Valve,Union, FNPT, 2 in | BANJO CORPORATION | SUV200FP | \$18.79 |
| 12 | Pumps \& Plumbing | 1MKK6 | 1MKK6 |  | Polypropylene Ball Valve,FNPT, 2 in | BANJO CORPORATION | V200 | \$18.72 |
| 12 | Pumps \& Plumbing | 3CFE8 | 3CFE8 |  | Power Pack,1/6 HP, 1725 rpm,115V | FLUID HANDLING LLC - BELL \& GO | W11031 | \$205.85 |
| 12 | Pumps \& Plumbing | 22XH23 | 22XH23 |  | Pressing Tool, $1 / 2$ to $2 \mathrm{ln}, 18$ Volts | RIDGE TOOL COMPANY | 43358 | \$2,926.93 |
| 12 | Pumps \& Plumbing | 29VL43 | 29VL43 |  | Toilet Bowl,Pressure Assist,Floor,White | GERBER PLUMBING FIXTURES LLC | 21-377-SP | \$146.07 |
| 12 | Pumps \& Plumbing | 1RWL8 | 1RWL8 |  | Pressure Regulator, $1-1 / 2 \mathrm{ln}, 3$ to 20 psi | SPENCE ENGINEERING COMPANY, IN | E-C1G9A1B1AH1 | \$1,201.01 |
| 12 | Pumps \& Plumbing | 3 PZ 22 | 3PZ22 |  | Pressure Regulator, $3 / 4 \mathrm{ln}, 10$ to 35 psi | GEIB INDUSTRIES, INC. | 12396-0023 | \$299.24 |
| 12 | Pumps \& Plumbing | 1RPJ7 | 48RH55 | 48RH55 | ProPress 90 elbow, $1-1 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | VIEGA LLC. | 77032 | \$11.76 |
| 12 | Pumps \& Plumbing | 1RPJ9 | 48RH57 | 48RH57 | ProPress 90 elbow, $2^{\prime \prime} \times 2$ " | VIEGA LLC. | 77042 | \$30.93 |
| 12 | Pumps \& Plumbing | 1RPJ5 | 48RH53 | 48RH53 | ProPress 90 elbow, $3 / 4^{\prime \prime} \times 3 / 4 "$ | VIEGA LLC. | 77022 | \$2.94 |
| 12 | Pumps \& Plumbing | 5UMC9 | 5UMC9 |  | ProPress adapter, $1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | VIEGA LLC. | 79275 | \$21.63 |
| 12 | Pumps \& Plumbing | 5UMC7 | 5UMC7 |  | ProPress adapter, $1-1 / 4^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | VIEGA LLC. | 79265 | \$16.84 |
| 12 | Pumps \& Plumbing | 5ULY8 | 5ULY8 |  | ProPress ball valve, $1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | VIEGA LLC. | 79115 | \$85.74 |
| 12 | Pumps \& Plumbing | 1RRA1 | 1RRA1 |  | ProPress tee, $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | VIEGA LLC. | 77402 | \$4.12 |
| 12 | Pumps \& Plumbing | 1RPN1 | 1RPN1 |  | ProPress XL 45 elbow, $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ | VIEGA LLC. | 20653 | \$62.25 |
| 12 | Pumps \& Plumbing | 1RPK2 | 1RPK2 |  | ProPress XL 90 elbow, $3^{\prime \prime} \times 3^{\prime \prime}$ | VIEGA LLC. | 20628 | \$118.51 |
| 12 | Pumps \& Plumbing | 1RPK1 | 1RPK1 |  | ProPress XL90 elbow, $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ | VIEGA LLC. | 20623 | \$94.17 |
| 12 | Pumps \& Plumbing | 1RRF9 | 1RRF9 |  | ProPress XL tee, $3^{\prime \prime} \times 3^{\prime \prime} \times 3^{\prime \prime}$ | VIEGA LLC. | 20693 | \$145.41 |
| 12 | Pumps \& Plumbing | 1WNT3 | 1WNT3 |  | ProPress XL tee, $4^{\prime \prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$ | VIEGA LLC. | 20708 | \$204.22 |
| 12 | Pumps \& Plumbing | 1RRE9 | 1RRE9 |  | ProPress XL tee, $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ | VIEGA LLC. | 20683 | \$116.29 |
| 12 | Pumps \& Plumbing | 1RPH7 | 1RPH7 |  | ProPress XL coupling No stop, $3^{\prime \prime} \times 3^{\prime \prime}$ | VIEGA LLC. | 20748 | \$60.30 |
| 12 | Pumps \& Plumbing | 4WDE4 | 4WDE4 |  | P-Trap, $11 / 2 \mathrm{In}$., Brass Nuts | ZURN INDUSTRIES, LLC | Z8702-9B-PC | \$20.17 |
| 12 | Pumps \& Plumbing | 5WNV5 | 5WNV5 |  | Push Bottom Assembly,For Elkay and HT | ELKAY SALES INC. | 98536 C | \$22.60 |
| 12 | Pumps \& Plumbing | 32H950 | 32H950 |  | PVC Ball Valve, Inline,Socket, 1 in | GRAINGER GLOBAL SOURCING - PLU | 32H950 | \$1.37 |


| Lot \# | Lot Name | Original Sku | Current Sku | $\begin{gathered} \hline \text { Replacement } \\ \text { Sku } \\ \hline \end{gathered}$ | Description | MFG Name | MFG Part No. | $\begin{gathered} \text { Aug } 1 \\ 2018 \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Pumps \& Plumbing | 6AZF4 | 6AZF4 |  | Reducer Nipple,Brass,1/2x3/8 In,PK10 | GRAINGER GLOBAL SOURCING - PLU | 6AZF4 | \$10.91 |
| 12 | Pumps \& Plumbing | 1VLR9 | 1VLR9 |  | Reducing Adapter, Wrot Copper, C x FNPT | NIBCO INC. | 9024150 | \$1.72 |
| 12 | Pumps \& Plumbing | 1VLV4 | 1 VLV 4 |  | Reducing Adapter, Wrot Copper, $\mathrm{C} \times$ MNPT | NIBCO INC. | 9030500 | \$1.89 |
| 12 | Pumps \& Plumbing | 15W925 | 15W925 |  | Regulator Kit,For Elkay and HT | ELKAY SALES INC. | 98732 C | \$28.20 |
| 12 | Pumps \& Plumbing | 3EMZ6 | 3EMZ6 |  | Remote Water Chiller,19.0,1/2 HP,9.7,3.8 | ELKAY SALES INC. | ER191 | \$1,046.82 |
| 12 | Pumps \& Plumbing | 4NWP1 | 4NWP1 |  | Repair Clamp, Pipe Size 8 In , 15 In L | GEIB INDUSTRIES, INC. | 22600086315000 | \$240.01 |
| 12 | Pumps \& Plumbing | 32WT27 | 32WT27 |  | Medium Perfect Valve Red | SPEAKMAN COMPANY | RPG05-0534-CA | \$18.01 |
| 12 | Pumps \& Plumbing | 4FB30 | 4FB30 |  | Repair Kit,Diaphragm,1.5 GPF | SLOAN VALVECO | 3301126 | \$12.33 |
| 12 | Pumps \& Plumbing | 4FB31 | 4FB31 |  | Repair Kit,Diaphragm,3.5 GPF | SLOAN VALVE CO | 3301127 | \$12.33 |
| 12 | Pumps \& Plumbing | 4LW51 | 4LW51 |  | Repair Kit,Toilet, 1.6 GPF | SLOAN VALVE CO | 3301241 | \$12.32 |
| 12 | Pumps \& Plumbing | 5P213 | 5P213 |  | Repair Kit,Toilet, 3.5 GPF | SLOAN VALVECO | 3301102 | \$9.06 |
| 12 | Pumps \& Plumbing | 5 P 211 | 5P211 |  | Repair Kit,Toilet, 4.5 GPF | SLOAN VALVE CO | 3301100 | \$9.06 |
| 12 | Pumps \& Plumbing | 5P212 | 5P212 |  | Repair Kit,Urinal.1.5 GPF | SLOAN VALVE CO | 3301101 | \$9.05 |
| 12 | Pumps \& Plumbing | 2RPC6 | 2RPC6 |  | Replacement Cutter Wheel For 2RPC4 | RIDGE TOOL COMPANY | 50812 | \$174.34 |
| 12 | Pumps \& Plumbing | $2 \times 147$ | $2 \times 147$ |  | Replacement Filter Cartridge,For EWF172 | ELKAY SALES INC. | 51299C | \$49.71 |
| 12 | Pumps \& Plumbing | 1AAD2 | 1AAD2 |  | Replacement Motor | BROAN-NUTONE LLC | 99080166 | \$13.23 |
| 12 | Pumps \& Plumbing | 1PTJ4 | 1PTJ4 | $454 \mathrm{G73}$ | Replacement Pump,Portacool 24,36,48/n | PORTACOOL, LLC | PUMP-016-4R | \$149.66 |
| 12 | Pumps \& Plumbing | 1NNY3 | 1NNY3 |  | Replacement Stem,Resin | BRASSCRAFT MANUFACTURING COMPA | RP19804 | \$26.52 |
| 12 | Pumps \& Plumbing | 38UN46 | 38UN46 |  | Electric Water Heater,Residential, 1 Ph | RHEEM MANUFACTURING SALES | PROE40 M2 RH95/65026 | \$296.65 |
| 12 | Pumps \& Plumbing | 3 U 059 | $30 \cup 59$ |  | Retrofit Kit,Toile,t,Top Mount,1.6 GPF | SLOAN VALVE CO | 3325420 | \$258.48 |
| 12 | Pumps \& Plumbing | 2TEU2 | 2TEU2 |  | Retrofit Kit,Toilet/Urinal,Side Mount | RUBBERMAID COMMERCIAL PRODUCTS | FG401186A | \$131.29 |
| 12 | Pumps \& Plumbing | 4HYK7 | 4HYK7 |  | Rod Hanger Plate,Rod Sz 3/8" | ANVIL INTERNATIONAL, LLC | 0560428500 | \$0.94 |
| 12 | Pumps \& Plumbing | 22F376 | 22 F 376 |  | Roof Drain Dome, 12-7/16 $\ln \mathrm{L}$ | ZURN INDUSTRIES, LLC | P100-DOME-Cl | \$114.21 |
| 12 | Pumps \& Plumbing | 22F396 | 22 F 396 |  | Roof Drain Dome, $7-9 / 16 \mathrm{In} \mathrm{L}$ | ZURN INDUSTRIES, LLC | P125-DOME-Cl | \$44.01 |
| 12 | Pumps \& Plumbing | 4NWZ4 | 4NWZ4 |  | Solenoid Valve,120VAC,6.1,F, Watertight | ASCO | 8220G404 120/60, 110/5 | \$129.60 |
| 12 | Pumps \& Plumbing | 4NWZ8 | 4NWZ8 |  | Solenoid Valve,120VAC,10.1,H,Watertight | ASCO | 8220G409 120/60, 110/5 | \$227.87 |
| 12 | Pumps \& Plumbing | 1PNL5 | 1PNL5 |  | S Trap, 17 Gauge,Brass, Pipe Dia $11 / 2 \mathrm{ln}$ | GRAINGER GLOBAL SOURCING - PLU | 1PNL5 | \$20.85 |
| 12 | Pumps \& Plumbing | 4WMH5 | 4WMH5 |  | Safety Rail,White,17.9x20-24x28-32 | GRAINGER GLOBAL SOURCING - PLU | 4WMH5 | \$30.25 |
| 12 | Pumps \& Plumbing | 1CKW2 | 1CKW2 |  | Safety Relief Valve, $11 \mathrm{ln}, 30 \mathrm{psi}, \mathrm{Bronze}$ | CONBRACO INDUSTRIES INC | 1060505 | \$50.02 |
| 12 | Pumps \& Plumbing | 1RXA1 | 1RXA1 |  | Safety Relief Valve, $1-1 / 2 \times 2 \mathrm{In}, 25 \mathrm{psi}$ | SPENCE ENGINEERING COMPANY, IN | 041AHGA-025 | \$226.88 |
| 12 | Pumps \& Plumbing | 1CKX4 | 1CKX4 |  | Safety Relief Valve, $2 \mathrm{ln}, 100 \mathrm{psi}$, Bronze | CONBRACO INDUSTRIES INC | 1060820 | \$152.52 |
| 12 | Pumps \& Plumbing | 2P074 | 2P074 |  | Safety Relief Valve, $3 / 4 \mathrm{ln}, 30$ psi, Bronze | WATTS REGULATOR COMPANY | 0391634 | \$31.54 |
| 12 | Pumps \& Plumbing | $1 \mathrm{RXC9}$ | $1 \mathrm{RYE5}$ | 1 RYE5 | Safety Relief Valve, $3 / 4 \times 1 \mathrm{ln}, 100 \mathrm{psi}$ | SPENCE ENGINEERING COMPANY, IN | 0031EDA-100 | \$110.12 |
| 12 | Pumps \& Plumbing | 22JN61 | 22JN61 |  | Shower Head,Polished Chrome, 2-3/4 In Dia | GRAINGER GLOBAL SOURCING - PLU | 22JN61 | \$38.31 |
| 12 | Pumps \& Plumbing | 24W657 | 24W657 |  | Solenoid Valve with ManualOperator,Brass | ASCO | EF8342G003MS120/60D. | \$389.89 |
| 12 | Pumps \& Plumbing | 4FEW4 | 4FEW4 |  | Sink Drain, D 1-1/2",L1-1/2",SS | GRAINGER GLOBAL SOURCING - PLU | 4FEW4 | \$3.48 |
| 12 | Pumps \& Plumbing | 1VCZ8 | 1VCZ8 |  | Sleeve, Plastic,Comp,3/8/1, PK10 | PARKER HANNIFIN CORPORATION | 60PT-6 | \$1.58 |
| 12 | Pumps \& Plumbing | 3EPY9 | 3EPY9 |  | Solennoid Valve Repair Kit | SLOAN VALVE CO | 3305569 | \$21.29 |
| 12 | Pumps \& Plumbing | 2A199 | 2A199 |  | Solenoid Valve, 2-Way, NC,Air,Steam,Water | WHITE RODGERS | 222CB 1-1/4 B 1-1/4 VLC | \$209.09 |
| 12 | Pumps \& Plumbing | 3UK51 | 3UK51 |  | Solenoid Valve, Brass, NC, Air, Inert Gas | ASCO | 20043 | \$91.40 |
| 12 | Pumps \& Plumbing | 3 UL 95 | 3 UL95 |  | Quick Exhaust Solenoid Valve,Brass,NC | ASCO | 20750 | \$97.59 |
| 12 | Pumps \& Plumbing | 4KRA8 | 4KRA8 |  | Spindle B-1100 Left Hand | T\&S BRASS \& BRONZE WORKS, INC. | 009754-25 | \$19.42 |
| 12 | Pumps \& Plumbing | 4 RRA 7 | 4KRA7 |  | Spindle B-1100 Right Hand | T\&S BRASS \& BRONZE WORKS, INC. | 009753-25 | \$19.42 |
| 12 | Pumps \& Plumbing | 1CWH1 | 1CWH1 |  | Split Ring Hanger, $11 / 4 \mathrm{ln}, 180 \mathrm{lb}$ Max | ERICO PRODUCTS INC. | 4560125CP | \$0.99 |
| 12 | Pumps \& Plumbing | 1RVD5 | 1RVD5 |  | Split Ring Hanger, Size 3/4 In | ERICO PRODUCTS INC. | 4550075EG | \$1.17 |
| 12 | Pumps \& Plumbing | 4RG68 | 4RG68 |  | Spring Check Valve, PVC, 1-1/2 In. | STA-RITE (WICOR) | 4RG68 | \$7.52 |
| 12 | Pumps \& Plumbing | 3CFV6 | 3CFV6 |  | SS Ball Valve, FNPT, 2 in | SMITH-COOPER INTERNATIONAL, LL | SV39036TE020 | \$120.92 |
| 12 | Pumps \& Plumbing | 36 Y 206 | 36 Y 206 |  | Steam Trap, 125 psi,450F, 7-3/4 In. L | ARMSTRONG INTERNATIONAL INC | C5318-17 | \$446.53 |
| 12 | Pumps \& Plumbing | 36 Y 209 | 36 Y 209 |  | Steam Trap,125 psi,450F, 8 In. L | ARMSTRONG INTERNATIONAL INC | C5318-20 | \$676.18 |
| 12 | Pumps \& Plumbing | 4DXL9 | 4DXL9 |  | Steam Trap,800F,Stainless Steel,600 psi | LESLIE CONTROLS INC | NTD600-N1D9A | \$77.51 |
| 12 | Pumps \& Plumbing | 6AYT1 | 6AYT1 |  | Street Elbow, Brass,45,1/2 In, PK10 | GRAINGER GLOBAL SOURCING - PLU | 6AYT1 | \$19.87 |
| 12 | Pumps \& Plumbing | 6AYU3 | 6AYU3 |  | Street Elbow, Brass,90Deg, $3 / 8 \mathrm{ln}$, PK10 | GRAINGER GLOBAL SOURCING - PLU | 6AYU3 | \$12.34 |
| 12 | Pumps \& Plumbing | 4VMT9 | 4VMT9 |  | Swing Check Valve, $316 \mathrm{SS}, 1 / 2 \mathrm{In}$.,NPT | GRAINGER GLOBAL SOURCING - PLU | 4VMT9 | \$18.83 |
| 12 | Pumps \& Plumbing | 4VMT7 | 4VMT7 |  | Swing Check Valve, $316 \mathrm{SS}, 1 / 4 \mathrm{In}$,,NPT | GRAINGER GLOBAL SOURCING - PLU | 4VMT7 | \$18.84 |
| 12 | Pumps \& Plumbing | 13N442 | 13N442 |  | Swing Y Check Valve, Bronze, 1 In.,FNPT | MILWAUKEE VALVE COMPANY | 509Y 1" | \$32.31 |
| 12 | Pumps \& Plumbing | 4P947 | 4P947 |  | T and P Relief Valve, 1 In. Inlet | WATTS REGULATOR COMPANY | 0259710 | \$85.98 |
| 12 | Pumps \& Plumbing | 3HFG6 | 3HFG6 |  | T and P Relief Valve, $\mathrm{FNPT}, 1-1 / 2 \mathrm{In} \mathrm{Inlet}$ | CONBRACO INDUSTRIES INC | 18C5424125 | \$279.77 |
| 12 | Pumps \& Plumbing | 31 TR03 | 31TR03 |  | Toilet Bowl,Back Outlet,Elongated, 15 H | AS AMERICA INC | 3690001.020 | \$242.85 |
| 12 | Pumps \& Plumbing | 1YHY6 | 1YHY6 |  | Toilet Bowl, Wall,Elongated, $16-1 / 8 \mathrm{ln} \mathrm{H}$ | AS AMERICA INC | 2294011EC. 020 | \$240.48 |
| 12 | Pumps \& Plumbing | 41H972 | 41H972 |  | Toilet Gasket,Neoprene,Black | ZURN INDUSTRIES, LLC | Z1200-NEOSEAL-GSKT-4 | \$10.97 |
| 12 | Pumps \& Plumbing | 5AV16 | 5AV16 |  | Toilet Seat Lift Kit,Closed,19-1/2 In | BEMIS MANUFACTURING CO | GR4LE-000 | \$78.95 |
| 12 | Pumps \& Plumbing | 46W155 | 46W155 |  | Toilet Seat,Open Front, $18-3 / 8 \mathrm{ln}$ | BEMIS MANUFACTURING CO | 1955SSCT 000 | \$16.13 |
| 12 | Pumps \& Plumbing | 4TMH8 | 4TMH8 |  | Toilet Seat,Open Front,18-9/16 In | AS AMERICA INC | 5901100.020 | \$15.08 |
| 12 | Pumps \& Plumbing | $12 \mathrm{G703}$ | $12 \mathrm{G703}$ |  | Toilet Support,5-7.5In,Wall Mount Toilet | BIG JOHN PRODUCTS, INC. | 612011919-S | \$106.03 |
| 12 | Pumps \& Plumbing | 32 V 288 | 32 V 288 |  | Trench Pan Drainage System, 36 In . L | TUF-TITE INC. | TR1-GRAY | \$29.31 |
| 12 | Pumps \& Plumbing | 12×192 | $12 \times 192$ |  | Tubing, 1 I.D., 50 ft.,Clear,Flexible | SAINT-GOBAIN PERFORMANCE PLAST | ADA00064 | \$340.96 |
| 12 | Pumps \& Plumbing | 3ADC3 | 3ADC3 |  | Tubing,Seamless, $1 \mathrm{ln}, 6 \mathrm{Ft}, 1010$ Carbon | TW METALS, INC. | 19057 | \$11.58 |
| 12 | Pumps \& Plumbing | 3ZA95 | 3ZA95 |  | Type L,Hard length, $11 / 2 \mathrm{In} .10 \mathrm{ft}$. | MUELLER STREAMLINE CO. | LH14010 | \$46.04 |
| 12 | Pumps \& Plumbing | 3ZA94 | 3ZA94 |  | Type L,Hard length, $11 / 4 \mathrm{ln} .10 \mathrm{ft}$. | MUELLER STREAMLINE CO. | LH12010 | \$35.70 |
| 12 | Pumps \& Plumbing | 6 KZ22 | $6 \mathrm{KZ22}$ |  | Type L,Hard length, 1 ln .10ft. | MUELLER STREAMLINE CO. | LH10010 | \$27.49 |
| 12 | Pumps \& Plumbing | 6KZ19 | 6KZ19 |  | Type L,Hard length, $1 / 2 \mathrm{ln}$. X 10 ft . | MUELLER STREAMLINE CO. | LH04010 | \$11.56 |
| 12 | Pumps \& Plumbing | 4WTK3 | 4WTK3 |  | Type L,Hard length, 3 ln .10 ft . | MUELLER STREAMLINE CO. | LH30010 | \$139.32 |
| 12 | Pumps \& Plumbing | 1LCA7 | 1LCA7 |  | Union, 1 In.,FNPT | GRAINGER GLOBAL SOURCING - PLU | 1LCA7 | \$10.22 |
| 12 | Pumps \& Plumbing | 2P219 | 2P219 |  | Union, Brass, Comp,3/81n, PK10 | PARKER HANNIFIN CORPORATION | 62C-6 | \$10.82 |
| 12 | Pumps \& Plumbing | 1VFK5 | 1VFK5 |  | Union,Red Brass, $3 / 4 \mathrm{ln}, 150$ PSI | GRAINGER GLOBAL SOURCING - PLU | 1VFK5 | \$6.47 |
| 12 | Pumps \& Plumbing | 5NFL2 | 5NFL2 |  | Urinal,. $13 \mathrm{GPF}, \mathrm{Battery}$ Flushometer | SLOAN VALVE CO | 10021441 | \$479.57 |
| 12 | Pumps \& Plumbing | 2VRW4 | 2VRW4 |  | Urinal,Waterfree, Wall Hung,Composite | WATERLESS CO INC | 2004 | \$348.39 |
| 12 | Pumps \& Plumbing | 4FRP7 | 4FRP7 |  | Valve Control Module,Brass And Plastic | RUBBERMAID COMMERCIAL PRODUCTS | 490251 | \$160.61 |
| 12 | Pumps \& Plumbing | 4ELP5 | 4ELP5 |  | Valve Rebuild Kit | ASCO | 302341 | \$169.58 |
| 12 | Pumps \& Plumbing | 4ELR2 | 4ELR2 |  | Valve Rebuild Kit,For Use w/4EKY7 | ASCO | 304361 | \$346.19 |
| 12 | Pumps \& Plumbing | 2DAA6 | 2DAA6 |  | Valve Rebuild Kit,Instructions, $1 / 2$ in. | WHITE RODGERS | K-1302 PARTS KIT | \$21.38 |
| 12 | Pumps \& Plumbing | 4THK2 | 4THK2 |  | Valve Rebuild Kit,Prison Lavatory Faucet | AS AMERICA INC | 066298-0070A | \$25.20 |
| 12 | Pumps \& Plumbing | 2ZML8 | 2ZML8 |  | Valve Repair Kit,Model 420 Series | WATTS REGULATOR COMPANY | 2ZML8 | \$153.51 |
| 12 | Pumps \& Plumbing | 2VEG8 | 2VEG8 |  | Washer Set Repair Kit,Flushometers | SLOAN VALVE CO | 0301015 | \$8.63 |
| 12 | Pumps \& Plumbing | 24VL12 | 24 VL 12 |  | Washer/Gasket,For Symmons Safetymix | KISSLER AND COMPANY INC. | KIT-B | \$14.54 |
| 12 | Pumps \& Plumbing | 4NE43 | 1PX54 | 1PX54 | Water Cooler, 8 Gph | ELKAY SALES INC. | EZS8L | \$335.79 |
| 12 | Pumps \& Plumbing | 2KLD6 | 2KLD6 |  | Water Cooler, 8 GPH,Platinum, $207 / 16 \mathrm{ln} \mathrm{H}$ | HALSEY TAYLOR | HAC8PV-NF | \$356.65 |
| 12 | Pumps \& Plumbing | 3EMY9 | 3EMY9 |  | Water Cooler,Free-Standing, $13.5 \mathrm{gph}, 115 \mathrm{~V}$ | ELKAY SALES INC. | EFA14LP1Z | \$471.29 |


| Lot \# | Lot Name | $\begin{gathered} \hline \text { Original } \\ \text { Sku } \\ \hline \end{gathered}$ | Current Sku | $\begin{gathered} \hline \text { Replacement } \\ \text { Sku } \\ \hline \end{gathered}$ | Description | MFG Name | MFG Part No. | $\begin{gathered} \text { Aug } 1 \\ 2018 \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Pumps \& Plumbing | 2W155 | 2W155 |  | Water Cooler,Free-Standing, 5 gph,115VAC | HALSEY TAYLOR | 8205050041 | \$340.09 |
| 12 | Pumps \& Plumbing | 3H032 | 2W156 | 2W156 | Water Cooler,Free-Standing, 9.8 gph,115V | HALSEY TAYLOR | 8205100041 | \$364.42 |
| 12 | Pumps \& Plumbing | 39AP25 | 39AP25 |  | Elctrnc Wtr Dspnsr,15-1/2in.Dx49-3/4in.H | PURE HEALTH SOLUTIONS DBA PURL | BLUV-MP | \$578.40 |
| 12 | Pumps \& Plumbing | 1MCE5 | 1MCE5 |  | Water Cooler, Wall Mount, 7.6 GPH | ELKAY SALES INC. | EHFSA8L1Z | \$489.18 |
| 12 | Pumps \& Plumbing | 2KLF1 | 2KLF1 |  | Water Cooler, Wall Mount, 8 GPH, 20 7/16 In | ELKAY SALES INC. | EMABF8L | \$356.78 |
| 12 | Pumps \& Plumbing | 1KAA3 | 1KAA3 |  | Water Diaphragm Assembly | ACORN ENGINEERING COMPANY | 2563-010-001 | \$4.93 |
| 12 | Pumps \& Plumbing | 33 UJ 83 | 42EG74 | 42EG74 | Refrigerator Water Filter | CE SUNDBERG COMPANY LLC | EDR1RXD1 | \$86.51 |
| 12 | Pumps \& Plumbing | 2P075 | 2P075 |  | Water Filter System, 3/8 in. NPT, 1.75 gpm | 3M PURIFICATION INC. | 5528901 | \$71.15 |
| 12 | Pumps \& Plumbing | 5AU66 | 5AU66 |  | Water Heater,119 gal.,199000 BtuH | RHEEM MANUFACTURING SALES | HE119-199 | \$4,642.07 |
| 12 | Pumps \& Plumbing | 4JY90 | 4JY90 |  | Water Heater,120V, $13-3 / 4^{\prime \prime} \mathrm{H}, 4 \mathrm{gal}$. | BOSCH THERMOTECHNOLOGY | 7738004997 | \$140.87 |
| 12 | Pumps \& Plumbing | 38UN59 | 38UN59 |  | Gas Water Heater, 40 gal., $38,000 \mathrm{BtuH}$ | RHEEM MANUFACTURING SALES | PROG40-38N RH62/6413 | \$406.37 |
| 12 | Pumps \& Plumbing | 48J237 | 48J237 |  | Water Pressure Reducing Valve, $3 / 4 \mathrm{In}$. | RELIANCE WORLDWIDE CORPORATION | 23883-0045G | \$36.08 |
| 12 | Pumps \& Plumbing | 36JP55 | 36JP55 |  | Hardi Cube Water Softener Salt, 50 Lb | SAALFELD REDISTRIBUTION | 2285140 | \$11.64 |
| 12 | Pumps \& Plumbing | 1RVZ6 | 1RVZ6 |  | Water Softener,Service Flow Rate 75 GPM | MARMON WATER INC | 532201S | \$2,624.37 |
| 13 | Motors | 6PWA6 | 6PWA6 |  | Mtr,3 Ph, 1 HP, 1725,200-230/460V,Eff 75.0 | REGAL BELOIT EPC, INC. | H615V2 | \$142.39 |
| 13 | Motors | 20VC95 | 20VC95 | 425X94 | Portable Blower Fan, $115 \mathrm{~V}, 3100 \mathrm{cfm}$ | LBG DISTRIBUTION INC | F367 | \$319.34 |
| 13 | Motors | 4N067 | 4N067 |  | Mtr,3 Ph, $3 \mathrm{HP}, 3450,208-230 / 460 \mathrm{~V}, 56 \mathrm{~J}, \mathrm{ODP}$ | REGAL-BELOIT CORPORATION | K227 | \$216.07 |
| 13 | Motors | 2NKY3 | 2NKY3 |  | Mtr,3Ph, 2 HP,1745,230/460,Eff 86.5 | GRAINGER GLOBAL SOURCING - MOT | 2NKY3 | \$293.30 |
| 13 | Motors | 6PWA6 | 6PWA6 |  | Mtr,3 Ph, 1 HP, 1725,200-230/460V,Eff 75.0 | REGAL BELOIT EPC, INC. | H615V2 | \$142.39 |
| 13 | Motors | 5TCK7 | 5TCK7 |  | Inline Blower, $81 / 8 \mathrm{ln}, \mathrm{D} / \mathrm{D}, 3$ Spd, 356 CFM | GREENHECK FAN CORPORATION | DIRECT DRIVE INLINE-75 | \$205.30 |
| 13 | Motors | 6KVY6 | 6KVY6 |  | Inline Centrifugal Duct Fan, 10 In . Dia. | FANTECH, INC. | FKD 10 | \$199.20 |
| 13 | Motors | 23N623 | 23N623 |  | Exhaust Fan,20 In,115/230V,1/3hp,1700rpm | CANARM LTD. | AX20-1V | \$255.61 |
| 13 | Motors | 23N622 | 23N622 |  | Exhaust Fan, $18 \mathrm{ln}, 115 / 230 \mathrm{~V}, 1 / 3 \mathrm{hp}, 1700 \mathrm{rpm}$ | CANARM LTD. | AX18-1V | \$245.04 |
| 13 | Motors | 38N563 | 38N563 |  | HVAC Motor, $1 / 60 \mathrm{HP}, 3000 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | REGAL-BELOIT CORPORATION | D402 | \$36.84 |
| 13 | Motors | 4GMJ8 | 4GMJ8 |  | Blower Whl,Dia 7-5/8 In, Width 5-3/8 In | REVCOR INC. | 110012-SGL C762-537HC | \$36.39 |
| 13 | Motors | 5UNZ5 | 5UNZ5 |  | Carpet/Floor Dryer, $115 \mathrm{~V}, 2700 \mathrm{cfm}$,Blue | LBG DISTRIBUTION INC | F351 | \$254.22 |
| 13 | Motors | 1YAZ3 | 1YAZ3 |  | Poultry Fan Mtr, PSC, TEAO, $1 / 2 \mathrm{HP}, 60 \mathrm{~Hz}$ | GRAINGER GLOBAL SOURCING - MOT | 1YAZ3 | \$111.54 |
| 13 | Motors | 5 C 519 | 4YM41 | 4YM41 | Inline Centrifugal Duct Fan, 10 In . Dia. | FANTECH, INC. | FG10XL | \$208.20 |
| 13 | Motors | 3M083 | 3M083 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M083 | \$43.43 |
| 13 | Motors | 2NKY3 | 2NKY3 |  | Mtr, 3 Ph, 2 HP, $1745,230 / 460$, Eff 86.5 | GRAINGER GLOBAL SOURCING - MOT | 2NKY3 | \$293.30 |
| 13 | Motors | 2M509 | 2M509 |  | DC Motor, PM, TEFC, $1 / 3 \mathrm{HP}, 1750 \mathrm{rpm}, 90 \mathrm{VDC}$ | REGAL BELOIT EPC, INC. | 2M509A | \$316.30 |
| 13 | Motors | 2NKY2 | 2NKY2 |  | GP Mtr,3 Ph,ODP, 2 HP,1745rpm,143-5T/56HZ | GRAINGER GLOBAL SOURCING - MOT | 2NKY2 | \$198.33 |
| 13 | Motors | 3M083 | 3M083 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M083 | \$43.43 |
| 13 | Motors | 77HA85 | 5UNZ3 | 5UNZ3 | Carpet/Floor Dryer, $115 \mathrm{~V}, 2250 \mathrm{cfm}$,Blue | LBG DISTRIBUTION INC | F259 | \$318.33 |
| 13 | Motors | 2 K 392 | 2 K 392 |  | Mtr,Cap St, 1/2 HP, 3450,115/230V,56C,ODP | REGAL-BELOIT CORPORATION | C1082 | \$88.26 |
| 13 | Motors | 15W791 | 15W791 |  | Dryer Booster Duct Fan, 115V, 9 -3/4 Dia. | FANTECH, INC. | DBF 4XL | \$158.05 |
| 13 | Motors | 5UMP6 | 5UMP6 |  | Carpet/Floor Dryer,120V,500 cfm, Yellow | SHOP VAC CORPORATION | 1032008 | \$110.24 |
| 13 | Motors | 28AA99 | 28AA99 |  | Farm Duty Motor,Induction-Run,TEFC,1hp | REGAL-BELOIT CORPORATION | F104 | \$172.56 |
| 13 | Motors | 2NKX7 | 2NKX7 |  | GP Mtr,3Ph,ODP,1.5HP,1750rpm,143-5T/56HZ | GRAINGER GLOBAL SOURCING - MOT | 2NKX7 | \$188.03 |
| 13 | Motors | 6 K 516 | 6K516 |  | Motor,1.5hp, Jet Pump | GRAINGER GLOBAL SOURCING - MOT | 6K516 | \$116.61 |
| 13 | Motors | 6KFG8 | Disc | 52NU03 | \#N/A | \#N/A | \#N/A | \$341.73 |
| 13 | Motors | 10 J 178 | 10J178 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1625 \mathrm{rpm}, 115 \mathrm{~V}$ | GRAINGER GLOBAL SOURCING - MOT | 101178 | \$99.09 |
| 13 | Motors | 5PE35 | 5PE35 |  | Pool Motor,1/2 HP, 3450 RPM,115/230VAC | REGAL BELOIT EPC, INC. | CK1052 | \$154.13 |
| 13 | Motors | 4YG80 | 4YG80 |  | Wall Cap,Aluminum | BROAN-NUTONE LLC | 643 | \$31.89 |
| 13 | Motors | 1TDT8 | 1TDT8 |  | Blower, $797 / 549 \mathrm{cfm}, 115 \mathrm{~V}, 3.30 / 2.20 \mathrm{~A}$ | GRAINGER GLOBAL SOURCING - VEN | 1TDT8 | \$192.85 |
| 13 | Motors | 3M083 | 3M083 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M083 | \$43.43 |
| 13 | Motors | 38N563 | 38N563 |  | HVAC Motor, $1 / 60 \mathrm{HP}, 3000 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | REGAL-BELOIT CORPORATION | D402 | \$36.84 |
| 13 | Motors | 10W893 | 10W893 |  | Blower Whl, Dia 6 ln , Width 9 In | REVCOR INC. | 2154 PD660-400 | \$101.29 |
| 13 | Motors | 28AA95 | 28AA95 |  | Farm Duty Motor,Capacitor-Run,1-1/2hp | REGAL-BELOIT CORPORATION | F105 | \$212.40 |
| 13 | Motors | $4 \mathrm{C724}$ | 4C724 |  | Inline Duct Booster, 7 In. L,Sleeve | TJERNLUND PRODUCTS INC. | DB-2 | \$60.20 |
| 13 | Motors | 4GLY1 | 4GLY1 |  | Blower Whl, Dia $65 / 16 \mathrm{In}$, Width 4 In | REVCOR INC. | 2-2821-SGL Q631-400S | \$22.21 |
| 13 | Motors | 3M569 | 3M569 |  | HVAC Motor, $1 / 15 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}$ | REGAL BELOIT EPC, INC. | 3M569D | \$69.44 |
| 13 | Motors | 3M541 | 3M541 |  | HVAC Motor, $1 / 70 \mathrm{HP}, 3000 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M541 | \$36.84 |
| 13 | Motors | 2K403 | 2K403 |  | Pump Motor, $1 / 3 \mathrm{HP}, 3450,115 / 230 \mathrm{~V}, 56 \mathrm{Y}, \mathrm{ODP}$ | REGAL-BELOIT CORPORATION | C1168 | \$93.62 |
| 13 | Motors | 3M567 | 3M567 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}$ | REGAL BELOIT EPC, INC. | 3M567D | \$78.30 |
| 13 | Motors | 5NRC3 | 5NRC3 |  | Blower, $9-1 / 2 \mathrm{ln}$,Less Mtr, Whl w/ 7-1/8 | GRAINGER GLOBAL SOURCING - VEN | 5NRC3 | \$93.32 |
| 13 | Motors | 3M554 | 3M554 |  | HVAC Motor, $1 / 70 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M554 | \$44.98 |
| 13 | Motors | $2 \mathrm{C647}$ | $2 \mathrm{C647}$ |  | Blower, $134 \mathrm{cfm}, 115 \mathrm{~V}, 0.55 \mathrm{~A}, 1550 \mathrm{rpm}$ | GRAINGER GLOBAL SOURCING - VEN | $2 \mathrm{C647}$ | \$64.58 |
| 13 | Motors | 38N563 | 38N563 |  | HVAC Motor, $1 / 60 \mathrm{HP}, 3000 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | REGAL-BELOIT CORPORATION | D402 | \$36.84 |
| 13 | Motors | 5UMP6 | 5UMP6 |  | Carpet/Floor Dryer,120V, 500 cfm ,Yellow | SHOP VAC CORPORATION | 1032008 | \$110.24 |
| 13 | Motors | 4M987 | 4M987 |  | C-Frame Motor,Shaded Pole, 1-3/8 In. L | ACME SERVICE CORP | 4M987A | \$21.18 |
| 13 | Motors | 1TDP8 | 1TDP8 |  | Blower, $184 \mathrm{cfm}, 115 \mathrm{~V}, 0.72 \mathrm{~A}, 3150 \mathrm{rpm}$ | GRAINGER GLOBAL SOURCING - VEN | 1TDP8 | \$43.59 |
| 13 | Motors | 10 J 173 | 10J173 |  | HVAC Motor, $1 / 15 \mathrm{HP}, 1625 \mathrm{rpm}, 115 \mathrm{~V}$ | GRAINGER GLOBAL SOURCING - MOT | 10J173 | \$100.52 |
| 13 | Motors | 3M569 | 3M569 |  | HVAC Motor, $1 / 15 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}$ | REGAL BELOIT EPC, INC. | 3M569D | \$69.44 |
| 13 | Motors | 3M083 | 3M083 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M083 | \$43.43 |
| 13 | Motors | 4GMA7 | 4GMA7 |  | Blower Whl, Dia 8 In , Width 4 In | REVCOR INC. | 110042-SGL B800-400HS | \$32.21 |
| 13 | Motors | 4GMC8 | Disc |  | \#N/A | \#N/A | \#N/A |  |
| 13 | Motors | 4GMK2 | 4GMK2 |  | Blower Whl,Dia $91 / 2 \mathrm{In}$, Width $53 / 4 \mathrm{In}$ | REVCOR INC. | 808590-SGL FC950-575D | \$34.71 |
| 13 | Motors | 3M083 | 3M083 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M083 | \$43.43 |
| 13 | Motors | 4M180 | 4M180 |  | C-Frame Motor,Shaded Pole, 2 -5/16 In. L | REGAL-BELOIT CORPORATION | 4M180D | \$24.29 |
| 13 | Motors | 3M083 | 3M083 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M083 | \$43.43 |
| 13 | Motors | 1TDP2 | 1TDP2 |  | Blower, $104 \mathrm{cfm}, 115 \mathrm{~V}, 1.25 \mathrm{~A}, 2836 \mathrm{rpm}$ | GRAINGER GLOBAL SOURCING - VEN | 1TDP2 | \$62.21 |
| 13 | Motors | 3M569 | 3M569 |  | HVAC Motor, $1 / 15 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}$ | REGAL BELOIT EPC, INC. | 3M569D | \$69.44 |
| 13 | Motors | 1TDN2 | 1TDN2 |  | Blower, $12 \mathrm{cfm}, 115 \mathrm{~V}, 0.08 \mathrm{~A}, 3300 \mathrm{rpm}$ | GRAINGER GLOBAL SOURCING - VEN | 1TDN2 | \$43.59 |
| 13 | Motors | 3M549 | 3M549 |  | HVAC Motor, $1 / 30 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M549 | \$51.63 |
| 13 | Motors | 4GLY1 | 4GLY1 |  | Blower Whl, Dia $65 / 16 \mathrm{ln}$, Width 4 ln | REVCOR INC. | 2-2821-SGL Q631-400S | \$22.21 |
| 13 | Motors | 3M562 | 3M562 |  | HVAC Motor, $1 / 40 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M562 | \$45.91 |
| 13 | Motors | 4M987 | 4M987 |  | C-Frame Motor, Shaded Pole, $1-3 / 8 \mathrm{In}$. | ACME SERVICE CORP | 4M987A | \$21.18 |
| 13 | Motors | 3M554 | 3M554 |  | HVAC Motor, $1 / 70 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M554 | \$44.98 |
| 13 | Motors | 3M569 | 3M569 |  | HVAC Motor, $1 / 15 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}$ | REGAL BELOIT EPC, INC. | 3M569D | \$69.44 |
| 13 | Motors | 4M180 | 4M180 |  | C-Frame Motor,Shaded Pole, 2-5/16 In. L | REGAL-BELOIT CORPORATION | 4M180D | \$24.29 |
| 13 | Motors | 3M083 | 3M083 |  | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | GRAINGER GLOBAL SOURCING - MOT | 3M083 | \$43.43 |

## CONTRACT <br> FOR MAINTENANCE, REPAIR AND OPERATIONAL SUPPLIES

THIS CONTRACT for the provision of Maintenance, Repair and Operational Supplies ("Contract") is entered into by and between the Commonwealth of Pennsylvania, acting through the Department of General Services ("DGS"), and W.W. Grainger, Inc. ("Contractor").

WHEREAS, DGS issued a Request For Proposals for the provision of Maintenance, Repair and Operational Supplies for all Commonwealth agencies, RFP No. 6100038161 ("RFP"); and

WHEREAS, Contractor submitted a proposal in response to the RFP; and
WHEREAS, Contractor's proposal was selected for the Best and Final Offer ("BAFO") phase of the RFP process; and

WHEREAS, in response to the DGS BAFO request, Contractor submitted a BAFO Cost Submittal; and

WHEREAS, DGS determined that Contractor's proposal, as revised by its BAFO Cost Submittal, was the most advantageous to the Commonwealth after taking into consideration all of the evaluation factors set forth in the RFP and selected Contractor for contract negotiations; and

WHEREAS, DGS and Contractor have negotiated this Contract as their final and entire agreement in regard to providing Maintenance, Repair and Operational Supplies to the Commonwealth.

NOW THEREFORE, intending to be legally bound hereby, DGS and Contractor agree as follows:

1. Contractor shall, in accordance with the terms and conditions of this Contract, provide Maintenance, Repair and Operational Supplies as more fully defined in the RFP, to Commonwealth executive agencies.
2. Commonwealth executive agencies shall procure their requirements for Maintenance, Repair and Operational Supplies in accordance with the terms and conditions of this Contract.
3. Contractor agrees to provide the Maintenance, Repair and Operational Supplies listed in its BAFO Cost Submittal, which is attached hereto as Exhibit B and made a part hereof, at the prices listed for those items in Exhibit B.
4. Contractor agrees to meet and maintain the commitments to small diverse businesses made in its BAFO Small Diverse Business Submittal, which is attached hereto as Exhibit C and made a part hereof. Any proposed change to a small diverse business commitment must be submitted to the DGS Bureau of Diversity Inclusion and Small Business Opportunities ("BDISBO"), which will make a recommendation as to a course of action to the Contracting Officer. Contractor shall complete the Prime Contractor's Quarterly Utilization Report and submit it to the Contracting Officer and BDISBO within ten (10) workdays at the end of each calendar quarter that the Contract is in effect.
5. This Contract is comprised of the following documents, which are listed in order of precedence in the event of a conflict between these documents:
a. The Contract document contained herein.
b. The Contraci Terms and Conditions contained in Part V of the RFP, which is attached hereto as Exhibit A and made part of this Contract.
c. The Contractor's BAFO Cost Submittal, which is attached hereto as Exhibit B and made a part hereof.
d. The Contractor's BAFO Small Diverse Business Submittal, which is attached hereto as Exhibit C and made a part hereof.
e. Parts I-IV of the RFP, including all of the referenced Appendices and as revised by all Addenda issued thereto, which is attached hereto as Exhibit A and made a part hereof.
f. The Contractor's Technical Submittal, which is attached hereto as Exhibit D and made a part hereof.
[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the parties hereto have signed this Contract as of the dates written below. Execution by the Commonwealth will be as described in the Contract Terms and Conditions, paragraph 003.1b Signatures- Contract (March 2007).

Witness:


Hugo Dubovoy, Jr. April 26, 2017 Printed Name/Date

CONTRACTOR:

By: $\frac{\text { Benjamin E. Mucholo }}{\text { Vice President, Government }}$
Benjamin E. Nichols April 26, 2017
Printed Name/Date
36-1150280
Federal I.D. Number

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF GENERAL SERVICES

By:_To be obtained electronically
Deputy Secretary for Procurement Date

APPROVED AS TO FORM AND LEGALITY:

To be obtained electronically
Office of Chief Counsel Date

8-FA-19.1
Office of Attorney General Date

## APPROVED:

To be obtained electronically
State Treasurer Date

8-FA-19.1
Office of General Counsel Date

## CERTIFICATE OF DESIGNATION FOR SALES OF PRODUCTS AND SERVICES

Pursuant to resolutions adopted on August 1, 1990 and subsequently amended by the Board of Directors of W.W. Grainger, Inc. (the "Corporation"), which resolutions relate to the execution and delivery of certain documents for and on behalf of the Corporation, I, Donald G. Macpherson, Chief Operating Officer of the Corporation, hereby (i) designate the following persons affiliated with the Corporation as individuals duly empowered to execute and deliver, for and on behalf of the Corporation, bids, quotations, purchase orders and other documents relating to the sale or proposed sale of products and services associated with the business of the Corporation, and (ii) authorize the following persons to designate, subject to such conditions, limitations and restrictions as the Chairman of the Board, President and Chief Executive Officer of the Corporation may from time to time impose, other persons affiliated with the Corporation as individuals likewise duly empowered to execute and deliver, for and on behalf of the Corporation, bids, quotations, purchase orders and other documents as aforesaid.

## Name

Fred J. Costello
Michael J. Dubose
Mark C. Hanna
Samuel Johnson
Rudy Juarez
Robert W. Laughlin
Benjamin E. Nichols
Debra S. Oler
Elizabeth Ubell

Titile

Vice President \& President, Global Product Management Vice President, National Accounts \& Cross Border Vice President, Healthcare
Vice President, Planning \& Development and Sales Support Vice President, LATAM, Export Sales, E\&R, Techni-Tool and Fabory NA
Vice President, Sales Effectiveness, Operations and Field Sales Vice President, Government
Vice President \& President, Large Customers LATAM and Direct Sales COE
Vice President \& President, US Medium Marketing, Merchandising, eCommerce \& Innovation

This Certificate of Designation supersedes all prior Certificates of Designation pursuant to the above-mentioned resolutions relating to the sale or proposed sale of products and services associated with the business of the Corporation.
Dated this 20th day of MAy , 2016


Instructions: This form is to be utilized by Issuing Officers wherein they are required to disclose the justification for use of the competitive sealed proposals method of procurement. Check the appropriate boxes and provide detailed explanation as to why it is not practical or advantageous for the Commonwealth to issue an Invitation for Bids.

The completed form should be submitted to DGS in conjunction with the Notice of Forthcoming Procurements and DGS will post with the solicitation when issued. For agency led procurements the form must be posted with the solicitation issuance.

| Requesting Agency Information |  |  |  |
| :---: | :---: | :---: | :---: |
| Agency: | General Services |  |  |
| Address: | 555 Walnut Street, Forum Place, Harrisburg, PA 17101 |  |  |
| Agency Contact: | Lilly Peek | Telephone No: | 717-346-3846 |

## Contract Information

Contract Title: $\quad$ Maintenance, Repair and Operations (MRO)

The use of competitive sealed bidding is not practicable for the Commonwealth to use to award this contract because: (check all the apply)

The agency is seeking a contractor's solution to an agency need.
【
The agency wants to provide offerors with flexibility in the contents of their proposals in terms of materials, services, or construction offered.

The scope/statement of work/specifications lack sufficient clarity and specificity in terms of a detailed procurement description to enable submission of definitive bids.

The use of competitive sealed bidding is not advantageous for the Commonwealth to use to award this contract because: (check all the apply)
$\boxtimes \quad$ The agency wants to consider criteria other than price in the award process, in particular, criteria that are subjective in nature:
$\boxtimes$ Small Diverse Business $\square$ Domestic Workforce
$\boxtimes$ Contractor qualifications, experience and financial capability $\boxtimes$ Service \& Delivery Capability
$\square$ Other Criteria
$\square$
It is not in the agency's or the Commonwealth's best interest to use competitive sealed bidding. Explain:

## Signature

The printed name on this form shall constitute the signature of the individual and approval for the Agency request. Agencies must ensure that the individual reviews the completed form and gives their consent to apply their printed name on this form. No handwritten signature shall be required in order for the form to be considered "signed" by the individual.

| Issuing Office Signature: | Gayle Nuppnau | Date: | 6.20.2016 |
| :--- | :--- | :--- | :--- |

# REQUEST FOR PROPOSALS FOR 

## MAINTENANCE, REPAIR AND OPERATIONAL SUPPLIES

## ISSUING OFFICE



Commonwealth of Pennsylvania Department of General Services

Bureau of Procurement
555 Walnut Street
Forum Place, $6^{\text {th }}$ Floor
Harrisburg, PA 17101

RFP NUMBER

6100038161
DATE OF ISSUANCE

JUNE 20, 2016

## REQUEST FOR PROPOSALS FOR <br> MAINTENANCE, REPAIR AND OPERATIONAL SUPPLIES <br> TABLE OF CONTENTS

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## APPENDIX A, PROPOSAL COVER SHEET

APPENDIX B, TRADE SECRET CONFIDENTIAL PROPRIETARY INFORMATION NOTICE FORM

APPENDIX C, TECHNICAL QUESTIONNAIRE

APPENDIX D, PRICE SUBMITTAL
APPENDIX E, SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) LETTER OF INTENT

APPENDIX F, SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

APPENDIX G, COSTARS PROGRAM QUESTIONNAIRE
APPENDIX H, LOT DESCRIPTIONS
APPENDIX I, QUARTERLY REPORT MATRIX

## CALENDAR OF EVENTS

The Commonwealth will make every effort to adhere to the following schedule:

| Activity | Responsibility | Date |
| :---: | :---: | :---: |
| Deadline to submit Questions via email to Gayle Nuppnau at gnuppnau@pa.gov. | Potential Offerors | June 24, 2016 |
| Pre-proposal Conference - Optional <br> Department of General Services <br> 555 Walnut Street <br> Forum Place 6th Floor, Conference Room \#1 <br> Harrisburg, PA 17101 <br> **NOTE** Public parking in the Forum Place Parking Garage is not available. There is public parking in the Fifth Street Parking Garage which is located across the street from the Forum Place or on the street at the meters. Parking fees are the Offerors' responsibility. | Issuing Office/Potential Offerors | $\begin{gathered} \text { June 29, } 2016 \\ \text { 1:30 PM - 4:00 PM } \\ \text { EST } \end{gathered}$ |
| Answers to Potential Offeror questions posted to the DGS E-Marketplace website <br> (http://www.emarketplace.state.pa.us/Search.aspx) no later than this date. | Issuing Office | July 7, 2016 |
| Please monitor website for all communications regarding the RFP. | Potential Offerors | On Going |
| Sealed proposal must be received by the Issuing Office at PA Department of General Services <br> Bureau of Procurement <br> Attn: Gayle Nuppnau/RFP 6100036713 <br> 555 Walnut Street <br> Forum Place, $6^{\text {th }}$ Floor <br> Harrisburg, PA 17102 | Offerors | $\begin{aligned} & \text { July 20, } 2016 \\ & 4 \text { :00 PM EST } \end{aligned}$ |

## PART I

## GENERAL INFORMATION

I-1. Purpose. This request for proposals (RFP) provides to those interested in submitting proposals for the subject procurement ("Contractors") sufficient information to enable them to prepare and submit proposals for the Department of General Services consideration on behalf of the Commonwealth of Pennsylvania ("Commonwealth") to satisfy a need for Maintenance, Repair, and Operational Supplies ("Project").

I-2. Issuing Office. The Department of General Services ("Issuing Office") has issued this RFP on behalf of the Commonwealth. The sole point of contact in the Commonwealth for this RFP shall be:

Gayle Nuppnau, Issuing Officer
Department of General Services
Bureau of Procurement
Forum Place, $6{ }^{\text {th }}$ Floor, 555 Walnut Street
Harrisburg, PA 17101
gnuppnau@pa.gov
Please refer all inquiries to the Issuing Officer.
I-3. Scope. This RFP contains instructions governing the requested proposals, including the requirements for the information and material to be included; a description of the service to be provided; requirements which Contractors must meet to be eligible for consideration; general evaluation criteria; and other requirements specific to this RFP.

I-4. Problem Statement. The Commonwealth of Pennsylvania is seeking to obtain a Contractor to provide Maintenance, Repair, \& Operational (MRO) supplies. Contractors will be required to provide MRO Supplies for all Commonwealth agencies. Additional detail is provided in Part IV of this RFP.

I-5. Type of Contract. It is proposed that if the Issuing Office enters into a contract as a result of this RFP, it will be a combination fixed-price pricing for Core Items and a fixed discount off of price list for Non-Core Items for each of the lots. The contract shall contain the Standard Contract Terms and Conditions as shown in Part V. The Issuing Office, in its sole discretion, may undertake negotiations with Contractors whose proposals, in the judgment of the Issuing Office, show them to be qualified, responsible and capable of performing the Project.

I-6. Rejection of Proposals. The Issuing Office reserves the right, in its sole and complete discretion, to reject any proposal received as a result of this RFP.

I-7. Incurring Costs. The Issuing Office is not liable for any costs the Contractor incurs in preparation and submission of its proposal, in participating in the RFP process or in anticipation of award of the contract.

I-8. Pre-proposal Conference. The Issuing Office will hold a Pre-proposal conference as specified in the Calendar of Events. The purpose of this conference is to provide opportunity for clarification of the RFP. Contractors should forward all questions to the Issuing Office in accordance with Part I, Section I-9 to ensure adequate time for analysis before the Issuing Office provides an answer. Contractors may also ask questions at the conference. In view of the limited facilities available for the conference, Contractors should limit their representation to 3 individuals per Contractor. The Pre-proposal conference is for information only. Any answers furnished during the conference will not be official until they have been verified, in writing, by the Issuing Office. All questions and written answers will be posted on the Department of General Services’ (DGS) website as an addendum to, and shall become part of, this RFP. Attendance at the Pre-proposal Conference is optional.

I-9. Questions \& Answers. If a Contractor has any questions regarding this RFP, the Contractor must submit the questions by email (with the subject line "RFP 6100038161 Question") to the Issuing Officer named in Part I, Section I-2 of the RFP. If the Contractor has questions, they must be submitted via email no later than the date indicated on the Calendar of Events. The Contractor shall not attempt to contact the Issuing Officer by any other means. The Issuing Officer shall post the answers to the questions on the DGS website by the date stated on the Calendar of Events. A Contractor who submits a question after the deadline date for receipt of questions indicated on the Calendar of Events assumes the risk that its proposal will not be responsive or competitive because the Commonwealth is not able to respond before the proposal receipt date or in sufficient time for the Contractor to prepare a responsive or competitive proposal. When submitted after the deadline date for receipt of questions indicated on the Calendar of Events, the Issuing Officer may respond to questions of an administrative nature by directing the questioning Contractor to specific provisions in the RFP. To the extent that the Issuing Office decides to respond to a non-administrative question after the deadline date for receipt of questions indicated on the Calendar of Events, the answer must be provided to all Contractors through an addendum.

All questions and responses as posted on the DGS website are considered as an addendum to, and part of, this RFP in accordance with RFP Part I, Section I-10. Each Contractor shall be responsible to monitor the DGS website for new or revised RFP information. The Issuing Office shall not be bound by any verbal information nor shall it be bound by any written information that is not either contained within the RFP or formally issued as an addendum by the Issuing Office. The Issuing Office does not consider questions to be a protest of the specifications or of the solicitation. The required protest process for Commonwealth procurements is described on the DGS website

I-10. Addenda to the RFP. If the Issuing Office deems it necessary to revise any part of this RFP before the proposal response date, the Issuing Office will post an addendum to the DGS EMarketplace website at http://www.emarketplace.state.pa.us/Search.aspx. It is the Contractor's responsibility to periodically check the website for any new information or addenda to the RFP. Answers to the questions asked during the Questions \& Answers period also will be posted to the website as an addendum to the RFP.

I-11. Response Date. To be considered for selection, hard copies of proposals must arrive at the Issuing Office on or before the time and date specified in the RFP Calendar of Events. The

Issuing Office will not accept proposals via email or facsimile transmission. Contractors who send proposals by mail or other delivery service should allow sufficient delivery time to ensure timely receipt of their proposals. If, due to inclement weather, natural disaster, or any other cause, the Commonwealth office location to which proposals are to be returned is closed on the proposal response date, the deadline for submission will be automatically extended until the next Commonwealth business day on which the office is open, unless the Issuing Office otherwise notifies Contractors. The hour for submission of proposals shall remain the same. The Issuing Office will reject unopened, any late proposals.

I-12. Proposals. To be considered, Contractors should submit a complete response to this RFP to the Issuing Office, using the format provided in Part II, providing five (5) paper copies [one marked "ORIGINAL"] of the Technical Submittal and one (1) paper copy of the Cost Submittal. Contractors are required to submit two (2) paper copies of the Small Diverse Business (SDB) and Small Business (SB) Participation Submittal (SDB) for each lot for which the Contractor is submitting a SDB/SB proposal. In addition to the paper copies of the proposal, Contractors shall submit one complete and exact copy of the entire proposal (Technical, Cost and SDB/SB_submittals, along with all requested documents) on CD-ROM or Flash drive in Microsoft Office or Microsoft Office-compatible format. The electronic copy must be a mirror image of the paper copy and any spreadsheets must be in Microsoft Excel. The Contractors may not lock or protect any cells or tabs. Contractors should ensure that there is no costing information in the technical submittal. Contractors should not reiterate technical information in the cost submittal. The CD or Flash drive should clearly identify the Contractor and include the name and version number of the virus scanning software that was used to scan the CD or Flash drive before it was submitted. The Contractor shall make no other distribution of its proposal to any other Contractor or Commonwealth official or Commonwealth consultant. Each proposal page should be numbered for ease of reference. An official authorized to bind the Contractor to its provisions must sign the proposal. If the official signs the Proposal Cover Sheet (Appendix A-Proposal Cover Sheet) and the Proposal Cover Sheet is attached to the Contractor's proposal, the requirement will be met. For this RFP, the proposal must remain valid for 120 days or until a contract is fully executed. If the Issuing Office selects the Contractor's proposal for award, the contents of the selected Contractor's proposal will become, except to the extent the contents are changed through Best and Final Offers or negotiations, contractual obligations.

Each Contractor submitting a proposal specifically waives any right to withdraw or modify it, except that the Contractor may withdraw its proposal by written notice received at the Issuing Office's address for proposal delivery prior to the exact hour and date specified for proposal receipt. A Contractor or its authorized representative may withdraw its proposal in person prior to the exact hour and date set for proposal receipt, provided the withdrawing person provides appropriate identification and signs a receipt for the proposal. A Contractor may modify its submitted proposal prior to the exact hour and date set for proposal receipt only by submitting a new sealed proposal or sealed modification which complies with the RFP requirements.

I-13. Small Diverse Business and Small Business Information. The Issuing Office encourages participation by Small Diverse Businesses and Small Businesses as prime contractors, and encourages all prime contractors to make significant commitments to use Small Diverse Businesses and Small Businesses as subcontractors and suppliers. See RFP Sections II3 and III-4 for additional information.

A Small Business must meet each of the following requirements:

- The business must be a for-profit, United States business;
- The business must be independently owned;
- The business may not be dominant in its field of operation;
- The business may not employ more than 100 full-time or full-time equivalent employees;
- The business, by type, may not exceed the following three-year average gross sales:
o Procurement Goods and Services: $\$ 20$ million
o Construction: $\$ 20$ million
o Building Design Services: $\$ 7$ million
o Information Technology Goods and Services: $\$ 25$ million
For credit in the RFP scoring process, a Small Business must complete the DGS/BDISBO selfcertification process. Additional information on this process can be found at: http://www.dgs.pa.gov/Businesses/Small\ Business\ Contracting\ Program/Documents/ Before\%20You\%20Self-Certify.pdf.

A Small Diverse Business is a DGS-verified minority-owned small business, woman-owned small business, veteran-owned small business, service-disabled veteran-owned small business, or other small businesses, as approved by DGS, that are owned and controlled by a majority of persons, not limited to members of minority groups, who have been deprived of the opportunity to develop and maintain a competitive position in the economy because of social disadvantages.

For credit in the RFP scoring process, a Small Diverse Business must complete the DGS verification process. Additional information on this process can be found at: http://www.dgs.pa.gov/Businesses/Minority,\ Women\ and\ Veteran\ Businesses/Pa ges/default.aspx.

An Offeror that qualifies as a Small Diverse Business or a Small Business and submits a proposal as a prime contractor is not prohibited from being included as a subcontractor in separate proposals submitted by other Offerors.

A Small Diverse Business or Small Business may be included as a subcontractor with as many prime contractors as it chooses in separate proposals.

The Department's directory of self-certified Small Businesses and DGS/BDISBO-verified Small Diverse Businesses can be accessed from: http://www.dgs.pa.gov/Businesses/Minority,\ Women\ and\ Veteran\ Businesses/Sm all-Diverse-Business-Verification/Pages/Finding-Small-Diverse-Businesses.aspx.

Questions regarding the Small Diverse Business and Small Business Programs, including questions about the self-certification and verification processes can be directed to:

Department of General Services<br>Bureau of Diversity, Inclusion and Small Business Opportunities (BDISBO)<br>Room 601, North Office Building<br>Harrisburg, PA 17125<br>Phone: (717) 783-3119<br>Fax: (717) 787-7052<br>Email: RA-BDISBOVerification@pa.gov<br>Website: www.dgs.pa.gov

I-14. Economy of Preparation. Contractors should prepare proposals simply and economically, providing a straightforward, concise description of the Contractor's ability to meet the requirements of the RFP.

I-15. Alternate Proposals. The Issuing Office has identified the basic approach to meeting its requirements, allowing Contractors to be creative and propose their best solution to meeting these requirements. The Issuing Office will not accept alternate proposals.

I-16. Discussions for Clarification. Contractors may be required to make an oral or written clarification of their proposals to the Issuing Office to ensure thorough mutual understanding and Contractor responsiveness to the solicitation requirements. The Issuing Office will initiate requests for clarification. Clarifications may occur at any stage of the evaluation and selection process prior to contract execution.

I-17. Prime Contractor Responsibilities. The contract will require the selected Contractor to assume responsibility for all services offered in its proposal whether it produces them itself or by subcontract. The Issuing Office will consider the selected Contractor to be the sole point of contact with regard to contractual matters.

## I-18. Proposal Contents.

A. Confidential Information. The Commonwealth is not requesting, and does not require, confidential proprietary information or trade secrets to be included as part of Contractors' submissions in order to evaluate proposals submitted in response to this RFP. Accordingly, except as provided herein, Contractors should not label proposal submissions as confidential or proprietary or trade secret protected. Any Contractor who determines that it must divulge such information as part of its proposal must submit the signed written statement described in subsection c. below and must additionally provide a redacted version of its proposal, which removes only the confidential proprietary information and trade secrets, for required public disclosure purposes.
B. Commonwealth Use. All material submitted with the proposal shall be considered the property of the Commonwealth of Pennsylvania and may be returned only at the Issuing Office's option. The Commonwealth has the right to use any or all ideas not protected by intellectual property rights that are presented in any proposal regardless of whether the
proposal becomes part of a contract. Notwithstanding any Contractor copyright designations contained on proposals, the Commonwealth shall have the right to make copies and distribute proposals internally and to comply with public record or other disclosure requirements under the provisions of any Commonwealth or United States statute or regulation, or rule or order of any court of competent jurisdiction.
C. Public Disclosure. After the award of a contract pursuant to this RFP, all proposal submissions are subject to disclosure in response to a request for public records made under the Pennsylvania Right-to-Know-Law, 65 P.S. § 67.101, et seq. If a proposal submission contains confidential proprietary information or trade secrets, a signed written statement to this effect must be provided with the submission in accordance with 65 P.S. § 67.707(b) for the information to be considered exempt under 65 P.S. § 67.708(b)(11) from public records requests. Refer to Appendix B-Trade Secret Confidential Proprietary Information Notice Form of the RFP for a Trade Secret Confidential Proprietary Information Notice Form that may be utilized as the signed written statement, if applicable. If financial capability information is submitted in response to Part II of this RFP such financial capability information is exempt from public records disclosure under 65 P.S. § 67.708(b) (26).

## I-19. Best and Final Offers.

A. While not required, the Issuing Office reserves the right to conduct discussions with Contractors for the purpose of obtaining "best and final offers." To obtain best and final offers from Contractors, the Issuing Office may do one or more of the following, in any combination and order:

1. Schedule oral presentations;
2. Request revised proposals;
3. Conduct a reverse online auction; and
4. Enter into pre-selection negotiations.
B. The following Contractors will not be invited by the Issuing Office to submit a Best and Final Offer:
5. Those Contractors, which the Issuing Office has determined to be not responsible or whose proposals the Issuing Office has determined to be not responsive.
6. Those Contractors, which the Issuing Office has determined in accordance with Part III, Section III-5, from the submitted and gathered financial and other information, do not possess the financial capability, experience or qualifications to assure good faith performance of the contract.
7. Those Contractors whose score for their technical submittal of the proposal is less than $70 \%$ of the total amount of technical points allotted to the technical criterion.

The issuing office may further limit participation in the best and final offers process to those remaining responsible Contractors which the Issuing Office has, within its discretion, determined to be within the top competitive range of responsive proposals.
C. The Evaluation Criteria found in Part III, Section III-4, shall also be used to evaluate the Best and Final offers.
D. Price reductions offered through any reverse online auction shall have no effect upon the Contractor's Technical Submittal.
E. Any reduction to commitments to Small Diverse Businesses and Small Businesses must be proportional to the reduction in the total price offered through any BAFO process or contract negotiations unless approved by DISBO.

I-20. News Releases. Contractors shall not issue news releases, Internet postings, advertisements or any other public communications pertaining to this Project without prior written approval of the Issuing Office, and then only in coordination with the Issuing Office.

I-21. Restriction of Contact. From the issue date of this RFP until the Issuing Office selects a proposal for award, the Issuing Officer is the sole point of contact concerning this RFP. Any violation of this condition may be cause for the Issuing Office to reject the offending Contractor's proposal. If the Issuing Office later discovers that the Contractor has engaged in any violations of this condition, the Issuing Office may reject the offending Contractor's proposal or rescind its contract award. Contractors must agree not to distribute any part of their proposals beyond the Issuing Office. A Contractor who shares information contained in its proposal with other Commonwealth personnel and/or competing Contractor personnel may be disqualified.

I-22. Issuing Office Participation. Contractors shall provide all services, supplies, facilities, and other support necessary to complete the identified work, except as otherwise provided in this Part I, Section I-22.

I-23. Term of Contract. The term of the contract will commence on the Effective Date and will end two (2) years after the effective date. The Commonwealth shall have the option to renew the Contract for three (3) additional 1-year renewal terms. The Issuing Office will fix the Effective Date after the contract has been fully executed by the selected Contractor and by the Commonwealth and all approvals required by Commonwealth contracting procedures have been obtained. The selected Contractor shall not start the performance of any work prior to the Effective Date of the contract and the Commonwealth shall not be liable to pay the selected Contractor for any service or work performed or expenses incurred before the Effective Date of the contract.

I-24. Contractor's Representations and Authorizations. By submitting its proposal, each Contractor understands, represents, and acknowledges that:
A. All of the Contractor's information and representations in the proposal are material and important, and the Issuing Office may rely upon the contents of the proposal in awarding
the contract(s). The Commonwealth shall treat any misstatement, omission or misrepresentation as fraudulent concealment of the true facts relating to the Proposal submission, punishable pursuant to 18 Pa. C.S. § 4904.
B. The Contractor has arrived at the price(s) and amounts in its proposal independently and without consultation, communication, or agreement with any other Contractor or potential Contractor.
C. The Contractor has not disclosed the price(s), the amount of the proposal, nor the approximate price(s) or amount(s) of its proposal to any other firm or person who is an Contractor or potential Contractor for this RFP, and the Contractor shall not disclose any of these items on or before the proposal submission deadline specified in the Calendar of Events of this RFP.
D. The Contractor has not attempted, nor will it attempt, to induce any firm or person to refrain from submitting a proposal on this contract, or to submit a proposal higher than this proposal, or to submit any intentionally high or noncompetitive proposal or other form of complementary proposal.
E. The Contractor makes its proposal in good faith and not pursuant to any agreement or discussion with, or inducement from, any firm or person to submit a complementary or other noncompetitive proposal.
F. To the best knowledge of the person signing the proposal for the Contractor, the Contractor, its affiliates, subsidiaries, officers, directors, and employees are not currently under investigation by any governmental agency and have not in the last four years been convicted or found liable for any act prohibited by State or Federal law in any jurisdiction, involving conspiracy or collusion with respect to bidding or proposing on any public contract, except as the Contractor has disclosed in its proposal.
G. To the best of the knowledge of the person signing the proposal for the Contractor and except as the Contractor has otherwise disclosed in its proposal, the Contractor has no outstanding, delinquent obligations to the Commonwealth including, but not limited to, any state tax liability not being contested on appeal or other obligation of the Contractor that is owed to the Commonwealth.
H. The Contractor is not currently under suspension or debarment by the Commonwealth, any other state or the federal government, and if the Contractor cannot so certify, then it shall submit along with its proposal a written explanation of why it cannot make such certification.
I. The Contractor has not made, under separate contract with the Issuing Office, any recommendations to the Issuing Office concerning the need for the services described in its proposal or the specifications for the services described in the proposal.
J. Each Contractor, by submitting its proposal, authorizes Commonwealth agencies to release to the Commonwealth information concerning the Contractor's Pennsylvania taxes, unemployment compensation and workers' compensation liabilities.
K. Until the selected Contractor receives a fully executed and approved written contract from the Issuing Office, there is no legal and valid contract, in law or in equity, and the Contractor shall not begin to perform.

## I-25. Notification of Selection.

A. Contract Negotiations. The Issuing Office will notify all Contractors in writing of the Contractor selected for contract negotiations after the Issuing Office has determined, taking into consideration all of the evaluation factors, the proposal that is the most advantageous to the Issuing Office.
B. Award. Contractors whose proposals are not selected will be notified when contract negotiations have been successfully completed and the Issuing Office has received the final negotiated contract signed by the selected Contractor.

I-26. Debriefing Conferences. Upon notification of award, Contractors whose proposals were not selected will be given the opportunity to be debriefed. The Issuing Office will schedule the debriefing at a mutually agreeable time. The debriefing will not compare the Contractor with other Contractors, other than the position of the Contractor's proposal in relation to all other Contractor proposals. A Contractor's exercise of the opportunity to be debriefed does not constitute nor toll the time for filing a protest (See Section I-27 of this RFP).

I-27. RFP Protest Procedure. The RFP Protest Procedure is on the DGS website at http://www.dgs.pa.gov/Documents/Procurement\ Forms/Handbook/Pt1/Pt\ I\ Ch\ 58 \%20Bid\%20Protests.pdf.

A protest by a party not submitting a proposal must be filed within seven days after the protesting party knew or should have known of the facts giving rise to the protest, but no later than the proposal submission deadline specified in the Calendar of Events of the RFP. Contractors may file a protest within seven days after the protesting Contractor knew or should have known of the facts giving rise to the protest, but in no event may a Contractor file a protest later than seven days after the date the notice of award of the contract is posted on the DGS website. The date of filing is the date of receipt of the protest. A protest must be filed in writing with the Issuing Office. To be timely, the protest must be received by 4:00 p.m. on the seventh day.

I-28. Use of Electronic Versions of this RFP. This RFP is being made available by electronic means. If a Contractor electronically accepts the RFP, the Contractor acknowledges and accepts full responsibility to insure that no changes are made to the RFP. In the event of a conflict between a version of the RFP in the Contractor's possession and the Issuing Office's version of the RFP, the Issuing Office's version shall govern.

## I-29. COSTARS PROGRAM.

COSTARS Purchasers. Section 1902 of the Commonwealth Procurement Code, 62 Pa.C.S. § 1902 ("Section 1902"), authorizes local public procurement units and state-affiliated entities (together, "COSTARS Members") to participate in Commonwealth procurement contracts that the Department of General Services ("DGS") may choose to make available to COSTARS Members. DGS has identified this Contract as one which will be made available for COSTARS Members’ participation.
A. Only those entities registered with DGS are authorized to participate as COSTARS Members in this Contract. A COSTARS Member may be either a local public procurement unit or a state-affiliated entity.

## 1. A "local public procurement unit" is:

a) Any political subdivision (local government unit), such as a municipality, school district, or commission;
b) Any public authority (including authorities formed under the Municipality Authorities Act of 1955 or other authorizing legislation, such as the Public Transportation Law or the Aviation Code);
c) Any tax-exempt, nonprofit educational institution or organization;
d) Any tax-exempt, nonprofit public health institution or organization;
e) Any nonprofit fire, rescue, or ambulance company; and
f) Any other entity that spends public funds for the procurement of supplies, services, and construction (such as a council of governments, an area government, or an organization that receives public grant funds).

The Department reserves the right to review and determine eligible applicants as Local Public Procurement Units on a case-by-case basis.

## 2. A state-affiliated entity is a Commonwealth authority or other Commonwealth entity that is not a Commonwealth agency. The term includes:

a) The Pennsylvania Turnpike Commission;
b) The Pennsylvania Housing Finance Agency;
c) The Pennsylvania Municipal Retirement System;
d) The Pennsylvania Infrastructure Investment Authority;
e) The State Public School Building Authority;
f) The Pennsylvania Higher Education Facilities Authority, and
g) The State System of Higher Education.

The COSTARS Program is not available for use by Executive Agencies and Independent Agencies as defined by the Commonwealth Procurement Code, or any agency or entity using funds appropriated to the Department of General Services through Capital Budget Project Itemization legislation for the procurement of furniture, fixtures, and equipment.
3. A complete list of local public procurement units and state-affiliated entities that have registered with DGS and that are authorized to procure items from the Contract can be found at http://www.costars.state.pa.us/SearchCOMember.aspx.
B. COSTARS Members have the option to purchase from this Contract, from any DGS contract established exclusively for COSTARS Members in accordance with the
requirements of Section 1902, from any other cooperative procurement contracts, or from their own procurement contracts established in accordance with the applicable laws governing such procurements. The Contractor understands and acknowledges that there is no guarantee that a COSTARS Member will place an order under this Contract, and that the decision to procure from this Contract is within the sole discretion of each COSTARS Member.
C. DGS is acting as a facilitator for COSTARS Members who may wish to purchase under this Contract. COSTARS Members that participate in this Contract and issue purchase orders ("POs") to Contractors are third party beneficiaries who have the right to sue and be sued for breach of this Contract without joining the Commonwealth or DGS as a party. The Commonwealth will not intervene in any action between a Contractor and a COSTARS Member unless substantial interests of the Commonwealth are involved.
D. COSTARS Members electing to participate in this Contract will order items directly from the Contractor and be responsible for payment directly to the Contractor.
E. Those Contractors electing to permit COSTARS Members to procure from this Contract shall pay the Required Administrative Fee applicable to the Contractor's classification:

| Contractor Classification | Required Administrative Fee |
| :--- | :--- |
| Department of General Services <br> Self-Certified Small Business Bidder | $\$ 500$ |
| All Other Bidders | $\$ 1,500$ |

1. Each bidder electing to permit COSTARS Members to participate in the Contract must submit the COSTARS Program Election to Participate form with its bid submittal and pay the applicable Administrative Fee upon Contract award in order to sell the awarded items/services to COSTARS Members. If the bidder is a Department of General Services Self-Certified Small Business, a copy of its active Small Business Procurement Initiative (SBPI) certificate must be included with the bid submittal.
2. At the beginning of each Contract year and upon any Contract renewal, the Contractor shall submit a check for the required amount, payable to "Commonwealth of PA." The Contractor must pay the Administrative Fee at each contract renewal date to continue to sell the awarded items/services to COSTARS Members. If the bidder is a Department of General Services Self-Certified Small Business, a copy of its active SBPI certificate must be included with the Administrative Fee for each contract year and upon each renewal.
F. DGS has registered the COSTARS name and logo (together, the "COSTARS Brand") as a trademark with the Pennsylvania Department of State. Therefore, the Contractor may use the COSTARS Brand only as permitted under in this Subsection.
3. The Contractor shall pay the Administrative Fee covering its participation in the program, including without limitation any use of the COSTARS Brand, for each year of the Contract period. The fee is payable upon Contract award and prior to the renewal date for each succeeding Contract period.
4. DGS grants the Contractor a nonexclusive license to use the COSTARS Brand, subject to the following conditions:
a) The Contractor agrees not to transfer to any third party, including without limitation any of its subcontractors or suppliers, any privileges it may have to use the COSTARS Brand under this Contract.
b) The Contractor agrees not to use the COSTARS Brand to represent or imply any Commonwealth endorsement or approval of its products or services.
c) The Contractor is permitted to use the COSTARS Brand in broadcast, or Internet media solely in connection with this Contract and any other Contract with the Commonwealth under which it has agreed to make sales to COSTARS Purchasers. The Contractor may use the COSTARS Brand on business cards, brochures, and other print publications so long as the purpose is to identify the Contractor as a COSTARS vendor, and only so long as the required Contract fee is kept current.
d) Should this Contract terminate for any reason, the Contractor agrees promptly to remove the COSTARS Brand from any and all print and electronic media and to refrain from using the COSTARS Brand for any purpose whatsoever from the date of Contract termination forward.
e) The Contractor agrees to defend, indemnify, and hold harmless the Commonwealth of Pennsylvania and DGS from and against all claims, demands, liabilities, obligations, costs, and expenses of any nature whatsoever arising out of or based upon the Contractor's use of the COSTARS Brand.
f) The Contractor agrees it has no property rights in the use of the COSTARS Brand by virtue of this nonexclusive license. The Contractor expressly waives any claims, including without limitation due process claims that may otherwise be available under the law in the event of any dispute involving these terms of use.
G. The Contractor shall furnish to the DGS COSTARS Program Office a quarterly electronic Contract sales report detailing the previous quarter's Contract purchasing activity, using the form and in the format prescribed by DGS. The Contractor shall submit its completed quarterly report no later than the fifteenth calendar day of the succeeding Contract quarter.
5. The Contractor shall submit the reports via the web-based COSTARS Suppliers' Gateway at www.costars.state.pa.us. If a Contractor does not have access to the Internet, the Contractor shall send the reports, using the form and in the format prescribed by DGS, on compact disc via US Postal Service to the DGS COSTARS Program Office, Bureau of Procurement, $6^{\text {th }}$ Floor Forum Place, 555 Walnut Street, Harrisburg, PA 17101-1914.
6. For each PO received, the Contractor shall include on the report the name and address of each COSTARS-Registered Purchaser that has used the Contract along with the sales date, and dollar volume of sales to the specific Purchaser for the reporting period.
7. DGS may suspend the Contractor's participation in the COSTARS Program for failure to provide the Quarterly Sales Report within the specified time.
H. Additional information regarding the COSTARS Program is available on the DGS COSTARS Website at www.costars.state.pa.us.
8. If the Contractor is aware of any qualified entity not currently registered and wishing to participate in the COSTARS Program, please refer the potential purchaser to the DGS COSTARS Website at www.costars.state.pa.us, where it may register by completing the online registration form and receiving DGS confirmation of its registration. To view a list of currently-registered COSTARS member entities, please visit the COSTARS website.
9. Direct all questions concerning the COSTARS Program to:

Department of General Services<br>COSTARS Program<br>555 Walnut Street, $6^{\text {th }}$ Floor<br>Harrisburg, PA 17101<br>Telephone: 1-866-768-7827<br>E-mail: GS-PACostars@state.pa.us

I-30. Participating Addendum with an External Procurement Activity. Section 1902 of the Commonwealth Procurement Code, 62 Pa.C.S. § 1902, permits external procurement activities to participate in cooperative purchasing agreements for the procurement of services, supplies or construction.
A. Definitions. The following words and phrases have the meanings set forth in this provision:

1. External procurement activity: The term, as defined in 62 Pa. C. S. § 1901, means a "buying organization not located in the Commonwealth [of Pennsylvania] which if located in this Commonwealth would qualify as a public procurement unit [under 62 Pa. C.S. §1901]. An agency of the United States is an external procurement activity."
2. Participating addendum: A bilateral agreement executed by the Contractor and an external procurement activity that clarifies the operation of the Contract for the external procurement activity concerned. The terms and conditions in any participating addendum shall affect only the procurements of the purchasing entities under the jurisdiction of the external procurement activity signing the participating addendum.
3. Public procurement unit: The term, as defined in 62 Pa. C. S. § 1901, means a "local public procurement unit or purchasing agency."
4. Purchasing agency: The term, as defined in 62 Pa. C. S. § 103, means a "Commonwealth agency authorized by this part or any other law to enter into contracts for itself or as the agent of another Commonwealth agency."
B. General. A participating addendum shall incorporate the terms and conditions of the Contract resulting from this RFP. The Contractor shall not be required to enter into any participating addendum.

## C. Additional Terms.

1. A participating addendum may include additional terms that are required by the law governing the external procurement activity.
2. A participating addendum may include new, mutually agreed upon terms that clarify ordering procedures specific to a participating external procurement activity.
3. The construction and effect of any participating addendum shall be governed by and construed in accordance with the laws governing the external procurement activity.
4. If an additional term requested by the external procurement activity will result in an increased cost to the Contractor, the Contractor shall adjust its pricing up or down accordingly.

## D. Prices.

1. Price adjustment. For any costs affecting the percent markup that the Contractor will or will not incur or that differ from costs incurred or not incurred in the fulfillment of this Contract for an external procurement activity, the Contractor shall adjust its pricing up or down accordingly. These costs may include, but not be limited to:
a) State and local taxes;
b) Unemployment and workers compensation fees;
c) E-commerce transaction fees; and
d) Costs associated with additional terms, established pursuant to this Part I, Section I-30.
2. The Contractor's pricing for an external procurement activity shall be firm and fixed for the duration of the initial term of the Contract. After the initial term of the Contract, if the Contract is renewed, the Contractor's pricing may be adjusted up or down based on market conditions only with the mutual agreement of both the Contractor and any external procurement activity.
E. Usage Reports on External Procurement Activities. The Contractor shall furnish to the Contracting Officer an electronic quarterly usage report, preferably in spreadsheet format no later than the fifteenth calendar day of the succeeding calendar quarter. Reports shall be e-mailed to the Contracting Officer for the Contract. Each report shall indicate the name and address of the Contractor, contract number, period covered by the report, the name of the external procurement activity that has used the Contract and the total volume of sales to the external procurement activity for the reporting period.
F. Electronic Copy of Participating Addendum. The Contractor, upon request of the Contracting Officer, shall submit one electronic copy of the participating addendum to the Contracting Officer within ten days after request.

## PART II

## PROPOSAL REQUIREMENTS

Contractors must submit their proposals in the format, including heading descriptions, outlined below. To be considered, the proposal must respond to all requirements in this part of the RFP. Contractors should provide any other information thought to be relevant, but not applicable to the enumerated categories, as an appendix to the Proposal. All cost data relating to this proposal and all Small Diverse Business and Small Business Participation cost data should be kept separate from and not included in the Technical Submittal. Each Proposal shall consist of the following three separately sealed submittals:
A. Technical Submittal, which shall be a response to the Technical Questionnaire contained in Appendix C-Technical Questionnaire to RFP.
B. Small Diverse Business and Small Business Participation Submittal(s), in response to RFP Part II, Section II-3; and

If the Contractor is proposing on multiple lots, it must submit separate SDB commitments for each lot. Contractors must clearly label the SDB/SB commitment for each lot as "Section II-3 Small Diverse Business and Small Business Participation Submittal MRO [Lot name]," and "Section II-3 Small Diverse Business and Small Business Participation Submittal MRO [Lot name]," respectively.
D.C. Cost Submittal, in response to RFP Part II, Section II-4.

All Contractors are to complete and submit the information requested on the spreadsheet contained in Appendix D-Price Submittal as your Cost Submittal which should be submitted in hard copy with one electronic copy on a CD, in a separate sealed envelope within the sealed proposal, and separated from the technical submittal.

The Issuing Office reserves the right to request additional information which, in the Issuing Office's opinion, is necessary to assure that the Contractor's competence, number of qualified employees, business organization, and financial resources are adequate to perform according to the RFP.

The Issuing Office may make investigations as deemed necessary to determine the ability of the Contractor to perform the Project, and the Contractor shall furnish to the Issuing Office all requested information and data. The Issuing Office reserves the right to reject any proposal if the evidence submitted by, or investigation of, such Contractor fails to satisfy the Issuing Office that such Contractor is properly qualified to carry out the obligations of the RFP and to complete the Project as specified.

II-1. Technical Submittal. All Contractors are to complete and submit Appendix CTechnical Questionnaire, as your technical submittal. The Technical Questionnaire must identify the lots for which the Contractor is proposing and the responses to the questions should be tailored to provide information for those lots to provide sufficient detail regarding the

Contractor's proposal for each lot. Contractors are not required to submit separate Technical Questionnaires for each lot for which they are proposing.

II-2. Objections and Additions to Standard Contract Terms and Conditions. The Contractor will identify which, if any, of the terms and conditions (contained in Part V) it would like to negotiate and what additional terms and conditions the Contractor would like to add to the standard contract terms and conditions. The Contractor's failure to make a submission under this paragraph will result in its waiving its right to do so later, but the Issuing Office may consider late objections and requests for additions if to do so, in the Issuing Office's sole discretion, would be in the best interest of the Commonwealth. The Issuing Office may, in its sole discretion, accept or reject any requested changes to the standard contract terms and conditions. The Contractor shall not request changes to the other provisions of the RFP, nor shall the Contractor request to completely substitute its own terms and conditions for Part V. All terms and conditions must appear in one integrated contract. The Issuing Office will not accept references to the Contractor's, or any other, online guides or online terms and conditions contained in any proposal.

Regardless of any objections set out in its proposal, the Contractor must submit its proposal, including the cost proposal, on the basis of the terms and conditions set out in Part V. The Issuing Office will reject any proposal that is conditioned on the negotiation of the terms and conditions set out in Part V or to other provisions of the RFP as specifically identified above.

II-3. Small Diverse Business and Small Business Participation Submittal. All Contractors are required to submit two (2) copies of the Small Diverse Business and Small Business Participation Submittal (attached as Appendix E). The submittal must be sealed in its own envelope, separate from the remainder of the proposal, and must be provided on the Small Diverse Business and Small Business Participation Submittal form, with information as follows:
A. Contractors must indicate their status as a Small Diverse Business and as a Small Business through selection of the appropriate checkboxes.
B. Contractors must include a numerical percentage which represents the total percentage of the total cost in the Cost Submittal that the Contractor commits to paying to Small Diverse Businesses and Small Businesses as subcontractors.
C. Contractors must include a listing of and required information for each of the Small Diverse Businesses and/or Small Businesses with whom they will subcontract to achieve the participation percentages outlined on the Small Diverse Business and Small Business Participation Submittal.
D. Contractors must also include a Letter of Intent (attached as Appendix F is a Letter of Intent template which may be used to satisfy these requirements) signed by both the Contractor and the Small Diverse Business or Small Business for each of the Small Diverse Business and Small Businesses identified in the Small Diverse Business and Small Business Participation Submittal form. At minimum, the letter of intent must include the following:

1. The fixed numerical percentage commitment and associated estimated dollar value of the commitment made to the Small Diverse Business or Small Business; and
2. A description of the services or supplies the Small Diverse Business or Small Business will provide; and
3. The timeframe during the initial contract term when the Small Diverse Business or Small Business will provide or deliver the services and/or supplies; and
4. An indication as to whether the Contractor will continue to use the Small Diverse Business or Small Business for the provision of supplies and/or services during any extensions, options or renewals; and
5. The name and telephone number of the Contractor's point of contact for Small Diverse Business and Small Business participation; and
6. The name, address, and telephone number of the primary contact person for the Small Diverse Business or Small Business.
E. Each Small Diverse Business and Small Business commitment which is credited by BDISBO along with the overall percentage of Small Diverse Business and Small Business commitments will become contractual obligations of the selected Contractor.

NOTE: Contractors will not receive credit for any commitments for which information as above is not included in the Small Diverse Business and Small Business Participation Submittal. Contractors will not receive credit for stating that after the contract is awarded they will find a Small Diverse or Small Business.

NOTE: Equal employment opportunity and contract compliance statements referring to company equal employment opportunity policies or past contract compliance practices do not constitute proof of Small Diverse Business and/or Small Business Status or entitle an Contractor to receive credit for Small Diverse Business or Small Business participation.

II-4. Price Submittal. All Contractors are to complete and submit the information requested on the spreadsheet contained in Appendix D-Price Submittal as your Cost Submittal which should be submitted in hard copy with one electronic copy on a CD, in a separate sealed envelope within the sealed proposal, and separated from the technical submittal. The Price Submittal workbook contains a separate tab for each lot. Contractors must submit pricing and be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Failure to submit pricing for a particular lot, even if the Contractor has indicated elsewhere that it was submitting a proposal for that lot, shall preclude the Contractor from consideration for that lot.

Contractors should not include any assumptions in their cost submittals. If the Contractor includes assumptions in its cost submittal, the Issuing Office may reject the proposal.
Contractors should direct in writing to the Issuing Office pursuant to Part I, Section I-10, of this

RFP any questions about whether a cost or other component is included or applies. All Contractors will then have the benefit of the Issuing Office's written answer so that all proposals are submitted on the same basis.

Pricing is comprised of two components: Core Item Pricing and Non-Core Item Pricing, as described below.

CORE ITEM PRICING: Contractor shall furnish the items contained in the Core Item List which is contained in the Price Submittal located in Appendix D-Price Submittal. The Core Item List must be quoted using the Price Submittal.

The Core Item List represents approximately one third (1/3) of the Commonwealth annual spend at the fixed pricing for the specific Unit of Measure (UOM) specified in Appendix D-Price

## Submittal.

In order to be eligible for consideration, Contractors must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal.

For Lot 1 and Lots 6 through 13, Contractors should offer and price a name brand equivalent product in place of the product listed in columns A and B. The manufacturer's SKU in column A is provided for reference purposes so that Contractors are able to determine if the brand name product offered is truly an equivalent of the referenced product. The name brand equivalent product will be counted towards the requirement that $100 \%$ of the line items in a lot must be priced. Private label products may not be used in place of the name brand products and will not be counted towards the $100 \%$ requirement. Private label products and pricing may be listed in the applicable columns as alternate products, and are for informational purposes only.

For Lot 2, all line items must be Square D. No name brand equivalents or private label products are permitted.

For Lots 3, 4, and 5, Contractors will be able to offer and price a name brand equivalent product in place of the product listed in columns A and B for all line items except for those containing the specific named manufacturer for the lot. For example, for Lot 3 (Sylvania \& Other Lighting), all Sylvania products listed in columns A and B must be priced as those specific Sylvania products; no substitutes are permitted. Name brand equivalent products may be offered for all non-Sylvania products listed and will be counted towards the $100 \%$ requirement. Private label products may not be used in place of the name brand products and will not be counted towards the $100 \%$ requirement. Private label products and pricing may be listed in the applicable columns as alternate products, and are for informational purposes only.

Failure to submit pricing for a particular lot, even if the Contractor has indicated elsewhere that is was submitting a proposal for that lot, shall preclude the Contractor from consideration for that lot.

Core item pricing shall not change during the first twelve months after the Effective Date of this contract. After twelve months, and thereafter upon renewal of the Contract, price change requests may be made to DGS no later than 60 days before the end of the initial twelve month period, the
end of the initial term, or any subsequent renewals and must be accompanied by appropriately documented market justification. All price changes must be approved by DGS in writing in order to be effective.

Failure by a Contractor to meet the above requirements may result in the Contractor's proposal being deemed as non-responsive and the proposal may be rejected.

NON-CORE ITEM PRICING: Non-Core Item Pricing: Non-Core Items are those items within a lot that are not contained in the Core Items but can reasonably be construed as to belong with the general grouping of the lot. Non-Core Item pricing shall be based upon tiered discounts from the Contractor's current list prices as reflected on the Contractor's public/business website. For each lot, the Department has established three tiers based upon unit of measure pricing for Non-Core Items. A listing of the tiers for each lot is listed below:

|  | Tier 1 | Tier 2 | Tier 3 |
| :---: | :---: | :---: | :---: |
| Lot 1 - Electrical | \$0-\$25 | \$25.01- \$100 | \$100.01 \& above |
| Lot 2 - Square D | \$0-\$230 | \$230.01-\$900 | \$900.01 \& above |
| Lot 3 - Sylvania \& Other Lighting | \$0-\$50 | \$50.01-\$225 | \$225.01 \& above |
| Lot 4-GE and Other Lighting | \$0-\$15 | \$15.01-\$40 | \$40.01 \& above |
| Lot 5 - Philips \& Other Lighting | \$0-\$50 | \$50.01-\$120 | \$120.01 \& above |
| Lot 6 - General Hardware | \$0-\$15 | \$15.01-\$65 | \$65.01 \& above |
| Lot 7 - Material Handling | \$0-\$110 | \$110.01-\$310 | \$310.01 \& above |
| Lot 8 - Safety | \$0-\$25 | \$25.01-\$150 | \$150.01 \& above |
| Lot 9 - Hand \& Power Tools | \$0-\$25 | \$25.01-\$130 | \$130.01 \& above |
| Lot 10 - HVAC | \$0-\$150 | \$150.01-\$400 | \$400.01 \& above |
| Lot 11 - HVAC Filters | \$0-\$10 | \$10.01-\$30 | \$30.01 \& above |
| Lot 12 - Pumps \& Plumbing | \$0-\$15 | \$15.01-\$50 | \$80.01 \& above |
| Lot 13 - Motors \& Power Transmission | \$0-\$15 | \$15.01-\$50 | \$50.01 \& above |

Contractors shall offer a single discount for each of the three tiers for each lot for which the Contractor is submitting a proposal. The single discount for each tier in a lot shall remain firm for the entire life of the contract including any and all renewals and extensions. Discounts can be increased but never decreased. Please refer to the Instructions tab in Appendix D, Price Submittal, for additional information.

II-5. COSTARS Program Election to Participate. Contractors electing to permit COSTARS members to participate in this Contract should complete and sign the COSTARS Program Election to Participate form contained in Appendix G-COSTARS Program Questionnaire of this RFP. If the Contractor is asserting that it is a Department of General Services Certified Small Business, also provide an active Department of General Services Small Business Certification. Submit the form and the certification, as applicable, in the same sealed envelope with the Technical Submittal only if the Contractor elects to participate in the program.

## PART III

## CRITERIA FOR SELECTION

III-1. Mandatory Responsiveness Requirements. To be eligible for selection, a proposal must be:
A. Timely received from an Contractor;
B. Properly signed by the Contractor.

III-2. Technical Nonconforming Proposals. The three (2) Mandatory Responsiveness Requirements set forth in Section III-1 above (A-B) are the only RFP requirements that the Commonwealth will consider to be non-waivable. The Issuing Office reserves the right, in its sole discretion, to (1) waive any other technical or immaterial nonconformities in an Contractor's proposal, (2) allow the Contractor to cure the nonconformity, or (3) consider the nonconformity in the scoring of the Contractor's proposal.

III-3. Evaluation. The Issuing Office has selected a committee of qualified personnel to review and evaluate timely submitted proposals. Independent of the committee, BDISBO will evaluate the Small Diverse Business participation submittal and provide the Issuing Office with a rating for this component of each proposal. The Issuing Office will notify in writing of its selection for negotiation the responsible Contractor whose proposal is determined to be the most advantageous to the Commonwealth as determined by the Issuing Office after taking into consideration all of the evaluation factors.

III-4. Evaluation Criteria. The following criteria will be used in evaluating each proposal:
A. Technical: The Issuing Office has established the weight for the Technical criterion for this RFP as $\mathbf{2 0}$ \% of the total points. Evaluation will be based upon the following in order of importance; Soundness of Approach, Contractor Qualification, Personnel Qualifications. The final Technical scores are determined by giving the maximum number of technical points available to the proposal with the highest raw technical score. The remaining proposals are rated by applying the Technical Scoring Formula set forth at the following webpage:
http://www.dgs.pa.gov/Businesses/Materials\ and\ Services\ Procurement/Procurem ent-Resources/Pages/default.aspx.
B. Cost: The Issuing Office has established the weight for the Cost criterion for this RFP as $60 \%$ of the total points. There are two components that comprise the total Cost score: Core Item Pricing and Non-Core Item Pricing. The Core Item Pricing shall be comprised of 66.5\% of the total Cost points available and Non-Core Item Pricing shall be comprised of $33.5 \%$ of the total Cost points available. For the Core Item Pricing scoring, the cost criterion is rated by giving the proposal with the lowest total cost the maximum number of Cost points available for Core Item Pricing. The remaining proposals are rated by applying the Cost Formula set forth at the following webpage:
http://www.dgs.pa.gov/Businesses/Materials\ and\ Services\ Procurement/Procurem ent-Resources/Pages/RFP_SCORING_FORMULA.aspx.

For Non-Core Item Pricing, Contractors will be required to apply the discounts offered for each tier in a lot to the list price as it is reflected on the Contractor's current public/business website to a market basket of Non-Core items. Contractors must also attach a screen shot of each item from the Contractor's public/business website to verify the current price. The total cost for the market baskets after the discounts have been applied will used to score the NonCore Item Pricing. For the Non-Core Item Pricing scoring, the cost criterion is rated by giving the proposal with the lowest total cost for the market basket the maximum number of Cost points available for Non-Core Item Pricing. The remaining proposals are rated by applying the Cost Formula set forth at the following webpage:
http://www.dgs.pa.gov/Businesses/Materials\ and\ Services\ Procurement/Procurem ent-Resources/Pages/RFP_SCORING_FORMULA.
C. Small Diverse Business and Small Business Participation: BDISBO has established the minimum evaluation weight for the Small Diverse Business and Small Business Participation criterion for this RFP as $20 \%$ of the total points.
a. The Small Diverse and Small Business point allocation is based entirely on the percentage of the contract value committed to Small Diverse Businesses and Small Businesses.
b. A total combined SDB/SB commitment less than one percent (1\%) of the total contract value is considered de minimis and will receive no Small Diverse Business or Small Business points.
c. Two thirds (2/3) of the total points are allocated to Small Diverse Business participation (SDB \%).
d. One third $(1 / 3)$ of the total points is allocated to Small Business participation (SB \%).
e. Based on a maximum total of 200 available points for the Small Diverse Business and Small Business Participation Submittal, the scoring mechanism is as follows:

## Small Diverse Business and Small Business Raw Score = 200 (SDB \% + (1/3 * SB \% ) )

f. Each Contractor's raw score will be pro-rated against the Highest Proposer’s raw score.
g. The Contractor's prior performance in meeting its contractual obligations to Small Diverse Businesses and Small Businesses will be considered by BDISBO during the scoring process. To the extent the Contractor has failed to meet prior contractual commitments, BDISBO may recommend to the Issuing Office that the Contractor be determined non-responsible for the limited purpose of eligibility to receive Small Diverse Business and Small Business points.

III-5. Contractor Responsibility. To be responsible, a Contractor must submit a responsive proposal and possess the capability to fully perform the contract requirements in all respects and the integrity and reliability to assure good faith performance of the contract.

In order for a Contractor to be considered responsible for this RFP and therefore eligible for selection for best and final offers or selection for contract negotiations:
A. The total score for the technical submittal of the Contractor's proposal must be greater than or equal to $\mathbf{7 0 \%}$ of the available technical points; and

An Contractor which fails to demonstrate sufficient financial capability to assure good faith performance of the contract as specified herein may be considered by the Issuing Office, in its sole discretion, for Best and Final Offers or contract negotiation contingent upon such Contractor providing contract performance security for the first contract year cost proposed by the Contractor in a form acceptable to the Issuing Office. Based on the financial condition of the Contractor, the Issuing Office may require a certified or bank (cashier’s) check, letter of credit, or a performance bond conditioned upon the faithful performance of the contract by the Contractor. The required performance security must be issued or executed by a bank or surety company authorized to do business in the Commonwealth. The cost of the required performance security will be the sole responsibility of the Contractor and cannot increase the Contractor's cost proposal or the contract cost to the Commonwealth.

Further, the Issuing Office will award a contract only to a Contractor determined to be responsible in accordance with the most current version of Commonwealth Management Directive 215.9, Contractor Responsibility Program.

## III-6. Final Ranking and Award.

A. After any best and final offer process is conducted, the Issuing Office will combine the evaluation committee's final technical scores, BDISBO's final small diverse business participation scores, the final cost scores, and (when applicable) the domestic workforce utilization scores, in accordance with the relative weights assigned to these areas as set forth in this Part.
B. The Issuing Office will rank responsible Contractors by Lot according to the total overall score assigned to each, in descending order. The Issuing Office must select for contract negotiations the Contractor for each Lot with the highest overall score.
C. The Issuing Office has the discretion to reject all proposals or cancel the request for proposals, at any time prior to the time a contract is fully executed, when it is in the best interests of the Commonwealth. The reasons for the rejection or cancellation shall be made part of the contract file.

## PART IV

## WORK STATEMENT

## IV-1. Objectives.

A. General. The Commonwealth of Pennsylvania is seeking to obtain a Contractor to provide Maintenance, Repair, \& Operational (MRO) supplies. Contractors will be required to provide MRO Supplies for all Commonwealth agencies.
B. Specific. The selected Contractor must provide the supplies to the Department as set forth in the RFP.

The overall goals of the contract(s) resulting from this RFP are to:

1. To reduce the Commonwealth's overall costs for purchasing Maintenance, Repair, \& Operational (MRO) Supplies.
2. To reduce overhead costs to the supplier and Commonwealth agencies through state-of-the-art ordering and delivery systems.

This RFP is made up of thirteen (13) lots by supply category. Contractors may propose on an individual lot or all thirteen (13) Lots. The chart below details the description of the Lots. A more complete description of the lots can be found in Appendix H-Lot Descriptions to this RFP.

| LOT | DESCRIPTION |
| :--- | :--- |
| One | Electrical |
| Two | Electrical Square D |
| Three | Sylvania Lighting and Other Lighting <br> (Lamps/Ballasts/Fixtures) |
| Four | General Electric and Other Lighting <br> (Lamps/Ballasts/Fixtures) |
| Five | Phillips and Other Lighting (Lamps/Ballasts/Fixtures) |
| Six |  <br> Security(excluding surveillance security) |
| Seven | Material Handling |
| Eight | Safety |
| Nine | Hand \& Power Tools |
| Ten | HVAC |
| Eleven | HVAC Filters, excluding Automotive \& Truck filters |
| Twelve | Pumps \& Plumbing |
| Thirteen | Motors \& Power Transmission |

IV-2. Nature and Scope of the Project. The Commonwealth is currently completing its $3^{\text {rd }}$ Generation strategically sourced MRO supplies contract. For the purpose of the RFP and Contract, "MRO supplies" includes industry standard general supplies, including, but not limited to: electrical supplies; lamps, ballasts, and fixtures; general hardware, metal working materials, and test equipment; material handling items; safety supplies; hand \& power tools; heating, ventilation, air conditioning \& refrigeration supplies; pumps \& plumbing materials; and motors \& power transmission items. Specifically excluded from this contract for MRO supplies are Rubbermaid, Packaging, Latex Gloves, Automotive Parts, and Janitorial Supplies. While the Commonwealth has achieved some of its goals of increasing service levels and managing spend under the existing contract, it believes there is room for additional improvement in these areas.

The Department of General Services is responsible for 34 agencies throughout the Commonwealth of Pennsylvania under the Governor's jurisdiction. Total spend under the existing MRO supply contract for Commonwealth using agencies was approximately \$21 Million for Fiscal Year 2014-15. To provide a snapshot of how the Commonwealth was utilizing the existing MRO supplies contract, in Fiscal Year 2014-15:

1. The average order size by a Commonwealth ordering entity was $\$ 541.00$ (and $62 \%$ of all orders were under \$250.00);
2. $88 \%$ of orders were completed through web order entry (either supplier Web site or the Commonwealth’s SRM system), using a Commonwealth Purchasing Card (P-Card);
3. The total number of orders was approximately 44,000; and
4. The total number of active contract end-users is approximately 2,000 .

The Commonwealth is seeking a Contractor for each lot with experience with similarly sized accounts and a distribution network that can service the entire state. The selected Contractor must be able to provide coverage to all Agencies within the entire state of Pennsylvania, with ninety-eight percent (98\%) of orders delivered to the user's designated workplace within fortyeight (48) hours after order placement.

## IV-3. Requirements.

This section details the specifications for any contracts resulting from this RFP. Contractors must detail their responses to these requirements and provide an integral description of all of the services, resources, capabilities, etc., that will meet the Commonwealth's MRO Supplies needs in the Technical Questionnaire in Appendix C-Technical Questionnaire.

## A. Company Capabilities.

Contractors must have prior experience with similar size contracts and customers. The Commonwealth requires proof of the Contractor's ability to service a contract of this size and breadth. Customers referred to should be identified and the name of the customer shown, including the name, address, and telephone number of the responsible official of the customer, company, or agency who may be contacted by the Commonwealth to verify all claims made by Contractor.

## B. Customer Service Representative Team.

The supplier must provide the Commonwealth with a customer service team that will be dedicated to the Commonwealth account and be available at a minimum of Monday through Friday from 8AM to 5PM EST. The supplier must provide a toll-free telephone, a toll-free, facsimile number, and an email address to contact the customer service team to place orders. This team will take orders from any Commonwealth agency representative for the purchase of MRO Supplies. The team's prime responsibilities consist of managing their network's distribution and warehousing centers that carries the requested part and arranging prompt delivery to Commonwealth locations. This team will play an important role in achieving the delivery required by various agencies.

The team must be knowledgeable, qualified, and experienced in the industry of the lot(s) they are proposing upon so that they can assist Commonwealth maintenance and procurement personnel in providing advice on the type of parts that best suits their needs.

## C. Account Manager.

In addition to the Customer Service Representative Team, the supplier must designate a dedicated account manager who will serve as a main point of contact for insuring the successful and seamless implementation of this contract. The account manager will be, at minimum, available to the Commonwealth from Monday to Friday. The account manager will play an important role in overseeing the supplier's Customer Service Representative Team. He/she will be responsible but not limited to ensuring high quality of service, interfacing as an issues escalation catalyst, resolving problems, and proactively addressing cost savings and optimization opportunities across Commonwealth agencies. The account manager is responsible to provide the Department of General Services, Commodity Specialist with quarterly agency usage reports (Appendix I-Quarterly Report Matrix) and identify/analyze issues and opportunities that may arise over the course of this contract. The Account Manager will be especially accountable for ensuring that the parts ordered are delivered FOB destination within two (2) business days as set in Section IV-3(D) and resolve any issues revolving around delivery, stocking levels, product quality, and other delicate issues that directly affect customer satisfaction levels.

The Account Manager must actively participate in regularly scheduled business review meetings with the Commonwealth to evaluate past performance and address recurring issues. Commonwealth will assess agency satisfaction with the contractor's quality of service and performance. If any service deficiencies are identified the supplier and Commonwealth representatives will determine a plan of action to ensure that the level of service improves.

## D. Delivery.

The selected supplier(s) will be required to assume responsibility for providing all MRO items by the established delivery times, as specified in its proposal to all Commonwealth agencies. The Commonwealth has 67 counties and many of the agencies served by this contract have operations in many/all of those counties.

As a requirement of this RFP Contractor shall provide delivery and/or shipping costs prepaid FOB Destination to the requesting Commonwealth agency for all items ordered within two (2) business days after the order is placed. Exceptions may be made for custom orders, special items, or large orders, when applicable. The Commonwealth has final approval for any proposed delivery times that are different from those specified in this RFP.

Contractor shall retain title and control of all goods until received by the requesting customer and the contract coverage completed. The Contractor shall file any claims for visible or concealed damage. The customer will notify the Contractor of any damaged goods and shall assist the Contractor in arranging for inspection of the goods.

The Contractor, within twenty-four (24) hours after receiving a purchase order or website order (Monday - Friday), for MRO Supplies, must notify the customer of any potential delivery delays. Excessive occurrences of inability to deliver or intentional delays may be cause for contract cancellation and supplier suspension.

Expedited Delivery. The Contractor must have the ability to provide expedited deliveries of MRO supplies within (24) hours after receipt of order. The Contractor may charge appropriate shipping/delivery charges for expedited delivery, regardless of order value. Within 3 hours of receiving an expedited order, the Contractor shall notify the ordering agency as to the availability of the items in the order and the anticipated delivery time. In the event of an immediate need by a using agency, the Commonwealth reserves the right to pick up orders at the closest supplier retail center or pick up location. The Commonwealth will determine what orders are expedited orders.

Contractors must describe their current logistics infrastructure within the Commonwealth of Pennsylvania and any enhancements that would be necessary to service the entire Commonwealth for this contract, including the startup time necessary if awarded the contract.

## E. Orders.

The supplier must have the ability to accept orders manually, electronically, over the phone (via a toll-free number), and fax (also via a toll-free number) through a single point of contact.

The supplier must notify the ordering agency within twenty-four (24) hours if an item is out of stock, along with the length of the wait time for availability. The ordering agency will then make the determination if it can wait for the proposed delivery.

The Commonwealth intends to purchase all needed MRO items included in the lots from the suppliers awarded those lots regardless of the dollar amount of the order. The minimum order value for FOB destination pricing for any Commonwealth agency is $\mathbf{\$ 5 0 . 0 0}$. For orders falling under the $\$ 50.00$ minimum, the supplier reserves the right to add shipping/delivery costs to the order. However, in the same scenario, the Commonwealth reserves the right to pick up orders at the closest supplier retail location to avoid freight charges and to ensure continuity of operations. The Contractor is required to submit to the Commonwealth a list of all retail establishments or pick up locations located throughout the Commonwealth of Pennsylvania. Also, Contractors have the ability to waive the shipping/delivery minimum order requirement on a case-by-case basis as part of its customer service responsibility.

The Commonwealth also reserves the right to obtain waiver purchases from the Department of General Services’ Bureau of Procurement in favor of non-contracted suppliers when it is advantageous to do so.

It will be the responsibility of the supplier, upon notification of award, to obtain maps of the locations of each of the using agencies, as well as identifying the contract's end-users (purchasing and maintenance staff, in particular) throughout the Commonwealth. Accounts will be established for each of the end-users (some with multiple ship-to locations). Training on the supplier(s) Web site and other end-user guides is expected to be provided to the Commonwealth following the award, and preferably prior to the contract execution date, to familiarize our endusers with the features of the Web site and other unique experiences associated with doing business with the supplier.

## F. Supplies Manufactured by Persons with Disabilities

UniqueSource Products \& Services (UniqueSource) is the Pennsylvania marketing organization for agencies employing persons with disabilities that utilize persons with disabilities in $75 \%$ of the direct labor of manufacturing supplies. The Commonwealth is required by law to support this program through its contracting divisions. Therefore, when UniqueSource offers a comparable supply on their statewide requirements contract, the Commonwealth purchasing agency must purchase the comparable supply from UniqueSource at a fair market price established by the Department of General Services. The statewide requirements contract with UniqueSource takes precedence over the MRO contract(s).

At this time, UniqueSource provides supplies that may fall within Lot 8-Safety, and/or Lot 9Hand \& Power Tools, which includes, but not limited to, roll-up safety signs, safety vests, shovels, hammers, and rakes. When UniqueSource has a comparable supply on its requirements contract, the Department of General Services will notify the awarded supplier that a specific part number is being deleted from the applicable MRO contract's core list of items or, if the item is a non-core item, that the item may not be sold to Commonwealth agencies under the MRO contract. It shall be the Commonwealth purchasing agencies' responsibility to ensure they do not purchase any core or non-core items from the MRO contract when there is a comparable supply available from UniqueSource.

## G. Order Fill/Accuracy Rate.

Order fill rates will be maintained at $\mathbf{9 8 \%}$ or greater for all orders. Order fill rate will be defined as "the total number of items on an order filled completely and delivered within the delivery timeframe divided by the total number of items on an order." The order accuracy rate shall also be maintatin at $98 \%$ or greater. Order accuracy rate will be defined as the number of correct items delivered divided by the total number of items in the order. Contractor is responsible for providing corrective action per each incident of failure to maintain required fill and accuracy rates of $98 \%$. Should a contractor consistently fail to meet the fill/accuracy rate without acceptable corrective action, the contractor will be deemed non-responsible, and the contract may be terminated.

## H. Addition/Deletion of Products.

The contractor is responsible for notifying the Commonwealth of all new and discontinued products in a timely manner. Additional line items may be added to the contract through mutual agreement of the contractor, and the Department of General Services. Fair and accepted pricing will be comparable to similar items or the appropriate based line items. At no time is the contractor allowed to unilaterally change products or pricing. At no time during the duration of the Contract will any item other than the acceptable brand specified in the contract be accepted by the using agency unless prior approval by the Department of General Services is granted. If a replacement product is requested for shipment by the Contractor due to brand/label and/or pack change, it must be authorized and approved by the Department of General Services prior to the Contractor shipping that replacement product. All other provisions and Terms and Conditions are unchanged and remain in full effect as set forth in the Contract.

## I. Product Specifications.

The Contractor shall provide MRO Supplies to all eligible users of this contract throughout the Commonwealth. All MRO Supplies offered under this Contract shall be new, unused, and in current production unless specified by end user.

## J. Returns.

Any items delivered in poor condition, quantities of items received in excess of the amount ordered or items not ordered may, at the discretion of the using agency, may be returned to the supplier at the supplier's expense within 30 days. Credit for returned goods shall be made immediately after the supplier receives the returned items. There shall be no restocking fees assessed to the Commonwealth or eligible contract users.
In the event that the using agency orders the wrong item, the item will be returned to the supplier (either to the distribution center or the closest retail center at the discretion of the Commonwealth using agency) at the expense of the Commonwealth for the cost of shipping/delivery only. Credit for returned goods shall be made immediately after the supplier receives the returned item(s). There shall be no restocking fees assessed to the Commonwealth or eligible contract users, unless a special order/custom order is found to be defective upon delivery, returns of special order/custom order items may be subject to a restock fee by the Supplier not to exceed $5 \%$ of the order value

## K. Invoicing.

The supplier should provide the Commonwealth’s Comptroller Operations with invoicing that, at a minimum, contains the following information:

1. Purchasing entity;
2. Product manufacturer;
3. Manufacturer part number;
4. Supplier part number;
5. Purchase order number;
6. Line item description;
7. Quantity;
8. Catalog list price; and
9. CWOPA extended price.

Invoices must come from and payments must go to a single point of contact. There must be one invoice per purchase order. The invoice must follow the same line item format as the purchase order and include all the information that is listed on the purchase order. Supplier to submit all invoicing in black and white format NOT colored paper directly to the Comptroller's office.

The Commonwealth of Pennsylvania’s encourages vendors to utilize the E-Invoicing Program. This program allows vendors to submit invoices for purchase orders, grants, utilities, and other non-purchase-order direct charges via email.

Submitting invoices via email enables vendors to save printing and postage costs, paper supplies, and mailing time needed to transmit paper invoices. The Commonwealth also benefits by having a more efficient accounts payable process. Information regarding E-Invoicing can be found at http://www.budget.pa.gov/Pages/default.aspx. Select "Programs" then E-Invoicing.

## L. Electronic Interface.

It is required that supplier(s) provide a secure, user-friendly website catalog tool with Commonwealth-specific pricing that differentiate between Core Item Pricing (fixed price) and Non-Core Item Pricing (percentage discount from price list). In addition, supplier(s) must be able to process and track purchasing card transactions made via phone or in-person via the Web and also point-of-sale purchases occurring at supplier(s) stocking locations.

## M. Catalogs.

Suppliers are required to provide, upon request to using agencies, a copy of their most current electronic or printed supplier's published catalog product listing at no additional charge. Inserts may be required to notify users of product additions or deletions.

## N. Disaster Recovery Plan.

A Disaster Recovery plan must be in place at Contract inception and tested annually to assure that all operations continue during a man-made or natural disaster situation with minimal disruption. Maximum projected service gaps shall be defined. The plan shall include, but not be limited to, a full description of steps to be taken to provide services from an alternate site, if necessary; data protection actions; equipment recovery; resumption of services; restoration of services to the original site; and a projected timeline to accomplish these actions in a hypothetical state of emergency. The plan shall also describe preventative steps put in place to reduce service disruption.

## O. Emergency Preparedness.

To support continuity of operations during an emergency, including a pandemic, the Commonwealth needs a strategy for maintaining operations for an extended period of time. One part of this strategy is to ensure that essential contracts that provide critical business services to the Commonwealth have planned for such an emergency and put contingencies in place to provide needed goods and services.

1. Describe how you anticipate such a crisis will impact your operations.
2. Describe your emergency response continuity of operations plan. Please attach a copy of your plan, or at a minimum, summarize how your plan addresses the following aspects of pandemic preparedness:
a) Employee training (describe your organization's training plan, and how frequently your plan will be shared with employees)
b) Identified essential business functions and key employees (within your organization) necessary to carry them out
c) Contingency plans for:
i.) How your organization will handle staffing issues when a portion of key employees are incapacitated due to illness.
ii.) How employees in your organization will carry out the essential functions if contagion control measures prevent them from coming to the primary workplace.
d) How your organization will communicate with staff and suppliers when primary communications systems are overloaded or otherwise fail, including key contacts, chain of communications (including suppliers), etc.
e) How and when your emergency plan will be tested, and if the plan will be tested by a third-party.

IV-4. Reports and Project Control. The supplier must provide electronic usage reports in Microsoft Excel (as determined by the contract administer) to the DGS - Bureau of Procurement contract administrator quarterly or upon request (Appendix I- "Quarterly Report Matrix). The reports must include, at a minimum, a summary report with the net (gross sales minus returns) sales for the period, subtotaled by the purchasing entity name, current price, and current discounts applied, and a detailed report containing the line item details of each purchase order by agency and department. Each line item should include the purchasing entity, delivery address, item category, product manufacturer, manufacturer part number or SKU, supplier part number, item description, quantity, catalog list price, Commonwealth \% discount, Commonwealth extended price, order date, fill rate, accuracy rate, and method of purchase (p-card or PO).

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## PART V - STANDARD CONTRACT TERMS and CONDITIONS

## V. 1 CONTRACT-001.1a Contract Terms and Conditions (Nov 30 2006)

The Contract with the selected Contractor (who shall become the "Contractor") shall include the following terms and conditions:

## V. 2 CONTRACT-002.2a Renewal of Contract Term (Nov 30 2006)

The Contract may be renewed for a maximum of 3 additional 1 year term(s), so long as Commonwealth provides written notice to Contractor of its intention to extend the Contract by letter prior to the expiration of the term of the agreement, or any extension thereof. The Commonwealth may exercise the renewal as individual year or multiple year term(s). Any renewal will be under the same terms, covenants and conditions. No further document is required to be executed to renew the term of the contract.

## V. 3 CONTRACT-002.3 Extension of Contract Term (Nov 30 2006)

The Commonwealth reserves the right, upon notice to the Contractor, to extend any single term of the Contract for up to three (3) months upon the same terms and conditions.

## V. 4 CONTRACT-004.1a Definitions (Oct 2013)

As used in this Contract, these words shall have the following meanings:
a. Agency: The department, board, commission or other agency of the Commonwealth of Pennsylvania listed as the Purchasing Agency. If a COSTARS entity or external procurement activity has issued an order against this contract, that entity shall also be identified as "Agency."
b. Contracting Officer: The person authorized to administer this Contract for the Commonwealth and to make written determinations with respect to the Contract.
c. Days: Unless specifically indicated otherwise, days mean calendar days.
d. Developed Works or Developed Materials: All documents, sketches, drawings, designs, works, papers, files, reports, computer programs, computer documentation, data, records, software, samples or any other tangible material without limitation authored or prepared by Contractor as the work product covered in the scope of work for the Project.
e. Documentation: All materials required to support and convey information about the services required by this Contract. It includes, but is not necessarily restricted to, written reports and analyses, diagrams, maps, logical and physical designs, system designs, computer programs, flow charts, disks, and/or other machine-readable storage media.
f. Services: All Contractor activity necessary to satisfy the Contract.

## V. 5 CONTRACT-006.1 Independent Prime Contractor (Oct 2006)

In performing its obligations under the Contract, the Contractor will act as an independent contractor and not as an employee or agent of the Commonwealth. The Contractor will be responsible for all services in this Contract whether or not Contractor provides them directly. Further, the Contractor is the sole point of contact with regard to all contractual matters, including payment of any and all charges resulting from the Contract.

## V. 6 CONTRACT-007.01a Supplies Delivery (Nov 30 2006)

All item(s) shall be delivered F.O.B. Destination. The Contractor agrees to bear the risk of loss, injury, or destruction of the item(s) ordered prior to receipt of the items by the Commonwealth. Such loss, injury, or destruction shall not release the Contractor from any contractual obligations. Except as otherwise provided in this contract, all item(s) must be delivered within the time period specified. Time is of the essence and, in addition to any other remedies, the Contract is subject to termination for failure to deliver as specified. Unless otherwise stated in this Contract, delivery must be made within thirty (30) days after the Effective Date.

## V. 7 CONTRACT-008.1a Warranty (Oct 2006)

The Contractor warrants that all items furnished and all services performed by the Contractor, its agents and subcontractors shall be free and clear of any defects in workmanship or materials. Unless otherwise stated in the Contract, all items are warranted for a period of one year following delivery by the Contractor and acceptance by the Commonwealth. The Contractor shall repair, replace or otherwise correct any problem with the delivered item.
When an item is replaced, it shall be replaced with an item of equivalent or superior quality without any additional cost to the Commonwealth.

## V. 8 CONTRACT-009.1c Patent, Copyright, and Trademark Indemnity (Oct 2013)

The Contractor warrants that it is the sole owner or author of, or has entered into a suitable legal agreement concerning either: a) the design of any product or process provided or used in the performance of the Contract which is covered by a patent, copyright, or trademark registration or other right duly authorized by state or federal law or b) any copyrighted matter in any report, document or other material provided to the Commonwealth under the contract.

The Contractor shall defend any suit or proceeding brought against the Commonwealth on account of any alleged patent, copyright or trademark infringement in the United States of any of the products provided or used in the performance of the Contract.

This is upon condition that the Commonwealth shall provide prompt notification in writing of such suit or proceeding; full right, authorization and opportunity to conduct the defense thereof; and full information and all reasonable cooperation for the defense of same.

As principles of governmental or public law are involved, the Commonwealth may participate in or choose to conduct, in its sole discretion, the defense of any such action.

If information and assistance are furnished by the Commonwealth at the Contractor's written request, it shall be at the Contractor's expense, but the responsibility for such expense shall be only that within the Contractor's written authorization.

The Contractor shall indemnify and hold the Commonwealth harmless from all damages, costs, and expenses, including attorney's fees that the Contractor or the Commonwealth may pay or incur by reason of any infringement or violation of the rights occurring to any holder of copyright, trademark, or patent interests and rights in any products provided or used in the performance of the Contract.

If any of the products provided by the Contractor in such suit or proceeding are held to constitute infringement and the use is enjoined, the Contractor shall, at its own expense and at its option, either procure the right to continue use of such infringement products, replace them with noninfringement equal performance products or modify them so that they are no longer infringing.

If the Contractor is unable to do any of the preceding, the Contractor agrees to remove all the equipment or software which are obtained contemporaneously with the infringing product, or, at the option of the Commonwealth, only those items of equipment or software which are held to be infringing, and to pay the Commonwealth: 1 ) any amounts paid by the Commonwealth towards the purchase of the product, less straight line depreciation; 2) any license fee paid by the Commonwealth for the use of any software, less an amount for the period of usage; and 3) the pro rata portion of any maintenance fee representing the time remaining in any period of maintenance paid for. The obligations of the Contractor under this paragraph continue without time limit. No costs or expenses shall be incurred for the account of the Contractor without its written consent.

## V. 9 CONTRACT-009.1d Ownership Rights (Oct 2006)

The Commonwealth shall have unrestricted authority to reproduce, distribute, and use any submitted report, data, or material, and any software or modifications and any associated documentation that is designed or developed and delivered to the Commonwealth as part of the performance of the Contract.

## V.10 CONTRACT-010.1a Acceptance (Oct 2006)

No item(s) received by the Commonwealth shall be deemed accepted until the Commonwealth has had a reasonable opportunity to inspect the item(s). Any item(s) which is discovered to be defective or fails to conform to the specifications may be rejected upon initial inspection or at any later time if the defects contained in the item(s) or the noncompliance with the specifications were not reasonably ascertainable upon the initial inspection. It shall thereupon become the duty of the Contractor to remove rejected item(s) from the premises without expense to the Commonwealth within fifteen (15) days after notification. Rejected item(s) left longer than fifteen (15) days will be regarded as abandoned, and the Commonwealth shall have the right to dispose of them as its own property and shall retain that portion of the proceeds of any sale which represents the Commonwealth's costs and expenses in regard to the storage and sale of the item(s). Upon notice of rejection, the Contractor shall immediately replace all such
rejected item(s) with others conforming to the specifications and which are not defective. If the Contractor fails, neglects or refuses to do so, the Commonwealth shall then have the right to procure a corresponding quantity of such item(s), and deduct from any monies due or that may thereafter become due to the Contractor, the difference between the price stated in the Contract and the cost thereof to the Commonwealth.

## V. 11 CONTRACT-010.3 Rejected Material Not Considered Abandoned (Oct 2013)

The Commonwealth shall have the right to not regard any rejected material as abandoned and to demand that the Contractor remove the rejected material from the premises within thirty (30) days of notification. The Contractor shall be responsible for removal of the rejected material as well as proper clean-up. If the Contractor fails or refuses to remove the rejected material as demanded by the Commonwealth, the Commonwealth may seek payment from, or set-off from any payments due to the Contractor under this or any other Contract with the Commonwealth, Page 20 the costs of removal and clean-up. This is in addition to all other rights to recover costs incurred by the Commonwealth.

## V. 12 CONTRACT-011.1a Compliance With Law (Oct 2006)

The Contractor shall comply with all applicable federal and state laws and regulations and local ordinances in the performance of the Contract.

## V.13 CONTRACT-013.1 Environmental Provisions (Oct 2006)

In the performance of the Contract, the Contractor shall minimize pollution and shall strictly comply with all applicable environmental laws and regulations, including, but not limited to: the Clean Streams Law Act of June 22, 1937 (P.L. 1987, No. 394), as amended 35 P.S. Section 691.601 et seq.; the Pennsylvania Solid Waste Management Act, Act of July 7, 1980 (P.L. 380, No. 97), as amended, 35 P.S. Section 6018.101 et seq. ; and the Dam Safety and Encroachment Act, Act of November 26, 1978 (P.L. 1375, No. 325), as amended , 32 P.S. Section 693.1.

## V.14 CONTRACT-014.1 Post-Consumer Recycled Content (Dec 5 2006)

Except as specifically waived by the Department of General Services in writing, any products which are provided to the Commonwealth as a part of the performance of the Contract must meet the minimum percentage levels for total recycled content as specified on the Department of General Services website at www.dgs.state.pa.us on the date of submission of the bid, proposal or contract offer.

## V.15 CONTRACT-014.3 Recycled Content Enforcement (Feb 2009)

The Contractor may be required, after delivery of the Contract item(s), to provide the Commonwealth with documentary evidence that the item(s) was in fact produced with the required minimum percentage of post-consumer and recovered material content.

## V.16 CONTRACT-015.1 Compensation (Oct 2006)

The Contractor shall be required to furnish the awarded item(s) at the price(s) quoted in the Purchase Order. All item(s) shall be delivered within the time period(s) specified in the Purchase Order. The Contractor shall be compensated only for item(s) that are delivered and accepted by the Commonwealth.

## V.17 CONTRACT-016.1 Payment (Oct 2006)

a. The Commonwealth shall put forth reasonable efforts to make payment by the required payment date. The required payment date is: (a) the date on which payment is due under the terms of the Contract; (b) thirty (30) days after a proper invoice actually is received at the "Bill To" address if a date on which payment is due is not specified in the Contract (a "proper" invoice is not received until the Commonwealth accepts the service as satisfactorily performed); or (c) the payment date specified on the invoice if later than the dates established by (a) and (b) above. Payment may be delayed if the payment amount on an invoice is not based upon the price(s) as stated in the Contract. If any payment is not made within fifteen (15) days after the required payment date, the Commonwealth may pay interest as determined by the Secretary of Budget in accordance with Act No. 266 of 1982 and regulations promulgated pursuant thereto. Payment should not be construed by the Contractor as acceptance of the service performed by the Contractor. The Commonwealth reserves the right to conduct further testing and inspection after payment, but within a reasonable time after performance, and to reject the service if such post payment testing or inspection discloses a defect or a failure to meet specifications. The Contractor agrees that the Commonwealth may set off the amount of any state tax liability or other obligation of the Contractor or its subsidiaries to the Commonwealth against any payments due the Contractor under any contract with the Commonwealth.
b. The Commonwealth shall have the option of using the Commonwealth purchasing card to make purchases under the Contract or Purchase Order. The Commonwealth's purchasing card is similar to a credit card in that there will be a small fee which the Contractor will be required to pay and the Contractor will receive payment directly from the card issuer rather than the Commonwealth. Any and all fees related to this type of payment are the responsibility of the Contractor. In no case will the Commonwealth allow increases in prices to offset credit card fees paid by the Contractor or any other charges incurred by the Contractor, unless specifically stated in the terms of the Contract or Purchase Order.

## V.18 CONTRACT-016.2 ACH Payments (Aug 2007)

a. The Commonwealth will make contract payments through the Automated Clearing House (ACH). Within 10 days of award of the contract or purchase order, the contractor must submit or must have already submitted their ACH information within their user profile in the Commonwealth's procurement system (SRM).
b. The contractor must submit a unique invoice number with each invoice submitted. The unique invoice number will be listed on the Commonwealth of Pennsylvania's ACH remittance advice to enable the contractor to properly apply the state agency's payment to the invoice submitted. c. It is the responsibility of the contractor to ensure that the ACH information contained in SRM is accurate and complete. Failure to maintain accurate and complete information may result in delays in payments.

## V.19 CONTRACT-017.1 Taxes (Dec 5 2006)

The Commonwealth is exempt from all excise taxes imposed by the Internal Revenue Service and has accordingly registered with the Internal Revenue Service to make tax free purchases under Registration No. 23-23740001-K. With the exception of purchases of the following items, no exemption certificates are required and none will be issued: undyed diesel fuel, tires, trucks, gas guzzler emergency vehicles, and sports fishing equipment. The Commonwealth is also exempt from Pennsylvania state sales tax, local sales tax, public transportation assistance taxes and fees and vehicle rental tax. The Department of Revenue regulations provide that exemption certificates are not required for sales made to governmental entities and none will be issued. Nothing in this paragraph is meant to exempt a construction contractor from the payment of any of these taxes or fees which are required to be paid with respect to the purchase, use, rental, or lease of tangible personal property or taxable services used or transferred in connection with the performance of a construction contract.

## V.20 CONTRACT-018.1 Assignment of Antitrust Claims (Oct 2006)

The Contractor and the Commonwealth recognize that in actual economic practice, overcharges by the Contractor's suppliers resulting from violations of state or federal antitrust laws are in fact borne by the Commonwealth. As part of the consideration for the award of the Contract, and intending to be legally bound, the Contractor assigns to the Commonwealth all right, title and interest in and to any claims the Contractor now has, or may acquire, under state or federal antitrust laws relating to the products and services which are the subject of this Contract.

## V.21 CONTRACT-019.1 Hold Harmless Provision (Nov 30 2006)

a. The Contractor shall hold the Commonwealth harmless from and indemnify the Commonwealth against any and all third party claims, demands and actions based upon or arising out of any activities performed by the Contractor and its employees and agents under this Contract, provided the Commonwealth gives Contractor prompt notice of any such claim of which it learns. Pursuant to the Commonwealth Attorneys Act (71 P.S. Section 732-101, et seq.), the Office of Attorney General (OAG) has the sole authority to represent the Commonwealth in actions brought against the Commonwealth. The OAG may,
however, in its sole discretion and under such terms as it deems appropriate, delegate its right of defense. If OAG delegates the defense to the Contractor, the Commonwealth will cooperate with all reasonable requests of Contractor made in the defense of such suits.
b. Notwithstanding the above, neither party shall enter into any settlement without the other party's written consent, which shall not be unreasonably withheld. The Commonwealth may, in its sole discretion, allow the Contractor to control the defense and any related settlement negotiations.

## V.22 CONTRACT-020.1 Audit Provisions (Oct 2006)

The Commonwealth shall have the right, at reasonable times and at a site designated by the Commonwealth, to audit the books, documents and records of the Contractor to the extent that the books, documents and records relate to costs or pricing data for the Contract. The Contractor agrees to maintain records which will support the prices charged and costs incurred for the Contract. The Contract shall preserve books, documents and records that relate to costs or pricing data for the Contract for a period of three (3) years from the date of final payment. The Contractor shall give full and free access to all records to the Commonwealth and/or their authorized representatives.

## V. 23 CONTRACT-021.1 Default (Oct 2013)

a. The Commonwealth may, subject to the Force Majeure provisions of this Contract, and in addition to its other Page 23 rights under the Contract, declare the Contractor in default by written notice thereof to the Contractor, and terminate (as provided in the Termination Provisions of this Contract) the whole or any part of this Contract or any Purchase Order for any of the following reasons:

1) Failure to begin work within the time specified in the Contract or Purchase Order or as otherwise specified;
2) Failure to perform the work with sufficient labor, equipment, or material to ensure the completion of the specified work in accordance with the Contract or Purchase Order terms;
3) Unsatisfactory performance of the work;
4) Failure to deliver the awarded item(s) within the time specified in the Contract or Purchase Order or as otherwise specified;
5) Improper delivery;
6) Failure to provide an item(s) which is in conformance with the specifications referenced in the Contract or Purchase Order;
7) Delivery of a defective item;
8) Failure or refusal to remove material, or remove and replace any work rejected as defective or unsatisfactory;
9) Discontinuance of work without approval;
10) Failure to resume work, which has been discontinued, within a reasonable time after notice to do so;
11) Insolvency or bankruptcy;
12) Assignment made for the benefit of creditors;
13) Failure or refusal within 10 days after written notice by the Contracting Officer, to make payment or show cause why payment should not be made, of any amounts due for materials furnished, labor supplied or performed, for equipment rentals, or for utility services rendered;
14) Failure to protect, to repair, or to make good any damage or injury to property;
15) Breach of any provision of the Contract;
16) Failure to comply with representations made in the Contractor's bid/proposal; or
17) Failure to comply with applicable industry standards, customs, and practice.
b. In the event that the Commonwealth terminates this Contract or any Purchase Order in whole or in part as provided in Subparagraph a. above, the Commonwealth may procure, upon such terms and in such manner as it determines, items similar or identical to those so terminated, and the Contractor shall be liable to the Commonwealth for any reasonable excess costs for such similar or identical items included within the terminated part of the Contract or Purchase Order.
c. If the Contract or a Purchase Order is terminated as provided in Subparagraph a. above, the Commonwealth, in addition to any other rights provided in this paragraph, may require the Contractor to transfer title and deliver immediately to the Commonwealth in the manner and to the extent directed by the Contracting Officer, such partially completed items, including, where applicable, reports, working papers and other documentation, as the Contractor has specifically produced or specifically acquired for the performance of such part of the Contract or Purchase Order as has been terminated. Except as provided below, payment for completed work accepted by the Commonwealth shall be at the Contract price. Except as provided below, payment for partially completed items including, where applicable, reports and working papers, delivered to and accepted by the Commonwealth shall be in an amount agreed upon by the Contractor and Contracting Officer. The Commonwealth may withhold from amounts otherwise due the Contractor for such completed or partially completed works, such sum as the Contracting Officer determines to be necessary to protect the Commonwealth against loss.
d. The rights and remedies of the Commonwealth provided in this paragraph shall not be exclusive and are in addition to any other rights and remedies provided by law or under this Contract.
e. The Commonwealth's failure to exercise any rights or remedies provided in this paragraph shall not be construed to be a waiver by the Commonwealth of its rights and remedies in regard to the event of default or any succeeding event of default.
f. Following exhaustion of the Contractor's administrative remedies as set forth in the Contract Controversies Provision of the Contract, the Contractor's exclusive remedy shall be to seek damages in the Board of Claims.

## V. 24 CONTRACT-022.1 Force Majeure (Oct 2006)

Neither party will incur any liability to the other if its performance of any obligation under this Contract is prevented or delayed by causes beyond its control and without the fault or negligence of either party. Causes beyond a party's control may include, but aren't limited to, acts of God or war, changes in controlling law, regulations, orders or the requirements of any governmental entity, severe weather conditions, civil disorders, natural disasters, fire, epidemics and quarantines, general strikes throughout the trade, and freight embargoes.

The Contractor shall notify the Commonwealth orally within five (5) days and in writing within ten (10) days of the date on which the Contractor becomes aware, or should have reasonably become aware, that such cause would prevent or delay its performance. Such notification shall (i) describe fully such cause(s) and its effect on performance, (ii) state whether performance under the contract is prevented or delayed and (iii) if performance is delayed, state a reasonable estimate of the duration of the delay.

The Contractor shall have the burden of proving that such cause(s) delayed or prevented its performance despite its diligent efforts to perform and shall produce such supporting documentation as the Commonwealth may reasonably request. After receipt of such notification, the Commonwealth may elect to cancel the Contract, cancel the Purchase Order, or to extend the time for performance as reasonably necessary to compensate for the Contractor's delay.

In the event of a declared emergency by competent governmental authorities, the Commonwealth by notice to the Contractor, may suspend all or a portion of the Contract or Purchase Order.

## V. 25 CONTRACT-023.1a Termination Provisions (Oct 2013)

The Commonwealth has the right to terminate this Contract or any Purchase Order for any of the following reasons. Termination shall be effective upon written notice to the Contractor.
a. TERMINATION FOR CONVENIENCE: The Commonwealth shall have the right to terminate the Contract or a Purchase Order for its convenience if the Commonwealth determines termination to be in its best interest. The Contractor shall be paid for work satisfactorily completed prior to the effective date of the termination, but in no event shall the Contractor be entitled to recover loss of profits.
b. NON-APPROPRIATION: The Commonwealth's obligation to make payments during any Commonwealth fiscal year succeeding the current fiscal year shall be subject to availability and appropriation of funds. When funds (state and/or federal) are not appropriated or otherwise made available to support continuation of performance in a subsequent fiscal year period, the Commonwealth shall have the right to terminate the Contract or a Purchase Order. The Contractor shall be reimbursed for the reasonable value of any nonrecurring costs incurred but not amortized in the price of the supplies or services delivered under the Contract. Such reimbursement shall not include loss of profit, loss of use of money, or administrative or overhead costs. The reimbursement amount may be paid from any appropriations available for that purpose.
c. TERMINATION FOR CAUSE: The Commonwealth shall have the right to terminate the Contract or a Purchase Order for Contractor default under the Default Clause upon written notice to the Contractor. The Commonwealth shall also have the right, upon written notice to the Contractor, to terminate the Contract or a Purchase Order for other cause as specified in the Contract or by law. If it is later determined that the Commonwealth erred in terminating the Contract or a Purchase Order for cause, then, at the Commonwealth's discretion, the Contract or Purchase Order shall be deemed to have been terminated for convenience under the Subparagraph a.

## V. 26 CONTRACT-024.1 Contract Controversies (Oct 2011)

a. In the event of a controversy or claim arising from the Contract, the Contractor must, within six months after the cause of action accrues, file a written claim with the contracting officer for a determination. The claim shall state all grounds upon which the Contractor asserts a controversy exists. If the Contractor fails to file a claim or files an untimely claim, the Contractor is deemed to have waived its right to assert a claim in any forum. At the time the claim is filed, or within sixty (60) days thereafter, either party may request mediation through the Commonwealth Office of General Counsel Dispute Resolution Program.
b. If the Contractor or the contracting officer requests mediation and the other party agree, the contracting officer shall promptly make arrangements for mediation. Mediation shall be scheduled so as to not delay the issuance of the final determination beyond the required 120 days after receipt of the claim if mediation is unsuccessful. If mediation is not agreed to or if resolution is not reached through mediation, the contracting officer shall review timely-filed
claims and issue a final determination, in writing, regarding the claim. The final determination shall be issued within 120 days of the receipt of the claim, unless extended by consent of the contracting officer and the Contractor. The contracting officer shall send his/her written determination to the Contractor. If the contracting officer fails to issue a final determination within the 120 days (unless extended by consent of the parties), the claim shall be deemed denied. The contracting officer's determination shall be the final order of the purchasing agency.

## V.27 CONTRACT-025.1 Assignability and Subcontracting (Oct 2013)

a. Subject to the terms and conditions of this paragraph, this Contract shall be binding upon the parties and their respective successors and assigns.
b. The Contractor shall not subcontract with any person or entity to perform all or any part of the work to be performed under this Contract without the prior written consent of the Contracting Officer, which consent may be withheld at the sole and absolute discretion of the Contracting Officer.
c. The Contractor may not assign, in whole or in part, this Contract or its rights, duties, obligations, or responsibilities hereunder without the prior written consent of the Contracting Officer, which consent may be withheld at the sole and absolute discretion of the Contracting Officer.
d. Notwithstanding the foregoing, the Contractor may, without the consent of the Contracting Officer, assign its rights to payment to be received under the Contract, provided that the Contractor provides written notice of such assignment to the Contracting Officer together with a written acknowledgement from the assignee that any such payments are subject to all of the terms and conditions of this Contract.
e. For the purposes of this Contract, the term "assign" shall include, but shall not be limited to, the sale, gift, assignment, pledge, or other transfer of any ownership interest in the Contractor provided, however, that the term shall not apply to the sale or other transfer of stock of a publicly traded company.
f. Any assignment consented to by the Contracting Officer shall be evidenced by a written assignment agreement executed by the Contractor and its assignee in which the assignee agrees to be legally bound by all of the terms and conditions of the Contract and to assume the duties, obligations, and responsibilities being assigned.
g. A change of name by the Contractor, following which the Contractor's federal identification number remains unchanged, shall not be considered to be an assignment hereunder. The Contractor shall give the Contracting Officer written notice of any such change of name.

## V. 28 CONTRACT-026.1 Other Contractors (Oct 2006)

The Commonwealth may undertake or award other contracts for additional or related work, and the Contractor shall fully cooperate with other contractors and Commonwealth employees, and coordinate its work with such additional work as may be required. The Contractor shall not commit or permit any act that will interfere with the performance of work by any other contractor or by Commonwealth employees. This paragraph shall be included in the Contracts of all contractors with which this Contractor will be required to cooperate. The Commonwealth shall equitably enforce this paragraph as to all contractors to prevent the imposition of unreasonable burdens on any contractor.

## V.29 CONTRACT-027.1 Nondiscrimination/Sexual Harassment Clause (March 2015)

The Contractor agrees:

1. In the hiring of any employee(s) for the manufacture of supplies, performance of work, or any other activity required under the contract or any subcontract, the Contractor, each subcontractor, or any person acting on behalf of the Contractor or subcontractor shall not discriminate in violation of the Pennsylvania Human Relations Act (PHRA) and applicable federal laws against any citizen of this Commonwealth who is qualified and available to perform the work to which the employment relates.
2. Neither the Contractor nor any subcontractor nor any person on their behalf shall in any manner discriminate in violation of the PHRA and applicable federal laws against or intimidate any employee involved in the manufacture of supplies, the performance of work, or any other activity required under the contract.
3. The Contractor and each subcontractor shall establish and maintain a written nondiscrimination and sexual harassment policy and shall inform their employees of the policy. The policy must contain a provision that sexual harassment will not be tolerated and employees who practice it will be disciplined. Posting this Nondiscrimination/Sexual Harassment Clause conspicuously in easily-accessible and well-lighted places customarily frequented by employees and at or near where the contract services are performed shall satisfy this requirement.
4. The Contractor and each subcontractor shall not discriminate in violation of PHRA and applicable federal laws against any subcontractor or supplier who is qualified to perform the work to which the contract relates.
5. The Contractor and each subcontractor represents that it is presently in compliance with and will maintain compliance with all applicable federal, state, and local laws and regulations relating to nondiscrimination and sexual harassment. The Contractor and each subcontractor further represents that it has filed a Standard Form 100 Employer Information Report ("EEO-1") with the U.S. Equal Employment Opportunity Commission ("EEOC") and shall file an annual EEO-1 report with the EEOC as required for employers subject to Title VII of the Civil Rights Act of 1964, as amended, that have 100 or more employees and employers that have federal government contracts or
first-tier subcontracts and have 50 or more employees. The Contractor and each subcontractor shall, upon request and within the time periods requested by the Commonwealth, furnish all necessary employment documents and records, including EEO-1 reports, and permit access to their books, records, and accounts by the contracting agency and the Bureau of Diversity, Inclusion and Small Business Opportunities (BDISBO), for purpose of ascertaining compliance with provisions of this Nondiscrimination/Sexual Harassment Clause.
6. The Contractor shall include the provisions of this Nondiscrimination/Sexual Harassment Clause in every subcontract so that those provisions applicable to subcontractors will be binding upon each subcontractor.
7. The Contractor's and e ach subcontractor's obligations pursuant to these provisions are ongoing from and after the effective date of the contract through the termination date thereof. Accordingly, the Contractor and each subcontractor shall have an obligation to inform the Commonwealth if, at any time during the term of the contract, it becomes aware of any actions or occurrences that would result in violation of these provisions.
8. The Commonwealth may cancel or terminate the contract and all money due or to become due under the contract may be forfeited for a violation of the terms and conditions of this Nondiscrimination/Sexual Harassment Clause. In addition, the agency may proceed with debarment or suspension and may place the Contractor in the Contractor Responsibility File.

## V.30 CONTRACT-028.1 Contractor Integrity Provisions (Jan 2015)

It is essential that those who seek to contract with the Commonwealth of Pennsylvania ("Commonwealth") observe high standards of honesty and integrity. They must conduct themselves in a manner that fosters public confidence in the integrity of the Commonwealth contracting and procurement process.

1. DEFINITIONS. For purposes of these Contractor Integrity Provisions, the following terms shall have the meanings found in this Section:
a. "Affiliate" means two or more entities where (a) a parent entity owns more than fifty percent of the voting stock of each of the entities; or (b) a common shareholder or group of shareholders owns more than fifty percent of the voting stock of each of the entities; or (c) the entities have a common proprietor or general partner.
b. "Consent" means written permission signed by a duly authorized officer or employee of the Commonwealth, provided that where the material facts have been disclosed, in writing, by prequalification, bid, proposal, or contractual terms, the Commonwealth shall be deemed to have consented by virtue of the execution of this contract.
c. "Contractor" means the individual or entity that has entered into this contract with the Commonwealth.
d. "Contractor Related Parties" means any affiliates of the Contractor and the Contractor's executive officers, Pennsylvania officers and directors, or owners of 5 percent or more interest in the Contractor.
e. "Financial Interest" means either:
(1) Ownership of more than a five percent interest in any business; or
(2) Holding a position as an officer, director, trustee, partner, employee, or holding any position of management.
f. "Gratuity" means tendering, giving, or providing anything of more than nominal monetary value including, but not limited to, cash, travel, entertainment, gifts, meals, lodging, loans, subscriptions, advances, deposits of money, services, employment, or contracts of any kind. The exceptions set forth in the Governor's Code of Conduct Executive Order 1980-18, the 4 Pa. Code §7.153(b), shall apply.
g. "Non-bid Basis" means a contract awarded or executed by the Commonwealth with Contractor without seeking bids or proposals from any other potential bidder or Contractor.
2. In furtherance of this policy, Contractor agrees to the following:
a. Contractor shall maintain the highest standards of honesty and integrity during the performance of this contract and shall take no action in violation of state or federal laws or regulations or any other applicable laws or regulations, or other requirements applicable to Contractor or that govern contracting or procurement with the Commonwealth.
b. Contractor shall establish and implement a written business integrity policy, which includes, at a minimum, the requirements of these provisions as they relate to the Contractor activity with the Commonwealth and Commonwealth employees and which is made known to all Contractor employees. Posting these Contractor Integrity Provisions conspicuously in easily-accessible and well-lighted places customarily frequented by employees and at or near where the contract services are performed shall satisfy this requirement.
c. Contractor, its affiliates, agents, employees and anyone in privity with Contractor shall not accept, agree to give, offer, confer or agree to confer or promise to confer, directly or indirectly, any gratuity or pecuniary benefit to any person, or to influence or attempt to influence any person in violation of any federal or state law, regulation, executive order of the Governor of Pennsylvania, statement of policy, management directive or any other published standard of the Commonwealth in connection with performance of work under this contract, except as provided in this contract.
d. Contractor shall not have a financial interest in any other contractor, subcontractor, or supplier providing services, labor or material under this contract, unless the financial interest is disclosed to the Commonwealth in writing and the Commonwealth consents to Contractor's financial interest prior to Commonwealth execution of the contract. Contractor shall disclose the financial interest to the Commonwealth at the time of bid or proposal submission, or if no bids or
proposals are solicited, no later than the Contractor's submission of the contract signed by Contractor.
e. Contractor certifies to the best of its knowledge and belief that within the last five (5) years Contractor or Contractor Related Parties have not:
(1) been indicted or convicted of a crime involving moral turpitude or business honesty or integrity in any jurisdiction;
(2) been suspended, debarred or otherwise disqualified from entering into any contract with any governmental agency;
(3) had any business license or professional license suspended or revoked;
(4) had any sanction or finding of fact imposed as a result of a judicial or administrative proceeding related to fraud, extortion, bribery, bid rigging, embezzlement, misrepresentation or anti-trust; and
(5) been, and is not currently, the subject of a criminal investigation by any federal, state or local prosecuting or investigative agency and/or civil anti-trust investigation by any federal, state or local prosecuting or investigative agency.

If Contractor cannot so certify to the above, then it must submit along with its bid, proposal or contract a written explanation of why such certification cannot be made and the Commonwealth will determine whether a contract may be entered into with the Contractor. The Contractor's obligation pursuant to this certification is ongoing from and after the effective date of the contract through the termination date thereof. Accordingly, the Contractor shall have an obligation to immediately notify the Commonwealth in writing if at any time during the term of the contract it becomes aware of any event which would cause the Contractor's certification or explanation to change. Contractor acknowledges that the Commonwealth may, in its sole discretion, terminate the contract for cause if it learns that any of the certifications made herein are currently false due to intervening factual circumstances or were false or should have been known to be false when entering into the contract.
f. Contractor shall comply with the requirements of the Lobbying Disclosure Act (65 Pa.C.S. §13A01 et seq.) regardless of the method of award. If this contract was awarded on a Non-bid Basis, Contractor must also comply with the requirements of the Section 1641 of the Pennsylvania Election Code (25 P.S. §3260a).
g. When contractor has reason to believe that any breach of ethical standards as set forth in law, the Governor's Code of Conduct, or these Contractor Integrity Provisions has occurred or may occur, including but not limited to contact by a Commonwealth officer or employee which, if acted upon, would violate such ethical standards, Contractor shall immediately notify the Commonwealth contracting officer or the Office of the State Inspector General in writing. h. Contractor, by submission of its bid or proposal and/or execution of this contract and by the submission of any bills, invoices or requests for payment pursuant to the contract, certifies and represents that is has not violated any of these Contractor Integrity Provisions in connection with
the submission of the bid or proposal, during any contract negotiations or during the term of the contract, to include any extensions thereof. Contractor shall immediately notify the
Commonwealth in writing of any actions for occurrences that would result in a violation of these Contractor Integrity Provisions. Contractor agrees to reimburse the Commonwealth for the reasonable costs of investigation incurred by the Office of the State Inspector General for investigations of the Contractor's compliance with the terms of this or any other agreement between the Contractor and the Commonwealth that results in the suspension or debarment of the Contractor. Contractor shall not be responsible for investigative costs for investigations that do not result in the Contractor's suspension or debarment.
i. Contractor shall cooperate with the Office of the State Inspector General in its investigation of any alleged Commonwealth agency or employee breach of ethical standards and any alleged Contractor non-compliance with these Contractor Integrity Provisions. Contractor agrees to make identified Contractor employees available for interviews at reasonable times and places. Contractor, upon the inquiry or request of an Inspector General, shall provide, or if appropriate, make promptly available for inspection or copying, any information of any type or form deemed relevant by the Office of the State Inspector General to Contractor's integrity and compliance with these provisions. Such information may include, but shall not be limited to, Contractor's business or financial records, documents or files of any type or form that refer to or concern this contract. Contractor shall incorporate this paragraph in any agreement, contract or subcontract it enters into in the course of the performance of this contract/agreement solely for the purpose of obtaining subcontractor compliance with this provision. The incorporation of this provision in a subcontract shall not create privity of contract between the Commonwealth and any such subcontractor, and no third party beneficiaries shall be created thereby.
j. For violation of any of these Contractor Integrity Provisions, the Commonwealth may terminate this and any other contract with Contractor, claim liquidated damages in an amount equal to the value of anything received in breach of these Provisions, claim damages for all additional costs and expenses incurred in obtaining another contractor to complete performance under this contract, and debar and suspend Contractor from doing business with the Commonwealth. These rights and remedies are cumulative, and the use or non-use of any one shall not preclude the use of all or any other. These rights and remedies are in addition to those the Commonwealth may have under law, statute, regulation or otherwise.

## V.31 CONTRACT-029.1 Contractor Responsibility Provisions (Nov 2010)

For the purpose of these provisions, the term contractor is defined as any person, including, but not limited to, a bidder, Contractor, loan recipient, grantee or lessor, who has furnished or performed or seeks to furnish or perform, goods, supplies, services, leased space, construction or other activity, under a contract, grant, lease, purchase order or reimbursement agreement with the Commonwealth of Pennsylvania (Commonwealth). The term contractor includes a permittee, licensee, or any agency, political subdivision, instrumentality, public authority, or other public entity in the Commonwealth.

1. The Contractor certifies, in writing, for itself and its subcontractors required to be disclosed or approved by the Commonwealth, that as of the date of its execution of this Bid/Contract, that neither the Contractor, nor any such subcontractors, are under suspension or debarment by the

Commonwealth or any governmental entity, instrumentality, or authority and, if the Contractor cannot so certify, then it agrees to submit, along with its Bid/Contract, a written explanation of why such certification cannot be made.
2. The Contractor also certifies, in writing, that as of the date of its execution of this Bid/Contract it has no tax liabilities or other Commonwealth obligations, or has filed a timely administrative or judicial appeal if such liabilities or obligations exist, or is subject to a duly approved deferred payment plan if such liabilities exist.
3. The Contractor's obligations pursuant to these provisions are ongoing from and after the effective date of the Contract through the termination date thereof. Accordingly, the Contractor shall have an obligation to inform the Commonwealth if, at any time during the term of the Contract, it becomes delinquent in the payment of taxes, or other Commonwealth obligations, or if it or, to the best knowledge of the Contractor, any of its subcontractors are suspended or debarred by the Commonwealth, the federal government, or any other state or governmental entity. Such notification shall be made within 15 days of the date of suspension or debarment.
4. The failure of the Contractor to notify the Commonwealth of its suspension or debarment by the Commonwealth, any other state, or the federal government shall constitute an event of default of the Contract with the Commonwealth.
5. The Contractor agrees to reimburse the Commonwealth for the reasonable costs of investigation incurred by the Office of State Inspector General for investigations of the Contractor's compliance with the terms of this or any other agreement between the Contractor and the Commonwealth that results in the suspension or debarment of the contractor. Such costs shall include, but shall not be limited to, salaries of investigators, including overtime; travel and lodging expenses; and expert witness and documentary fees. The Contractor shall not be responsible for investigative costs for investigations that do not result in the Contractor's suspension or debarment.
6. The Contractor may obtain a current list of suspended and debarred Commonwealth contractors by either searching the Internet at http://www.dgs.state.pa.us/ or contacting the:

Department of General Services
Office of Chief Counsel
603 North Office Building
Harrisburg, PA 17125
Telephone No: (717) 783-6472
FAX No: (717) 787-9138

## V. 32 CONTRACT-030.1 Americans with Disabilities Act (Oct 2006)

a. Pursuant to federal regulations promulgated under the authority of The Americans With Disabilities Act, 28 C.F.R. Section 35.101 et seq., the Contractor understands and agrees that it shall not cause any individual with a disability to be excluded from participation in this Contract or from activities provided for under this Contract on the basis of the disability. As a condition of accepting this contract, the Contractor agrees to comply with the "General Prohibitions Against

Discrimination," 28 C.F.R. Section 35.130, and all other regulations promulgated under Title II of The Americans With Disabilities Act which are applicable to all benefits, services, programs, and activities provided by the Commonwealth of Pennsylvania through contracts with outside contractors.
b. The Contractor shall be responsible for and agrees to indemnify and hold harmless the Commonwealth of Pennsylvania from all losses, damages, expenses, claims, demands, suits, and actions brought by any party against the Commonwealth of Pennsylvania as a result of the Contractor's failure to comply with the provisions of Subparagraph a. above.

## V.33 CONTRACT-031.1 Hazardous Substances (Oct 2013)

The Contractor shall provide information to the Commonwealth about the identity and hazards of hazardous substances supplied or used by the Contractor in the performance of the Contract. The Contractor must comply with Act 159 of October 5, 1984, known as the "Worker and Community Right to Know Act" (the "Act") and the regulations promulgated pursuant thereto at 4 Pa . Code Section 301.1 et seq.
a. Labeling. The Contractor shall ensure that each individual product (as well as the carton, container or package in which the product is shipped) of any of the following substances (as defined by the Act and the regulations) supplied by the Contractor is clearly labeled, tagged or marked with the information listed in Subparagraphs (1) through (4):

1) Hazardous substances:
a) The chemical name or common name,
b) A hazard warning, and
c) The name, address, and telephone number of the manufacturer.
2) Hazardous mixtures:
a) The common name, but if none exists, then the trade name,
b) The chemical or common name of special hazardous substances comprising . $01 \%$ or more of the mixture,
c) The chemical or common name of hazardous substances consisting $1.0 \%$ or more of the mixture,
d) A hazard warning, and
e) The name, address, and telephone number of the manufacturer.
3) Single chemicals:
a) The chemical name or the common name,
b) A hazard warning, if appropriate, and
c) The name, address, and telephone number of the manufacturer.
4) Chemical Mixtures:
a) The common name, but if none exists, then the trade name,
b) A hazard warning, if appropriate,
c) The name, address, and telephone number of the manufacturer, and
d) The chemical name or common name of either the top five substances by volume or those substances consisting of $5.0 \%$ or more of the mixture.
A common name or trade name may be used only if the use of the name more easily or readily identifies the true nature of the hazardous substance, hazardous mixture, single chemical, or mixture involved.

Container labels shall provide a warning as to the specific nature of the hazard arising from the substance in the container.

The hazard warning shall be given in conformity with one of the nationally recognized and accepted systems of providing warnings, and hazard warnings shall be consistent with one or more of the recognized systems throughout the workplace. Examples are:

NFPA 704, Identification of the Fire Hazards of Materials.
National Paint and Coatings Association: Hazardous Materials Identification System. American Society for Testing and Materials, Safety Alert Pictorial Chart.
American National Standard Institute, Inc., for the Precautionary Labeling of Hazardous Industrial Chemicals.

Labels must be legible and prominently affixed to and displayed on the product and the carton, container, or package so that employees can easily identify the substance or mixture present therein.
b. Material Safety Data Sheet. The contractor shall provide Material Safety Data Sheets (MSDS) with the information required by the Act and the regulations for each hazardous substance or hazardous mixture. The Commonwealth must be provided an appropriate MSDS with the initial shipment and with the first shipment after an MSDS is updated or product changed. For any other chemical, the contractor shall provide an appropriate MSDS, if the manufacturer, importer, or supplier produces or possesses the MSDS. The contractor shall also notify the Commonwealth when a substance or mixture is subject to the provisions of the Act. Material Safety Data Sheets may be attached to the carton, container, or package mailed to the Commonwealth at the time of shipment.

## V. 34 CONTRACT-032.1 Covenant Against Contingent Fees (Oct 2006)

The Contractor warrants that no person or selling agency has been employed or retained to solicit or secure the Contract upon an agreement or understanding for a commission, percentage, brokerage, or contingent fee, except bona fide employees or bona fide established commercial or selling agencies maintained by the Contractor for the purpose of securing business. For breach or violation of this warranty, the Commonwealth shall have the right to terminate the Contract without liability or in its discretion to deduct from the Contract price or consideration, or otherwise recover the full amount of such commission, percentage, brokerage, or contingent fee.

## V.35 CONTRACT-033.1 Applicable Law (Oct 2006)

This Contract shall be governed by and interpreted and enforced in accordance with the laws of the Commonwealth of Pennsylvania (without regard to any conflict of laws provisions) and the decisions of the Pennsylvania courts. The Contractor consents to the jurisdiction of any court of the Commonwealth of Pennsylvania and any federal courts in Pennsylvania, waiving any claim or defense that such forum is not convenient or proper. The Contractor agrees that any such court shall have in personam jurisdiction over it, and consents to service of process in any manner authorized by Pennsylvania law.

## V. 36 CONTRACT-034.1a Integration - RFP (Dec 12 2006)

This Contract, including the Request for Proposals, Contractor's Proposal, Contractor's Best and Final Offer, if any, all referenced documents, and any Purchase Order constitutes the entire agreement between the parties. No agent, representative, employee or officer of either the Commonwealth or the Contractor has authority to make, or has made, any statement, agreement or representation, oral or written, in connection with the Contract, which in any way can be deemed to modify, add to or detract from, or otherwise change or alter its terms and conditions. No negotiations between the parties, nor any custom or usage, shall be permitted to modify or contradict any of the terms and conditions of the Contract. No modifications, alterations, changes, or waiver to the Contract or any of its terms shall be valid or binding unless accomplished by a written amendment signed by both parties.

## V. 37 CONTRACT-034.2a Order of Precedence - RFP (Dec 12 2006)

In the event there is a conflict among the documents comprising this Contract, the Commonwealth and the Contractor agree on the following order of precedence: the Contract; the RFP, the Best and Final Offer, if any; the Contractor's Proposal in Response to the RFP.

## V.38 CONTRACT-034.3 Controlling Terms and Conditions (Aug 2011)

The terms and conditions of this Contract shall be the exclusive terms of agreement between the Contractor and the Commonwealth. All quotations requested and received from the Contractor are for obtaining firm pricing only. Other terms and conditions or additional terms and conditions included or referenced in the Contractor's quotations, invoices, business forms, or
other documentation shall not become part of the parties' agreement and shall be disregarded by the parties, unenforceable by the Contractor and not binding on the Commonwealth.

## V. 39 CONTRACT-035.1a Changes (Oct 2006)

The Commonwealth reserves the right to make changes at any time during the term of the Contract or any renewals or extensions thereof: 1) to increase or decrease the quantities resulting from variations between any estimated quantities in the Contract and actual quantities; 2) to make changes to the services within the scope of the Contract; 3) to notify the Contractor that the Commonwealth is exercising any Contract renewal or extension option; or 4) to modify the time of performance that does not alter the scope of the Contract to extend the completion date beyond the Expiration Date of the Contract or any renewals or extensions thereof. Any such change shall be made by the Contracting Officer by notifying the Contractor in writing. The change shall be effective as of the date of the change, unless the notification of change specifies a later effective date. Such increases, decreases, changes, or modifications will not invalidate the Contract, nor, if performance security is being furnished in conjunction with the Contract, release the security obligation. The Contractor agrees to provide the service in accordance with the change order. Any dispute by the Contractor in regard to the performance required by any notification of change shall be handled through Contract Controversies Provision.

## V. 40 CONTRACT-037.1a Confidentiality (Oct 2013)

a) The Contractor agrees to protect the confidentiality of the Commonwealth's confidential information. The Commonwealth agrees to protect the confidentiality of Contractor's confidential information. In order for information to be deemed confidential, the party claiming confidentiality must designate the information as "confidential" in such a way as to give notice to the other party (notice may be communicated by describing the information, and the specifications around its use or disclosure, in the SOW). Neither party may assert that information owned by the other party is such party's confidential information. The parties agree that such confidential information shall not be copied, in whole or in part, or used or disclosed except when essential for authorized activities under this Contract and, in the case of disclosure, where the recipient of the confidential information has agreed to be bound by confidentiality requirements no less restrictive than those set forth herein. Each copy of such confidential information shall be marked by the party making the copy with any notices appearing in the original. Upon termination or cancellation of this Contract or any license granted hereunder, the receiving party will return to the disclosing party all copies of the confidential information in the receiving party's possession, other than one copy, which may be maintained for archival purposes only, and which will remain subject to this Contract's security, privacy, data retention/destruction and confidentiality provisions (all of which shall survive the expiration of this Contract). Both parties agree that a material breach of these requirements may, after failure to cure within the time frame specified in this Contract, and at the discretion of the nonbreaching party, result in termination for default pursuant to the DEFAULT provision of this Contract, in addition to other remedies available to the non-breaching party.
(b) Insofar as information is not otherwise protected by law or regulation, the obligations stated in this Section do not apply to information:
(1) already known to the recipient at the time of disclosure other than through the contractual relationship;
(2) independently generated by the recipient and not derived by the information supplied by the disclosing party.
(3) known or available to the public, except where such knowledge or availability is the result of unauthorized disclosure by the recipient of the proprietary information;
(4) disclosed to the recipient without a similar restriction by a third party who has the right to make such disclosure; or
(5) required to be disclosed by law, regulation, court order, or other legal process.

There shall be no restriction with respect to the use or disclosure of any ideas, concepts, knowhow, or data processing techniques developed alone or jointly with the Commonwealth in connection with services provided to the Commonwealth under this Contract.
(c) The Contractor shall use the following process when submitting information to the Commonwealth it believes to be confidential and/or proprietary information or trade secrets:
(1) Prepare an un-redacted version of the appropriate document, and
(2) Prepare a redacted version of the document that redacts the information that is asserted to be confidential or proprietary information or a trade secret, and
(3) Prepare a signed written statement that states:
(i) the attached document contains confidential or proprietary information or trade secrets;
(ii) the Contractor is submitting the document in both redacted and un-redacted format in accordance with 65 P.S. § 67.707(b); and
(iii) the Contractor is requesting that the document be considered exempt under 65 P.S. § 67.708(b) (11) from public records requests.
(4) Submit the two documents along with the signed written statement to the Commonwealth.

## V.41 CONTRACT-041.1 Contract Requirements - Small Diverse Business and Small

Business Participation. All contracts containing Small Diverse Business and Small Business Participation must contain the following contract provisions to be maintained through the initial contract term and any subsequent options or renewals:
A. Each Small Diverse Business and Small Business commitment which was credited by BDISBO and the total percentage of such Small Diverse Business and Small Business commitments made at the time of proposal submittal, BAFO or contract negotiations, as
applicable, become contractual obligations of the selected Contractor upon execution of its contract with the Commonwealth.
B. All Small Diverse Business and Small Business subcontractors credited by BDISBO must perform at least $50 \%$ of the work subcontracted to them.
C. The individual percentage commitments made to Small Diverse Businesses and Small Businesses cannot be altered without written approval from BDISBO.
D. Small Diverse Business and Small Business commitments must be maintained in the event the contract is assigned to another prime contractor.
E. The selected Contractor and each Small Diverse Business and Small Business for which a commitment was credited by BDISBO must submit a final, definitive subcontract agreement signed by the selected Contractor and the Small Diverse Business and/or Small Business to BDISBO within 30 days of the final execution date of the Commonwealth contract. The subcontract must contain:

1. The specific work, supplies or services the Small Diverse Business and/or Small Business will perform; location for work performed; how the work, supplies or services relate to the project; and the specific timeframe during the term of the contract and any option/renewal periods when the work, supplies or services will be performed or provided.
2. The fixed percentage commitment and associated estimated dollar value that each Small Diverse Business and/or Small Business will receive based on the total value of the initial term of the contract.
3. Payment terms indicating that the Small Diverse Business and/or Small Business will be paid for work satisfactorily completed within 14 days of the selected Contractor's receipt of payment from the Commonwealth for such work.
4. Commercially reasonable terms for the applicable business/industry that are no less favorable than the terms of the selected Contractor's contract with the Commonwealth and that do not place disproportionate risk on the Small Diverse Business and/or Small Business relative to the nature and level of the Small Diverse Business’ and/or Small Business' participation in the project.
F. If the selected Contractor and a Small Diverse Business or Small Business credited by BDISBO cannot agree upon a definitive subcontract within 30 days of the final execution date of the Commonwealth contract, the selected Contractor must notify BDISBO.
G. The Selected Contractor shall complete the Prime Contractor's Quarterly Utilization Report and submit it to the contracting officer of the Issuing Office and BDISBO within ten (10) business days at the end of each quarter of the contract term and any subsequent options or renewals. This information will be used to track and confirm the actual dollar amount paid to Small Diverse Business and Small Business subcontractors and suppliers and will serve as a
record of fulfillment of the contractual commitment. If there was no activity during the quarter, the form must be completed by stating "No activity in this quarter." A late fee of $\$ 100.00$ per day may be assessed against the Selected Contractor if the Utilization Report is not submitted in accordance with the schedule above.
H. The Selected Contractor shall notify the Contracting Officer of the Issuing Office and BDISBO when circumstances arise that may negatively impact the selected Contractor's ability to comply with Small Diverse Business and/or Small Business commitments and to provide a corrective action plan. Disputes will be decided by the Issuing Office and DGS.
I. If the Selected Contractor fails to satisfy its Small Diverse Business and/or Small Business commitment(s), it may be subject to a range of sanctions BDISBO deems appropriate. Such sanctions include, but are not limited to, one or more of the following: a determination that the selected Contractor is not responsible under the Contractor Responsibility Program; withholding of payments; suspension or termination of the contract together with consequential damages; revocation of the selected Contractor's Small Diverse Business status and/or Small Business status; and/or suspension or debarment from future contracting opportunities with the Commonwealth.

## V.42 CONTRACT-046.1 Manufacturer’s Price Reduction (Oct 2006)

If, prior to the delivery of the awarded item(s) by the Contractor, a price reduction is announced by the original equipment manufacturer, a comparative price reduction will be given to the Commonwealth by the Contractor.

## V.43 CONTRACT-051.1 Notice (Dec 2006)

Any written notice to any party under this Contract shall be deemed sufficient if delivered personally, or by facsimile, telecopy, electronic or digital transmission (provided such delivery is confirmed), or by a recognized overnight courier service (e.g., DHL, Federal Express, etc.) with confirmed receipt, or by certified or registered United States mail, postage prepaid, return receipt requested, and sent to following:
a. If to the Contractor: the Contractor's address as recorded in the Commonwealth's Supplier Registration system.
b. If to the Commonwealth: the address of the Issuing Office as set forth on the Contract.

## V. 44 CONTRACT-052.1 Right to Know Law (Feb 2010)

a. The Pennsylvania Right-to-Know Law, 65 P.S. §§ 67.101-3104, ("RTKL") applies to this Contract. For the purpose of these provisions, the term "the Commonwealth" shall refer to the contracting Commonwealth agency.
b. If the Commonwealth needs the Contractor's assistance in any matter arising out of the RTKL related to this Contract, it shall notify the Contractor using the legal contact information provided
in this Contract. The Contractor, at any time, may designate a different contact for such purpose upon reasonable prior written notice to the Commonwealth.
c. Upon written notification from the Commonwealth that it requires the Contractor's assistance in responding to a request under the RTKL for information related to this Contract that may be in the Contractor's possession, constituting, or alleged to constitute, a public record in accordance with the RTKL ("Requested Information"), the

Contractor shall:

1. Provide the Commonwealth, within ten (10) calendar days after receipt of written notification, access to, and copies of, any document or information in the Contractor's possession arising out of this Contract that the Commonwealth reasonably believes is Requested Information and may be a public record under the RTKL; and
2. Provide such other assistance as the Commonwealth may reasonably request, in order to comply with the RTKL with respect to this Contract.
d. If the Contractor considers the Requested Information to include a request for a Trade Secret or Confidential Proprietary Information, as those terms are defined by the RTKL, or other information that the Contractor considers exempt from production under the RTKL, the Contractor must notify the Commonwealth and provide, within seven (7) calendar days of receiving the written notification, a written statement signed by a representative of the Contractor explaining why the requested material is exempt from public disclosure under the RTKL.
e. The Commonwealth will rely upon the written statement from the Contractor in denying a RTKL request for the Requested Information unless the Commonwealth determines that the Requested Information is clearly not protected from disclosure under the RTKL. Should the Commonwealth determine that the Requested Information is clearly not exempt from disclosure, the Contractor shall provide the Requested Information within five (5) business days of receipt of written notification of the Commonwealth's determination.
f. If the Contractor fails to provide the Requested Information within the time period required by these provisions, the Contractor shall indemnify and hold the Commonwealth harmless for any damages, penalties, costs, detriment or harm that the Commonwealth may incur as a result of the Contractor's failure, including any statutory damages assessed against the Commonwealth.
g. The Commonwealth will reimburse the Contractor for any costs associated with complying with these provisions only to the extent allowed under the fee schedule established by the Office of Open Records or as otherwise provided by the RTKL if the fee schedule is inapplicable.
h. The Contractor may file a legal challenge to any Commonwealth decision to release a record to the public with the Office of Open Records, or in the Pennsylvania Courts, however, the Contractor shall indemnify the Commonwealth for any legal expenses incurred by the Commonwealth as a result of such a challenge and shall hold the Commonwealth harmless for any damages, penalties, costs, detriment or harm that the Commonwealth may incur as a result of the Contractor's failure, including any statutory damages assessed against the Commonwealth,
regardless of the outcome of such legal challenge. As between the parties, the Contractor agrees to waive all rights or remedies that may be available to it as a result of the Commonwealth's disclosure of Requested Information pursuant to the RTKL.
i. The Contractor's duties relating to the RTKL are continuing duties that survive the expiration of this Contract and shall continue as long as the Contractor has Requested Information in its possession.

## APPENDIX A - PROPOSAL COVER SHEET COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF GENERAL SERVICES RFP\# 6100038161

Enclosed in three separately sealed submittals is the proposal of the Offeror identified below for the above-referenced RFP:

| Offeror Information: |  |
| :--- | :--- |
| Offeror Name |  |
| Offeror Mailing Address |  |
| Offeror Website |  |
| Offeror Contact Person |  |
| Contact Person's Phone Number |  |
| Contact Person's Facsimile Number |  |
| Contact Person's E-Mail Address |  |
| Offeror Federal ID Number |  |
| Offeror SAP/SRM Vendor Number |  |


| Submittals Enclosed and Separately Sealed: |  |
| :---: | :--- |
| $\square$ | Technical Submittal |
| $\square$ | Small Diverse Business Participation Submittal |
| $\square$ | Cost Submittal |


|  | Signature |
| :--- | :--- |
| Signature of an official <br> authorized to bind the <br> Offeror to the provisions <br> contained in the Offeror's <br> proposal: <br> Printed Name <br> Title |  |

FAILURE TO COMPLETE, SIGN AND RETURN THIS FORM WITH THE OFFEROR'S PROPOSAL MAY RESULT IN THE REJECTION OF THE OFFEROR'S PROPOSAL

# Trade Secret/Confidential Proprietary Information Notice 

## Instructions:

The Commonwealth may not assert on behalf of a third party an exception to the public release of materials that contain trade secrets or confidential proprietary information unless the materials are accompanied, at the time they are submitted, by this form or a document containing similar information.

It is the responsibility of the party submitting this form to ensure that all statements and assertions made below are legally defensible and accurate. The Commonwealth will not provide a submitting party any advice with regard to trade secret law.

Name of submitting party:
Contact information for submitting party:

Please provide a brief overview of the materials that you are submitting (e.g. bid proposal, grant application, technical schematics):

Please provide a brief explanation of why the materials are being submitted to the Commonwealth (e.g. response to bid \#12345, application for grant XYZ being offered by the Department of Health, documents required to be submitted under law ABC)
$\square$

Please provide a list detailing which portions of the material being submitted you believe constitute a trade secret or confidential proprietary information, and please provide an explanation of why you think those materials constitute a trade secret or confidential proprietary information. Also, please mark the submitted material in such a way to allow a reviewer to easily distinguish between the parts referenced below. (You may attach additional pages if needed)

Note: The following information will not be considered a trade secret or confidential proprietary information:

- Any information submitted as part of a vendor's cost proposal
- Information submitted as part of a vendor's technical response that does not pertain to specific business practices or product specification
- Information submitted as part of a vendor's technical or small diverse business response that is otherwise publicly available or otherwise easily obtained
- Information detailing the name, quantity, and price paid for any product or service being purchased by the Commonwealth


Explanation


## Acknowledgment

The undersigned party hereby agrees that it has read and completed this form, and has marked the material being submitted in accordance with the instructions above. The undersigned party acknowledges that the Commonwealth is not liable for the use or disclosure of trade secret data or confidential proprietary information that has not been clearly marked as such, and which was not accompanied by a specific explanation included with this form.

The undersigned agrees to defend any action seeking release of the materials it believes to be trade secret or confidential, and indemnify and hold harmless the Commonwealth, its agents and employees, from any judgments awarded against the Commonwealth in favor of the party requesting the materials, and any and all costs connected with that defense. This indemnification survives so long as the Commonwealth has possession of the submitted material, and will apply to all costs unless and until the undersigned provides a written statement or similar notice to the Commonwealth stating that it no longer wishes to exempt the submitted material from public disclosure.

The undersigned acknowledges that the Commonwealth is required to keep all records for at least as long as specified in its published records retention schedule.

The undersigned acknowledges that the Commonwealth reserves the right to reject the undersigned's claim of trade secret/confidential proprietary information if the Commonwealth determines that the undersigned has not met the burden of establishing that the information constitutes a trade secret or is confidential. The undersigned also acknowledges that if only a certain part of the submitted material is found to constitute a trade secret or is confidential, the remainder of the submitted material will become public; only the protected information will be removed and remain nonpublic.

If being submitted electronically, the undersigned agrees that the mark below is a valid electronic signature.

## APPENDIX C - TECHNICAL QUESTIONNAIRE

This document applies to all 13 Lots listed in the RFP. Please check all lots that you will be proposing upon. Responses to the questions should be detailed to provide information on the $\operatorname{lot}(\mathrm{s})$ on which proposals are being submitted.

Lot 1 - Electrical
Lot 2 - Electrical Square D
Lot 3 - Sylvania and Other Lighting (Lamps/Ballasts/Fixtures)
Lot 4 - General Electric and Other Lighting (Lamps/Ballasts/Fixtures)
Lot 5 - Phillips and Other Lighting (Lamps/Ballasts/Fixtures)
Lot 6 - General Hardware, Metal working \& Test Equipment, Security
Lot 7 - Material Handling
Lot 8 - Safety
Lot 9 - Hand \& Power Tools
Lot 10 - HVAC
Lot 11 - Filters, excluding automotive and truck filters
Lot 12 - Pumps \& Plumbing
Lot 13 - Motors \& Power Transmission
Q1. Vendor Contact Information (please provide contact information for one person responsible for coordinating your responses during the entire process).
a. Contact's name
b. Contact's title
c. Telephone (office \& cell)
d. Fax
e. Email
f. Street address
g. State
h. Zip Code
i. Country

Q2. Company Overview.
a. Company name
b. Company website address
c. Number of employees
d. Number of employees in Pennsylvania
e. Parent company name (if any)
f. Parent company website address

## Commonwealth of Pennsylvania Department of General Services <br> Appendix C

Q3. The Commonwealth asks that you describe your company's business in full (scope, years in business etc.) including references of similar sized accounts based on the lots which you intend to propose. Please include contact information for any references that are provided, as specified in Part IV, Work Statement, and IV-3 Requirements.

Q4. a. Please describe your company's current service/support/distribution infrastructure that will be used to service the Commonwealth under this award. Include information regarding how orders, once received will be processed in order to meet the requirements of the contract.
b. Provide a network map/organization structure illustrating the locations and resources that comprise your service/support/distribution network.
c. Please describe your company's current retail establishments or pick up locations located throughout the Commonwealth of Pennsylvania that will be used to service the Commonwealth under this contract. In addition, please describe your after-hours service operations. Include information relating to how expedited deliveries, when required, will be accomplished.

Q5. Please describe how your company will meet the $98 \%$ accuracy rate under the proposed contract.

Q6. Please describe how your company will meet the $98 \%$ fill rate under the proposed contract.
Q7. Please describe how your company will comply with the return and exchange policy required by this contract, as described in Part IV- 3. J. of the work statement.

Q8. Please describe the customer service team that would be dedicated to the Commonwealth account. Include your proposed number of dedicated representatives and show where these personnel will be physically located during the time they are engaged in the Project.

Q9. Please provide details on the Account Program Manager that will be the Commonwealth's main point of contact for this contract. Include the employee's name and, through a resume or similar document, the Account Program Manager's education, and experience. In addition, describe how many current accounts similar in size and scope to the Commonwealth that the Account Program Manager is currently managing.

Q10. Please describe how your company will resolve user problems, including escalation procedures within the customer service team.

Q11. Please explain in detail how your company will notify the end-users of discontinued products.
Q12. The Commonwealth requires quarterly sales reporting. Describe in detail how you will meet the reporting requirements of this contract. Refer to Appendix G for a sample reporting matrix.

Q13. Describe your ability to provide the Commonwealth with a dedicated, user-friendly ordering website. Please include details as to how your website will be able to be limited to only those lots that are awarded to ensure that only those items awarded are available to Commonwealth users. In addition, provide details on how pricing (both Core Item Pricing and Non-Core Item Pricing) will be maintained to ensure that Commonwealth users are only paying the applicable contract prices. Also, included information as to how often your online catalog is updated for Non-Core Item Pricing.

Q14. What value-added services and training can you provide at no cost to the Commonwealth? Please list and describe.

## APPENDIX D: Price Submittal

## Explanation of Workbook:

This is a workbook to assist you in the quoting process.
Completion of this workbook is a requirement.
Please complete the Cost Submittal tab along with the appropriate Price Submittal tabs (Lots 1-13).

## Instruction Notes:

Cost Submittal Tab: Please fill in all yellow shaded cells on this tab. All other cells on this tab will auto-populate.
Price Submittal Tabs (Lots 1-13):

## A. CORE ITEMS

1) Within each lot, specific information has been shared (e.g. manufacturer's SKU, item description, annualized quantities purchased for each core item listed.)
2) Suppliers are expected to provide product information for each core item in "yellow" cells. All yellow cells should be filled in - with the exception of columns $K$ \& $L$ which appear on Lots 1,6-13. These columns pertain to Private Label alternatives. Completion of these columns is optional and will not impact responsiveness requirements or evaluation.
3) The sheets in this workbook are protected and cannot be altered except for the 'yellow' cells.

PLEASE NOTE: For Lots $2-5$, certain items have a manufacturer identified in column F. For these items, only pricing specific to the identified manufacturer may be provided. If no manufacturer is identified in column F, an Equivalent Brand may be provided. In all other Lots, Equivalent Brand pricing may be provided on all items.

Evaluation will be based on column J - Supplier's Extended Price. Cells in this column will auto-populate by multiplying the Supplier's Proposed Unit Price entered in column I by the Annual Quantity listed in column E .

All other pricing (Private Label) will be for informational purposes only.

## B. NON-CORE MARKET BASKET ITEMS

 below chart identifies the tier structure for each of the 13 Lots.

|  | Tier 1 | Tier 2 | Tier 3 |
| :---: | :---: | :---: | :---: |
| Lot 1 - Electrical | \$0-\$25 | \$25.01-\$100 | \$100.01 \& above |
| Lot 2 - Square D | \$0-\$230 | \$230.01-\$900 | \$900.01 \& above |
| Lot 3 - Sylvania \& Other Lighting | \$0-\$50 | \$50.01-\$225 | \$225.01 \& above |
| Lot 4-GE \& Other Lighting | \$0-\$15 | \$15.01-\$40 | \$40.01 \& above |
| Lot 5 - Philips \& Other Lighting | \$0-\$50 | \$50.01-\$120 | \$120.01 \& above |
| Lot 6 - General Hardware | \$0-\$15 | \$15.01-\$65 | \$65.01 \& above |
| Lot 7 - Material Handling | \$0-\$110 | \$110.01-\$310 | \$310.01 \& above |
| Lot 8 - Safety | \$0-\$25 | \$25.01-\$150 | \$150.01 \& above |
| Lot 9 - Hand \& Power Tools | \$0-\$25 | \$25.01-\$130 | \$130.01 \& above |
| Lot 10-HVAC | \$0-\$150 | \$150.01-\$400 | \$400.01 \& above |
| Lot 11 - HVAC Filters | \$0-\$10 | \$10.01-\$30 | \$30.01 \& above |
| Lot 12 - Pumps \& Plumbing | \$0-\$15 | \$15.01-\$50 | \$80.01 \& above |
| Lot 13 - Motors \& Power Transmission | \$0-\$15 | \$15.01-\$50 | \$50.01 \& above |

Please fill in all yellow shaded cells under Table B:

2) Enter Manufacturer, Manufacturer Part Number and Unit Price for each of the sample items provided for each Tier. Your discount percentage will be automatically applied to the unit price and the extended cost will be automatically calculated by multiplying the discounted unit price by the quantity identified in column D .

Evaluation will be based on the aggregate total of column J-Supplier's Extended Price for all three (3) Tiers. This aggregate total will be reflected on each of the individual Lot tabs and the Cost Submittal tab as the "Non-Core Market Basket Grand Total".


| Tier 1 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tier 2 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| Tier 3 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |

Table A. Core Items

| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $33+66 \mathrm{MmM}$ | 3M 33+66MMM 3/4" X 66' BLACK VI | EA | 1140 |  |  |  |  | \$0.00 |  |  |
| 2 | 88-SUPER-3/4X66FT | 3M 88-SUPER-3/4X66FT 3/4" $\times 66{ }^{\prime}$ | EA | 302 |  |  |  |  | \$0.00 |  |  |
| 3 | O/B+BOXED | 3M O/B+BOXED ORANGE/BLUE WINGNU | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 4 | T/R+JUG | 3M T/R+JUG TAN WINGNUT SPRING C | EA | 1500 |  |  |  |  | \$0.00 |  |  |
| 5 | PS1300-1-AS-EG | ALLI PS1300-1-AS-EG 1" UNIVERSA | EA | 1298 |  |  |  |  | \$0.00 |  |  |
| 6 | PS200EH-10-AL | ALLI PS200EH-10-AL 1-5/8" $\times 1$ 1-5 | FT | 100 |  |  |  |  | \$0.00 |  |  |
| 7 | PS200EH-10-PG | ALLI PS200EH-10-PG 1-5/8" $\times 1$ 1-5 | FT | 620 |  |  |  |  | \$0.00 |  |  |
| 8 | PS500EH-10-AL | ALLI PS500EH-10-AL 1-5/8" $\times 13 /$ | FT | 140 |  |  |  |  | \$0.00 |  |  |
| 9 | PS500EH-10-PG | ALLI PS500EH-10-PG 1-5/8" $\times 13 /$ | FT | 440 |  |  |  |  | \$0.00 |  |  |
| 10 | 2/0QU | ALW 2/0QU (3)\#2/0 CONDUCTORS W/ | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 11 | 2/OTR | ALW 2/OTR (2)\#2/0 CONDUCTORS W/ | FT | 300 |  |  |  |  | \$0.00 |  |  |
| 12 | 2QU | ALW 2QU (3)\#2 CONDUCTORS W/(1)\# | FT | 875 |  |  |  |  | \$0.00 |  |  |
| 13 | 2QURD | ALW 2QURD (3)\#2 CONDUCTORS W/(1 | FT | 685 |  |  |  |  | \$0.00 |  |  |
| 14 | 6/2/DUPLEX | ALW 6/2/DUPLEX SOLD 3300 FT REE | FT | 3300 |  |  |  |  | \$0.00 |  |  |
| 15 | 38AST | ARL 38AST 3/8" BX/MC CONNECTOR | EA | 772 |  |  |  |  | \$0.00 |  |  |
| 16 | 4/OBARESTRANDED 1000 MR | BARE 4/0BARESTRANDED1000MR \#4/0 | FT | 300 |  |  |  |  | \$0.00 |  |  |
| 17 | 4BARESOLID1000MR | BARE 4BARESOLID1000MR \#4 SOLID | FT | 595 |  |  |  |  | \$0.00 |  |  |
| 18 | 4BARESOLID200 | BARE 4BARESOLID200 \#4 SOLID BAR | FT | 400 |  |  |  |  | \$0.00 |  |  |
| 19 | 9418 | BELD 9418 BELDEN 4C 18 S/S PVC | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 20 | 251-DC2 | BRIG 251-DC2 3/4" EMT COMPRESSI | EA | 1906 |  |  |  |  | \$0.00 |  |  |
| 21 | 261-DC | BRIG 261-DC 3/4" EMT COMPRESSIO | EA | 1450 |  |  |  |  | \$0.00 |  |  |
| 22 | 566-DC2 | BRIG 566-DC2 1/2" BX/MC/MCI-A T | EA | 3376 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | 650-DC2 | BRIG 650-DC2 1/2" NMB CONNECTOR | EA | 3875 |  |  |  |  | \$0.00 |  |  |
| 24 | 10/2MCLITE | BXMC 10/2MCLITE 10/2 MC ALUMINU | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 25 | 12/2MCLITE | BXMC 12/2MCLITE $12 / 2$ MC ALUMINU | FT | 26500 |  |  |  |  | \$0.00 |  |  |
| 26 | 12/2MCTUFF | BXMC 12/2MCTUFF $12 / 2 \mathrm{MC}$ STEEL A | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 27 | 12/3MCLITE | BXMC 12/3MCLITE 12/3 MC ALUMINU | FT | 3500 |  |  |  |  | \$0.00 |  |  |
| 28 | 14/2MCLITE | BXMC 14/2MCLITE 14/2 MC ALUMINU | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 29 | 14/3MCLITE | BXMC 14/3MCLITE 14/3 MC ALUMINU | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 30 | R10/3MCLITE | BXMC R10/3MCLITE 10/3 MC ALUMIN | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 31 | R12/2MCLITE | BXMC R12/2MCLITE 12/2 MC ALUMIN | FT | 4125 |  |  |  |  | \$0.00 |  |  |
| 32 | R12/2MCTUFF-277V | BXMC R12/2MCTUFF-277V-BRN-GRA 1 | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 33 | R14/3MCLITE | BXMC R14/3MCLITE 14/3 MC METAL- | FT | 1100 |  |  |  |  | \$0.00 |  |  |
| 34 | R8/3MCLITE | BXMC R8/3MCLITE 8/3 MC ALUMINUM | FT | 250 |  |  |  |  | \$0.00 |  |  |
| 35 | R8/4MLITE-277V/480V | BXMC R8/4MLITE-277V/480V-BR-OR- | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 36 | CAT32HP | CADD CAT32HP J HOOK DESIGNED FO | EA | 240 |  |  |  |  | \$0.00 |  |  |
| 37 | 03397.61.05 | CORD 03397.61.05 15AMP 125VAC N | EA | 158 |  |  |  |  | \$0.00 |  |  |
| 38 | 03398.61.05 | CORD 03398.61.05 15AMP 125VAC N | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 39 | 10/3soow | CORD 10/3SOOW 10/3 SOOW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |  |
| 40 | 10/4SOOW | CORD 10/4SOOW 10/4 S0OW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |  |
| 41 | 10TGGT/TAN | CORD 10TGGT/TAN 10AWG TGGT (TEF | FT | 525 |  |  |  |  | \$0.00 |  |  |
| 42 | 12/3SJOOW | CORD 12/3SJOOW 12/3 SJOOW CORD | FT | 5250 |  |  |  |  | \$0.00 |  |  |
| 43 | 12/3SOOW | CORD 12/3SOOW 12/3 S0OW CORD 12 | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 44 | 12TGGT/TAN | CORD 12TGGT/TAN 12AWG TGGT (TEF | FT | 550 |  |  |  |  | \$0.00 |  |  |
| 45 | 14/3SJOOW | CORD 14/3SJOOW 14/3 SJOOW CORD | FT | 3504 |  |  |  |  | \$0.00 |  |  |
| 46 | 14/3SOOW | CORD 14/3SOOW 14/3 SOOW CORD 14 | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 47 | 16/3SJOOW | CORD 16/3SJOOW 16/3 SJOOW CORD | FT | 1250 |  |  |  |  | \$0.00 |  |  |


| $\left.\begin{gathered} \text { Item } \\ \# \end{gathered} \right\rvert\,$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | 6/4SOOW1000MR | CORD 6/4SOOW1000MR 6/4 SOOW COR | FT | 200 |  |  |  |  | \$0.00 |  |  |
| 49 | CL218 | CORD CL218 18AWG 2WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 50 | CL318 | CORD CL318 18AWG 3WIRE SOLID TY | FT | 3000 |  |  |  |  | \$0.00 |  |  |
| 51 | CL418 | CORD CL418 18AWG 4WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 52 | R12/3SJOOW-MASTERREEL | CORD R12/3SJOOW-MASTERREEL 12/3 | FT | 1755 |  |  |  |  | \$0.00 |  |  |
| 53 | R12/3SOOW-MASTERREEL | CORD R12/3SOOW-MASTERREEL 12/3 | FT | 1350 |  |  |  |  | \$0.00 |  |  |
| 54 | R12/4SJOOW | CORD R12/4SJOOW 12/4 SJOOW CORD | FT | 300 |  |  |  |  | \$0.00 |  |  |
| 55 | R14/3SOOW-MASTERREEL | CORD R14/3SOOW-MASTERREEL 14/3 | FT | 850 |  |  |  |  | \$0.00 |  |  |
| 56 | 49411-010 | CRLN 49411-010 2" SCHEDULE 80 N | FT | 840 |  |  |  |  | \$0.00 |  |  |
| 57 | 49413-010 | CRLN 49413-010 3" SCHEDULE 80 N | FT | 250 |  |  |  |  | \$0.00 |  |  |
| 58 | E971C | CRLN E971C 3/4" TO 1/2" PVC RED | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 59 | E989R-UPC | CRLN E989R-UPC THERMO-PLASTIC J | EA | 210 |  |  |  |  | \$0.00 |  |  |
| 60 | 444-120-BOX | CWD 444-120-BOX Lighter Element | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 61 | 14H114 | DOTTIE 14H114 1/4" $\times 1-1 / 4$ " HEX | EA | 2100 |  |  |  |  | \$0.00 |  |  |
| 62 | 14H134 | DOTTIE 14H134 1/4" X 1-3/4" HEX | EA | 4300 |  |  |  |  | \$0.00 |  |  |
| 63 | HNS14 | DOTTIE HNS14 \#1/4-20 HEX NUT MA | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 64 | MA7 | DOTTIE MA7 3/8" MACHINE SCREW A | EA | 500 |  |  |  |  | \$0.00 |  |  |
| 65 | TEKW81 | DOTTIE TEKW818 $\times 1$ PHILLIPS WA | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 66 | 5355 | ELWR 5355 GENESIS RG59 + 18/2 S | EA | 3000 |  |  |  |  | \$0.00 |  |  |
| 67 | AQ246 | ELWR AQ246 4C 14 STR NS AQUA DI | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 68 | C1142.30.01 | ELWR C1142.30.01 RG59 20AWG SOL | EA | 3000 |  |  |  |  | \$0.00 |  |  |
| 69 | C5775.31.01 | ELWR C5775.31.01 RG6/U BOX CCS | EA | 7165 |  |  |  |  | \$0.00 |  |  |
| 70 | C5775.41.01 | ELWR C5775.41.01 RG6/U REEL CSS | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 71 | C8030.41.86 | ELWR C8030.41.86 RG59 W/2C 18 S | EA | 10000 |  |  |  |  | \$0.00 |  |  |
| 72 | DS21808 | ELWR DS21808 8C 18 S/S PVC | EA | 4000 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73 | E1032S.41.10 | ELWR E1032S.41.10 2C 18AWG STR | EA | 4000 |  |  |  |  | \$0.00 |  |  |
| 74 | E1034S.41.10 | ELWR E1034S.41.10 4C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 75 | E15901 | ELWR E15901 RG59U COAX CATV/MAT | FT | 4000 |  |  |  |  | \$0.00 |  |  |
| 76 | E2033S.41.10 | ELWR E2033S.41.10 3C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 77 | E2034S.41.10 | ELWR E2034S.41.10 4C 18AWG STR | FT | 11000 |  |  |  |  | \$0.00 |  |  |
| 78 | E2202S.41.86 | ELWR E2202S.41.86 2C 18AWG STR | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 79 | E2502S.41.03 | ELWR E2502S.41.03 2C 18AWG SOL | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 80 | E3033S.41.86 | ELWR E3033S.41.86 3C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 81 | E3034S.41.86 | ELWR E3034S.41.86 4C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 82 | 050E | EMT 050E 1/2" EMT THIN-WALL CON | FT | 9580 |  |  |  |  | \$0.00 |  |  |
| 83 | 075E | EMT 075E 3/4" EMT THIN-WALL CON | FT | 32680 |  |  |  |  | \$0.00 |  |  |
| 84 | 100E | EMT 100E 1" EMT THIN-WALL CONDU | FT | 7840 |  |  |  |  | \$0.00 |  |  |
| 85 | 125E | EMT 125E 1-1/4" EMT THIN-WALL C | FT | 700 |  |  |  |  | \$0.00 |  |  |
| 86 | 150E | EMT 150E 1-1/2" EMT THIN-WALL C | FT | 440 |  |  |  |  | \$0.00 |  |  |
| 87 | 200E | EMT 200E 2" EMT THIN-WALL CONDU | FT | 690 |  |  |  |  | \$0.00 |  |  |
| 88 | 400E | EMT 400E 4" EMT THIN-WALL CONDU | FT | 100 |  |  |  |  | \$0.00 |  |  |
| 89 | 10/3WG | FLEX 10/3WG 10AWG 3WIRE 90DEG N | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 90 | 12/2WG | FLEX 12/2WG 12AWG 2WIRE 90DEG N | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 91 | 14/2WG | FLEX 14/2WG 14AWG 2WIRE 90DEG N | FT | 1250 |  |  |  |  | \$0.00 |  |  |
| 92 | R12/2WGMASTERREEL | FLEX R12/2WGMASTERREEL 12AWG 2W | FT | 1100 |  |  |  |  | \$0.00 |  |  |
| 93 | 44807 | HALCO 44807 PLT57T/E/41/ECO 57W | EA | 700 |  |  |  |  | \$0.00 |  |  |
| 94 | PL57T/E/41/ECO | HALCO PL57T/E/41/ECO 57W CFL GX | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 95 | 30025-8BL2 | HITACHI 30025-8BL2 4P 24AWG CAT | FT | 6000 |  |  |  |  | \$0.00 |  |  |
| 96 | 30129-8BL3 | HITACHI 30129-8BL3 4P 23AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |  |
| 97 | 30237-8BL2 | HITACHI 30237-8BL2 4P 23AWG CAT | EA | 1000 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 | 30238-8BL2 | HITACHI 30238-8BL2 4P 23AWG CAT | FT | 16000 |  |  |  |  | \$0.00 |  |  |
| 99 | 30238-8YE2 | HITACHI 30238-8YE2 4P 24AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |  |
| 100 | 38696-8-BL2 | HITACHI 38696-8-BL2 4P 24AWG CA | FT | 8000 |  |  |  |  | \$0.00 |  |  |
| 101 | 39419-8BL2 | HITACHI 39419-8BL2 4P 24AWG CAT | FT | 4000 |  |  |  |  | \$0.00 |  |  |
| 102 | 61345-24 | HITACHI 61345-24 24 STRAND I/O | EA | 4625 |  |  |  |  | \$0.00 |  |  |
| 103 | GF20ILA | HUBHS GF20ILA 20AMP IVORY 125VA | EA | 380 |  |  |  |  | \$0.00 |  |  |
| 104 | GF20LA | HUBHS GF20LA 20AMP BROWN 125VAC | EA | 220 |  |  |  |  | \$0.00 |  |  |
| 105 | GFTR20I | HUBHS GFTR20I 20AMP IVORY 125VA | EA | 91 |  |  |  |  | \$0.00 |  |  |
| 106 | GFTR20W | HUBHS GFTR20W 20AMP WHITE 125VA | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 107 | RS415W | HUBHS RS415W 15AMP WHITE 120VAC | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 108 | SS13 | HUBHS SS13 1 GANG BLANK WALLPLA | EA | 301 |  |  |  |  | \$0.00 |  |  |
| 109 | SS23 | HUBHS SS23 2 GANG BLANK WALLPLA | EA | 111 |  |  |  |  | \$0.00 |  |  |
| 110 | HXJ5EB25 | HUBP HXJ5EB25 RJ45 CAT5E BLUE M | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 111 | HXJ5EOR25 | HUBP HXJ5EOR25 RJ45 CAT5E ORANG | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 112 | 1221 | HUBW 1221I 20AMP IVORY 120/277V | EA | 123 |  |  |  |  | \$0.00 |  |  |
| 113 | CR20 | HUBW CR20 20AMP BROWN 125VAC NE | EA | 676 |  |  |  |  | \$0.00 |  |  |
| 114 | CR201 | HUBW CR201 20AMP IVORY 125VAC N | EA | 298 |  |  |  |  | \$0.00 |  |  |
| 115 | HBL1221I | HUBW HBL1221I 20AMP IVORY 120/2 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 116 | HBL42OHI | HUBW HBL420HI 20A 120V 4PLEX RC | EA | 114 |  |  |  |  | \$0.00 |  |  |
| 117 | HBL5266C | HUBW HBL5266C 15AMP 125VAC NEMA | EA | 288 |  |  |  |  | \$0.00 |  |  |
| 118 | HBL5269C | HUBW HBL5269C 15AMP 125VAC NEMA | EA | 223 |  |  |  |  | \$0.00 |  |  |
| 119 | HBL5352I | HUBW HBL5352I 20AMP IVORY 125VA | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 120 | HBL5362 | HUBW HBL5362 20AMP BROWN 125VAC | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 121 | HBL5369C | HUBW HBL5369C 20AMP 125VAC NEMA | EA | 214 |  |  |  |  | \$0.00 |  |  |
| 122 | HBL700IV | HUBW HBL700IV 10' METAL RACEWAY | EA | 300 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 123 | HBL8215C | HUBW HBL8215C 15AMP 125VAC NEMA | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 124 | HBL8219C | HUBW HBL8219C 15A 120V 2P3W HG | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 125 | HBL8362SA | HUBW HBL8362SA 20A125V BLUE HOS | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 126 | HBLC40123TT | HUBW HBLC40123TT 15AMP 125VAC C | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 127 | PW2BC5 | HUBW PW2BC5 WALLTRACK 5FT LATCH | FT | 200 |  |  |  |  | \$0.00 |  |  |
| 128 | SWP262 | HUBW SWP262 SEC WALLPLATE, 2-G, | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 129 | 30-071 | IDEAL 30-071 71B GRAY WIRENUT W | EA | 2700 |  |  |  |  | \$0.00 |  |  |
| 130 | 30-072 | IDEAL 30-072 72B BLUE WIRENUT W | EA | 9700 |  |  |  |  | \$0.00 |  |  |
| 131 | 30-073 | IDEAL 30-073 73B ORANGE WIRENUT | EA | 4000 |  |  |  |  | \$0.00 |  |  |
| 132 | 30-073J | IDEAL 30-073J 73B ORANGE WIRENU | EA | 2700 |  |  |  |  | \$0.00 |  |  |
| 133 | 30-074 | IDEAL 30-074 74B YELLOW WIRENUT | EA | 2300 |  |  |  |  | \$0.00 |  |  |
| 134 | 30-1032J | IDEAL 30-1032J 2-PORT RED PUSH- | EA | 1800 |  |  |  |  | \$0.00 |  |  |
| 135 | 30-1033J | IDEAL 30-1033J 3-PORT ORANGE PU | EA | 1250 |  |  |  |  | \$0.00 |  |  |
| 136 | 30-173 | IDEAL 30-173 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 137 | 30-273 | IDEAL 30-273 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 138 | 30-341 | IDEAL 30-341 341 TAN TWISTER WI | EA | 2200 |  |  |  |  | \$0.00 |  |  |
| 139 | 30-341J | IDEAL 30-341J 341 TAN TWISTER W | EA | 11250 |  |  |  |  | \$0.00 |  |  |
| 140 | 30-352J | IDEAL 30-352J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 141 | 30-382J | IDEAL 30-382J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 142 | 30-641 | IDEAL 30-641 341 TAN TWISTER WI | EA | 4000 |  |  |  |  | \$0.00 |  |  |
| 143 | 30-642 | IDEAL 30-642 342 GRAY TWISTER W | EA | 1500 |  |  |  |  | \$0.00 |  |  |
| 144 | 774032 | IDEAL 774032 PULL CHAIN SWITCH | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 145 | 89-5047 | IDEAL 89-5047 RG59 BNC COMPRESS | EA | 210 |  |  |  |  | \$0.00 |  |  |
| 146 | WT2-1 | IDEAL WT2-1 WIRE-TWIST CONNECTO | EA | 3000 |  |  |  |  | \$0.00 |  |  |
| 147 | 1001MC | IMC 100IMC 1" IMC INTERMEDIATE | FT | 6000 |  |  |  |  | \$0.00 |  |  |


| $\left\|\begin{array}{c} \text { Item } \\ \# \end{array}\right\|$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148 | 2001MC | IMC 200IMC 2" IMC INTERMEDIATE | FT | 170 |  |  |  |  | \$0.00 |  |  |
| 149 | K4021C | INTR K4021C 120VAC 15AMP PHOTO | EA | 148 |  |  |  |  | \$0.00 |  |  |
| 150 | K4221C | INTR K4221C 120VAC 15AMP PHOTO | EA | 91 |  |  |  |  | \$0.00 |  |  |
| 151 | LC4536C | INTR LC4536C 120-277VAC 15AMP P | EA | 209 |  |  |  |  | \$0.00 |  |  |
| 152 | 1221-2 | LEV 1221-2 20AMP BROWN 120/277V | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 153 | 26720-200 | LEV 26720-200 LEVITON HOR SCR M | EA | 500 |  |  |  |  | \$0.00 |  |  |
| 154 | 5266-C | LEV 5266-C 15AMP 125VAC NEMA5-1 | EA | 267 |  |  |  |  | \$0.00 |  |  |
| 155 | 5366-C | LEV 5366-C 20AMP 125VAC NEMA5-2 | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 156 | 5369-PLC | LEV 5369-PLC 20AMP 125VAC NEMA5 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 157 | 8200 | LEV 8200 SM DUPLEX RECEPT | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 158 | 8300-SG | LEV 8300-SG HG TR BROWN DUP RCP | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 159 | 8300-SGI | LEV 8300-SGI 20AMP IVORY 125VAC | EA | 260 |  |  |  |  | \$0.00 |  |  |
| 160 | BR20 | LEV BR20 LEVITON GRD.DUP REC. | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 161 | BR20-I | LEV BR20-I 20AMP IVORY 125VAC N | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 162 | 5G110-RL5 | LEVNS 5G110-RL5 LEVITON JACK CA | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 163 | 703 | MADSN 703 1" (1)HOLE IMC RIGID | EA | 1020 |  |  |  |  | \$0.00 |  |  |
| 164 | LTLA-100-CB | MADSN LTLA-100-CB 1" COMBINATIO | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 165 | 2263MCGL | MCGL 2263MCGL F96 T12 8' CLEAR | EA | 182 |  |  |  |  | \$0.00 |  |  |
| 166 | 2295MCGL | MCGL 2295MCGL F32 T8 4' CLEAR P | EA | 148 |  |  |  |  | \$0.00 |  |  |
| 167 | 1-B | MNRL 1-B 3/4" EMT/IMC/RIGID CON | EA | 1009 |  |  |  |  | \$0.00 |  |  |
| 168 | 2-B | MNRL 2-B 1" EMT/IMC/RIGID CONDU | EA | 621 |  |  |  |  | \$0.00 |  |  |
| 169 | 600 | MNRL 600 BEAM CLAMP 1/4"-20 TAP | EA | 467 |  |  |  |  | \$0.00 |  |  |
| 170 | DR40 | MNRL DR40 CABLE SUPPORT D-RING | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 171 | MED-45 | MNRL MED-45 3/4" EMT CONDUIT ST | EA | 4075 |  |  |  |  | \$0.00 |  |  |
| 172 | MED-55 | MNRL MED-55 1" EMT CONDUIT STRA | EA | 1040 |  |  |  |  | \$0.00 |  |  |


| $\left\|\begin{array}{c} \text { Item } \\ \# \end{array}\right\|$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | M57546B | MOHAWK M57546B 4PAIR 24AWG CATE | FT | 3000 |  |  |  |  | \$0.00 |  |  |
| 174 | M57553B | MOHAWK M57553B 4PAIR 24AWG CATE | FT | 12000 |  |  |  |  | \$0.00 |  |  |
| 175 | M58280B | MOHAWK M58280B 4PAIR 24AWG CATE | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 176 | M58291B | MOHAWK M58291B 4PAIR 24AWG CATE | EA | 5000 |  |  |  |  | \$0.00 |  |  |
| 177 | WDW1M | MTAL WDW1M \#8 $\times 1 / 2 \mathrm{C}$ SELF PIERC | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 178 | A21609 | OMNI A21609 16/9 VNTC O/SHIELD | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 179 | B11203-V | OMNI B11203-V 12/3SOOW CORD 600 | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 180 | MES1/4EHSGAL | OMNI MES1/4EHSGAL 1/4"EXTRA HI | EA | 700 |  |  |  |  | \$0.00 |  |  |
| 181 | LD10WH6-A | PAND LD10WH6-A TYPE L RACEWAY W | FT | 300 |  |  |  |  | \$0.00 |  |  |
| 182 | 13057UN | PS 13057UN 660WATT 660VAC MEDIU | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 183 | 050P | PVCPIPE 050P $1 / 2^{\prime \prime}$ SCHEDULE 40 P | FT | 1090 |  |  |  |  | \$0.00 |  |  |
| 184 | 075P | PVCPIPE 075P 3/4" SCHEDULE 40 P | FT | 4290 |  |  |  |  | \$0.00 |  |  |
| 185 | 100P | PVCPIPE 100P 1" SCHEDULE 40 PVC | FT | 2650 |  |  |  |  | \$0.00 |  |  |
| 186 | 150P | PVCPIPE 150P 1-1/2" SCHEDULE 40 | FT | 2020 |  |  |  |  | \$0.00 |  |  |
| 187 | 200P | PVCPIPE 200P 2" SCHEDULE 40 PVC | FT | 2730 |  |  |  |  | \$0.00 |  |  |
| 188 | 250P | PVCPIPE 250P 2-1/2" SCHEDULE 40 | FT | 1320 |  |  |  |  | \$0.00 |  |  |
| 189 | 300P | PVCPIPE 300P 3" SCHEDULE 40 PVC | FT | 920 |  |  |  |  | \$0.00 |  |  |
| 190 | 400P | PVCPIPE 400P 4" SCHEDULE 40 PVC | FT | 610 |  |  |  |  | \$0.00 |  |  |
| 191 | 400P-020 | PVCPIPE 400P-020 4" SCHEDULE 40 | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 192 | 231 | RACO 231 4" SQUARE 2-1/8" DEEP | EA | 281 |  |  |  |  | \$0.00 |  |  |
| 193 | 232 | RACO 232 4" SQUARE 2-1/8" DEEP | EA | 1888 |  |  |  |  | \$0.00 |  |  |
| 194 | 3403 | RACO 3403 3/4" LIQUIDTIGHT CONN | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 195 | 518 | RACO 518 3" $\times 2$ " $\times 2-1 / 2^{\prime \prime}$ DEEP | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 196 | 5320-0 | RACO 5320-0 1 GANG BELL BOX W(3 | EA | 190 |  |  |  |  | \$0.00 |  |  |
| 197 | 5337-0 | RACO 5337-0 2 GANG BELL BOX W(5 | EA | 106 |  |  |  |  | \$0.00 |  |  |


| $\left\|\begin{array}{c} \text { Item } \\ \# \end{array}\right\|$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 198 | 5345-0 | RACO 5345-0 2 GANG BELL BOX W(5 | EA | 121 |  |  |  |  | \$0.00 |  |  |
| 199 | 5386-0 | RACO 5386-0 1 GANG BELL BOX W(3 | EA | 233 |  |  |  |  | \$0.00 |  |  |
| 200 | 752 | RACO 752 4" SQUARE FLAT BLANK C | EA | 1294 |  |  |  |  | \$0.00 |  |  |
| 201 | 050R | RIGD 050R 1/2" RIGID CONDUIT . 8 | FT | 1700 |  |  |  |  | \$0.00 |  |  |
| 202 | 075R | RIGD 075R 3/4" RIGID CONDUIT 1. | FT | 1740 |  |  |  |  | \$0.00 |  |  |
| 203 | 100R | RIGD 100R 1" RIGID CONDUIT 1.31 | FT | 550 |  |  |  |  | \$0.00 |  |  |
| 204 | 200R | RIGD 200R 2" RIGID CONDUIT 2.37 | FT | 320 |  |  |  |  | \$0.00 |  |  |
| 205 | 050NONUL100 | SEAL 050NONUL100 1/2" NON-UL GE | FT | 1300 |  |  |  |  | \$0.00 |  |  |
| 206 | 075NONUL100 | SEAL 075NONUL100 3/4" NON-UL GE | FT | 900 |  |  |  |  | \$0.00 |  |  |
| 207 | Q120 | SIEM Q120 20AMP 1POLE 120VAC PL | EA | 167 |  |  |  |  | \$0.00 |  |  |
| 208 | 401510 | SUPP 401510 3/4 EYELET | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 209 | 5202 | SUPP 5202 MACLEAN 3/8 AUTO GUY | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 210 | 602080 | SUPP 602080 TYCO AMPACT TAP COV | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 211 | CR123APA/B | SUPP CR123APA/B PANASONIC 3VOLT | EA | 25620 |  |  |  |  | \$0.00 |  |  |
| 212 | TPDR | SUPP TPDR CORTECH TIGER PLATE D | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 213 | WOODEN | SUPP WOODEN CROSSARM 8' $\times$ 4-1/2 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 214 | 10RC-10F | TB 10RC-10F TERMINAL FORK \#12-\# | EA | 500 |  |  |  |  | \$0.00 |  |  |
| 215 | 10RC-251T | TB 10RC-251T DISCONNECT MALE \#1 | EA | 400 |  |  |  |  | \$0.00 |  |  |
| 216 | 10RC-2577 | TB 10RC-2577 DISCONNECT FEMALE | EA | 500 |  |  |  |  | \$0.00 |  |  |
| 217 | 14RB-2577 | TB 14RB-2577 DISCONNECT FEMALE | EA | 850 |  |  |  |  | \$0.00 |  |  |
| 218 | 2A-18 | TB 2A-18 22-18 UNINS BUTTSPLICE | EA | 1200 |  |  |  |  | \$0.00 |  |  |
| 219 | 2B-14 | TB 2B-14 BUTT SPLICE \#16-\#14AWG | EA | 3800 |  |  |  |  | \$0.00 |  |  |
| 220 | 2RAS18X | TB 2RAS18X BUTT SPLICE \#22-\#18A | EA | 1100 |  |  |  |  | \$0.00 |  |  |
| 221 | 2RB14X | TB 2RB14X BUTT SPLICE \#16-\#14AW | EA | 500 |  |  |  |  | \$0.00 |  |  |
| 222 | 2RBS14X | TB 2RBS14X BUTT SPLICE \#16-\#14A | EA | 3300 |  |  |  |  | \$0.00 |  |  |


| $\left\|\begin{array}{c} \text { Item } \\ \# \end{array}\right\|$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 223 | 2RCS10X | TB 2RCS10X BUTT SPLICE \#12-\#10A | EA | 450 |  |  |  |  | \$0.00 |  |  |
| 224 | 5232 | TB 5232 1/2" LIQUIDTIGHT CONNEC | EA | 143 |  |  |  |  | \$0.00 |  |  |
| 225 | 5233 | TB 5233 3/4" LIQUIDTIGHT CONNEC | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 226 | 5252 | TB 5252 1/2" 90DEG LIQUIDTIGHT | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 227 | BAC10SUBT | TB BAC10SUBT BATTERY LUG 1/0 Fa | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 228 | CC2-TB | TB CC2-TB NON-INS BUTT SPLICE, | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 229 | L-11-40-0-C | TB L-11-40-0-C CABLE TIE 11.5" | EA | 5300 |  |  |  |  | \$0.00 |  |  |
| 230 | L-11-50-0-C | TB L-11-50-0-C CABLE TIE 11.1" | EA | 12300 |  |  |  |  | \$0.00 |  |  |
| 231 | L-11-50-0-D | TB L-11-50-0-D CABLE TIE 11.1" | EA | 4500 |  |  |  |  | \$0.00 |  |  |
| 232 | L-14-120-0-C | TB L-14-120-0-C CABLE TIE 14.2" | EA | 20300 |  |  |  |  | \$0.00 |  |  |
| 233 | L-14-50-0-C | TB L-14-50-0-C CABLE TIE 14.1" | EA | 12100 |  |  |  |  | \$0.00 |  |  |
| 234 | L-14-50-9-C | TB L-14-50-9-C CABLE TIE 14.1" | EA | 2100 |  |  |  |  | \$0.00 |  |  |
| 235 | L-14-50-9-D | TB L-14-50-9-D CABLE TIE 14.1" | EA | 2500 |  |  |  |  | \$0.00 |  |  |
| 236 | L-18-120-0-L | TB L-18-120-0-L CABLE TIE 18.0" | EA | 2350 |  |  |  |  | \$0.00 |  |  |
| 237 | L-28-120-0-L | TB L-28-120-0-L CABLE TIE 28.0" | EA | 1900 |  |  |  |  | \$0.00 |  |  |
| 238 | L-36-175-9-L | TB L-36-175-9-L CABLE TIE 36.0" | EA | 750 |  |  |  |  | \$0.00 |  |  |
| 239 | L-4-18-0-C | TB L-4-18-0-C CABLE TIE 4.00" L | EA | 4900 |  |  |  |  | \$0.00 |  |  |
| 240 | L-5-30-0-C | TB L-5-30-0-C CABLE TIE 5.60" L | EA | 4000 |  |  |  |  | \$0.00 |  |  |
| 241 | L-7-50-0-C | TB L-7-50-0-C CABLE TIE 7.50" L | EA | 18200 |  |  |  |  | \$0.00 |  |  |
| 242 | L-7-50-0-M | TB L-7-50-0-M CABLE TIE 7.50" L | EA | 7000 |  |  |  |  | \$0.00 |  |  |
| 243 | L-7-50-9-M | TB L-7-50-9-M CABLE TIE 7.50" L | EA | 5000 |  |  |  |  | \$0.00 |  |  |
| 244 | L-8-18-9-C | TB L-8-18-9-C CABLE TIE 8.00" L | EA | 2900 |  |  |  |  | \$0.00 |  |  |
| 245 | L-8-40HS-0-M | TB L-8-40HS-0-M CABLE TIE 8.50" | EA | 3000 |  |  |  |  | \$0.00 |  |  |
| 246 | RB14-10 | TB RB14-10 TERMINAL RING \#18-\#1 | EA | 400 |  |  |  |  | \$0.00 |  |  |
| 247 | RBBS22X | TB RBBS22X HEAT SHRINKABLE BUTT | EA | 500 |  |  |  |  | \$0.00 |  |  |


| $\left\|\begin{array}{c} \text { Item } \\ \# \end{array}\right\|$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 248 | RBS14-10X | TB RBS14-10X 16-14 HEAT SHRINK | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 249 | RC1147 | TB RC1147 TERMINAL FORK \#12-\#10 | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 250 | TC345A | TB TC345A CABLE TIE (4)WAY MOUN | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 251 | TY253M | TB TY253M LOCKING CABLE TIE-BUL | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 252 | TY25MX | TB TY25MX CABLE TIE 7.31" LENGT | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 253 | TY26MX | TB TY26MX CABLE TIE 11.1" LENGT | EA | 3000 |  |  |  |  | \$0.00 |  |  |
| 254 | TY275MX | TB TY275MX CABLE TIE 18.0" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 255 | TY27MX | TB TY27MX CABLE TIE 13.4" LENGT | EA | 10500 |  |  |  |  | \$0.00 |  |  |
| 256 | TY28M | TB TY28M CABLE TIE 14.2" LENGTH | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 257 | TY28MX | TB TY28MX CABLE TIE 14.2" LENGT | EA | 4000 |  |  |  |  | \$0.00 |  |  |
| 258 | TY400-120X | TB TY400-120X TY FAST CABLE TIE | EA | 5000 |  |  |  |  | \$0.00 |  |  |
| 259 | TY523MX | TB TY523MX CABLE TIE 3.62" LENG | EA | 2100 |  |  |  |  | \$0.00 |  |  |
| 260 | TY5242MX | TB TY5242MX NYLON 6/6 WEATHER R | EA | 1800 |  |  |  |  | \$0.00 |  |  |
| 261 | TY524MX | TB TY524MX CABLE TIE 5.50" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |  |
| 262 | TY5253MX | TB TY5253MX CABLE TIE 11.6" LEN | EA | 1100 |  |  |  |  | \$0.00 |  |  |
| 263 | TY525M | TB TY525M CABLE TIE 7.31" LENGT | EA | 2700 |  |  |  |  | \$0.00 |  |  |
| 264 | TY525MX | TB TY525MX CABLE TIE 7.31" LENG | EA | 7700 |  |  |  |  | \$0.00 |  |  |
| 265 | TY526M | TB TY526M CABLE TIE 11.1" LENGT | EA | 1000 |  |  |  |  | \$0.00 |  |  |
| 266 | TY526MX | TB TY526MX CABLE TIE 11.1" LENG | EA | 1600 |  |  |  |  | \$0.00 |  |  |
| 267 | TY5272MX | TB TY5272MX CABLE TIE 8.75" LEN | EA | 650 |  |  |  |  | \$0.00 |  |  |
| 268 | TY527MX | TB TY527MX CABLE TIE 13.4" LENG | EA | 1350 |  |  |  |  | \$0.00 |  |  |
| 269 | TY528MX | TB TY528MX CABLE TIE 14.2" LENG | EA | 2600 |  |  |  |  | \$0.00 |  |  |
| 270 | TY529MX | TB TY529MX CABLE TIE 30.0" LENG | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 271 | 1/OTHHNBLACK2500MR | THHN 1/0THHNBLACK2500MR 1/0AWG | FT | 470 |  |  |  |  | \$0.00 |  |  |
| 272 | 1/0THHNBLACK500 | THHN 1/0THHNBLACK500 1/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 273 | 1/OTHHNGREEN2500MR | THHN 1/OTHHNGREEN2500MR 1/OAWG | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 274 | 10THHNSOLBLACK | THHN 10THHNSOLBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 275 | 10THHNSOLGREEN | THHN 10THHNSOLGREEN 10AWG THHN | FT | 3500 |  |  |  |  | \$0.00 |  |  |
| 276 | 10THHNSTRBLACK | THHN 10THHNSTRBLACK 10AWG THHN | FT | 9500 |  |  |  |  | \$0.00 |  |  |
| 277 | 10THHNSTRBLUE | THHN 10THHNSTRBLUE 10AWG THHN S | FT | 5500 |  |  |  |  | \$0.00 |  |  |
| 278 | 10THHNSTRBROWN | THHN 10THHNSTRBROWN 10AWG THHN | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 279 | 10THHNSTRGRAY | THHN 10THHNSTRGRAY 10AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |  |
| 280 | 10THHNSTRGREEN | THHN 10THHNSTRGREEN 10AWG THHN | FT | 15500 |  |  |  |  | \$0.00 |  |  |
| 281 | 10THHNSTRORANGE | THHN 10THHNSTRORANGE 10AWG THHN | FT | 3000 |  |  |  |  | \$0.00 |  |  |
| 282 | 10THHNSTRRED | THHN 10THHNSTRRED 10AWG THHN ST | FT | 9500 |  |  |  |  | \$0.00 |  |  |
| 283 | 10THHNSTRWHITE | THHN 10THHNSTRWHITE 10AWG THHN | FT | 7000 |  |  |  |  | \$0.00 |  |  |
| 284 | 10THHNSTRYELLOW | THHN 10THHNSTRYELLOW 10AWG THHN | FT | 4000 |  |  |  |  | \$0.00 |  |  |
| 285 | 12THHNSOLBLACK | THHN 12THHNSOLBLACK 12AWG THHN | FT | 9000 |  |  |  |  | \$0.00 |  |  |
| 286 | 12THHNSOLBLUE | THHN 12THHNSOLBLUE 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 287 | 12THHNSOLGREEN | THHN 12THHNSOLGREEN 12AWG THHN | FT | 6500 |  |  |  |  | \$0.00 |  |  |
| 288 | 12THHNSOLRED | THHN 12THHNSOLRED 12AWG THHN SO | FT | 3000 |  |  |  |  | \$0.00 |  |  |
| 289 | 12THHNSOLWHITE | THHN 12THHNSOLWHITE 12AWG THHN | FT | 5000 |  |  |  |  | \$0.00 |  |  |
| 290 | 12THHNSTRBLACK | THHN 12THHNSTRBLACK 12AWG THHN | FT | 27500 |  |  |  |  | \$0.00 |  |  |
| 291 | 12THHNSTRBLUE | THHN 12THHNSTRBLUE 12AWG THHN S | FT | 8500 |  |  |  |  | \$0.00 |  |  |
| 292 | 12THHNSTRBLUE/WHITE | THHN 12THHNSTRBLUE/WHITE 12STR | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 293 | 12THHNSTRGRAY | THHN 12THHNSTRGRAY 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 294 | 12THHNSTRGREEN | THHN 12THHNSTRGREEN 12AWG THHN | FT | 25000 |  |  |  |  | \$0.00 |  |  |
| 295 | 12THHNSTRRED | THHN 12THHNSTRRED 12AWG THHN ST | FT | 12500 |  |  |  |  | \$0.00 |  |  |
| 296 | 12THHNSTRWHITE | THHN 12THHNSTRWHITE 12AWG THHN | FT | 28500 |  |  |  |  | \$0.00 |  |  |
| 297 | 18TFNBLUE | THHN 18TFNBLUE 18AWG TFN SOLID | FT | 2000 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \mid \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 298 | 18TFNRED | THHN 18TFNRED 18AWG TFN SOLID R | FT | 2000 |  |  |  |  | \$0.00 |  |  |
| 299 | 18TFNYELLOW | THHN 18TFNYELLOW 18AWG TFN SOLI | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 300 | 1THHNBLACK5000MR | THHN 1THHNBLACK5000MR 1 AWG THH | FT | 610 |  |  |  |  | \$0.00 |  |  |
| 301 | 2/0THHNBLACK2500MR | THHN 2/OTHHNBLACK2500MR 2/OAWG | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 302 | 2THHNBLACK1000 | THHN 2THHNBLACK1000 2AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |  |
| 303 | 2THHNBLACK500 | THHN 2THHNBLACK500 2AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 304 | 2THHNBLACK5000MR | THHN 2THHNBLACK5000MR 2AWG THHN | FT | 1440 |  |  |  |  | \$0.00 |  |  |
| 305 | 3/0THHNBLACK2500MR | THHN 3/0THHNBLACK2500MR 3/0AWG | FT | 2273 |  |  |  |  | \$0.00 |  |  |
| 306 | 3/0THHNBLACK500 | THHN 3/0THHNBLACK500 3/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 307 | 3/0THHNWHITE2500MR | THHN 3/0THHNWHITE2500MR 3/0AWG | FT | 150 |  |  |  |  | \$0.00 |  |  |
| 308 | 350MCMTHHNBLACK2500MR | THHN 350MCMTHHNBLACK2500MR 350M | FT | 1280 |  |  |  |  | \$0.00 |  |  |
| 309 | 350MCMTHHNRED2500MR | THHN 350MCMTHHNRED2500MR 350MCM | FT | 130 |  |  |  |  | \$0.00 |  |  |
| 310 | 350MCMTHHNWHITE2500MR | THHN 350MCMTHHNWHITE2500MR 350M | FT | 130 |  |  |  |  | \$0.00 |  |  |
| 311 | 3THHNBLACK1000 | THHN 3THHNBLACK1000 3AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 312 | 3THHNBLACK5000MR | THHN 3THHNBLACK5000MR 3AWG THHN | FT | 1145 |  |  |  |  | \$0.00 |  |  |
| 313 | 3THHNGREEN5000MR | THHN 3THHNGREEN5000MR 3AWG THHN | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 314 | 3THHNWHITE5000MR | THHN 3THHNWHITE5000MR 3AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 315 | 4/OTHHNBLACK2500MR | THHN 4/OTHHNBLACK2500MR 4/OAWG | FT | 10545 |  |  |  |  | \$0.00 |  |  |
| 316 | 4THHNBLACK500 | THHN 4THHNBLACK500 4AWG THHN ST | FT | 500 |  |  |  |  | \$0.00 |  |  |
| 317 | 4THHNBLACK5000MR | THHN 4THHNBLACK5000MR 4AWG THHN | FT | 2645 |  |  |  |  | \$0.00 |  |  |
| 318 | 4THHNGREEN500 | THHN 4THHNGREEN500 4AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 319 | 4THHNRED5000MR | THHN 4THHNRED5000MR 4AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 320 | 4THHNWHITE5000MR | THHN 4THHNWHITE5000MR 4AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 321 | 500MCMTHHNBLACK2500MR | THHN 500MCMTHHNBLACK2500MR 500M | FT | 2220 |  |  |  |  | \$0.00 |  |  |
| 322 | 6THHNBLACK1000 | THHN 6THHNBLACK1000 6AWG THHN S | FT | 4000 |  |  |  |  | \$0.00 |  |  |
| 323 | 6THHNBLACK500 | THHN 6THHNBLACK500 6AWG THHN ST | FT | 10500 |  |  |  |  | \$0.00 |  |  |
| 324 | 6THHNBLACK5000MR | THHN 6THHNBLACK5000MR 6AWG THHN | FT | 7745 |  |  |  |  | \$0.00 |  |  |
| 325 | 6THHNBROWN1000 | THHN 6THHNBROWN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 326 | 6THHNGREEN1000 | THHN 6THHNGREEN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 327 | 6THHNORANGE1000 | THHN 6THHNORANGE1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 328 | 6THHNYELLOW1000 | THHN 6THHNYELLOW1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 329 | 750MCMTHHNBLACK500MR | THHN 750MCMTHHNBLACK500MR 750MC | FT | 448 |  |  |  |  | \$0.00 |  |  |
| 330 | 8THHNBLACK1000 | THHN 8THHNBLACK1000 8AWG THHN S | FT | 9000 |  |  |  |  | \$0.00 |  |  |
| 331 | 8THHNBLACK500 | THHN 8THHNBLACK500 8AWG THHN ST | FT | 3000 |  |  |  |  | \$0.00 |  |  |
| 332 | 8THHNBLACK5000MR | THHN 8THHNBLACK5000MR 8AWG THHN | FT | 2050 |  |  |  |  | \$0.00 |  |  |
| 333 | 8THHNBLUE1000 | THHN 8THHNBLUE1000 8AWG THHN ST | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 334 | 8THHNGREEN5000MR | THHN 8THHNGREEN5000MR 8AWG THHN | FT | 1310 |  |  |  |  | \$0.00 |  |  |
| 335 | 8THHNRED1000 | THHN 8THHNRED1000 8AWG THHN STR | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 336 | 8THHNRED500 | THHN 8THHNRED500 8AWG THHN STRA | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 337 | 8THHNRED5000MR | THHN 8THHNRED5000MR 8AWG THHN S | FT | 1100 |  |  |  |  | \$0.00 |  |  |
| 338 | 8THHNWHITE1000 | THHN 8THHNWHITE1000 8AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| 339 | 8THHNWHITE500 | THHN 8THHNWHITE500 8AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |  |
| 340 | 8THHNWHITE5000MR | THHN 8THHNWHITE5000MR 8AWG THHN | FT | 1100 |  |  |  |  | \$0.00 |  |  |
| 341 | R10THHNSTRBLACK | THHN R10THHNSTRBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 342 | R10THHNSTRBLACKCP | THHN R10THHNSTRBLACKCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |  |
| 343 | R10THHNSTRGREEN | THHN R10THHNSTRGREEN 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 344 | R10THHNSTRGREENCP | THHN R10THHNSTRGREENCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \mid \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 345 | R10THHNSTRREDCP | THHN R10THHNSTRREDCP \#10AWG THH | FT | 16250 |  |  |  |  | \$0.00 |  |  |
| 346 | R10THHNSTRWHITE | THHN R10THHNSTRWHITE 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 347 | R12THHNSOLBLACK | THHN R12THHNSOLBLACK 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 348 | R12THHNSOLGREEN | THHN R12THHNSOLGREEN 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 349 | R12THHNSTRBLACKCP | THHN R12THHNSTRBLACKCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |  |
| 350 | R12THHNSTRGREENCP | THHN R12THHNSTRGREENCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |  |
| 351 | R12THHNSTRWHITE | THHN R12THHNSTRWHITE 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |  |
| 352 | R12THHNSTRWHITECP | THHN R12THHNSTRWHITECP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |  |
| 353 | 1/4BR6 | THREAD 1/4BR6 1/4" $\times 6$ 6 THREADE | EA | 320 |  |  |  |  | \$0.00 |  |  |
| 354 | MX4280S | TMAC MX4280S 1 GANG IN-USE DIE | EA | 160 |  |  |  |  | \$0.00 |  |  |
| 355 | TLP-712 | TRIP TLP-712 TRIPP-LITE 7 OUTLE | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 356 | 12/2UF | UF 12/2UF \#12AWG 2WIRE W/\#12 GR | FT | 1250 |  |  |  |  | \$0.00 |  |  |
| 357 | 4P24C3 | UTP 4P24C3 4PAIR 24AWG CATEGORY | EA | 12000 |  |  |  |  | \$0.00 |  |  |
| 358 | 2EPR-15KV | WIRE 2EPR-15KV 133\% T/S PVC CS | EA | 3075 |  |  |  |  | \$0.00 |  |  |
| 359 | 2900L8 | WMLD 2900L8 NM UNIDUCT RACEWAY | EA | 160 |  |  |  |  | \$0.00 |  |  |
| 360 | 400bac | WMLD 400BAC .44" $\times$. $875{ }^{\prime \prime} \times 5^{\prime} \mathrm{P}$ | FT | 250 |  |  |  |  | \$0.00 |  |  |
| 361 | 828R-TCAL-BK | WMLD 828R-TCAL-BK RECT. DUPLEX | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 362 | V500 | WMLD V500 .75" $\times$. 53 " RACEWAY S | FT | 660 |  |  |  |  | \$0.00 |  |  |
| 363 | V5744S | WMLD V5744S 1 GANG DEVICE BOX 2 | EA | 101 |  |  |  |  | \$0.00 |  |  |
| 364 | V5745 | WMLD V5745 1 GANG DEVICE BOX 1- | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 365 | V5748 | WMLD V5748 1 GANG DEVICE BOX 1- | EA | 126 |  |  |  |  | \$0.00 |  |  |
| 366 | V700 | WMLD V700 .75" $\times$.66" RACEWAY S | FT | 1590 |  |  |  |  | \$0.00 |  |  |
| 367 | V704 | WMLD V704 1 OR 2 HOLE MOUNTING | EA | 1620 |  |  |  |  | \$0.00 |  |  |
| 368 | 2/0xHHWALBLACK | XHHWAL 2/0XHHWALBLACK 2/OAWG XH | FT | 760 |  |  |  |  | \$0.00 |  |  |
| 369 | 3/0XHHWALBLACK | XHHWAL 3/0XHHWALBLACK 3/0AWG XH | FT | 500 |  |  |  |  | \$0.00 |  |  |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 370 | 8XLPEUSECU | XLPE 8XLPEUSECU \#8AWG XLP (RHW) | FT | 1000 |  |  |  |  | \$0.00 |  |  |
| ( \$0.00 |  |  |  |  |  |  |  |  |  |  |  |

Table B. Non-Core Market Basket

| Table B. Non-Core Market Basket |  |
| :---: | :--- |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 1: |  |
| Proposed Non-Core Item \% |  |
| Discount off Catalog List Price |  |
| Tier 2: |  |
| Proposed Non-Core Item \% |  |
| Discount off Catalog List Price |  |
| Tier 3: |  |


| Item Description | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16-14 F QKCON FI H/S | 475 | EA |  |  |  | 0\% | \$0.00 |
| 48" HDNATCABLETIE | 925 | EA |  |  |  | 0\% | \$0.00 |
| K1553B60'BlkElecTape | 269 | EA |  |  |  | 0\% | \$0.00 |
| 20-18AWGRedButtConct | 500 | EA |  |  |  | 0\% | \$0.00 |
| 10-12AWGYelButtConct | 200 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL \$0.00 |  |  |  |  |  |  |  |


| TIER 2 DISCOUNT $\mathbf{\$ 2 5 . 0 1 - \$ 1 0 0}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description |  | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 25' 14/3 SJTW-A |  | 84 | EA |  |  |  | 0\% | \$0.00 |
| CanisterTrch-RubHous |  | 26 | EA |  |  |  | 0\% | \$0.00 |
| 50' 12/3 Yellow Cord |  | 18 | EA |  |  |  | 0\% | \$0.00 |
| 25' 12/3 Lighted End |  | 64 | EA |  |  |  | 0\% | \$0.00 |


| $\left.\begin{array}{\|c} \text { Item } \\ \# \end{array} \right\rvert\,$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMSealedCrimpConn |  |  | 18 | EA |  |  |  | 0\% | \$0.00 |  |  |


| TIER 3 DISCOUNT | \$100.01 \& above |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description |  | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| CableCutterRatchet |  | 2 | EA |  |  |  | 0\% | \$0.00 |
| 600VDigitMultimeter |  | 4 | EA |  |  |  | 0\% | \$0.00 |
| FLUKE-77-4 |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| HBL-1379D CrctLock |  | 12 | EA |  |  |  | 0\% | \$0.00 |
| 2260-21Therml Imager |  | 2 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL \$0.00 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | MARKET BASKET GRAND TOTAL | \$0.00 |

## Lot 2 Square D

| $\begin{gathered} \text { Item } \\ \# \end{gathered}$ | Manufacturer's SKU | Item Description | U0M | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | QOB360 | Circuit Breaker,60 A | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 2 | 9007C54B2 | Hvy Dty Lmt Swtch, Side Actuator, 1NO/1NC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 3 | Q0140M200EP | Load Center,Upgrd, CB,200A,120/240VAC,1Ph | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 4 | QBA221502 | Molded Case Circuit Breaker 240V 150A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 5 | HJL36030M71 | Motor Circuit Protector 600V 30A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 6 | Q02100 | Plug In Circuit Breaker,100A,10kA,240V | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 7 | HU362 | Safety Switch,60A,600VAC,3PH | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 8 | 9422 TEF10 | Switch Mechanism,100 A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 9 | 9038DG8 | Alternator Lqd Lvi Swch, Close On Rise | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 10 | QOB3100 | Circuit Breaker,100 A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 11 | FA34090 | Circuit Breaker,90A,3P,480VAC,Lug | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 12 | QOB390 | Circuit Breaker,Bolt-On,3 Pole, 90A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 13 | MG24543 | Circuit Breaker, D Curve,3 Pole,32A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 14 | QO140M200EP | Load Center,200A,120/240VAC,1PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 15 | 8536SBO2V08 | Magnetic Motor Starter, NEMA, 208V, 3P,18A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 16 | 2510MBG2 | Manual Motor Starter, NEMA, 600VAC,3P,M-0 | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 17 | NQ430L1C | Panelboard Interior,100A,208Y/120V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 18 | NQ42L2C | Panelboard Interior, 225A,120/240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 19 | HCN23744M | Panelboard Interior,400A,600VAC/250VDC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 20 | HC4SN | Panelboard Solid Neutral | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 21 | QO340 | Plug In Circuit Breaker,40A,3P,10kA,240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 22 | 9013GHG2J63X | Pressure Switch,DPST,145/175psi,1/4"FNPS | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 23 | D321N | Safety Switch,Fusible,30A,240VAC,3PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |


| $\begin{gathered} \text { Item } \\ \# \end{gathered}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 9999SC2 | Switch,Selector | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 25 | 1S1F | Transformer,1kVA,120/240V, Wall | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 26 | 9007C62B2 | Hvy Dty Lmt Swtch, Side Actuator,2NO/2NC | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 27 | 9037EG9 | Liquid Level Switch, Close On Rise | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 28 | 8501CO16V20 | Open Power Relay,30A,120VAC,DPDT | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 29 | 31041-400-48 | Coil,Magnetic,208vac | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 30 | 9998SL4 | Contact Kit | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 31 | 9007C62B2 | Hvy Dty Lmt Swtch,Side Actuator,2NO/2NC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 32 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 33 | 8536SAO12V02S | Magnetic Motor Starter,NEMA,120V,3P,9A | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 34 | 2510FG1 | Manual Motor Starter,NEMA,16A,277VAC,1P | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 35 | NQ442L2C | Panelboard Interior, 225A,208Y/120V | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 36 | 8501KP12V14 | Relay,8Pin,DPDT,12A,24VAC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 37 | SDSA1175 | SPD 1 Phase | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 38 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 5 | SQUARE D |  |  |  | \$0.00 |
| 39 | QOB120 | Circuit Breaker,20 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 40 | QOB130 | Circuit Breaker,30 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 41 | 2959S13W30B | Coil,Magnetic,120 Vac | EA | 12 | SQUARE D |  |  |  | \$0.00 |
| 42 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 43 | 8538SCA23V02CP51P52SX2 $2 Y 74$ | Combination Motor Starter,60A, 7.5HP 230V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 44 | 8910DPA43V09 | Contactor,208/240VAC,40A,3P,Open | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 45 | 9070TF100D1 | Control Transformer Fused, $4.43 \mathrm{H} \times 3.34 \mathrm{~W}$ In | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 46 | NC38S | Cover,Panelboard,Nema1 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 47 | 9007B | Lmt Swtch Head,Rotary,Side,-20 to 185F | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 48 | 9013FHG32J52M1X | Pressure Switch,DPST,95/125psi,1/4" FNPS | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 49 | 9007MA18 | Roller Lever Arm, 1.5 In . Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |


| $\begin{array}{\|c} \text { Item } \\ \# \end{array}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 9007HA1 | Roller Lever Arm, $7 / 8$ to 4 In . Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 51 | D321N | Safety Switch,Fusible,30A,240VAC,3PH | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 52 | B3.70 | Thermal Unit, 2.51 to 3.30A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 53 | B9.10 | Thermal Unit,B9.10 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 54 | 5Wmко | Timer Relay, 30 min.,8 Pin,10A, DPDT, 120 V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 55 | 8910DPA33V02 | Contactor,120VAC, 30A,3P,Open | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 56 | 9007CO62 | Limit Switch Body,2NO/2NC,10A @ 600VAC | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 57 | QOB130 | Circuit Breaker,30 A | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 58 | 8910DP12V09 | Contactor,208/240VAC, 20A, 2P, Open | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 59 | 9070T50D13 | Control Transformer, $2.58 \mathrm{H} \times 3 \mathrm{~W} \mathrm{In}$. | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 60 | QO200TR | Disconnect Switch,60A,240VAC/DC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 61 | SDSA3650 | SPD 3 Phase | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 62 | A13.2 | Thermal Unit,A13.2 | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 63 | 9050JCK70V20 | Timer Relay,999 min,11 Pin,10A,DPDT,120V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 64 | 9050JCK70V14 | Timer Relay,999 min.,11 Pin,10A, DPDT, 24V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 65 | PK7GTA | Qo Ground Bar Kit | EA | 9 | SQUARE D |  |  |  | \$0.00 |
| 66 | QOB120 | Circuit Breaker, 20 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 67 | QOB250 | Circuit Breaker,50 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 68 | 2510FL1 | Handle Guard Kit | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 69 | QO125 | Plug In Circuit Breaker, 25A,1P,10kA,240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 70 | THQL2130 | Plug In Circuit Breaker,30A,2P,10kA,240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 71 | QO240 | Plug In Circuit Breaker, 40A, 2P, 10kA, 240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 72 | 8501RS41V20 | Relay,5Pin,SPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 73 | LY2-AC110/120 | Relay,8Pin,DPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 74 | 8501NR41 | Socket,Relay,5 Pins | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 75 | 8910DPA33V14 | Contactor,24VAC,30A,3P,Open | EA | 12 | SQUARE D |  |  |  | \$0.00 |


| $\left\lvert\, \begin{gathered} \text { Item } \\ \# \end{gathered}\right.$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | 9070T100D2 | Control Transformer, $2.89 \mathrm{H} \times 3.34 \mathrm{~W}$ In. | EA | 12 | SQUARE D |  |  |  | \$0.00 |
| 77 | 8536SCG3V03 | Magnetic Motor Starter,NEMA, 240V, 3P, 27A | EA | 12 | SQUARE D |  |  |  | \$0.00 |
| 78 | B8.20 | Thermal Unit,B8.20 | EA | 12 | SQUARE D |  |  |  | \$0.00 |
| 79 | 8536SBG2V03 | Magnetic Motor Starter, NEMA, 240V,3P,18A | EA | 14 | SQUARE D |  |  |  | \$0.00 |
| 80 | 8910DPA43V02 | Contactor,120VAC, 40A,3P,Open | EA | 22 | SQUARE D |  |  |  | \$0.00 |
| 81 | B45.0 | Thermal Unit,B45.0 | EA | 24 | SQUARE D |  |  |  | \$0.00 |
| 82 | QO120GFI | Plug In Circuit Breaker,20A,1P,10kA,120V | EA | 48 | SQUARE D |  |  |  | \$0.00 |
| 83 | Q0120 | Plug In Circuit Breaker,20A,1P,10kA,240V | EA | 56 | SQUARE D |  |  |  | \$0.00 |
| 84 | B15.5 | Thermal Unit,B15.5 | EA | 88 | SQUARE D |  |  |  | \$0.00 |
|  |  |  |  |  |  |  |  |  | \$0.00 |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% |  |
| :---: | :--- |
| Discount off Catalog List Price <br> Tier 1: |  |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 2: |  |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 3 : |  |


| Item Description | QTY | UОМ | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermal Unit,24.4 to 36.0A | 12 | EA |  |  |  | 0\% | \$0.00 |
| Circuit Breaker,15A,1P,10kA,120VAC | 15 | EA |  |  |  | 0\% | \$0.00 |
| Contact Block, 1NC,30mm | 28 | EA |  |  |  | 0\% | \$0.00 |
| Circuit Breaker,20A,1P,10kA,120VAC | 120 | EA |  |  |  | 0\% | \$0.00 |
| Filler Plate, Direct, $0.75 \mathrm{inW} \times 2.31 \mathrm{~L}$ | 84 | EA |  |  |  | 0\% | \$0.00 |


| $\begin{gathered} \text { Item } \\ \# \end{gathered}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description |  |  | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| Switch Bolt On Hub |  |  | 10 | EA |  |  |  | 0\% | \$0.00 |
| Manual Motor Starter,IEC, 1 to 1.6A,600V |  |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| Dfinit Prpose Contactr,24VAC,30A,2P,Open |  |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| Contact Block,2NO Slow Break,22mm |  |  | 37 | EA |  |  |  | 0\% | \$0.00 |
| Non-lllum Selector Swtch,30mm, 2 Pos,Levr |  |  | 24 | EA |  |  |  | 0\% | \$0.00 |

SUBTOTAL
$\$ 0.00$

| TIER 3 DISCOUNT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| Panelbrd Interior,400A,600VAC/250VDC | 2 | EA |  |  |  | 0\% | \$0.00 |
| Panelbrd Interior,100A,208Y/120V | 10 | EA |  |  |  | 0\% | \$0.00 |
| Safety Switch,Fusible,60A,240VAC,3PH | 4 | EA |  |  |  | 0\% | \$0.00 |
| Variable Frequency Drive, 15 HP,460VAC | 2 | EA |  |  |  | 0\% | \$0.00 |
| Surge Protection Device,3 Phase,120/208V | 4 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ <br> NON-CORE  |  |  |  |  |  |  | $\$ 0.00$ $\$ 0.00$ |

## Lot 3 Sylvania \& Other Lighting

## Table A. Core Items

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | EA | 14 |  |  |  |  | \$0.00 |
| 2 | 71A5390-001D | ADV 71A5390-001D 100WATT 120127 | EA | 51 |  |  |  |  | \$0.00 |
| 3 | 71A5570-001D | ADV 71A5570-001D 150175WATT 12 | EA | 49 |  |  |  |  | \$0.00 |
| 4 | 71A5750-001D | ADV 71A5750-001D 250WATT 120127 | EA | 48 |  |  |  |  | \$0.00 |
| 5 | 71A6051-001D | ADV 71A6051-001D 400WATT 120127 | EA | 81 |  |  |  |  | \$0.00 |
| 6 | 71A6092-001D | ADV 71A6092-001D 400WATT 120127 | EA | 37 |  |  |  |  | \$0.00 |
| 7 | 71A6552-001 | ADV 71A6552-000 1000WATT 120/27 | EA | 70 |  |  |  |  | \$0.00 |
| 8 | 71A6553-001 | ADV 71A6553-000 1000WATT 120/27 | EA | 16 |  |  |  |  | \$0.00 |
| 9 | 71A8172-001D | ADV 71A8172-001D 150WATT 120127 | EA | 17 |  |  |  |  | \$0.00 |
| 10 | 71A8251-001D | ADV 71A8251-001D 250WATT 120/48 | EA | 17 |  |  |  |  | \$0.00 |
| 11 | 71A8453-001D | ADV 71A8453-001D 400WATT 120/48 | EA | 15 |  |  |  |  | \$0.00 |
| 12 | 71A8753-001 | ADV 71A8753-0001 1000WATT 120/48 | EA | 62 |  |  |  |  | \$0.00 |
| 13 | 72C5381-NP-001 | ADV 72C5381-NP-001 100WATT 1201 | EA | 14 |  |  |  |  | \$0.00 |
| 14 | 73B57905000A | ADV 73B57905000A MH BAL 250W M5 | EA | 22 |  |  |  |  | \$0.00 |
| 15 | ICF-2S26-H1-LD-K | ADV ICF-2S26-H1-LD-K (1 OR 2)26 | EA | 116 |  |  |  |  | \$0.00 |
| 16 | ICF-2S42-M2-LD-K | ADV ICF-2S42-M2-LD-K (2)42WATT | EA | 41 |  |  |  |  | \$0.00 |
| 17 | ICN-2P32-N-351 | ADV ICN-2P32-N-351 ( 10 OR ) F17T | EA | 1087 |  |  |  |  | \$0.00 |
| 18 | ICN-2P60-N-351 | ADV ICN-PP60-N-351 (1 OR 2)F96T | EA | 93 |  |  |  |  | \$0.00 |
| 19 | ICN-2S24N35M | ADV ICN-2S24N35M (1 OR 2)F24T5/ | EA | 14 |  |  |  |  | \$0.00 |
| 20 | ICN-2S28-N-351 | ADV ICN-2S28-N-351 ELE BALLAST | EA | 26 |  |  |  |  | \$0.00 |
| 21 | ICN-2S40-N-351 | ADV ICN-2S40-N-351 (1 OR 2)F40T | EA | 35 |  |  |  |  | \$0.00 |
| 22 | ICN-2S54-90CN-351 | ADV ICN-2554-90CN-351 (1 OR 2) F | EA | 16 |  |  |  |  | \$0.00 |
| 23 | ICN-2TTP40-SC-351 | ADV ICN-2TTP40-SC-351 (1 OR 2)F | EA | 26 |  |  |  |  | \$0.00 |
| 24 | ICN-3P32-N-351 | ADV ICN-3P32-N-351 (2 OR 3)F32T | EA | 394 |  |  |  |  | \$0.00 |
| 25 | ICN-3TTP40-SC-351 | ADV ICN-3TTP40-SC-351 (2 OR 3)F | EA | 41 |  |  |  |  | \$0.00 |
| 26 | ICN-4P32-N-351 | ADV ICN-4P32-N-351 (3 OR 4)F32T | EA | 856 |  |  |  |  | \$0.00 |
| 27 | ICN-4S54-90C-2LS-6-351 | ADV ICN-4554-90C-2LS-G-351 (3) | EA | 49 |  |  |  |  | \$0.00 |
| 28 | IMH100BLFM | ADV IMH100BLFM ELE MH baL 100 W | EA | 6 |  |  |  |  | \$0.00 |
| 29 | 10P-2P59-N-351 | ADV IOP-2P59-N-351 (1 OR 2)F96T | EA | 59 |  |  |  |  | \$0.00 |
| 30 | 10P2PSP32N35M | ADV IOP2PSP32N35M ELE BALLAST ( | EA | 100 |  |  |  |  | \$0.00 |
| 31 | 10P4P32N351 | ADV IOP4P32N351 ELE BALLAST (4) | EA | 60 |  |  |  |  | \$0.00 |
| 32 | IPPAP322N351 | ADV IOPA1P32N351 ELE BALLAST (1) | EA | 60 |  |  |  |  | \$0.00 |
| 33 | 10P-A2P32N351 | ADV IOP-A2P32N3I (1 OR 2)F32T8 | EA | 130 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| $\underset{\text { Item }}{\text { \# }}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 10P-A3P32N351 | ADV IOP-A3P32N351 (2 OR 3)F32T8 | EA | 80 |  |  |  |  | \$0.00 |
| 35 | 72NB | ALD 72NB 220 5K 6x6 UnV PCR TL | EA | 54 |  |  |  |  | \$0.00 |
| 36 | LAW440MLEDU | colu Law 440 MLEDU Led 4' WRAPARO | EA | 57 |  |  |  |  | \$0.00 |
| 37 | LCs8-40ML-EU | COLU LCS8-40ML-EU LED 8'stRIPL | EA | 21 |  |  |  |  | \$0.00 |
| 38 | LJT2440MLGFSA12EDU | COLU LJT2440MLGFSA12EDU LED 2 ' | EA | 20 |  |  |  |  | \$0.00 |
| 39 | LXEM8-40K-ML-RA-EU | COLU LXEM8-40K-ML-RA-EU 8' GACK | EA | 6 |  |  |  |  | \$0.00 |
| 40 | ST824-232G-FSA12-EU-NL13 | COLU ST824-232G-FSA12-EU-NL13 2 | EA | 28 |  |  |  |  | \$0.00 |
| ${ }^{41}$ | XEM4-232-EU | COLU XEM4--232-EU 2 LAMP FOOD GR | EA | 16 |  |  |  |  | \$0.00 |
| 42 | 4WNLED-LD1-54-FUNV-L840-C | COOP 4WNLED-LD1-54-F-UNV-L840-C | EA | 10 |  |  |  |  | \$0.00 |
| 43 | GLEON-AE-08-LED-E1-T2- | COOP GLEON-AE-08-LED-E1-T2- | EA | 12 |  |  |  |  | \$0.00 |
| 44 | BXSP-B-HT-3ME-A-57K | CREE BXSP-B-HT-3ME-A-57K UL-SV- | EA | 31 |  |  |  |  | \$0.00 |
| 45 | CR22-32L-40K-LES-HD | CREE CR22-32L-40K-LES-HD 2X2' L | EA | 12 |  |  |  |  | \$0.00 |
| 46 | CXB-23L-40K-U-1-HC | CREE CXB-23L-40K-U-1-HC LED HIG | EA | 10 |  |  |  |  | \$0.00 |
| 47 | CXB-23L-40k-U-1-HC/CXB-A-1 | CREE CXB-23L-40K-U-1-HC/CXB-A-1 | EA | 8 |  |  |  |  | \$0.00 |
| 48 | CXB-A-JP-H-40K-8-UL-10V | CREE CXB-AJP-H-40K-8-UL-10V 24 | EA | 6 |  |  |  |  | \$0.00 |
| 49 | E.DD1L36C1 | CREE E.DD1L36C1 36WATT 120 VAC | EA | 26 |  |  |  |  | \$0.00 |
| 50 | LEDTP8-48-21--40K-B10 | CREE LEDTP8-48-21L-40K-B10 LED | EA | 26 |  |  |  |  | \$0.00 |
| 51 | UR2-48-45L-40K-S-FD | CREE UR2-48-45L-40K-S-FD LED 4' | EA | 33 |  |  |  |  | \$0.00 |
| 52 | ZR22-32L-40K-10V | CREE ZR22-32L-40K-10V LED $2^{\prime} \times$ | EA | 21 |  |  |  |  | \$0.00 |
| 53 | ZR24-40L-40K-10V | CREE 2R24-40-40K-10V LED 2' $\times$ | EA | 8 |  |  |  |  | \$0.00 |
| 54 | 1TG232-01-UNV-12-EB | DAYB 1TG232-01-UNV-1/2-EB $1 \times 42$ | EA | 10 |  |  |  |  | \$0.00 |
| 55 | нВгс4м | DIALIGHT HB2C4M LED HI-BAY FIXT | EA | 11 |  |  |  |  | \$0.00 |
| 56 | SCA-143-XSR-VARPR-53/30-T | DOANE SCA-143-XSR-VARPR-53/30-T | EA | 8 |  |  |  |  | \$0.00 |
| 57 | F32T8/841/ES/25W | EIKO F32T8/841/ES/25W 25W 4 Foo | EA | 420 |  |  |  |  | \$0.00 |
| 58 | F32T8/850 | EIKO F32T8/850K 81174 32WATT T8 | EA | 1188 |  |  |  |  | \$0.00 |
| 59 | LED13W4PH/840DR-G5 | EIKO LED13W4PH/8400R-G5 13W LMP | EA | 39 |  |  |  |  | \$0.00 |
| 60 | MH175/UMED | EIKO MH175/UMMED 15414 175WATT | EA | 22 |  |  |  |  | \$0.00 |
| 61 | MH2501U | EIKO MH250/U 49195 250WATT ED-2 | EA | 118 |  |  |  |  | \$0.00 |
| 62 | MH400/U | EIKO MH400/U 491974000 WATT ED-3 | EA | 36 |  |  |  |  | \$0.00 |
| 63 | SP13/41K | EIKO SP13/41K 00033 13WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 64 | SP13A19/27K | EIKO SP13A19127K 13W A LINE WIM | EA | 192 |  |  |  |  | \$0.00 |
| 65 | SP23127K-DIM | EIKO SP23/27\%-DIM 06396 23WATT | EA | 200 |  |  |  |  | \$0.00 |
| 66 | SP23/41K | EIKO SP23/41K 49326 23WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 67 | SP6/50/MED | EIKO SP65/50/MED 65W 120V FLUor | EA | 45 |  |  |  |  | \$0.00 |
| 68 | 002015E | EMRG 002015E REPLACEMENT FOR 12 | EA | 12 |  |  |  |  | \$0.00 |
| 69 | EL-2SQ | EMRG EL-2SQ 120/277VAC 12WATT 6 | EA | 69 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | EL-2SQR | EMRG EL-2SQR 1201277V 23WATT 6V | EA | 50 |  |  |  |  | \$0.00 |
| 71 | ELXN400R2SQ | EMRG ELXN400R2SQ 120/277VAC 10. | EA | 11 |  |  |  |  | \$0.00 |
| 72 | ELXN400R-2SQR | EMRG ELXN400R-2SQR 1201277VAC 1 | EA | 24 |  |  |  |  | \$0.00 |
| 73 | ELXNA00RN | EMRG ELXN400RN EXIT SIGN RED LE | EA | 33 |  |  |  |  | \$0.00 |
| 74 | 554-D-2321-A/A-UN | FIIT 554-D-2321-AA-UN CONFINEM | EA | 8 |  |  |  |  | \$0.00 |
| 75 | AGM11-OP-UN-57 | FIXT AGM11-OP-UN-57 NEW STAR LE | EA | 20 |  |  |  |  | \$0.00 |
| 76 | CLA-22-4-UNV-DW-1K | FIXT CLA-22-4-UNV-DW-1K LED RET | EA | 46 |  |  |  |  | \$0.00 |
| 77 | CLA-60-8-UNV-DW-1K | FIXT CLA-60-8-UNV-DW-1K LED LIV | EA | 12 |  |  |  |  | \$0.00 |
| 78 | E-WP8L05CZ | FIXT E-WP8L05CZ EConolight 47w | EA | 29 |  |  |  |  | \$0.00 |
| 79 | LOG-Ho-120-30K | FIXT LUMENPULSE LOGI-HO-120-30K | EA | 6 |  |  |  |  | \$0.00 |
| 80 | RHA-UNV-254-LT5 | FIXT RHA-UNV-254-LT5 ELEC BLST | EA | 12 |  |  |  |  | \$0.00 |
| 81 | SCB2-111-417-IS-1-277-1/9- | FIXT SCB2-1/1-417-1S-1-277-1/9- | EA | 10 |  |  |  |  | \$0.00 |
| 82 | T8T441(MT8N04) | FIXT T8T441(MT8N04) WOODFOREST | EA | 208 |  |  |  |  | \$0.00 |
| 83 | TCLBPZ220122T8RLA3-ULA | FIXT TCLBPZ220122T8RLA3-ULA 11 | EA | 50 |  |  |  |  | \$0.00 |
| 84 | UBW24WK120P | FIXT UBW24WK120P WATTMANN 24 LE | EA | 114 |  |  |  |  | \$0.00 |
| 85 | MGLED-9-5k-AS-N-L-H-Z | HoLo MGLED---5K-AS-N-L-H-Z 9 MO | EA | 5 |  |  |  |  | \$0.00 |
| 86 | RBKC10HP48A | HoLo RBKC10HP48A 1000w 480V BAL | EA | 30 |  |  |  |  | \$0.00 |
| 87 | 4041 | HUBL 4041 HEAVY DUTY STEEL WALL | EA | 35 |  |  |  |  | \$0.00 |
| 88 | DDL-9L1 | HUBL DDL-9t1 Led dusk to dawn 4 | EA | 6 |  |  |  |  | \$0.00 |
| 89 | LNC-5LU-5k-3-1 | HUBL LNC-5LU-5k-3-1 LAREDO LED | EA | 10 |  |  |  |  | \$0.00 |
| 90 | NRG4-30LU-4K-BZ | HUBL nRG4-30LU-4k-bz hubbell lu | EA | 6 |  |  |  |  | \$0.00 |
| 91 | NRG-456 | HUBL NRG-456 CEIL PL FLUOR Fact | EA | 18 |  |  |  |  | \$0.00 |
| 92 | PBT-1 | HUBL PBT-1 BUTTON PHotocell 120 | EA | 24 |  |  |  |  | \$0.00 |
| 93 | PT-2F-28LU5K-VG-WH | HUBL PT-2F-28LU5K-vG-wH | EA | 8 |  |  |  |  | \$0.00 |
| 94 | T12SL | JUNO T12SL 12' TRAC, 1 CIRCUIT | EA | 13 |  |  |  |  | \$0.00 |
| 95 | T263LG2-3NSL | JUNO T263LG2-3NSL Conix \|| LED | EA | 43 |  |  |  |  | \$0.00 |
| 96 | T265LG2-3HCFSL | JUNO T265LG2-3HCFSL Conix \|| LE | EA | 7 |  |  |  |  | \$0.00 |
| 97 | KACM-LED-1-49B350-SR5-MvoLT-DDBXD | KACM LED 1 498530/40K SR5 MVoLT | EA | 48 |  |  |  |  | \$0.00 |
| 98 | 2GT8-2-32-A12-MVOLT-GEB101 | LITH 2GT8-2-32-A12-MvOLT-GEB101 | EA | 22 |  |  |  |  | \$0.00 |
| 99 | 2PM3NGB33218LD-MVOLT1/3GEB | LTH 2PM3NGB33218LD-MvOLT1/3GEB | EA | 11 |  |  |  |  | \$0.00 |
| 100 | DMW-2-32-MVOLT-GEB1OIS | LITH DMW-2-32-MVOLT-GEB1015 4' | EA | 35 |  |  |  |  | \$0.00 |
| 101 | DSXF1LED150K | LITH DSXFF1LED150K LED WIDE FLOo | EA | 7 |  |  |  |  | \$0.00 |
| 102 | DSXF2LED440K | LTTH DSXF2LED440K d-SERIES FLOo | EA | 21 |  |  |  |  | \$0.00 |
| 103 | DSxw1-LED-20C-1000-T3M-40K | LTTH DSXW1-LED-20C-1000-T3M-40K | EA | 6 |  |  |  |  | \$0.00 |
| 104 | ELP-EM056 | LTTH ELP-EM056 GREEN FACE PLATE | EA | 86 |  |  |  |  | \$0.00 |
| 105 | FGB24454T5HoS1X2OACLMVOLT1 | LTTH FGB24454T5HOS1X20ACLMVOLT1 | EA | 7 |  |  |  |  | . 00 |

Lot 3 Sylvania Other Lighting

| $\underset{\text { ¢ }}{\substack{\text { tem } \\ \# \\ \hline}}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | GT3MV |  | EA | 43 |  |  |  |  | \$0.00 |
| 107 | IBZ-454L | LITH IBZ-454L FIXTURE | EA | 18 |  |  |  |  | \$0.00 |
| 108 | LBL4-LP840 | LTTH LBL4-LP840 4' LED WRAPAROU | EA | 12 |  |  |  |  | \$0.00 |
| 109 | LQM-S-W-3-R-120/277-M6 | LITH LQM-S-W-3-R-1201277-M6 WHI | EA | 12 |  |  |  |  | 90.00 |
| 110 | LTCRNDBPAR30MBWH | LTTH LTCRNDBPAR30MBWH | EA | 17 |  |  |  |  | 50.0 |
| 111 | OFLR6LC120MOBz | LTH OFLRGLC120MOBz OUTDOOR (2) | EA | 7 |  |  |  |  | 90.00 |
| 112 | OLW14 | LITH OLW14 OUTDOor LED SECURITY | EA | 8 |  |  |  |  | \$0.00 |
| 113 | oLw23 | LITH OLW23 OUTDOOR LED SECURITY | EA | 12 |  |  |  |  | \$0.00 |
| 114 | olw31 | LITH OLW31 OUTDOor Led Security | EA | 5 |  |  |  |  | \$0.00 |
| 115 | RK2-1000M-480-SCWA | LTTH RK2-1000M-480-ScWa Ballast | EA | 5 |  |  |  |  | 90.00 |
| 116 | SB232-MV | LTH SB232-MV (2)LAMP 4' FO32T8 | EA | 20 |  |  |  |  | \$0.00 |
| 117 | SB232-MVOLT-GEB10IS | LTTH SB232-MVOLT-GEB10IS (2)LAM | EA | 17 |  |  |  |  | \$0.00 |
| 118 | SBA32-MVOLT-1/4GEB10IS | LITH SB432-MVOLT-1/4GEB10IS (4) | EA | 13 |  |  |  |  | 90.00 |
| 119 | TDMW254T5HOMVOLT1/4GEB10PS | LITH TDMW254T5HOMVOLTI/4GEB10PS | EA | 24 |  |  |  |  | \$0.00 |
| 120 | TEL-400M-RA2-TB-SCWA-LPI | LITH TTL-400M-RA2-TB-SCWA-LPIF | EA | 5 |  |  |  |  | \$0.00 |
| 121 | TL232-MVOLT-1/4GEB1015 | LTH TL232-MvOLT-1/4GEB101S (4) | EA | 18 |  |  |  |  | 90.00 |
| 122 | TMS5HBST-2-54T5Ho-ND-Mvolt | LITH TMS5HBST-2-54T5HO-ND-MVOLT | EA | 33 |  |  |  |  | \$0.00 |
| 123 | TSB232MVOLT1/4GEB1015 | LITH TSB232MVOLT1/4GEB10IS TAND | EA | 8 |  |  |  |  | \$0.00 |
| 124 | TWSLED150K120PEM4 | LTTH TWSLED150K120PEM4 LED MINI | EA | 9 |  |  |  |  | \$0.00 |
| 125 | LLAB130RFWH | LOL LLAB130RFWH SPOT LED LARGE | EA | 175 |  |  |  |  | \$0.00 |
| 126 | XPG3D-5-LED-68-350-CW-UE-BL | LSIXPG3D-5-LED-68-350-CW-UE-BL | EA | 5 |  |  |  |  | \$0.00 |
| 127 | XRMU-3-LED-128-SS-NW-UE-BRZ | LSI XRMU-3-LED-128-SS-NW-UE-BRZ | EA | 287 |  |  |  |  | 90.00 |
| 128 | XRSU-3-LED-64-SS-Nw-UE-BRZ- | LSIXRSU-3-LED-64-SS-Nw-UE-BRZ- | EA | 5 |  |  |  |  | \$0.00 |
| 129 | EC3DT4MwKU2S | LUTR EC3DT4MWKU2S 26WATT TRIPLE | EA | 44 |  |  |  |  | \$0.00 |
| 130 | EC5T540JUNV2 | LUTR ECST540JUNV2 ELECTRONIC DI | EA | 10 |  |  |  |  | 90.00 |
| 131 | EC5T817JUNV1 | LUTR EC5T817JUNV1 ECOSYSTEM DIM | EA | 10 |  |  |  |  | \$0.00 |
| 132 | EC5T832JUNV2 | LUTR EC5T832JUNV2 2-LAMP DIMMIN | EA | 20 |  |  |  |  | \$0.00 |
| 133 | PJN-3BRL-GWH-L01 | LUTR PJN-3BRL-GWH-L01 PICO RF 4 | EA | 36 |  |  |  |  | \$0.00 |
| 134 | 35871 | MAXL 35871 MAXLITE 200W CFL MOG | EA | 18 |  |  |  |  | \$0.00 |
| 135 | SKQ40EA250 | MAXL SKQ40EA250 MAXLITE QUAD-TU | EA | 24 |  |  |  |  | \$0.00 |
| 136 | 1000PAR64Q/NSP | OSRM 1000PAR64Q/NSP 562061000 W | EA | 12 | SYLVANIA |  |  |  | \$0.00 |
| 137 | 1500/CLMMC/2(ETG)-120V | OSRM 150Q/CL/MC/2(ETG)-120V 587 | EA | 48 | SYLVANIA |  |  |  | \$0.00 |
| 138 | 25T6-1/2-120V | OSRM 25T6-1/2-120V 18125 25WATT | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 139 | 300MIF-130V | OSRM 300MIIF-130V 15739 300W PS | EA | 180 | SYLVANIA |  |  |  | \$0.00 |
| 140 | 39PAR30/HALINFL25-120V | OSRM 39PAR30/HALINFL25-120V 161 | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 141 | 39PAR30LNHAL/NFL25-130V | OSRM 39PAR3OLNHALLNFL25-130V 1 | EA | 80 | SYLVANIA |  |  |  | . 0 |

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| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 39PAR30LNHALNFLL50-120V | OSRM 39PAR3OLN/HAL/WFL50-120V 1 | EA | 70 | SYLVANIA |  |  |  | \$0.00 |
| 143 | 50003Q/CL(FCL)-120V | OSRM 50073Q/CL(FCL)-120V 58996 | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 144 | 50MR16/FL35/C(EXN)-12V | OSRM 50MR16/FL35/C(EXN)-12V 583 | EA | 140 | SYLVANIA |  |  |  | \$0.00 |
| 145 | 50MR16/SP10/C(EXT)-12V | OSRM 50MR16/SP10/C(EXT)-12V 583 | EA | 320 | SYLVANIA |  |  |  | \$0.00 |
| 146 | 50PAR30LNHALIR/NFL25/DL- | OSRM 50PAR30LNHALIR/NFL25/DL- | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 147 | 60ARS/2/RP-120V | OSRM 60ARS/2/RP-120V 1300060 W | EA | 525 | SYLVANIA |  |  |  | \$0.00 |
| 148 | 60PAR38/HALS/NFL25-120V | OSRM 60PAR38/HALS/NFLL25-120V 1 | EA | 90 | SYLVANA |  |  |  | \$0.00 |
| 149 | 60PAR38/HALS/SP10-120V | OSRM 60PAR38/HALS/SP10-120V 16 | EA | 40 | SYLVANIA |  |  |  | \$0.00 |
| 150 | 65BR30/FL-120V | OSRM 65BR30/FL-120V 15165 65WAT | EA | 207 | SYLVANIA |  |  |  | \$0.00 |
| 151 | 70PAR38/HALSINFL25-120V | OSRM 70PAR38/HALSS/NFL25-120V 1 | EA | 900 | SYLVANIA |  |  |  | \$0.00 |
| 152 | 75ARS/2/RP-130V | OSRM 75ARS/2/RP-130V 1258675 W | EA | 166 | SYLVANIA |  |  |  | \$0.00 |
| 153 | 80PAR38/HALS/NFL25-120V | OSRM 80PAR38/HALS/NFL25-120V 1 | EA | 131 | SYLVANIA |  |  |  | \$0.00 |
| 154 | CF11ELMINTWIST/1 | OSRM CF11ELMINITWIST/1 293781 | EA | 132 | SYLVANIA |  |  |  | \$0.00 |
| 155 | CF13DD/827/ECO | OSRM CF13DD/827/ECO 21117 13WAT | EA | 100 | SYLVANIA |  |  |  | \$0.00 |
| 156 | CF13DD/E/827/ECO | OSRM CFF13DD/E/827/ECO 20682 13W | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 157 | CF13DD/E/835/ECO | OSRM CF13DD/E/835/ECO 20671 13W | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 158 | CF13DS/827/ECO | OSRM CF13DS/827/ECO 21136 13WAT | EA | 1162 | SYLVANA |  |  |  | \$0.00 |
| 159 | CF13DS/841/ECO | OSRM CF13DS/841/ECO 21134 13WAT | EA | 196 | SYLVANIA |  |  |  | \$0.00 |
| 160 | CF13DT//8335 | OSRM CF13DT/E/835 20893 13W T4 | EA | 60 | SYLVANA |  |  |  | \$0.00 |
| 161 | CF13ELMINITWIST/830/1 | OSRM CF13ELMINITWIST/830/1 293 | EA | 1737 | SYLVANIA |  |  |  | \$0.00 |
| 162 | CF13ELMINITWIST/841 | OSRM CF13ELMMINTWIST/844 29567 | EA | 114 | SYLVANIA |  |  |  | \$0.00 |
| 163 | CF18DD/835/ECO | OSRM CF18DD/835/ECO 21110 18WAT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 164 | CF18DT/E/IN/835 | OSRM CF18DT/E/IN835 20877 18WA | EA | 62 | SYLVANIA |  |  |  | \$0.00 |
| 165 | CF19ELMIN/830 | OSRM CF19ELMMIN830 29396 19WA | EA | 274 | SYLVANIA |  |  |  | \$0.00 |
| 166 | CF19ELSUPER/827/RP | OSRM CF19ELSUPER/827/RP 29693 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 167 | CF20RC/A19/2700k | OSRM CF20RC/A1912700K 29537 DUL | EA | 29 | SYLVANA |  |  |  | \$0.00 |
| 168 | CF23ELMICRO/827/RP | OSRM CF23ELMICRO/827/RP 29729 | EA | 136 | SYLVANIA |  |  |  | \$0.00 |
| 169 | CF23ELMIN1830 | OSRM CF23ELMIINB30 29397 23WAT | EA | 724 | SYLVANIA |  |  |  | \$0.00 |
| 170 | CF23ELSUPER/850/RP | OSRM CF23ELSUPER/850/RP 29699 | EA | 300 | SYLVANIA |  |  |  | \$0.00 |
| 171 | CF23ELSUPER/865/RP | OSRM CF23ELSUPER/865/RP 29674 | EA | 296 | SYLVANIA |  |  |  | \$0.00 |
| 172 | CF26DD/835/ECO | OSRM CF26DD/835/ECO 2111426 WAT | EA | 100 | SYLVANIA |  |  |  | 80.00 |
| 173 | CF26DD//835 | OSRM CF26DD/E/835 20673 26WATT | EA | 749 | SYLVANIA |  |  |  | \$0.00 |
| 174 | CF26DD//844 | OSRM CF26DD/E/841 20669 26WATT | EA | 96 | SYLVANIA |  |  |  | 90.00 |
| 175 | CF26DT/EIN/835 | OSRM CF26DT/EIN/835 20881 26WA | EA | 137 | SYLVANIA |  |  |  | \$0.00 |
| 176 | CF26DT/EIN/841 | OSRM CF26DT/E/IN/841 20882 26WA | EA | 100 | SYLVANIA |  |  |  | \$0.00 |
| 177 | CF32DT/EIN/830 | OSRM CF32DT/EIIN830 20884 32WA | EA | 400 | SYLVANIA |  |  |  | \$0.00 |

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| $\underset{\sim}{\text { tem }}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | CF32DT/EIN/835 | OSRM CF32DT/EIN/835 20885 32WA | EA | 159 | sylvania |  |  |  | \$0.00 |
| 179 | CF40ELTWIST/827/RP | OSRM CF40ELTWIST/827/RP 29786 | EA | 279 | sylvania |  |  |  | \$0.00 |
| 180 | CF42DT/EIN/830 | OSRM CF42DTIEIN/830 20888 42WA | EA | 257 | SYLVANIA |  |  |  | \$0.00 |
| 181 | CF42DT/EIN/835 | OSRM CF42DTIE/IN/835 20871 42WA | EA | 190 | SYLVANIA |  |  |  | \$0.00 |
| 182 | CF57DT/EIN/830 | OSRM CF57DT/EIN/830 20896 DULU | EA | 200 | SYLVANIA |  |  |  | \$0.00 |
| 183 | CF5DS/827/ECO | OSRM CF5DS/827/ECO 21279 5WATT | EA | 430 | sylvania |  |  |  | \$0.00 |
| 184 | CF5DS/841/ECO | OSRM CF5DS/841/ECO 21278 5W T4 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 185 | CF65ELTWIST/841 | OSRM CF65ELTWIST/841 29508 65W | EA | 72 | SYLVANIA |  |  |  | \$0.00 |
| 186 | CF7DS/827/ECO | OSRM CF7DS/827/ECO 21277 TWATT | EA | 620 | SYLVANIA |  |  |  | \$0.00 |
| 187 | CF7DS/841/ECO | OSRM CF7DS/841/ECO 21274 7WATT | EA | 1095 | sylvania |  |  |  | \$0.00 |
| 188 | CF9DS/841/ECO | OSRM CF9DS/841/ECO 21270 9WATT | EA | 153 | SYLVANIA |  |  |  | \$0.00 |
| 189 | F1878/CW/K/24 | OSRM F18T8/CW/K/24 23014 18WATT | EA | 147 | SYLVANIA |  |  |  | \$0.00 |
| 190 | F34CWx/ss | OSRM F34CWX/SS 2458834 WATT T12 | EA | 6242 | SYLVANIA |  |  |  | \$0.00 |
| 191 | F40/CWx | OSRM F40/CW× 24441 40WATT T12 4 | EA | 330 | SYLVANIA |  |  |  | \$0.00 |
| 192 | F48T12/CW/HO | OSRM F48712/CW/HO 25146 60WATT | EA | 272 | SYLVANIA |  |  |  | \$0.00 |
| 193 | F96T12/CW/HO/COLD | OSRM F96T12/CW/HO/COLD 2513411 | EA | 105 | SYLVANIA |  |  |  | \$0.00 |
| 194 | F96T12/CWX | OSRM F96T12/CWX 29478 75WATT T1 | EA | 770 | SYLVANIA |  |  |  | \$0.00 |
| 195 | F96T12/DSGN50 | OSRM F96T12/DSGN50 29833 75WATT | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 196 | FB40/CW×16 | OSRM FB40/CWX/62 24004 40WATT T1 | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 197 | FBO29/835/XP/SS/ECO | OSRM FBO29/835/XP/SS/ECO 22196 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 198 | FBO31/835 | OSRM FBO31/835 21878 31WATT T8 | EA | 78 | SYLVANIA |  |  |  | \$0.00 |
| 199 | FBO31/841 | OSRM FBO31/84121879 31WATT T8 | EA | 94 | SYLVANIA |  |  |  | \$0.00 |
| 200 | FBO32/735/6/ECO | OSRM FBO327735/6/ECO 22051 32WA | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 201 | FBO327741/6/ECO | OSRM FBO327741/6/ECO 22052 32WA | EA | 436 | SYLVANIA |  |  |  | \$0.00 |
| 202 | FBO32/841/6/ECO | OSRM FBO32/841/6/ECO 21671 32WA | EA | 392 | SYLVANIA |  |  |  | \$0.00 |
| 203 | FBO32/841XP/6/ECO | OSRM FBO32/841XP/6/ECO 2205732 | EA | 32 | SYLVANIA |  |  |  | \$0.00 |
| 204 | FO17/741/ECO | OSRM FO17/741/ECO 21770 17WATT | EA | 238 | SYLVANIA |  |  |  | \$0.00 |
| 205 | FO17/835/ECO | OSRM FO17/835/ECO 2213617 WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 206 | FO17/835/XP/ECO | OSRM FO17/835/XPP/ECO 21778 17WA | EA | 270 | SYLVANIA |  |  |  | \$0.00 |
| 207 | FO17/841/ECO | OSRM FO17/841/ECO 22137 17WATT | EA | 249 | SYLVANIA |  |  |  | \$0.00 |
| 208 | FO17/841/XP/ECO | OSRM FO17/841/XP/ECO 21907 17WA | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 209 | FO25/735/ECO | OSRM FO25/735/ECO 21941 25WATT | EA | 360 | SYLVANIA |  |  |  | \$0.00 |
| 210 | FO25/835/ECO | OSRM FO25/835/ECO 22139 25WATT | EA | 90 | SYLVANIA |  |  |  | \$0.00 |
| 211 | FO25/841/XP/ECO3 | OSRM FO25/841/XP/ECO3 21774 25W | EA | 240 | SYLVANIA |  |  |  | \$0.00 |
| 212 | FO28/835/XP/SS/ECO | OSRM FO28/835/XP/SS/ECO 221782 | EA | 2232 | SYLVANIA |  |  |  | \$0.00 |
| 213 | FO28/841/XP/SS/ECO | OSRM FO28/841/XP/SS/ECO 221792 | EA | 12944 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | FO28/841/XP/XLSS/ECO3 | OSRM FO28/841/XP/XL/SS/ECO3 221 | EA | 1420 | SYLVANIA |  |  |  | \$0.00 |
| 215 | FO28/841/XV/SS/ECO | OSRM FO28/841/XV/SS/ECO 214212 | EA | 7770 | SYLVANIA |  |  |  | \$0.00 |
| 216 | FO32/25W/841/XP/SS/ECO | OSRM FO32/25W/841/XP/SS/ECO 222 | EA | 210 | SYLVANIA |  |  |  | \$0.00 |
| 217 | FO32/830/ECO | OSRM FO32/830/ECO 21777 32WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 218 | FO32/835/ECO | OSRM FO32/835/ECO 21779 32WATT | EA | 936 | SYLVANIA |  |  |  | \$0.00 |
| 219 | FO32/835/XP/ECO | OSRM FO32/835/XP/ECO 21763 32WA | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 220 | FO32/835/XVIECO | OSRM FO321835/XV/ECO 20066 32W | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 221 | FO32/841/ECO | OSRM FO32/841/ECO 21781 32WATT | EA | 4822 | SYLVANIA |  |  |  | \$0.00 |
| 222 | FO32/841/XP/ECO3 | OSRM FO32/841/XP/ECO3 21767 32W | EA | 1108 | SYLVANIA |  |  |  | \$0.00 |
| ${ }^{223}$ | FO32/850/XP/ECO | OSRM FO321850/XP/ECO 22026 32WA | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 224 | FO32/865/XP/ECO | OSRM FO32/865/XP/ECO 21720 32WA | EA | 1080 | SYLVANIA |  |  |  | \$0.00 |
| 225 | FO32N41/ECO | OSRM FO32N41/ECO 2243832 WATT | EA | 1584 | SYLVANIA |  |  |  | \$0.00 |
| 226 | FO96/741/HO/ECO | OSRM Fo96/741/HO/ECO 22205 86WA | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 227 | FO96/830/XP/ECO | OSRM F096/830/XP/ECO 22036 59WA | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 228 | FO96/841/ECO | OSRM FO96/841/ECO 22149 59WATT | EA | 602 | SYLVANIA |  |  |  | \$0.00 |
| 229 | FO96/841/XP/SS/ECO | OSRM FO96/841/XP/SS/ECO 214245 | EA | 168 | SYLVANIA |  |  |  | \$0.00 |
| 230 | FP14/835/ECO | OSRM FP14/835/ECO 20908 14WATT | EA | 88 | SYLVANIA |  |  |  | \$0.00 |
| 231 | FP24/835/HO/ECO | OSRM FP24/835/HO/ECO 20929 24WA | EA | 242 | SYLVANIA |  |  |  | \$0.00 |
| 232 | FP24/841/HO/ECO | OSRM FP24/841/HO/ECO 24W, T5 PE | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 233 | FP28/835/ECO | OSRM FP288335/ECO 20901 28WATT | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 234 | FP54/835/HO/ECO | OSRM FP54/833/HO/ECO 2090454 WA | EA | 606 | SYLVANIA |  |  |  | \$0.00 |
| 235 | FP54/841/HO/ECO | OSRM FP54/841/HO/ECO 20906 54WA | EA | 428 | SYLVANIA |  |  |  | \$0.00 |
| 236 | FT36DL835 | OSRM FT36DL835 20582 36WATT 4- | EA | 40 | SYLVANIA |  |  |  | \$0.00 |
| 237 | FT400L/830/RS | OSRM FT40DL/830/RS 2058440 WATT | EA | 250 | SYLVANIA |  |  |  | \$0.00 |
| 238 | FT400L835/RSIECO | OSRM FT400LL/835/RS/ECO 2058540 | EA | 1375 | SYLVANIA |  |  |  | \$0.00 |
| 239 | H39KC-175/DX | OSRM H39KC-175/DX 69445 175WATT | EA | 42 | SYLVANIA |  |  |  | \$0.00 |
| 240 | LED9.5A19DIMO/827/G4 | OSRM LED9.5A19DIM/O/827/G4 79486 | EA | 34 | SYLVANIA |  |  |  | \$0.00 |
| 241 | LED9A190IM/O/827/G5 | OSRM LEDPA19DIM/O/827/G5 79246 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 242 | LED13PAR30LNDIM830FL40GL1W | OSRM LED13PAR30LNDIM/830FL40GL1W 78228 | EA | 139 | SYLVANIA |  |  |  | \$0.00 |
| 243 | LED15A21DIM/0/827/G4 | OSRM LED15A21DIMO/827/G4 79491 | EA | 36 | SYLVANIA |  |  |  | \$0.00 |
| 244 | LED15T8/48//833/SUB/G5 | OSRM LED15T8/L48/F/835/SUB//65 7 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 245 | LED16PAR38/DIM $830 / F L 40 / 63$ | OSRM LED16PAR38/DIM/830/FLL4/G3 | EA | 71 | SYLVANIA |  |  |  | \$0.00 |
| 246 | LED7MR16/DIM/830/NFL25 | OSRM LEDTMR16/DIM/830/NFL25 784 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 247 | LED8PAR20/DIMH/830/FL36 | OSRM LED8PAR20/DIM/H/830/FL36 7 | EA | 46 | SYLVANA |  |  |  | \$0.00 |
| 248 | LU100/ECO | OSRM LU100/ECO 67514 100WATT ET | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 249 | LU1000/ECO | OSRM LU1000/ECO 67307 1000WATT | EA | 319 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | LU1000/SBY | OSRM LU1000/SBY 67543 1000WATT | EA | 83 | SYLVANA |  |  |  | \$0.00 |
| 251 | LU150/100 | OSRM LU150/100 67518 150W HPS L | EA | 25 | SYLVANA |  |  |  | 50.00 |
| 252 | LU150/55/ECO | OSRM LU150/55/ECO 67516 150WATT | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 253 | LU150/55/MED | OSRM LU150155/MED 67508 150WATT | EA | 42 | SYLVANA |  |  |  | \$0.00 |
| 254 | LU200)ECO | OSRM LU2001ECO 67576200 WATT ET | EA | 129 | SYLVANIA |  |  |  | \$0.00 |
| 255 | LU250)ECO | OSRM LU250/ECO 67578 250WATT ET | EA | 258 | SYLVANA |  |  |  | 80.00 |
| 256 | LU250/SBY | OSRM LU250/SBY 250W ET18 MOG S5 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 257 | LU35MED | OSRM LU35/MED 67500 35WATT E17 | EA | 26 | SYLVANIA |  |  |  | \$0.00 |
| 258 | LU400/ECO | OSRM LU400/ECO 67533 400WATT ET | EA | 368 | SYLVANA |  |  |  | \$0.00 |
| 259 | LU400/PLUS/ECO | OSRM LU400/PLUS/ECO 67312 400W | EA | 20 | SYLVANIA |  |  |  | \$0.00 |
| 260 | LU400/SBY | OSRM LU400/SBY 67584 400W ET18 | EA | 44 | SYLVANIA |  |  |  | \$0.00 |
| 261 | LU50/MED | OSRM LU50/MED 67502 50WATT E17 | EA | 35 | SYLVANIA |  |  |  | \$0.00 |
| 262 | LU70/ECO | OSRM LU70/ECO 67512 70WATT ET23 | EA | 200 | SYLVANA |  |  |  | \$0.00 |
| 263 | LU70/MED | OSRM LU70/MED 6750470 WATT E17 | EA | 97 | SYLVANIA |  |  |  | \$0.00 |
| 264 | M1000/PS/U/BT37 | OSRM M1000/PS/U/BT37 643511000 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 265 | M1000/U | OSRM M1000/U 64468 1000WATT BT5 | EA | 209 | SYLVANIA |  |  |  | \$0.00 |
| 266 | M1000/UBT37 | OSRM M1000/U/BT37 64469 1000WAT | EA | 22 | SYLVANIA |  |  |  | \$0.00 |
| 267 | M175/U/ED28 | OSRM M175/UED2864030 175WATT | EA | 190 | SYLVANA |  |  |  | \$0.00 |
| 268 | M175UUMED | OSRM M175/UMED 64479 175WATTE | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 269 | M250/UIED28 | OSRM M250/UED28 64032 MOG | EA | 171 | SYLVANIA |  |  |  | \$0.00 |
| 270 | M250/UED28 | OSRM M250/U/ED28 64032 250WATT | EA | 240 | SYLVANIA |  |  |  | \$0.00 |
| 271 | M400\|PS/UIED28 | OSRM M400/PS/UIED28 64051 400W | EA | 28 | SYLVANIA |  |  |  | \$0.00 |
| 272 | M400\|PS/UIED28 | OSRM M4000PS/U/ED2864051 400WA | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 273 | M400/UIED37 | OSRM M400/U/ED37 64036400 W MOG | EA | 103 | SYLVANIA |  |  |  | \$0.00 |
| 274 | M400/UIED28 | OSRM M400/U/ED28 64034 400WATT | EA | 75 | SYLVANIA |  |  |  | \$0.00 |
| 275 | M400/U1ED37 | OSRM M400/U/ED37 640364000 WATT | EA | 58 | SYLVANIA |  |  |  | \$0.00 |
| 276 | MC70T6/U/G12/930 | OSRM MC70T6/U/G12/930 64964 MET | EA | 24 | SYLVANA |  |  |  | \$0.00 |
| 277 | MP100/C/UMED | OSRM MP100/C/UMMED 64418 100WAT | EA | 62 | SYLVANA |  |  |  | 50.00 |
| 278 | MP100/UMED | OSRM MP100/UMED 64417 100WATT | EA | 254 | SYLVANIA |  |  |  | \$0.00 |
| 279 | MP150/UMED | OSRM MP150/UMED 64402 150WATT | EA | 69 | SYLVANIA |  |  |  | 50.00 |
| 280 | MP175/BU-ONLYMED | OSRM MP175/BU-ONLYMMED 6477317 | EA | 12 | SYLVANA |  |  |  | \$0.00 |
| 281 | MP50/UMED | OSRM MP50/UMMED 64587 50WATT E1 | EA | 34 | SYLVANIA |  |  |  | 50.00 |
| 282 | MP7oIUMED | OSRM MPTOUUMED 64547 70WATT E1 | EA | 48 | SYLVANIA |  |  |  | \$0.00 |
| 283 | MS400/PS/BD-ONLY/BT28 | OSRM MS400/PS/BD-ONLY/BT28 PULS | EA | 24 | SYLVANIA |  |  |  | \$0.00 |
| 284 | QHE-2X32T8/UNV-ISH-HT-SC | OSRM QHE-2X32T8/UNV-ISH-HT-SC 4 | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 285 | QHE-2X32T8/UNV-ISL-SC | OSRM QHE-2X32T8/UNV-ISL-SC 4986 | EA | 50 | šLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 286 | QHe-2x32T8/UNV-ISN-SC | OSRM QHE-2X32T8UNV-ISN-SC 4985 | EA | 153 | SYLVANIA |  |  |  | \$0.00 |
| 287 | QHE-2X40DLUNV-ISN-SC | OSRM QHE-2X400LUUNV-ISN-SC 4942 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 288 | QHE-3X32T8/UNV-PSN-SC-B | OSRM QHE-3X32T8/UNV-PSN-SC-B 51 | EA | 29 | SYLVANIA |  |  |  | \$0.00 |
| 289 | QTP-2X26/CF/UNV-DM | OSRM QTP-2X26/CF/UNV-DM 51833 L | EA | 20 | SYLVANIA |  |  |  | \$0.00 |
| 290 | QTP-2X32T8/UNV-ISN-SC | OSRM QTP-2X32T8UNV-ISN-SC 4994 | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 291 | QTP-3X32T8/UNV-ISN-SC | OSRM QTP-3X32T8/UNV-ISN-SC 4994 | EA | 137 | SYLVANIA |  |  |  | \$0.00 |
| 292 | QTP-4X32T8/UNV-ISN-SC | OSRM QTP-4X32T8/UNV-ISN-SC 4994 | EA | 65 | SYLVANIA |  |  |  | \$0.00 |
| 293 | PE008-30 | PROG PE008-30 EMERGENCY LED EXI | EA | 30 |  |  |  |  | \$0.00 |
| 294 | FXLED105T | RAB FXLED105T FLEXFLOOD 105W co | EA | 13 |  |  |  |  | \$0.00 |
| 295 | RWLED2T150N | RAB RWLED2T150N 150w Lt fx | EA | 5 |  |  |  |  | \$0.00 |
| 296 | 77064S-965 | SEAG 77064S-965 LED FLSH ANTQ B | EA | 27 |  |  |  |  | \$0.00 |
| 297 | 43548 S | SHAT 43548S Fo96/841/ECO (PK X | EA | 48 |  |  |  |  | \$0.00 |
| 298 | 90510S | SHAT 90510S M175 BUMMED (PK X 2 | EA | 20 |  |  |  |  | \$0.00 |
| 299 | 54-11381 | SIMK 54-11381 TY244--32-B11-UNV | EA | 12 |  |  |  |  | \$0.00 |
| 300 | DTDHOLED35 | SIMK DTDHOLED35 35WATT 120/277V | EA | 51 |  |  |  |  | \$0.00 |
| 301 | EN24RAWR-232T8-E-U1 | SIMK EN24RAWR-232T8-E-U1 (2)LAM | EA | 11 |  |  |  |  | \$0.00 |
| 302 | ETY-22-P-04-41-U1 | SIIMK ETY-22-P-04-41-U1 2X2 LED | EA | 12 |  |  |  |  | \$0.00 |
| 303 | \#N/A | SIMK ETY24P5541U1 55W LT FX | EA | 44 |  |  |  |  | \$0.00 |
| 304 | IE2232-B11-4L-UNV | SIMK IE2232-B11-4L-UNV 56-20416 | EA | 66 |  |  |  |  | \$0.00 |
| 305 | IE232-B11-UNV | SIMK IE232-B11-UNV (2)LAMP 4' T | EA | 13 |  |  |  |  | \$0.00 |
| 306 | IE296-B11-UNV | SIMK IE296-B11-UNV (2)LAMP 8' T | EA | 34 |  |  |  |  | \$0.00 |
| 307 | M1E2254HO-B12-UNV-4L | SIMK MIE2254HO-B12-UNV-4L $8^{\text {F/IX }}$ | EA | 7 |  |  |  |  | \$0.00 |
| 308 | SY920-232-B11-UNV | SIMK SY920-232-B11-UNV (2)LAMP | EA | 28 |  |  |  |  | \$0.00 |
| 309 | SY920-432-B11-4L-UNV | SIMK SY920-432-B11-4L-UNV (4)LA | EA | 13 |  |  |  |  | \$0.00 |
| 310 | TY242-317-B11-3L-UNV | SIMK TY242-317-B11-3L-UNV TROFF | EA | 30 |  |  |  |  | \$0.00 |
| 311 | TY244-332-B11-3L-UNV | SIMK TY244-332-B11-3L-UNV (3)LA | EA | 72 |  |  |  |  | \$0.00 |
| 312 | 2894227741K | TCP 2894227741K 42WATT 277VAC T | EA | 60 |  |  |  |  | \$0.00 |
| 313 | 28942H27741K | TCP 28942H27741K 42W MOGUL BSE | EA | 36 |  |  |  |  | \$0.00 |
| 314 | 48923 | TCP 48923 23WATT 120VAC TWIST M | EA | 132 |  |  |  |  | \$0.00 |
| 315 | LED10A19DOD41K | TCP Ledioal900d41K DIMMABLE 10w | EA | 32 |  |  |  |  | \$0.00 |
| 316 | LED5E26B1130K | TCP LED5E26B1130K 5W Led bdeco | EA | 120 |  |  |  |  | \$0.00 |
| 317 | LED7E26B13D24KF | TCP LED7E26B13D24KF LED 7W E26 | EA | 40 |  |  |  |  | 50.00 |
| 318 | B228PUNV-C001C | ULT B228PUNV-C001C (1 OR 2)F28T | EA | 20 |  |  |  |  | \$0.00 |
| 319 | B2321UNVHP-Noool | ULT B232IUNVHP-N0001 (1 OR 2)F3 | EA | 209 |  |  |  |  | \$0.00 |
| 320 | B234SR120M-A010C | ULT B234SR120M-A010C (2)F40T12 | EA | 81 |  |  |  |  | \$0.00 |
| 321 | B259UNVHP-A000C | ULT B259UNVHP-A000C (1 OR 2)F9 | EA | 199 |  |  |  |  | . 00 |

Lot 3 Sylvania Other Lighting

| $\stackrel{\substack{\text { tem } \\ \#}}{ }$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | Supplier's Proposed Unit Price | Supplier's Extended <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 322 | B295PUNVHESO001 | ULT B295PUNVHES0001 (WAS B295SR | EA | 20 |  |  |  |  | \$0.00 |
| 323 | B332IUNVHP-A0001 | ULT B332UNVVP-A0001 (2 OR 3)F3 | EA | 112 |  |  |  |  | \$0.00 |
| 324 | B432IUNVHP-A000I | ULT B432IUNVHP-A0001 (3 OR 4)F3 | EA | 430 |  |  |  |  | \$0.00 |
| 325 | C240PUNVHP-B000C | ULT C240PUNVHP-B000C (1 OR 2)FT | EA | 60 |  |  |  |  | \$0.00 |
| 326 | BL-NPCB-RE | VEOLA BL-NPCB-RE RECYCLE - Non | LB | 1179 |  |  |  |  | \$0.00 |
| 327 | LP-F | VEOLA LP-F RECYCLE STRAIGHT FL | FT | 16436 |  |  |  |  | \$0.00 |
| 328 | LP-H01 | VEOLIA LP-H01 RECYCLE-HID LAM | EA | 784 |  |  |  |  | \$0.00 |
| 329 | SUPPLY-043 | VEOLIA SUPPLY-043 MEDIUM 4 ' STR | EA | 13 |  |  |  |  | \$0.00 |
| 330 | SUPPLY-065 | VEOLIA SUPPLY-065 LARGE 4' STRA | EA | 20 |  |  |  |  | \$0.00 |
| 331 | SUPPLY-190 | VEOLIA SUPPLY-190 LARGE 8' LAMP | EA | 14 |  |  |  |  | \$0.00 |
| 332 | SUPPLY-191 | VEOLIA SUPPLY-191 LARGE 4' UTUB | EA | 14 |  |  |  |  | \$0.00 |
| 333 | F32T8/835/ECOMAX | WES F32T8/835/ECOMAX 0307213741 | EA | 711 |  |  |  |  | \$0.00 |
|  |  |  |  |  |  |  |  |  | \$0.00 |


| Table B. Non-Core Market Basket |
| :--- | :--- |
| Proposed Non-Core Item \% Discount off Catalog List Price <br> Tier 1: <br> Proposed Non-Core Item \% Discount off Catalog List Price <br> Tier 2: <br> Proposed Non-Core ttem \% Discount off Catalog List Price <br> Tier 3: |


| TIER 1 DISCOUNT S0- 550 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description |  | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 67512 70WATT ET23.5 MOGUL SCREW |  | 140 | EA |  |  |  | 0\% | \$0.00 |
| 67514 100WATT ET23.5 MOGUL SCREW |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| SGW HG DUP 20A-125V |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| (3 OR 4)F32T8- 228 P8- F25T8- F17T8- |  | 152 | EA |  |  |  | 0\% | \$0.00 |
| (1 OR 2) F17T8- 225 T8- F32T8- |  | 73 | EA |  |  |  | 0\% | \$0.00 |




## Lot 4 General Electric \& Other Lighting

| $\underset{\neq}{\text { Item }}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CMH400/U1830/R | Ceramic Metal Halide Lamp, ED18,400W | EA | 4 | GE |  |  |  | \$0.00 |
| 2 | GEC240MVPS-A | CFL Ballast,Electronic,69w,120/277V | EA | 10 | GE |  |  |  | 50.0 |
| 3 | FLE15DMR30ES/BX | CFL,15w,R30,Med, Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 4 | FLE15DMR30ES/BX | CFL,15W,R30,Med, Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 5 | FLE20HT3/2/841 | CFL,20W,Non-Dim,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 6 | FLE20НT3/2/841 | CFL,20W,Non-Dim,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 7 | THQL1130 | Circuit Breaker,30A,1P,10kA,120VAC | EA | 15 | GE |  |  |  | \$0.00 |
| 8 | FC12T9/Cw | Circular Fluorescent Lamp, ${ }^{\text {, } 9,41000,12 ~ I n ~}$ | EA | 48 |  |  |  |  | \$0.00 |
| 9 | GE432MAX90-S60 | Dimming Ballast,1201277V, 48 In Lamp | EA | 12 | GE |  |  |  | \$0.00 |
| 10 | ICN-2P32-N | Electronic Ballast, 78 Lamps,120/277V | EA | 170 |  |  |  |  | \$0.00 |
| 11 | \#N/A | Enclosure, 14 In. H, 12 In. W, $5.533 / 64$ In. D | EA | 4 |  |  |  |  | \$0.00 |
| 12 | F40DXIECO | Fluorescent Lamp, T12, Daylight,6500k | EA | 765 | GE |  |  |  | \$0.00 |
| 13 | F54W/T5/865/HO/ECO | Fluorescent Lamp, T5, Daylight,6500k | EA | 40 | GE |  |  |  | \$0.00 |
| 14 | F32T8/SPX65/ECO | Fluorescent Lamp,T8,Daylight,6500k | EA | 2664 | GE |  |  |  | \$0.00 |
| 15 | F17T81XL/SPX50/wMIECO | Fluorescent Lamp, T8, Very Cool,5000k | EA | 312 | GE |  |  |  | \$0.00 |
| 16 | F34/Cx41WMIECO | Fluorescent Linear Lamp, T12,COool,4100k | EA | 1013 | GE |  |  |  | $\$ 0.00$ |
| 17 | F24W/T5/841/HO/ECO | Fluorescent Linear Lamp,T5,Cool,4100K | EA | 172 | GE |  |  |  | \$0.00 |
| 18 | F54T5/835ECO/PRO | Fluorescent Linear Lamp, T5,Neutral,3500k | EA | 80 | GE |  |  |  | 50.0 |
| 19 | F32T8/SPP41/ECO | Fluorescent Linear Lamp,T8, Cool,4100K | EA | 7416 | GE |  |  |  | \$0.00 |
| 20 | F32T8/XLISPX35/HLECO | Fluorescent Linear Lamp, T8,Neutral,3500k | EA | 396 | GE |  |  |  | \$0.00 |
| 21 | F32T8/XLISPX35/HLECO | Fluorescent Linear Lamp, T8,Neutral,3500k | EA | 36 | GE |  |  |  | \$0.00 |
| 22 | F32T8/SPP30/ECO | Fluorescent Linear Lamp, T8,Warm,3000k | EA | 60 | GE |  |  |  | \$0.00 |
| 23 | 50PAR/HR/3K/FL25 | Halogen Floodilight,PAR38,50w | EA | 36 | GE |  |  |  | 900 |
| 24 | 90PAR/HIR/3K/FL25 | Halogen Floodlight,PAR38,90w | EA | 56 | GE |  |  |  | \$0.00 |
| 25 | 43AD/H-2PK 120 | Halogen Light Bulb,A19,43W,PK2 | EA | 120 | GE |  |  |  | \$0.00 |
| 26 | 38PAR20H/FL25 | Halogen Light Bulb,PAR20,E26, 25 Degrees | EA | 30 | GE |  |  |  | \$0.00 |
| 27 | EKE - 150W 21 V | Halogen Reflector Lamp,MR16,150W | EA | 12 |  |  |  |  | $\$ 0.00$ |
| 28 | 4510 | Halogen Sealed Beam Floodight,PAR36,25W | EA | 36 | GE |  |  |  | \$0.00 |
| 29 | 4411-1 | Halogen Sealed Beam Lamp, PAR36,35W | EA | 42 | GE |  |  |  | \$0.000 |
| 30 | 55PAR/H1R+/SP10 | Halogen Spotight,PAR38,55w | EA | 24 | GE |  |  |  | \$0.00 |
| 31 | LU150/MED/ECO | High Pressure Sodium Lamp,B17,150w | EA | 12 | GE |  |  |  | \$0.00 |
| 32 | LU1000/ECO | High Pressure Sodium Lamp,E25,1000w | EA | 38 | GE |  |  |  | \$0.00 |
| 33 | LU250/ECO/NC | High Pressure Sodium Lamp,ED18,250W | EA | 176 |  |  |  |  |  |

Lot 4 General Electric Other Lighting

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's Sku\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | LU100HHECO | High Pressure Sodium Lamp,ED23.5,100w | EA | 12 | GE |  |  |  | \$0.00 |
| 35 | LU150/55/H/ECO | High Pressure Sodium Lamp,ED23.5,150W | EA | 12 | GE |  |  |  | \$0.00 |
| 36 | LU70/HECO | High Pressure Sodium Lamp,ED23.5,70W | EA | 12 | GE |  |  |  | \$0.00 |
| 37 | 60A15CF/STG-CD2 | Incandescent Light Bulb,A15,60W,PK2 | EA | 96 | GE |  |  |  | \$0.00 |
| 38 | 60ARS/STG-130V | Incandescent Light Bulb,A19,60/53W | EA | 96 | GE |  |  |  | 50.0 |
| 39 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 110 | GE |  |  |  | \$0.00 |
| 40 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 48 | GE |  |  |  | \$0.00 |
| 41 | 200AW | Incandescent Light Bub,A221,200W | EA | 112 | GE |  |  |  | \$0.00 |
| 42 | 300-130v | Incandescent Light Bub, PS $35,300 \mathrm{~W}$ | EA | 72 | GE |  |  |  | 900 |
| 43 | 25761/2IDC-130v | Incandescent Light Bulb,T6 1/2,25W | EA | 120 | GE |  |  |  | \$0.00 |
| 44 | 4546-1 | Incandescent Sealed Beam Lamp,PAR36,2W | EA | 12 | GE |  |  |  | \$0.00 |
| 45 | 4411 | Incandescent Sealed Beam Lamp,PAR36,35W | EA | 32 | GE |  |  |  | \$0.00 |
| 46 | LED18ET8/4/840 | Integrated LED Tube,T8,4000\%,Cool | EA | 1175 | GE |  |  |  | \$0.00 |
| 47 | F35/Cx41/U3/wm | Lamp,F35/Cx41/u3/wm | EA | 120 | GE |  |  |  | \$0.00 |
| 48 | F35/Cx41/U6/WM | Lamp, F35/Cx41/U6/WM | EA | 96 | GE |  |  |  | 0.00 |
| 49 | LED21T8/DR/2L | LED Driver,36w, 27 to 33VDC, 9-1/2 in. | EA | 20 | GE |  |  |  | \$0.00 |
| 50 | LED21T8/DR/D/4L | LED Driver,9-1/2 in. L,1201277VAC,21W | EA | 55 | GE |  |  |  | \$0.00 |
| 51 | LED11DAV3/827W | Led Lamp,A19,10.5w, Med, 2700K, Dim | EA | 89 | GE |  |  |  | \$0.00 |
| 52 | \#N/A | LED Lamp,A19,11W, Med, 2700k, Dim | EA | 30 | GE |  |  |  | 90.00 |
| 53 | \#N/A | LED Lamp,A-Line,A21 Shape,16W, 120V,100w | EA | 20 | GE |  |  |  | \$0.00 |
| 54 | \#N/A | LED Lamp,Dimmable,7W HAL,3000k,Clear | EA | 20 | GE |  |  |  | \$0.00 |
| 55 | LED14DA21/827W | Led Lamp, Dimmable,A211,2700, White | EA | 650 | GE |  |  |  | \$0.00 |
| 56 | LED0.5C7w/CD2 | LED Light Buli, C7,3000K,Warm,PK2 | EA | 150 | GE |  |  |  | \$0.00 |
| 57 | LED21T8/4840 | LED Retrofit Lamp, T8,21W,2100 Im,4000k | EA | 220 | GE |  |  |  | \$0.00 |
| 58 | \#N/A | Magnetic Coil,115-120V,NEMA Sz 00,0,1 | EA | 4 | GE |  |  |  | \$0.00 |
| 59 | 9005/BP | Miniature Incand. Bulb,9005,65W,T4,13V | EA | 12 | GE |  |  |  | \$0.00 |
| 60 | H11-55/LL BP | Miniature Lamp,H11-55LL,55W,T3 1/2,12V | EA | 12 | GE |  |  |  | \$0.00 |
| 61 | H13BP(9008) | Miniature Lamp, H13,T4 5/8,12.8V | EA | 22 | GE |  |  |  | \$0.00 |
| 62 | H1-55 | Miniature Lamp,H1-55,62W, T3 1/4,13V | EA | 56 | GE |  |  |  | \$0.00 |
| 63 | \#N/A | Plug in Circuit Breaker,20A,1P,10kA,240V | EA | 3 |  |  |  |  | \$0.00 |
| 64 | F13DBx23/827/ECO | Plug-In CFL, 13W,Non-Dim, 2700k,10,000 hr | EA | 84 | GE |  |  |  | \$0.00 |
| 65 | F13BX/835/ECO | Plug-ln CFL,13W,Non-Dim,3500k,10,000 hr | EA | 50 | GE |  |  |  | \$0.00 |
| 66 | F18DBX/841/ECO4P | Plug-n CFL,18W,Dimmable,4100k | EA | 20 | GE |  |  |  | \$0.0 |
| 67 | F2120/835/4P | Plug-In CFL,21w,Dimmable,3500k,10,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 68 | F260BX/835/ECO4P | Plug-In CFL,26w, Dimmable,3500k,17,000 hr | EA | 30 | GE |  |  |  |  |
| 69 | F26DBx/841/ECO4P | Plug-In CFL,26W,,Dimmable,4100k,17,000 hr | EA | 100 | GE |  |  |  |  |

Lot 4 General Electric Other Lighting

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's Sku\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | F26DBX1827/ECO | Plug-In CFL,26W,Non-Dim,2700K,10,000 hr | EA | 66 | GE |  |  |  | \$0.00 |
| 71 | F26DBX1835/ECO | Plug-In CFL,26W,Non-Dim,3500K,10,000 hr | EA | 110 | GE |  |  |  | \$0.00 |
| 72 | F26DBX/841/ECO | Plug-In CFL,26W,Non-Dim,4100K,10,000 hr | EA | 124 | GE |  |  |  | 80.00 |
| 73 | F32TBX/835/AECO | Plug-ln CFL,32W,Dimmable,3500k,17,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 74 | F39Bx/SPX35/RS | Plug-In CFL,39W, Dimmable,3500k,12,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 75 | F40130BX/ISP $\times 30$ | Plug-In CFL,40W,Dimmable,3000k,20,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 76 | F40130BXISPX35 | Plug-In CFL,40W, Dimmable,35000,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 77 | F42TBX/835/AECO | Plug-In CFL,42W, Dimmable,35000,17,000 hr | EA | 52 | GE |  |  |  | \$0.00 |
| 78 | F50Bx/SPX35/RS | Plug-In CFL,50w, Dimmable,35000,14,000 hr | EA | 120 | GE |  |  |  | \$0.00 |
| 79 | F55BX/SPX35 | Plug-In CFL,55W,Dimmable,35000,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 80 | F5BX/827/ECO | Plug-In CFL,5w,Non-Dim,2700k,10,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 81 | MXR100/UMED | Quartz Metal Haild Lamp,BD17,100W | EA | 24 | GE |  |  |  | \$0.00 |
| 82 | MXR150/UMED | Quartz Metal Halide Lamp,BD17,150w | EA | 22 | GE |  |  |  | \$0.00 |
| 83 | MVR175/UMED | Quart Metal Halide Lamp,BD17,175w | EA | 72 | GE |  |  |  | \$0.00 |
| 84 | MVR70/UMED | Quartz Metal Halide Lamp, BD17,70W | EA | 12 | GE |  |  |  | 0 |
| 85 | MVR1000/UBT37 | Quartz Metal Halide Lamp, BT37,1000w | EA | 3 | GE |  |  |  | \$0.00 |
| 86 | MVR400/HOR/MOG | Quartz Metal Halide Lamp,BT37,400W | EA | 56 | GE |  |  |  | \$0.00 |
| 87 | MVR1000/U | Quartz Metal Halide Lamp,BT56,1000w | EA | 58 | GE |  |  |  | \$0.00 |
| 88 | MXR100/UMED/O | Quartz Metal Halide Lamp,ED17,100w | EA | 24 | GE |  |  |  | \$0.00 |
| 89 | MVR175/U | Quartz Metal Halide Lamp,ED28,175W | EA | 54 | GE |  |  |  | \$0.00 |
| 90 | MVR250/U | Quart Metal Halide Lamp,ED28,250w | EA | 2 | GE |  |  |  | \$0.00 |
| 91 | MVR400/CNBUUED28/PA | Quartz Metal Halide Lamp, ED28,400w | EA | 21 | GE |  |  |  | \$0.00 |
| 92 | MVR360/\bu/wm/Xho | Quart Metal Halide Lamp,ED37,360w | EA | 24 | GE |  |  |  | \$0.00 |
| 93 | MVR400/U | Quartz Metal Halide Lamp,ED37,400w | EA | 137 | GE |  |  |  | \$0.00 |
| 94 | FLE26HT3/2/D3/CD | Screw-In CFL,2700K,Non-Dimmable | EA | 20 | GE |  |  |  | \$0.00 |
| 95 | FLE23HT3/2/827 | Screw-n CFL,Non-Dim, T3,2700k,23W | EA | 30 | GE |  |  |  | \$0.00 |
| 96 | FLE13HT2/2/827 | Screw-In CFL,Non-Dimmable, 2700k,13W | EA | 60 | GE |  |  |  | \$0.00 |
| 97 | FLE14/2TC16/SW/CD | Screw-In CFL,Non-Dimmable,2700k,14W | EA | 24 | GE |  |  |  | \$0.00 |
| 98 | FLE29HT3/2/XL827 | Screw-In CFL,Non-Dimmable, 27000,29W | EA | 40 | GE |  |  |  | 0.00 |
| 99 | FLE26HT3312XL827 | Screw-In CFL,Non-Dimmable,2700k,T3 | EA | 272 | GE |  |  |  | \$0.00 |
| 100 | \#N/A | Screw-In CFL,Non-Dimmable, $5000 \mathrm{~K}, 6000 \mathrm{hr}$. | EA | 440 | GE |  |  |  | \$0.00 |
| 101 | FLE20HT3/2/827 | Screw-In CFL,TT, Non-Dimmable,2700K | EA | 41 | GE |  |  |  | \$0.00 |
| 102 | \#N/A | Thermal Unit,Size 0-1,4.03-4.43 A Range | EA | 18 | GE |  |  |  | \$0.00 |
| 103 | F32T8/SPX35/U6/ECO | U-Shaped Fluorescent Lamp, 22-1/2 In. L | EA | 24 | GE |  |  |  | \$0.00 |
| 104 | F32T8/SP35/U6/ECO | U-Shaped Fluorescent Lamp,3500K,Neutral | EA | 216 | GE |  |  |  | \$0.00 |
| 105 | F32T8/SP41/U6/ECO | U-Shaped Fluorescent Lamp, $78,4100 \mathrm{~K}$ | EA | 36 | GE |  |  |  |  |

Lot 4 General Electric Other Lighting

| Item <br> $\#$ | Manufacturer's SKU | Item Description | U0M | Annual Qty | Manufacturer | Manufacturer <br> Part Number | Supplier's SKU\#\#Supplier's <br> Proposed Unit <br> Price | Supplier's Extended <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\$ 0.00$ |

Table B. Non-Core Market Basket


| TIER 1 DISCOUNT SO-S |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| CFL Lamp,13W, T2, Cande, PK2 | 80 | EA |  |  |  | 0\% | \$0.00 |
| Screw-In CFL,2700k,8000 hr,Non-Dimmable | 75 | EA |  |  |  | 0\% | \$0.00 |
| Quartz Metal Halide Lamp,ED37,400w | 181 | EA |  |  |  | 0\% | \$0.0 |
| LED Lamp,Dimmable,A19,2700k,White | 400 | EA |  |  |  | 0\% | \$0.00 |
| LED Lamp,A19,10.5W,Med,2700k,Dim | 135 | EA |  |  |  | 0\% | \$0.0000 |


| TIER 2 DISCOUNT $\quad \$ 15.01$ - 540 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | иом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| Integrated LED Tube,T8,4000K,COol | 2500 | EA |  |  |  | 0\% | \$0.0 |
| ABV1 PENDANT MOUNT KIT ALL SCREWS InCLUD | 30 | EA |  |  |  | 0\% | \$0.00 |
| Ceramic Metal Halide Lamp,BD17,100w | 8 | EA |  |  |  | 0\% | \$0.0 |
| Quart Metal Halide Lamp.ED28,400W | 15 | EA |  |  |  | 0\% | \$0.0 |
| CFL Ballast,Electronic,29W,120/277V | 12 | EA |  |  |  | 0\% | 50. |


| TIER 3 DISCOUNT $\quad$ S40.01 \& above |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| ABV102V499NV41KNW | 30 | EA |  |  |  | 0\% | \$0.00 |
| 2x2 LAMBERTIAN 0-10V | 164 | EA |  |  |  | 0\% | \$0.00 |
| EASBHJ2F5501AD KBZR | 16 | EA |  |  |  | 0\% | \$0.00 |
| LED Recessed Troffer,4000, ,35W, 120-277V | 20 | EA |  |  |  | 0\% | \$0.00 |
| E2SAOB1A51402NN - LED SECURITY LIGHT | 20 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ <br> NON-CORE  |  |  |  |  |  |  |  |

## Lot 5 Philips \& Other Lighting

Table A. Core Items

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 05400740067 | 3M ITCSN-0800-61N-BLACK-25-PCS SLV | EA | 100 |  |  |  |  | \$0.00 |
| 2 | 78108787431 | ADV 71A8743001 1-1000W 480 HPS BAL | EA | 7 |  |  |  |  | \$0.00 |
| 3 | 78108706912 | ADV ICN2P32N351 (2)F32T8 BLST | EA | 200 |  |  |  |  | \$0.00 |
| 4 | 78108706912 | ADV ICN2P32N351 ELE BALLAST (2) F32 | EA | 740 |  |  |  |  | \$0.00 |
| 5 | 78108709151 | ADV ICN4P32N351 120-277V ELEC BAL | EA | 101 |  |  |  |  | \$0.00 |
| 6 | 78108709151 | ADV ICN4P32N35I ELE BALLAST (4) F32 | EA | 156 |  |  |  |  | \$0.00 |
| 7 | 78108712508 | ADV IOP2P32N35M ELE BALLAST(2)F32T8 | EA | 50 |  |  |  |  | \$0.00 |
| 8 | 78108708163 | ADV IOP3PSP32SC351 32W FLU BALLAST | EA | 75 |  |  |  |  | \$0.00 |
| 9 | 78108708163 | ADV IOP3PSP32SC35I ELE BALLAST (3) | EA | 82 |  |  |  |  | \$0.00 |
| 10 | 78108708683 | ADV IOPA2P32N35I ELE BALLAST (2) F3 | EA | 220 |  |  |  |  | \$0.00 |
| 11 | 78108712461 | ADV IOPA3P32N35I ELE BALLAST (3) F3 | EA | 70 |  |  |  |  | \$0.00 |
| 12 | 7809430 | ALP-LTG**DCCV-K-6X9 VANDAL PROOF L | EA | 47 |  |  |  |  | \$0.00 |
| 13 | 7809430 | ALP-LTG**VPAF240CV80450 | EA | 49 |  |  |  |  | \$0.00 |
| 14 | 01899708400 | ARL 8400 3/8 MC-BX CONN W/SQR | EA | 500 |  |  |  |  | \$0.00 |
| 15 | 78101118080 | BLINE1 BA12 24-In box hanger | EA | 50 |  |  |  |  | \$0.00 |
| 16 | 78205181105 | BLINE2 20208RHC RHC N3R HC ENCL | EA | 9 |  |  |  |  | \$0.00 |
| 17 | 78178911010 | BUCHANAN 84S-ADB1 Low voltage kit | EA | 24 |  |  |  |  | \$0.00 |
| 18 | 05171259800 | BUSS CB185-70 | EA | 12 |  |  |  |  | \$0.00 |
| 19 | 05171250720 | BUSS FRN-R-4 250V RK5 TD FUSE | EA | 50 |  |  |  |  | \$0.00 |
| 20 | 05171211530 | BUSS LP-CC-15 LOW-PEAK CC TD FUSE | EA | 30 |  |  |  |  | \$0.00 |
| 21 | 78010044706 | CABLE MC-AL-10/3-SOL-W/GRN-GRD | EA | 500 |  |  |  |  | \$0.00 |
| 22 | 03448106686 | CARLON E987R 6X6X4 PVC JCT BOX | EA | 30 |  |  |  |  | \$0.00 |
| 23 | 72849491240 | CAT L-14-50-0-C UV BLK CABLE TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 24 | 72849491273 | CAT L-18-120-0-L UV BLK CABLE TIE | EA | 1250 |  |  |  |  | \$0.00 |
| 25 | 78456420661 | CCHC 661S 3/4 STL COMP EMT CPLG | EA | 600 |  |  |  |  | \$0.00 |
| 26 | 78456490050 | CCHC LT5090 1/2 LT 90 DEGREE CONN | EA | 50 |  |  |  |  | \$0.00 |
| 27 | 78211360389 | C-H AN16KNOA NEMA FULL VOLTAGE NON- | EA | 1 |  |  |  |  | \$0.00 |
| 28 | 78668535786 | CHNUM 5155C81G01 PANELBOARD TRIM LO | EA | 20 |  |  |  |  | \$0.00 |
| 29 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 30 |  |  |  |  | \$0.00 |
| 30 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 40 |  |  |  |  | \$0.00 |
| 31 | 02989241057 | CLM 92094-05-01 RG59/U COAX CABLE | EA | 4000 |  |  |  |  | \$0.00 |
| 32 | 0785310 | COL**LAW4-40ML-EU | EA | 10 |  |  |  |  | \$0.00 |
| 33 | 78001002001 | CONDUIT 1/2-EMT ELEC METALLIC TBG | EA | 4200 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 78001002005 | CONDUIT 1-1/2-EMT ELEC METALLIC TBG | EA | 500 |  |  |  |  | \$0.00 |
| 35 | 78001002003 | CONDUIT 1-IN-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 36 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 37 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 1000 |  |  |  |  | \$0.00 |
| 38 | 6824010 | COOP**LD6A10-D010TE-ERM6A10-9-30-6 | EA | 10 |  |  |  |  | \$0.00 |
| 39 | 6824010 | COOP***TT B3 LED E1 MQ AP | EA | 261 |  |  |  |  | \$0.00 |
| 40 | 08008398989 | CPL APX6R LED EXIT SIGN RED LTRS | EA | 50 |  |  |  |  | \$0.00 |
| 41 | 7842160 | CPS**10KVA 2400D/4160Y-120/240V PO | EA | 1 |  |  |  |  | \$0.00 |
| 42 | 8496650 | CREE CXB-A-JP-M-4 | EA | 30 |  |  |  |  | \$0.00 |
| 43 | 81004802894 | CREE ZR22-32L-35K-10V | EA | 40 |  |  |  |  | \$0.00 |
| 44 | 8139590 | CREE**ARE-EHO-2M-AA-24-E-UL-BZ-100 | EA | 2 |  |  |  |  | \$0.00 |
| 45 | 8100480 | CREE***AREHO-2M-HV-24-E-UL-BZ-1000 | EA | 2 |  |  |  |  | \$0.00 |
| 46 | 8139590 | CREE***R22-32L-40K-LES-HD | EA | 10 |  |  |  |  | \$0.00 |
| 47 | 8496650 | CREE***XB-A-JP-M-40K-8-UL-10V-L715 | EA | 30 |  |  |  |  | \$0.00 |
| 48 | 8139590 | CREE***STR-LWY-2M-HT-11-E-UL-SV-700 | EA | 3 |  |  |  |  | \$0.00 |
| 49 | 07940741157 | CRL 01342.35T.01 16/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 50 | 07940741166 | CRL 01360.35T. 01 14/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 51 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 52 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 53 | 07940701776 | CRL 01776.35.01 2GA WELD BLK 250FT | EA | 250 |  |  |  |  | \$0.00 |
| 54 | 78227451300 | CRS-H LB19 1/2 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 55 | 78227451360 | CRS-H LB29 3/4 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 56 | DS316153046 | CWD 444-120-BOX 120 V LIGHTER ELEM | EA | 100 |  |  |  |  | \$0.00 |
| 57 | 73434097653 | D-B 2TG8332-01-UNV-1/3-EB $2 \times 4$ FIX | EA | 48 |  |  |  |  | \$0.00 |
| 58 | 79034104221 | DEC FG000AAOAOAOAOA FE2.1KVA 120V 9 | EA | 1 |  |  |  |  | \$0.00 |
| 59 | 78331034361 | GRN 7310SB DRIVER SET | EA | 1 |  |  |  |  | \$0.00 |
| 60 | 7807930 | HADCO**S8897-AKONG70SE FIXTURE | EA | 3 |  |  |  |  | \$0.00 |
| 61 | 7835190 | HOLOPHAN**115 25S CA MT1 R2 DG | EA | 13 |  |  |  |  | \$0.00 |
| 62 | 7835190 | HOLOPHAN**AE200HPMARAL60093NSRAL60 | EA | 10 |  |  |  |  | \$0.00 |
| 63 | 7835190 | HOLOPHAN**GVU100HPMATDC 3 NS TDC H | EA | 24 |  |  |  |  | \$0.00 |
| 64 | 7835190 | HOLOPHAN**NYA12F5J17P07TDC1 MODREC | EA | 20 |  |  |  |  | \$0.00 |
| 65 | 7835190 | HOLOPHAN**NYA14F5J17P07TDC1 MODREC | EA | 10 |  |  |  |  | \$0.00 |
| 66 | 7835190 | HOLOPHAN**RTA2670EPLNDSB-8S-TBASER | EA | 13 |  |  |  |  | \$0.00 |
| 67 | 7835190 | HOLOPHAN**WE 250PM MA RAL60094 RAL | EA | 3 |  |  |  |  | \$0.00 |
| 68 | 78598803003 | HUB NRG-312LU-5K-BZ-PC 19W LED WLPK | EA | 7 |  |  |  |  | \$0.00 |
| 69 | 78598800508 | HUB S9-70H 70W MH QT LTG FIX | EA | 20 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | Uом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 88377837900 | HWS GF15LA 15A 125V GFCI RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 71 | 78325064044 | IDEAL 30-102 1000PK BLST DISC | EA | 1000 |  |  |  |  | \$0.00 |
| 72 | 07827509344 | INT-MAT LC2000 RELAY PHOTOCONTROL | EA | 82 |  |  |  |  | \$0.00 |
| 73 | 43204098976 | JBSA RS70045CT3M64 CONE WIDE28 RE | EA | 100 |  |  |  |  | \$0.00 |
| 74 | 7804320 | KB-ELEC***1 LIGHT 4 FOOT PRISMATIC | EA | 25 |  |  |  |  | \$0.00 |
| 75 | 7804320 | KB-ELEC**2X4.125 PRISMATIC LENS | EA | 50 |  |  |  |  | \$0.00 |
| 76 | 7891350 | KENALL***A-0021 [ CLEAR PRISMATIC L | EA | 20 |  |  |  |  | \$0.00 |
| 77 | 7891350 | KENALL**L68L-P-751-1-120-SA | EA | 17 |  |  |  |  | \$0.00 |
| 78 | 7891350 | KENALL**SDA-4-1/1-2-32-RS-1-DV-2/9 | EA | 24 |  |  |  |  | \$0.00 |
| 79 | 07847711972 | LEV 1689-75 SP PULL CHAIN SW | EA | 134 |  |  |  |  | \$0.00 |
| 80 | 07847727644 | LEV 23660-OSL FLUOR SOCKET | EA | 200 |  |  |  |  | \$0.00 |
| 81 | 07847727578 | LEV S1000-PS 6OUT SURGE PROT STRIP | EA | 25 |  |  |  |  | \$0.00 |
| 82 | 4300010 | LIBERTY***HOLOPHANE 250 WATT WALL L | EA | 2 |  |  |  |  | \$0.00 |
| 83 | 74597791933 | LIFI OLW14-M2 WLPK | EA | 14 |  |  |  |  | \$0.00 |
| 84 | 74597306037 | LITD WP2321202/1GEB10ISBFCOS4 BKT | EA | 5 |  |  |  |  | \$0.00 |
| 85 | 7859710 | LITH**2TL2-33L-RW-D38-LP830-NX | EA | 8 |  |  |  |  | \$0.00 |
| 86 | 7859710 | LITH**HPW124-MVOLT-T8-2U2D-S4C-AP | EA | 14 |  |  |  |  | \$0.00 |
| 87 | 7841970 | LOL*14-49175-2**LIGHTOLIER PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 88 | 7825570 | LUTRON*C2040738.1**UTRON PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 89 | 7804540 | MERCURY***M50VP-232-OCT-ELB-UNI | EA | 20 |  |  |  |  | \$0.00 |
| 90 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 12 |  |  |  |  | \$0.00 |
| 91 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 6 |  |  |  |  | \$0.00 |
| 92 | 7888880 | MISC***EGLED-200SN | EA | 12 |  |  |  |  | \$0.00 |
| 93 | 7888880 | MISC***NHL-VRW2-2-32T8-UNV-LP | EA | 11 |  |  |  |  | \$0.00 |
| 94 | 7888880 | MISC*003-000600-02**XENON PROJECTOR | EA | 2 |  |  |  |  | \$0.00 |
| 95 | 7888880 | MISC*90514 KIT**LUXAM FIBER OPTIC K | EA | 1 |  |  |  |  | \$0.00 |
| 96 | 7888880 | MISC*AN-P610LP**SHARP PROJECTOR LAM | EA | 3 |  |  |  |  | \$0.00 |
| 97 | 7888880 | MISC*SPIRE**125-5 | EA | 2 |  |  |  |  | \$0.00 |
| 98 | 7888880 | MISC*SPIRE**CS-800 | EA | 1 |  |  |  |  | \$0.00 |
| 99 | 7888880 | MISC*SPIRE**RHA-LED.P.120.BK.DMX | EA | 16 |  |  |  |  | \$0.00 |
| 100 | 7888880 | MISC*SPIRE*RHA-WL | EA | 14 |  |  |  |  | \$0.00 |
| 101 | 7807960 | MOBERN RG24-32MV125 | EA | 24 |  |  |  |  | \$0.00 |
| 102 | 7807960 | MOBERN**RG24-32MV125-AAH-XS | EA | 24 |  |  |  |  | \$0.00 |
| 103 | 4400440 | NEP***LED-619-05-CL-120V-827-E26 | EA | 22 |  |  |  |  | \$0.00 |
| 104 | 7897340 | OMNI***J102425 \#24/25P DIR BURY TEL | EA | 1850 |  |  |  |  | \$0.00 |
| 105 | 7897340 | OMNI***J102450 \#24/50P DIRECT BURIA | EA | 600 |  |  |  |  | \$0.00 |

## Lot 5 Philips Other Lighting

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | Uом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 7897340 | OMN\|***J452404-5 BLUE DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 107 | 7897340 | OMN\|***J452404-6 GREY DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 108 | 78312620100 | OZ-G FD150 1G MALL FD BoX | EA | 93 |  |  |  |  | \$0.00 |
| 109 | 78500753953 | P\&S 2623-I 20A 120/277V DCRTR SW | EA | 130 |  |  |  |  | \$0.00 |
| 110 | 78500711918 | P\&S CR20-W 20A 125V 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 111 | 78500721023 | P\&S CRB5362-W 20A 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 112 | 78500723690 | P\&S PS5266-X 15A 125V STR PLUG | EA | 100 |  |  |  |  | \$0.00 |
| 113 | 78500724163 | P\&S TR20 20A/125V BR DPLX RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 114 | 07498381825 | PAND BSH10-E \#10 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 115 | 07498381823 | PAND BSH18-Q \#18 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 116 | 07498342140 | PAND PCSB2/0-2S-6 MULTI-TAP CONN | EA | 24 |  |  |  |  | \$0.00 |
| 117 | 07498354073 | PAND PLT4I-CO LOCKING CBL TIE | EA | 7000 |  |  |  |  | \$0.00 |
| 118 | 07498354073 | PAND PLT4I-CO Locking cbl tie | EA | 3000 |  |  |  |  | \$0.00 |
| 119 | 07498336891 | PAND PLT6LH-L LOCKING CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 120 | 78667743327 | PHIL 10.5A19/SLIM/2700-DIM--6/1 433 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 121 | 78667743194 | PHIL 12BR40/F90-2700-DIM-AF 431940 | EA | 25 | PHILIPS |  |  |  | \$0.00 |
| 122 | 78667743015 | PHIL 12PAR30L/F36-2700-DIM-AF-SO-6/ | EA | 45 | PHILIPS |  |  |  | \$0.00 |
| 123 | 78667743221 | PHIL 19A21/2700-WHT DIM6/1 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 124 | 78667736883 | PHIL 368837 C1000S52ALTO | EA | 40 | PHILIPS |  |  |  | \$0.00 |
| 125 | 78667737902 | PHIL 379024 FB32T8TL8416ALTO20PK | EA | 60 | PHILIPS |  |  |  | \$0.00 |
| 126 | 78667723364 | PHIL CDM-35/PAR20/M/FL-12PK 233643 | EA | 24 | PHILIPS |  |  |  | \$0.00 |
| 127 | 78667741404 | PHIL EL/MDT2-13W-5K ENRGY SVR CFL | EA | 114 | PHILIPS |  |  |  | \$0.00 |
| 128 | 78667741409 | PHIL EL/MDT2-26W-5K ENRGY SAVER CFL | EA | 189 | PHILIPS |  |  |  | \$0.00 |
| 129 | 78667715639 | PHIL EL/MDT-32W-LL-6/1 156398 EL/MD | EA | 290 | PHILIPS |  |  |  | \$0.00 |
| 130 | 78667741401 | PHIL EL/MDTQS-23W-T2 414011 EL/MDTQ | EA | 171 | PHILIPS |  |  |  | \$0.00 |
| 131 | 78667728189 | PHIL F17T8/TL841/ALTO--30PK 281899 | EA | 150 | PHILIPS |  |  |  | \$0.00 |
| 132 | 78667728095 | PHIL F17T8/TL841/PLUS/ALTO--30PK 28 | EA | 1050 | PHILIPS |  |  |  | \$0.00 |
| 133 | 78667728099 | PHIL F25T8/TL841/PLUS/ALTO--30PK 28 | EA | 90 | PHILIPS |  |  |  | \$0.00 |
| 134 | 78667728102 | PHIL F32T8/ADV835/EW/ALTO--28W-30PK | EA | 720 | PHILIPS |  |  |  | \$0.00 |
| 135 | 78667728081 | PHIL F32T8/ADV835-ALTO--30PK 280818 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 136 | 78667728103 | PHIL F32T8/ADV841/EW/ALTO--28W-30PK | EA | 2790 | PHILIPS |  |  |  | \$0.00 |
| 137 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 880 | PHILIPS |  |  |  | \$0.00 |
| 138 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 380 | PHILIPS |  |  |  | \$0.00 |
| 139 | 78667728085 | PHIL F32T8/ADV841-ALTO--30PK 280859 | EA | 300 | PHILIPS |  |  |  | \$0.00 |
| 140 | 78667728089 | PHIL F32T8/ADV850-ALTO-30PK 280891 | EA | 180 | PHILIPS |  |  |  | \$0.00 |
| 141 | 78667728157 | PHIL F32T8/TL741-ALTO-30PK 281576 F | EA | 360 | PHILIPS |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 78667728155 | PHIL F32T8/TL841/ALTO-30PK 281550 F | EA | 510 | PHILIPS |  |  |  | \$0.00 |
| 143 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 390 | PHILIPS |  |  |  | \$0.00 |
| 144 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 30 | PHILIPS |  |  |  | \$0.00 |
| 145 | 78667742312 | PHIL F40T12/CWSUPREME/PLUS/ALTO--30 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 146 | 78667737894 | PHIL FB32T8/TL741/6-ALTO-20PK 37894 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 147 | 78667737902 | PHIL FB32T8/TL841/6-ALTO-20PK 37902 | EA | 360 | PHILIPS |  |  |  | \$0.00 |
| 148 | 78667734003 | PHIL GBF-20W-12V-32DEG-50PK 340034 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 149 | 78667727449 | PHIL MH400/U-6PK 274498 MH400/U 6PK | EA | 54 | PHILIPS |  |  |  | \$0.00 |
| 150 | 78667730043 | PHIL PL-L-40W/35/RS See 04667711179 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 151 | 78667734747 | PHIL PL-L-50W/30/RS See 04667711267 | EA | 75 | PHILIPS |  |  |  | \$0.00 |
| 152 | 78667714681 | PHIL PL-S-13W/827/2P/ALTO 146811 PL | EA | 200 | PHILIPS |  |  |  | \$0.00 |
| 153 | 78667714868 | PHIL PL-S-5W/841/2P/ALTO 148684 PL- | EA | 116 | PHILIPS |  |  |  | \$0.00 |
| 154 | 78667726824 | PHIL PL-T-26W/835/A/4P/ALTO 268243 | EA | 72 | PHILIPS |  |  |  | \$0.00 |
| 155 | 78667713574 | PHIL SLS-25W-6/1 135749 SLS 25W 6/1 | EA | 109 | PHILIPS |  |  |  | \$0.00 |
| 156 | 01981394844 | RAB ALED4T50/PCT 50w brz LT FX | EA | 4 |  |  |  |  | \$0.00 |
| 157 | 01981303256 | RAB FXLED78SF/PCS 78W FLD-LT FX | EA | 2 |  |  |  |  | \$0.00 |
| 158 | 0198130 | RAB***AYLED104NW 104WATT LED FIXTU | EA | 6 |  |  |  |  | \$0.00 |
| 159 | 02702941658 | S-KAR CLED4050U1 39.95W CNPY LT FX | EA | 20 |  |  |  |  | \$0.00 |
| 160 | 78085701910 | STD-RAILWAY 9340 30MIN FUSSEE | EA | 16560 |  |  |  |  | \$0.00 |
| 161 | 78599112787 | STL-CTY 2G4D-1/2\&3/4 2-1/8D3G SWBOX | EA | 50 |  |  |  |  | \$0.00 |
| 162 | 78599116711 | STL-CTY 52171-1/2-3/4-E 4SQ BOX | EA | 400 |  |  |  |  | \$0.00 |
| 163 | 78599141580 | STL-CTY HL601 1/2 FEM/FEM PULL ELL | EA | 100 |  |  |  |  | \$0.00 |
| 164 | 78621080045 | T\&B 10RC-10X 12-10 INS RING TERM | EA | 500 |  |  |  |  | \$0.00 |
| 165 | 78621070327 | T\&B 2RBS14X 16-14 HT SHRK BUTT CONN | EA | 1050 |  |  |  |  | \$0.00 |
| 166 | 78621005232 | T\&B 5232 1/2 STR L/T FLEX CONN | EA | 100 |  |  |  |  | \$0.00 |
| 167 | 78621045058 | T\&B LT50M 1/2 L/T CONN | EA | 53 |  |  |  |  | \$0.00 |
| 168 | 78621045051 | T\&B LT950M 1/2 L/T CONN | EA | 100 |  |  |  |  | \$0.00 |
| 169 | 78621078955 | T\&B LTC075 3/4 L/T CONDUIT TYPE 2 | EA | 300 |  |  |  |  | \$0.00 |
| 170 | 78621088077 | T\&B LTC075GY 3/4 L/T Condult | EA | 300 |  |  |  |  | \$0.00 |
| 171 | 78621088078 | T\&B LTC100GY 1-IN L/T CONDUIT | EA | 100 |  |  |  |  | \$0.00 |
| 172 | 78621022391 | T\&B RBBS22X BUTT SPLICE TERM | EA | 1000 |  |  |  |  | \$0.00 |
| 173 | 78621071504 | T\&B TY253MX 11IN NYL BLK CBL TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 174 | 78621082478 | T\&B TY27MX 13IN NYL BLK CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 175 | 76214809176 | TCP 28968H50K 68W SPRL LP MGUL BASE | EA | 30 |  |  |  |  | \$0.00 |
| 176 | 76214824598 | TCP LED12P30D27KFL DIMMABLE 12W SMO | EA | 400 |  |  |  |  | \$0.00 |
| 177 | 76214898397 | TCP LED14P38D30KFL DIMMABLE 14W SMO | EA | 125 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting


Table B. Non-Core Market Basket

| Table B. Non-Core Market Basket |  |
| :---: | :--- |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3: |  |


| TIER 1 DISCOUNT $\quad \$ 0-\$ 50$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| CFL Ballast,Magnetic,10W,120V | 10 | EA |  |  |  | 0\% | \$0.00 |
| Electronic Ballast,T8 Lamps,120/277V | 1450 | EA |  |  |  | 0\% | \$0.00 |
| LED Lamp,LED,13W,120V, Soft White,A21 | 30 | EA |  |  |  | 0\% | \$0.00 |
| Ballast,Magnetic,Preheat,10W | 20 | EA |  |  |  | 0\% | \$0.00 |
| LED Lamp,A19,Medium,10.5W,2700K | 10 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\quad \$ 0.00$ |  |  |  |  |  |  |  |


| TIER 2 DISCOUNT $\quad \$ 50.01$ - $\$ 120$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| Ballast,High Output Magnetic,Rapid,237W | 2 | EA |  |  |  | 0\% | \$0.00 |
| HID BAL Kit,High Pressure Sodium,70w | 3 | EA |  |  |  | 0\% | \$0.00 |
| HID BAL Kit,High Pressure Sodium,100W | 6 | EA |  |  |  | 0\% | \$0.00 |
| HID BAL Kit,High Pressure Sodium,150W | 12 | EA |  |  |  | 0\% | \$0.00 |
| HID Ballast Kit,Metal Halide, 400 W | 13 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\quad \$ 0.00$ |  |  |  |  |  |  |  |

## Lot 5 Philips Other Lighting

| $\begin{gathered} \text { Item } \\ \# \end{gathered}$ | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description |  |  | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| S-KAR CLED4050U1 39.95W CNPY LT FX |  |  | 120 | EA |  |  |  | 0\% | \$0.00 |
| SQD KA36175 MOLDED CASE CIRCUIT |  |  | 1 | EA |  |  |  | 0\% | \$0.00 |
| HID BAL Kit,High Pressure Sodium,100W |  |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| HID BAL Kit,High Pressure Sodium, 250W |  |  | 50 | EA |  |  |  | 0\% | \$0.00 |
| HID BAL Kit with Lamp,Metal Halide, 400W |  |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\quad \$ 0.00$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | NON-CORE MARKET BASKET GRAND TOTAL | \$0.00 |

## Lot 6 General Hardware

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \hline \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 23457 | Abrasive Cut-off Wheel,20mm AH | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 2 | 20953 | Abrasive Cut-Off Wheel, $4-1 / 2$ In. Dia. | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 3 | 23325 | Abrasive Cut-Off Wheel, 5 in. dia. | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 4 | 66252835386 | Abrsv Cut Whl, 14 In D,0.125 in T,20mm AH | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 5 | 66252837842 | Abrsv Cut Whl,14 in D,0.125 in T,20mm AH | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 6 | Dw8002 | Abrsv Cut Whl, 14 In D,7/64 in T, 1 ln AH | EA | 136 |  |  |  |  | \$0.00 |  |  |
| 7 | DW8712 | Abrsv Cut Whl,31n D,0.035in T,3/817 AH | EA | 379 |  |  |  |  | \$0.00 |  |  |
| 8 | DW8711 | Abrsv Cut Whl,3in D,0.062ln T,3/817n AH | EA | 1500 |  |  |  |  | \$0.00 |  |  |
| 9 | 22021 | Abrsv Cut Whl, 4 -1/2 Dx0.045In T | EA | 1200 |  |  |  |  | \$0.00 |  |  |
| 10 | DW8062 | Abrsv Cut Whl, $4-1 / 2 \mathrm{D}$ Dx0.045In T,7/8in AH | EA | 5000 |  |  |  |  | \$0.00 |  |  |
| 11 | 4PS6 | Barb to Thor Coupler, Barb,1/2,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | GRD021 | Bracket,3/4 In.PK25 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 56318LMPOP | Brazing Rod, 1/16x18,1145-1205 F,PK 5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 14 | 10448 | Butane Refill Cannister,15/16 Oz,PK 12 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 15 | 38440228 | Compressor oil,1L | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 16 | 000067 | Contact Tip,Pk10 | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 17 | 30 E 83 | Coupler Body,(F)NPT,1/2,Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 18 | 30E685 | Coupler Body,(F)NPT,1/4,Steel | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 19 | $3 \mathrm{LX96}$ | Coupler,3/4 In Size | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 20 | 3L×28 | Coupler,Female, 2 In | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 21 | 3LX61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 22 | 3LX61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 038161621 | Cutting Torch, 21 In,Cuts to 5 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 24 | 4KU74 | Dial Caliper, $0-6 \mathrm{ln}, 15 / 8 \mathrm{l}$ In Jaw | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | DP200-50CE-G | Discharge Hose, 2 In $\times 50 \mathrm{ft}$,Blue | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | DPH400-50MF-G | Discharge Hose, 4 ln $\times 50 \mathrm{ft}$,Red | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 27 | 333668 | Disposable Fuel Cylinder,MAP-Pro,14.1 oz | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 28 | 0631-0600-0501-60 | Ducting Hose, 6 in. ID,25 ft. L,Poly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 29 | 0631-0800-0501-60 | Ducting Hose,8 in. ID,25 ft. L,Poly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 1UYE6 | Electrode Holder,200 A,Use w/Arc Welder | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 31 | 9-6506 | Electrode,40 A,PK5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 32 | 192048 | Electrode,Extend,For ICE 40C-55C/CM,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |

Lot 6 General Hardware

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 192047 | Electrode,For Torches ICE 40-55C/CM,PK 5 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | 18P | Element, Intake Filter | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 35 | 907498001 | Engine Driven Welder,Bobcat 225 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | 4PF6 | Female to Thor Coupler,(F)NPT,1/2,Steel | EA | 81 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MGZ3 | Fatat Chisel, 0.680 In., 12 In.,Oval | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 38 | 4MHC7 | Flat Chisel,1.000 in. 14 ln . | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 39 | 650238 | Framing Nail, 2-3/8 n , PK 5000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 40 | 650388 | Framing Nail, 3-1/4 In,PK 2000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 41 | 650383 | Framing Nail, $23 / 8$ In L.Pk 2000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 42 | 902600 | Framing Nailer Kit,30 Deg, 2-3 1/4 in. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 43 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 270 |  |  |  |  | \$0.00 |  |  |
| 44 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 242 |  |  |  |  | \$0.00 |  |  |
| 45 | 300595 | Fume Extractor,Filter 16 Sq Ft, 32 CFM , | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | WTC0618 | Guide, WTC0618 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 47 | 2DA2SA | Hammer,Chipping | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | GB200 | Helmet Bag, ,17*22 in,1 Pocket | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 49 | 6AFT1 | Hose Barb,90 Deg, 3/88 n,1/2 MNPT,Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 50 | 670040010 | Hose Clamp,1/2 to 1-1/16 In,SAE 10,PK10 | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 51 | 6202 | Hose Clamp,1/4 to $5 / 8 \mathrm{ln}$ I,SAE 4,SS,PK10 | EA | 215 |  |  |  |  | \$0.00 |  |  |
| 52 | 6816 | Hose Clamp,11/16 to 1-1/2 In,SAE 16, PK10 | EA | 82 |  |  |  |  | \$0.00 |  |  |
| 53 | 6832 | Hose Clamp, 1-1/2 to 2-1/2 In,SAE 32,PK10 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 54 | 6828 | Hose Clamp,1-1/4 to 2-1/4 In,SAE 28,PK10 | EA | 160 |  |  |  |  | \$0.00 |  |  |
| 55 | 300110163 | Hose Clamp,1-5/8 to 1-7/8 In,SAE 163,PK5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 56 | 300110225 | Hose Clamp,2-1/4 to 2-9/16 In,SAE 44,PK5 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 57 | 300110213 | Hose Clamp,2-1/8 to 2-7116 In,SAE 40,PK5 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 5720 | Hose Clamp,3/4 to 1-3/4117,SAE 20,SS, PK10 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 59 | 670040006 | Hose Clamp,3/8 to $7 / 8 \mathrm{ln}$ I,SAE 6,SS,PK10 | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 60 | 62606 | Hose Clamp,5116 to $7 / 8 \mathrm{ln}$,SAE 6,SS,PK10 | EA | 208 |  |  |  |  | \$0.00 |  |  |
| 61 | 670040008 | Hose Clamp,7/16 to 1 In,SAE 8, SS, PK10 | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 62 | UR7925 OLB 1 | Hose Reel, $3 / 4 \mathrm{ln}$ n, 25 ft. L,, 300 psi, 150 F | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 2CUA7 | Hose Reel,3/8 ln .50 tt . 300 psi | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | swA3850 oLP1 | Hose Reel,General, Industrial,125 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 65 | TSH-N-450 | Hose Reel,General, Industrial,300 psi | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 66 | 7450 OHP1 | Hose Reel, Industrial,5,000 psi,210F | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 67 | 58646210700250 | Hose,Material,3 In | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 6 General Hardware

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labet Alternative Price Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 56958806432707 | Hose, Welding,14x50\%t | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 69 | 333751 | Lead Free Solder,Dia 0.118 ln,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 70 | 333758 | Lead Free Solder, Dia 0.125 In,11b | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 71 | 231411 | Lens Cover, $4-1 / 2 \times 3$-5/8,PK5 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 72 | 216326 | Lens Cover,4-11/16 5 5-5/8,PK5 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 73 | 4PM6 | Male to Thor Coupler,(M)NPT,1/2,Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 74 | Р4м6 | Male to Thor Nipple,(M)NPT, 12,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 75 | 169596 | MIG Gun,M-25,12ft, $0.030-0.035$ wire | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 76 | 951066 | MIG Welder,Wheeled, 200 (208)/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 500536 | MIG Welder,Wheeled,230VAC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 78 | w1004201 | Multiprocess Welder,211i Package | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 1AFX2 | Multipurpose Air Hose, 12 In.,100 ft. L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 80 | 57331 | Multipurpose Air Hose, $1 / 2 \mathrm{ln}$ I. $50 \mathrm{ft}$. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 81 | 54035700895014 | Multipurpose Air Hose, $1 / 4 \mathrm{ln}$. 50 ft. L | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 82 | A1250-UC-25 | Multipurpose Air Hose, $3 / 4 \mathrm{ln} .50 \mathrm{ft}$ L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 83 | 67787 | Multipurpose Air Hose, 388 ln . 25 ft. L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 84 | 67788 | Multipurpose Air Hose, $388 \mathrm{ln} .50 \mathrm{ft} . \mathrm{L}$ | EA | 78 |  |  |  |  | \$0.00 |  |  |
| 85 | 3Јт72 | Multipurpose Air Hose,3/8 In.Black | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 86 | 4 XR 58 | Multipurpose Air Hose,Bulk,3/4 in. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 87 | 4uzz3 | Passive Welding Helmet,10,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 88 | 330923 | Pencil Flame Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 89 | 907149 | Plasma Cutter,Spectrum 125C,20 tt Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | 192052 | Plasma Cutting Tip,Extended, 40A,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 91 | 333755 | Plumbing Solder,Dia $0.118 \mathrm{nr,11l}$ | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 92 | 4 4 ¢93 | Protractor,Steel, 6 In | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 93 | A71420B-BG | Quick Coupler Body,(M)NPT,1/4,Steel/Alum | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 94 | 078160527 | Regulator,Pressure | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 95 | 333747 | Rosin Core Solder, Dia $0.031 \mathrm{ln}, 1 \mathrm{lb}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 96 | SRV530-3/4-150 | Safety Valve,Sott Seat,3/4 In,150 PSI | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 97 | 4MGZ7 | Scaling Chisel, $0.680 \mathrm{ln.9} 9 \mathrm{ln}$. .Oval | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 98 | 330889 | Self-Igniting Torch Kit 2-Piece | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 99 | $2 \mathrm{Crx8}$ | Single Flint Lighter,w/5 Flint Renewals | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 100 | 2 CYx 7 | Single Flint Lighter,w/Fint and Cleaner | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 101 | 334435 | Solder Kitw.wlux, Brush and Sand Cloth | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 102 | s200 | Solder Wire w/Rosin Core,Melts 422-428 F | EA | 26 |  |  |  |  | \$0.00 |  |  |

Lot 6 General Hardware

| $\underset{\text { Item }}{\text { I }}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | SCPF4POP | Soldering Flux, Paste, 4 2, Below 700 F | EA | 126 |  |  |  |  | \$0.00 |  |  |
| 104 | 333749 | Solid Wire Solder, Dia 0.118 In,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 105 | 95561/2POP | Solid Wire Solder,Lead Free, 452 to 464 F | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 106 | $2 \mathrm{Crx6}$ | Spiral Tip Cleaner Set,12 Piece, 4.5 In L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | ED028281 | Stick Elect. 7018 MR,1/8 in, $14 \mathrm{~L}, 50 \mathrm{lb}$. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 108 | s116544-689 | Stick Electrode,6010,1/8,101b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | ED010105 | Stick Electrode, $6011,1 / 8 \mathrm{ln}, 14 \mathrm{~L}, 50 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 110 | S114232-689 | Stick Electrode, $7014,3 / 32,10 \mathrm{lb}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 111 | S422051-G45 | Stick Electrode,7018,5/32,5 lb | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 112 | 24 D 923 | Stick Electrode, E6011,118,101b | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 113 | 586-411-064-01000 | Suction and Discharge Hose, $2 \mathrm{ln} \times 100 \mathrm{ft}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 114 | SP200-CN-G | Suction and Discharge Hose, $2 \ln \times 20$ tt | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 115 | RS400-20CN-G | Suction and Discharge Hose, $4 \mathrm{ln} \times 20$ ft | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 116 | 58648806401000 | Suction Hose, $2 \mathrm{ln} \times 100 \mathrm{ft,Clear}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | ML200 | Table Top Torch,Butane,2500F | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 118 | 270 | Taper Gage, $0.0100-0.150 \mathrm{ln}, 61 / 4 \mathrm{ln} \mathrm{L}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 119 | 907627 | TIG Welder,Diversion 180,115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 169729 | Tip Adapter,For Miller Gun M-Series, PK2 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 121 | TS4000 | Torch,Brazing | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 122 | 333603 | Trigger-Start Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 123 | 09200 | Twist Wire Wheel Brush,Threaded Arbor | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 124 | 02AZD810D | U-Wave Receiver,Wireless SPC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | ST25-1A125 | Valve,Satety | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 126 | sww-3826 | Wedge Anchor, $316 \mathrm{SS}, 3 / 8 \times 2-3 / 4$, PK50 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 127 | 1 UY 55 | Welding Cable Connector,Male/Female 2MPC | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 128 | 194012 | Welding Conduit Liner, M, 0.035-0.045 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 129 | 1UYF9 | Welding Goggles,Shade 5,Litit Front | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 130 | 251292 | Welding Helmet,Shade 8 to 12,Black | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 131 | 256164 | Welding Helmet,Shade 8 to 13,BlackBlue | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 132 | K3087-1 | Welding Helmet,Shade 9 to 13,BlackWhite | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 133 | 501-6x6 | Welding Screen, 6 ft. w,6 tr., Oive | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 134 | 53286 | Welding Screen, $8 \mathrm{ft} \mathrm{W}, 6 \mathrm{ft,Charcoal} \mathrm{Gray}$ | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 135 | 0384-2036 | Welding/Cutting Kit,02/Acetylene,15-510 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 136 | FG448800BLA | Side Panel Truck,60 In. L,30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 137 | v5744S | Raceway,Box, Device | EA | 25 |  |  |  |  | \$0.00 |  |  |

Lot 6 General Hardware

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 2A092 | Chock, Wheel,8 in D,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 2 LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 140 | FG448800BLA | Side Panel Truck, 60 In. L, 30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 141 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 142 | 4PY75 | V-Bank Air Filter,12x24x12,MERV 11 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 143 | 1nUx7 | Swivel Plate Caster,900 lt, 8 ln Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 145 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 146 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 147 | SLA-10 STD | Material Lit,Standard, 1000 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 148 | NOS-90 | Fuse,90A,Class H,NOS,600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 149 | FG9T2100BLA | Fith-Wheel-Steer Trailers,2000 Ib. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 150 | NOS-90 | Fuse,90a,Class H,NOS,600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 151 | FG9T2100BLA | Fitth-Wheel-Steer Trailer, 2000 Ib. | EA | 4 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |


| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacture Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Table B. Non-Core Market Basket |
| :---: |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tiet 1: |
| Proposed Non-Core Item \% |
| Discount off Catalog List Price |
| Tier 2: |


| TIER 1 DISCOUNT So-S15 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| T190-AG JobBer 31/64 | 2500 | EA |  |  |  | 0\% | \$0.00 |
| $31 / 64$ BRGw/135SP DB | 2000 | EA |  |  |  | 0\% | \$0.00 |
| $7 / 16$ B8G w/135SP DB | 1500 | EA |  |  |  | 0\% | \$0.00 |
| 5/16-18 Bottom Tap | 2500 | EA |  |  |  | 0\% | \$0.00 |
| 1/2 316SSChanNutRgSp | 500 | EA |  |  |  | 0\% | \$0.00 |


| Item Description | QTY | чом | Manufacturer | Manufacture Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $13 / 16$ S\&D Drill Bit | 58 | EA |  |  |  | 0\% | \$0.00 |
| BULK1"X75'HKВКН\&L | 75 | EA |  |  |  | 0\% | 50.00 |
| 1" S\&D Drill Bit | 125 | EA |  |  |  | 0\% | \$0.00 |
| 29Pc HD JL 135 sp Set | 85 | EA |  |  |  | 0\% | \$0.00 |
| 15Pc HD JL 1355 p Set | 78 | EA |  |  |  | 0\% | \$0.00 |



## Lot 7 Material Handling

| $\stackrel{\text { tem }}{\text { \# }}$ | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6A103 | Cargo Strap,Rathet, $15 \mathrm{ftx} \times 1 \mathrm{ln}, 700 \mathrm{lb}$ | EA | 700 |  |  |  |  | \$0.00 |  |  |
| 2 | 26422 | Cargo Strap, Ratchet, $27 \mathrm{tt} \times 2 \mathrm{ln}, 3300 \mathrm{lb}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 3 | 61001 | Cargo Strap, Winch, $27 \mathrm{ft} \mathrm{\times 2} 2 \mathrm{ln}, 3300 \mathrm{lb}$ | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 4 | 2RYY8 | Caster Wheel, $1200 \mathrm{lb}, 6 \mathrm{D} \times 2 \mathrm{ln}$. | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 5 | 1G003182194R | Caster Wheel, $3-1 / 2 \mathrm{D} \times 1-1 / 4 \mathrm{ln} \mathrm{W}, 155 \mathrm{lb}$ | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 6 | ws8015050 | Caster Wheel, 600 ll . .5 D $\times$ 1-1/2 In . | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 7 | 4PGW1 | Chain Sling,G80,Adj Link,Aly Stl, ftt L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 8 | 1DJU1 | Chain,Grade 30,1/4 Size, $140 \mathrm{ft}, 1300 \mathrm{lb}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 9 | 671810 | Chain,Grade 30,3/16 Size,250 ft. 800 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | 671413 | Chain,Grade 30,388 Size, 60 tt. 2650 lb . | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 11 | 1DJu3 | Chain,Grade 30,5/16 Size, 90 ft,1900 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 12 | 1DJR4 | Chain,Grade 43,1/4 Size, $130 \mathrm{ft}, 2600 \mathrm{lb}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | 678111 | Chain,Grade 43,1/4 Size,140 ft.,2600 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 1DJT5 | Chain,Grade $70,1 / 2$ Size, $50 \mathrm{ft}, 11,300 \mathrm{lb}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 15 | 608942C20 | Chain,Grade 70,38 Size, 20 ft. 6600 lb . | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 11-3867-200 | Chain,Grade 70,3/8 Size,200 ft.6600 lb. | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 17 | 678213 | Chain,Grade $70,3 / 8$ Size,60 ft. 6600 lb . | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 18 | 678212 | Chain,Grade 70,5/16 Size, 90 ft.,4700 lb. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 19 | 5WRR7 | Chain,Grade 80,1/2 Size, $20 \mathrm{ft}, 12,000 \mathrm{lb}$. | EA | 198 |  |  |  |  | \$0.00 |  |  |
| 20 | 5WRR3 | Chain,Grade 80,3/8 Size, $30 \mathrm{ft}, 7100 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 21 | 510910635 | Chain,Grade $80,3 / 8$ Size, $35 \mathrm{ft}, 7100 \mathrm{lb}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | HTGK9584 | Cnvitbl Hnd Trck,1000 lb.,61 $\times 23$ " | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 23 | 4W323 | Cnvitbl Hnd Trck,650 to 750 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 24 | $21 \mathrm{U665}$ | Converitible Hand Truck,Height 51-3/4 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 25 | WTJ-2 | Davit Crane, Truck Mount | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 26 | 10109 | Dbl Sidd Stplddr, Alum, 8 -5tt H,300 ib Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | T7408 | Dul Sided Stplddr, FG, 8 t $\mathrm{H}, 375 \mathrm{lb}$. Cap. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 28 | 272157 | Desk Litt,600 lib,11-1/4x32x22 In. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 29 | 1DND2 | Double Clevis Link, $1 / 2 \mathrm{ln}, 111,300 \mathrm{lb}, \mathrm{GR70}$ | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 30 | M606 | Double Clevis Link,3/8 In,6600 lt,GR 70 | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 31 | SB3-03-01 | Double Gated Carabiner, 2 -5/8 ln. Black | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 32 | SB4-03-11 | Double Gated Carabiner, 3 -1/2 In., Siver | EA | 350 |  |  |  |  | \$0.00 |  |  |

## Lot 7 Material Handling

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | DL125 | Drwall Litt, Max. Lititing H 44 IIn . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 34 | 202RN02052S005G | Dual Swivel Caster w/Brake,200 lb,2 In. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 35 | 3YB84G | Electric Chain Hoist,1000 lb.15 ft. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | зYв83G | Electric Chain Hoist,2000 lb, 20 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 37 | 2410 | Electric Chain Hoist, 4000 lb . 10 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 38 | 32H818 | Electric Pallet Jack,Capacity 3000 Lb | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 39 | 2LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 40 | 10MP3 | Electric Winch, $0.95 \mathrm{HP}, 12 \mathrm{VDC}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 41 | 5W659 | Electric Winch,1/2HP,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | AE2220 | Extension Ladder,Aluminum,20 ft,IA | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 43 | 9532-2 | Extension Ladder,Fiberglass,32 t.,1A | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 44 | FG9T2100BLA | Fifth-Wheel-Steer Trailers, 2000 lb . | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 45 | C204 | Film,Construction,4Mil,Clear | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 46 | C104 | Film,Construction,4Mil,Clear,10×100Ft | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 47 | C106 | Film,Construction,6mil,Clear | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 48 | M14WC C1 | Fixed Ladder,W1KThru,16 ft. 8 In H,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | 30030 | Flat Free Pu Wheel,4.101/.50-4,300 ib. | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 50 | 00056 | Flat Free PU Wheel, $4.8014 .00 \cdot 8,4550 \mathrm{lb}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 51 | 14SN08427S001 | Gate Caster,210 Ib, 18 -1/2/ In. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | 1W617 | General Purpose Hand Truck,300 Ib. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 53 | 2W179 | General Purpose Hand Truck,650 It. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 54 | 2YNP2 | Grab Hook,Alloy Steel,G70,Clevis | EA | 525 |  |  |  |  | \$0.00 |  |  |
| 55 | M808A | Grab Hook,Alloy Steel, G80,12000 Ib. | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 56 | M804A | Grab Hook,Alloy Steel,G80,3500 ib. | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 57 | M806A | Grab Hook,Alloy Steel,G80,Clevis | EA | 246 |  |  |  |  | \$0.00 |  |  |
| 58 | 62373 | Grab Hook,Carbon Steel, G70,Clevis | EA | 644 |  |  |  |  | \$0.00 |  |  |
| 59 | 1DNC3 | Grab Hook,Forged Steel, G43,Clevis | EA | 166 |  |  |  |  | \$0.00 |  |  |
| 60 | 10NB6 | Grab Hook,Forged Steel, G70,Clevis | EA | 318 |  |  |  |  | \$0.00 |  |  |
| 61 | 1DNC7 | Grab Hook,Forged Steel,G80,Clevis | EA | 294 |  |  |  |  | \$0.00 |  |  |
| 62 | 11-38G7GHL | Grab Hook,Steel, G70,Clevis, 6600 lb . | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 63 | UT-10 GREY | Gray Truck,12-1/2 Cu. Ft, 600 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 64 | Uт-22 | Gray Truck, 27-318 Cu. Ft,1000 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 65 | SQHTG-12 | Guard Rail and Toe Board System,12 In. w | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 24L321 | Hand Pallet Truck,Load Cap 5500 Lb | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 67 | 0-1/4 | Hand Swaging Tool,1/4-3/8, Oval \& Stop | EA | 2 |  |  |  |  | \$0.00 |  |  |

## Lot 7 Material Handling

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | $21 \cup 667$ | Hand Truck, Cap 800 Lb,47>22-1/4×22 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 69 | RESCUE TU32K | Hoist Rescue Kit,Liting Cap 8000 Lb | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 70 | 11N201 | Invertible Fork Straddle Lift,500 ib Cap | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 71 | 3TP92 | Lever Chain Hoist,1650 lo. 10 FL Litt | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | 3TP96 | Lever Chain Hoist,3300 li.,20FF Lift | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | LB015-SC-5 | Lever Slip Clutch Chain Hoist,3000 Ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 74 | 34-0320-1BLC | Lockwire,Canister, 0.032 Dia,364 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 5629A | Low Headroom Chain Hoist,4000 lb, 10 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 5PKF8 | Low Profile Hopper,4000 Lb,51 1/4x49 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 77 | 272228 | Mail Cart,33 In. L, 20 In. W, $37-1 / 2 \mathrm{II}$ I. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | SLA-10 STD | Material Lit,Standard, 1000 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 12017 | Multipurpose Ladder,15 ft,IA,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 80 | мт-22 | Multipurpose Ladder,22 t., Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | NF1062710G | Non Flatening Wheel, 10 in Dia,350 ib | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 82 | 12 U 24 | Pallet Truck,Load Capacity 3800 Ib | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 83 | 2ZE59 | Pallet Truck, Low Profile,4400 ib Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 84 | 2ZE57 | Pallet Truck,Quick Litit,5500 lb Cap | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 85 | 4392-801 | Platorm Stepladder,11-78 in. w, 330 lb . | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 86 | 12M627 | Platorm Stepladder, 3 t. $\mathrm{H}, 300 \mathrm{lb}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 87 | 15270-001 | Platiorm Stepladder,6 ft. H,13-1/2 In. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 88 | 265 | Platorm Stepladder,Alum, 5 -1/2 ft. H | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 89 | 4343-001 | Platorm Stepladder,Steel,11-7/8 In. W | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 90 | V901849392412AM | Platorm Truck, $24 \times 48,1$ Crossbar Handle | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 91 | 26 Y 492 | Platform Truck, Cap 1200 Lb,L48×W30,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 92 | 33H181 | Platorm Truck,Folding Handle,35-1/2x24 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 93 | G10-bLL-PTA-AUNN | Poly Tuck,10 Bu,Bue,Wood Base | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 7AJ26 | Portable Gantry Crane,2000Lb,Max HH12Ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | PS-48 | Portable Scaffold, 4t. H,Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 96 | FS80 | Prsnl Lift,Push-Around,330 lb. Load Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | RF712 | Quick Link,1/4 ln,1433 lv,316 SS | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 98 | RF714 | Quick Link,13/32 in,3960 li,316 Ss | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 99 | RF713 | Quick Link,5/16 ln, $4225 \mathrm{lb}, 316 \mathrm{SS}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 100 | 11-RTLB-2 | Ratchet Load Binder,Fixed, $13,000 \mathrm{lb}$. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | 10035 | Ratchet Load Binder,Fixed, 5400 lb . | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 102 | 11-RTLB-1 | Ratchet Load Binder,Fixed, 9200 lb b. | EA | 222 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | TFK 125 RP1G | Rigid Plate Caster,1000 lb,5 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 104 | 1NVK3 | Rigid Plate Caster,1200 lb,8 in Dia | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | 1 G 201 | Rigid Plate Caster,220 lv, 5 ln Dia | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 106 | B-POEV 126K-12-SB-FK | Rigid Plate Caster,400 lb, 5 ln Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | 3F2346438000199R | Rigid Plate Caster, $450 \mathrm{lb}, 6 \mathrm{ln}$ Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 108 | 4HXH6 | Rigid Plate Caster,600 lo,4 in Dia | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 109 | 1NUX3 | Rigid Plate Caster,750 lb, 5 In Dia | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 110 | 1NUX6 | Rigid Plate Caster,900 lo,6 in Dia | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 111 | 1NUX9 | Rigid Plate Caster,900 $\mathrm{lb}, 8$ In Dia | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 112 | 1ULG9 | Rigid Pneumatic Caster,2" W,6" Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 113 | 16SG08427RG | Rigid Pneumatic Caster,2-1/4in w, 8in Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 114 | 36146 | Rigid Pneumatic Caster, $3^{\prime \prime} \mathrm{W}, 9^{\prime \prime}$ Dia. | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 115 | 1ULH8 | Rigid Pneumatic Caster,3-3/4" w,10" Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 116 | 36150 | Rigid Semi-Pneumatic Caster,2" w, 6 " Dia. | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 117 | 2615R2642A6E24B4C1P3 | Rolling Ladder,Hndr,PItIfm 150 In H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 118 | 1002N1818A1E10B3C1P1 | Rolling Ladder, Welded, Platiorm 20 In H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 119 | 1003R1820A6E10B3C1P6 | Rolling Ldr, Welded, Hndrl,Platim 301n H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 120 | 1204R2630A6E12B3C1P6 | Rolling Ldr, Welded, Hndrl,Platim 401n H | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 121 | 6STRA1E20C1P6 | Rolling Ldr, Welded, Hndrl,Platim 601n H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 122 | 4WP2424RA3B4B8AC1P6 | Rolling Wk Pltifr, Sngle Side, Stl,40 in H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 123 | 7WP2436RABB4B8AC1P6 | Rolling Wk Pltfrm, Sngle Side, Sti, 70 in H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 124 | DEP3-2448 | Rolling Work Platorm,Steel,Dual, 30 In.H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 1010R2632A6E10B4C1P6 | Rollng Ldr,Assmbld, Hndrl,Platim 100 in H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 126 | F031 | Rolling Ldr, Unasmbld, Hndrl,Platatm 40 in H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 127 | 12 U 297 | Rope, Cotton, Twisted, .058in. dia., 400ft L | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 128 | 2ELC2 | Rope, Nylon,Twisted, $1 / 2 \mathrm{II}$ In. dia.,300 ft L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 129 | 1VEL3 | Rope,Nylon,Twisted,1/2 In. dia.,600 tt L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 130 | 1VEL8 | Rope, Nylon,Twisted, $5 / 8$ In. dia.,300 ft L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 131 | HBPP81000SBk | Rope,PPL,Hollow Braid,1/1/1/ dia, 1000ft L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 1VEL6 | Rope, PPL,Twisted, 388 In. dia., 600 ft L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 133 | 0010-01-07 | Scaffold Crossbrace, 7-1/2 ft. L, 1 1 ln . H | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 134 | KT6004-02552 | Scaffold Frame, 5 ft. L,60 In. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 135 | 0054-216 | Scaffold Plank,7 7t. L, 4 ln. H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 136 | 4LLK6 | Seff Dumping Hopper,Medium Duty,Gray | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 137 | 4LLK8 | Self Dumping Hopper,Medium Duty,Red | EA | 5 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 30 F034 | Sheet and Panel Truck,38-1/2x27-1/2 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 139 | FG448800BLA | Side Panel Truck,60 In. L, 30 In. W | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 140 | 1UGK7 | Single Sided Bin Storage Rack,341/ W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 141 | 1DKJ8 | Sleeve and Thimble Kit,F/ 1DMU9, 1DMV1 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 142 | 1DKJ6 | Sleeve and Thimble Kit,SS,F/ 1DMV3 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 143 | SD588RW | Slide Door, Welded Wire Partition | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 144 | x-043/S-13 | Sling Hook,Alloy Steel,G100,Clevis | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 145 | 2MKA7 | Sling,Eye \& Eye,20Ft L,8800Lb,w3In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 146 | M6906A | Slip Hook,Alloy Steel,G70,Clevis | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 147 | 2YNW6 | Slip Hook,Alloy Steel,G80,Clevis | EA | 63 |  |  |  |  | \$0.00 |  |  |
| 148 | M904zL | Slip Hook,Carbon Steel,G43,Clevis | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 149 | 11-51667SHL | Slip Hook, G70,4700 lı. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 150 | 11-3867SHL | Slip Hook, G70, Clevis, 6600 lb . | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 151 | RR336 | Sloped Shelf Bin Stand, 300x36W×64H,Gray | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 152 | 1wDU6 | Slotted Shelving, Particleboard | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 153 | 8500sb | Small Parts Cabinet,Black/clear | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 154 | 1NWY4 | Solid Rubber Whl, $8 \mathrm{ln}, 350 \mathrm{lb}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 155 | WLIS112246 | Stair Unit,Steel,12 Steps, 450 lb . Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | 4W622 | Standard Platorm Truck, 2600 lb b. 48 ln L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 157 | 7 J 809 | Starter Cantilever Rack, 1 Side, 12 ft. H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 158 | SBRUG600144P | Stem Beam,144Lx6-1/16H,Orange | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 159 | 8VUz7 | Step Stand, Yellow,19-1/2" H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 160 | 6203 | Stepladder,6200, H 3 ft ,Spread $23-1 / 8 \mathrm{in}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 161 | DXL2010-06 | Stepladder,Aluminum, 6 ft. H,300 lb. Cap. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 162 | 408 | Stepladder,Aluminum, 8 t. $\mathrm{H}, 375 \mathrm{lb}$ b. Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 163 | 6110 | Stepladder,Fiberglass,10 ft H,300 lb Cap | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 164 | 7310 | Stepladder,Fiberglass,10 ft H,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 165 | 6204 | Stepladder,Fiberglass, $4 \mathrm{ft} \mathrm{H},. 300 \mathrm{lb}$ Cap | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 166 | 6304 | Stepladder,Fiberglass,4 4 t. H,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 167 | FS1106HD | Stepladder,Fiberglass,6 ft. H, 375 lb l Cap | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 168 | 45-LD-243 | Storage Cabinet, 12 ga, 66 In. H,48 in. W | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 169 | 425S18A-HG | Storage Cabinet,22 ga. 72 In. H,48 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 170 | 1470 SD | Storage Cabinet, 24 ga.,72 In. H,36 In. W | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 171 | EALL362478-02 | Storage Cabinet,Charcoal, Welded, 78 in. H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 172 | 2470 BLACK | Storage Cabinet,Unassembled,Black | EA | 30 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | 1480PY | Storage Cabinet,Unassembled,Putty | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 174 | FG9s3000GRAY | Storage Tote, $10-3 / 4 \mathrm{ln}$. H, $27-7 / 8 \mathrm{ln}$. L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 175 | FG953100GRAY | Storage Tote, 15-1/8 In. H, 27-7/8 in. L | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 176 | 6550GRMCH. 04 | Storage Tote, 18-1/2 In. $\mathrm{H}, 38-1 / 8 \mathrm{ln} . \mathrm{L}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 177 | 2930 | Storage Tote, $18-1 / 4 \mathrm{ln} . \mathrm{H}, 30-1 / 2 \mathrm{ln} . \mathrm{L}$ | EA | 122 |  |  |  |  | \$0.00 |  |  |
| 178 | 2910 | Storage Tote, Slate Blue,15-3/4 In. H | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 179 | 3-7 | Structural Fititing | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 180 | N4000 | Suction Cup Liter, 8 In,Horiz Handle,ABS | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 181 | N5450 | Suction Cup Lifter,9 In,Horiz Handle | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 182 | 1NUX4 | Swivel Plate Caster, 6 In Dia | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 183 | 1UHH8 | Swivel Plate Caster,115 lb, 4 In Dia | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 184 | 1NVK1 | Swivel Plate Caster,1200 lb, 8 In Dia | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | $5 \times 728$ | Swivel Plate Caster,198 lb,3 In Dia | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 186 | DCRR04052S003G | Swivel Plate Caster,200 lb,4 In Dia | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 187 | $2 \mathrm{G301}$ | Swivel Plate Caster,210 lb,3 In Dia | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 188 | 16198 | Swivel Plate Caster,220 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 189 | 1Ukw8 | Swivel Plate Caster,250 lo,3 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 190 | O2XS05128S004GN | Swivel Plate Caster,300 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 191 | O2TM03101S002GN | Swivel Plate Caster,350 lb,3 In Dia | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 192 | O2XA05151S002GN | Swivel Plate Caster,450 lo,5 In Dia | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 193 | 4HXH3 | Swivel Plate Caster,600 lb,4 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 194 | 1NUX1 | Swivel Plate Caster,750 lo,5 In Dia | EA | 134 |  |  |  |  | \$0.00 |  |  |
| 195 | 1nux7 | Swivel Plate Caster,900 lb,8 in Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 196 | 1ULH1 | Swivel Pneumatic Caster,2" W,6" Dia. | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 197 | 16SG08427sG | Swivel Pneumatic Caster,2-1/4inw, ,in Dia | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 198 | S-7010-PRB | Swivel Pneumatic Caster,3" W, 10" Dia | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 199 | 1ULH4 | Swivel Pneumatic Caster,3" W,9" Dia. | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 200 | 36149 | Swivel Pneumatic Caster,3-3/14" W, 10" Dia | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 201 | 32007 | Swivel Stem Caster, $2 \mathrm{ln}, 75 \mathrm{lb}$, Rubber | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 202 | 5MP | Swivel Stem Caster, 5 In, 300 lı,Polyurthn | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 203 | 1UKU7 | Swl Plt Caster w/Brake,210 lb,3 In Dia | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 204 | 1600ET TACTICAL | Telescopic Ladder, 12-1/2 tr,1A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 205 | 2KFG2 | Telescoping Ladder,15 ft.6 in.Aluminum | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 206 | 1DKZ7 | Tie Down Winch, Weld on, 5000 ib. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 207 | 31352 | Tie-Down Strap,Ratchet,10ft. × 1n.,.PK4 | EA | 15 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| $\underset{\#}{\text { tiem }}$ | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | $2 \mathrm{VKP3}$ | Tie-Down Strap,Ratchet,15 ft $\times 1 \mathrm{ln}$,PK2 | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 209 | 323625 | Tie-Down Strap,Ratchet,15tt $\times 11 \mathrm{ln}, 7001 \mathrm{~b}$ | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 210 | 2VKP7 | Tie-Down Strap,Ratchet, 15ftx1-1/2In,1333 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 211 | 2VKP8 | Tie-Down Strap,Ratchet,15fxx2ln,16661b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 212 | 1DKX9 | Tie-Down Strap,Ratchet, $27 \mathrm{ft} \times 2 \mathrm{ln}, 16001 \mathrm{l}$ | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 213 | 5JDV1 | Tie-Down Strap,Ratchet, $27 \mathrm{ttx} \times 2 \mathrm{ln}, 33001 \mathrm{l}$ | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 214 | 04622-10 | Tie-Down,Ratchet, $27 \mathrm{ft}. \times 2 \mathrm{ln}$. 3333 lb . | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 215 | 20495 | Tiedown,Rtcht Strap Asmbly,5000 lb,U Hk | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 216 | 6А103B | Tiedown,Rtcht StrapAsmbly,7001b,PK16 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 217 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | FG9T1300BLA |  | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 219 | 3MB58 | Trolley,4000 lb. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 220 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 6W856 | Truck,Hand, 800 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 222 | 5LA79 | Truck, Pallet,4400 lbs | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 223 | SO1062710G | Tubed Pneumatic Wheel, $10 \mathrm{in}, 350 \mathrm{lb}$ | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 224 | PT7406-4C | Twin Platorors Stepladder,8 ft. H,300 lb. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | 202NY02241S002G | TwinWheel Swl Caster Kit, 2-3/16 inW,PK5 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 226 | x566EGX3 | Utility Cart, 24 In. w, 60 In. L, Plastic | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 227 | 4HRP7 | Uutilit Cart,300 lb. Load Cap., PE | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 228 | FG450089BLA | Uutilit Cart,500 lb. Load Cap. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 229 | 5UTJ1 | Uuility Cart,500 Ib. Load Cap.,Beige | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 230 | 1719-00 | Utility Trunk, 30 In.Lx 14-1/4 In.W | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 231 | 1619-00 | Utility Trunk,Polypropylene, Black,56 qt. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 232 | 4хклз | Vending Hand Truck,1200 lib.,66in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 4XKJ4 | Vending Hand Truck,1200 11.,72in | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 234 | 2.00100.70 | Vibe Iso Pad, $1911 / 16 \times 393 / 8$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 235 | 2NPD3 | Vibration Isolator,55 Lb Max,5116-18 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 236 | CW4824 | Wagon Truck, 1000 Ib., 49 In. L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 237 | 26 Y 490 | Wagon Truck,Perf Deck,2436, Cap 1000 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 238 | WA1V301226-07 | Wall Mount Cabinet, Assembled, Beige | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 239 | WA11181226-07 | Wall Mount Cabinet, Welded, Beige | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | 2HGD5 | Wall Shelving,H 14,W 48,D 18,Chrome | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 241 | EET2-902-12 | Web Sling, Eye \& Eye,12 ft,6400 ib Cap | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 242 | 5JDT9 | Wheel Strap,Ratchet,29ftr2ln,33001b,PK2 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| $\stackrel{\text { Item }}{\text { \# }}$ | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 712909100K | Winch Cable,Alloy Sti, 58 In. $\times 100$ ft. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 244 | 61201 | Winch Strap, Winch, 27 ft. $\times 4$ ln. 5000 lb | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 245 | 3TPE6 | Wire Cart, 4 Shelf, L60 $\times$ W $18 \times$ H67 In. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 246 | W2203000-08000 | Wire Partition Hinged Door,3 fx 7 ft | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 247 | 5508 | Wire Partition Line Post, 8 ft | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 2-W0504 | Wire Partition Panel, $5 \mathrm{ft} \mathrm{\times 4tt}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 249 | SS7 608 CYL | Wire Partition Sliding Door, $6 \mathrm{ft} \times 8 \mathrm{ft}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 250 | 10кк6 | Wire Rope Clip and Thimble Kit,1/4 In | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 251 | 2VKJ6 | Wire Rope Clip, $1 / 2 \mathrm{l}$ In,Maleable lion | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 252 | 2Vкн9 | Wire Rope Clip,1/8 in,Maleable lion | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 253 | 4DV34 | Wire Rope Clip,3/16 In,Forged Steel | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 254 | 2VKJ4 | Wire Rope Clip, 388 ln ,Maleable lion | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 255 | 2VKJ8 | Wire Rope Clip, 588 ln ,Maleable lion | EA | 202 |  |  |  |  | \$0.00 |  |  |
| 256 | 4DV39 | Wire Rope Clip,U-Bolt,12IIn,Forged Steel | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 257 | 2Vкн3 | Wire Rope Clip,U-Bolt,1/4 $\mathrm{ln}, 304 \mathrm{Ss}$ | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 258 | 4DV35 | Wire Rope Clip,U-Bott,1/4In,Forged Steel | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 259 | 4DV33 | Wire Rope Clip,U-Bolt,188n,Forged Steel | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 1DLE1 | Wire Rope Sleeve,1/4 In,Aluminum,PK 25 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 261 | 10LD8 | Wire Rope Sleeve, 18 In,Aluminum,PK 25 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 262 | 1DLD9 | Wire Rope Sleeve,3/16 In,Aluminum,PK 25 | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 263 | 2442 NC | Wire Shelf, $24 \times 42$ in.,Chrome Plated | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | CC184874-74SR | Wire Shelving Cart, 800 lb .,Zinc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 265 | WR63-2436C+WR-00 | Wire Shelving Starter Unit,69 In.H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 266 | AP-20-MP6 | Work Platiorm,Fold-Up,A, 20-9/16 in. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 5WP2448RA3B4B8AC1P6 | Work Platior, Rolling,Steel,50 in H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 268 | WSH1-3660-36 | Workbench | EA | 4 |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Table B. Non-Core Market Basket |
| :--- |
| Proposed Non-Core Item \%o <br> Discount off Catalog List Price <br> Tier 11 <br> Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 2: <br> Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 3: |

## Lot 7 Material Handling

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 35$ DuctTapeBik | 59 | EA |  |  |  | 0\% | \$0.00 |
| 1 F5303438000197 Cstr | 50 | EA |  |  |  | 0\% | \$0.0) |
| 8-1/4"x7" Blue Bin | 45 | EA |  |  |  | 0\% | \$0.0 |
| AC36 48x55 Ductipsil | 354 | EA |  |  |  | 0\% | 80.0 |
| 3" HR SWIVEL LM | 44 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 dISCOUNT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | voм | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| WA22361230-02Cabinet | 4 | EA |  |  |  | 0\% | \$0.00 |
| CC1848z-SB Cart | 5 | EA |  |  |  | 0\% | \$0.00 |
| $300036 \times 18 \times 78$ Cabinet | 6 | EA |  |  |  | 0\% | \$0.00 |
| $45 \mathrm{~L} 266 \mathrm{~W} \times 3.5 \mathrm{SH} 2 \mathrm{Sh} \mathrm{Crt}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| $24 \times 88 \times 845$-Shlfstrt | 16 | EA |  |  |  | 0\% | \$0.00 |



| $\underset{\#}{\text { tem }}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | AFHOOD10 | 10 Cal Balacavsa Hood | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 2 | 24-101-001 | 16 Oz Eye Flush Bottle | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 3 | BSYE12 | 17 In Slush Boot SZ 12 Yellow | PR | 42 |  |  |  |  | \$0.00 |  |  |
| 4 | BSYE13 | 17 In Slush Boot SZ 13 Yellow | PR | 50 |  |  |  |  | \$0.00 |  |  |
| 5 | BYSE14 | 17 In Slush Boot Sz 14 Yellow | PR | 85 |  |  |  |  | \$0.00 |  |  |
| 6 | BSYE15 | 17 In Slush Boot Sz 15 Yellow | PR | 66 |  |  |  |  | \$0.00 |  |  |
| 7 | BSYE16 | 17 In Slush Boot Sz 16 Yellow | PR | 49 |  |  |  |  | \$0.00 |  |  |
| 8 | 1-008 | In $\times$ 3in Light Wovern Fabric Strips | EA | 1923 |  |  |  |  | \$0.00 |  |  |
| 9 | A501150 | 2200 N95 Respirators | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 10 | 23150035GY | 231 Prelude 3x5 Gray | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 11 | 23150046GY | 231 Prelude 4x6 Gray | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 12 | 23150048GY | 231 Prelude 4x8 Gray | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 13 | 6082 C | 25 Person First Aid Kit Plasitc | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 14 | A501160 | 2730 N100 Respirators W/ Ventex Valve | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 15 | 95-07-30 | 30 Min Flare With Spike | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 16 | A802100 | 32 Oz Single Bottle Eye Flush Station | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 17 | NX4681RB3XL | 3x Nomex Coverall Royal Blue | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 18 | 1645 | 4 Drum Spill Pallet | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 19 | U-50-s | 5 Gallon Type 1 Safety Can | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 20 | 5550но10 | 55 Gal Open Head Steel Drum B/W Top | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 21 | A510063 | 6000 Halfiace Sz L Respirator | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 22 | 210WLS-77/6FTYL | 6tt Adj Web Positionning Lanyard Snaps | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 8210 | 8210 N95 Respirator | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 24 | 8211 | 8211 N95 Respirators W/ Exhalation Valve | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 25 | A501965 | 8214 N95 Respirator W/ Exhalation Valve | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 26 | A502065 | 8247 R95 Respirator Organic Vapor Relief | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 27 | A502095 | 8293 P100 Respirator W/ Exhalation Valve | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 28 | 8511 | 8511 N95 Respirators W/Exhalation Valve | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 29 | 8514 | 8514 N95 Respirators W/ Exhalation Valve | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 30 | 910WLS/6FTYL | Adjustable Web Lanyard 2 Snap Hooks | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 31 | 815362 | Advantage Sereis Cart Ov P100 Gma | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 32 | 12-110 | Alcohol Antiseptic Wipes 100/Box | BX | 511 |  |  |  |  | \$0.00 |  |  |
| 33 | A740688 | Alcohol Cleansing Wipe Box Of 200 | BX | 572 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Labe <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | ARL125-39 | Aluiminized Bayon Bib Apron 39in | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 35 | Lux-TJB-Y-L | Ansi Class 3 Bomber Jacket Sz L Yellow | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 36 | Lux-TJJJ-BY-XL | Ansi Class 3 Bomber W/Bik Botom Sz XI | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 37 | 5301 C | One Ansi First Aid Kit 50 Person Metal | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 38 | As002 | One roll of Anti-Slip Adhesive Tape $2 \ln \times 60 \mathrm{~F}$ | RL | 94 |  |  |  |  | \$0.00 |  |  |
| 39 | Y870037 | Ap Plus 15 In $\times 19$ In Hvy Wt Pad | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 40 | Y870032 | Ap Plus $15 \mathrm{ln} \times 150 \mathrm{Ft}$ Hearyweight Roll | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 41 | A301116 | Assaut Air | PR | 516 |  |  |  |  | \$0.00 |  |  |
| 42 | A301124 | Assault Clear Lens X-Coat Fog Tuline | EA | 3226 |  |  |  |  | \$0.00 |  |  |
| 43 | A301123 | Assault Clear Lens X-Coat, Truline | PR | 841 |  |  |  |  | \$0.00 |  |  |
| 44 | A30127 | Assaut Glass Smoke X-Coat Fog Truline | EA | 2749 |  |  |  |  | \$0.00 |  |  |
| 45 | A301151 | Assault li- Clear Anti Fog Lens, Temple | PR | 1100 |  |  |  |  | \$0.00 |  |  |
| 46 | FbL182 | Barricade Light | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 47 | 03-10-3WAY-DC | Barricade Light D Cell Led Yellow | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 48 | BK110AF | Bearkat BIK Temples Clear Anti Fog Lens | PR | 626 |  |  |  |  | \$0.00 |  |  |
| 49 | BK112AF | Bearkat BII Temples Grey Anti Fog Lens | PR | 685 |  |  |  |  | \$0.00 |  |  |
| 50 | ATH125-39 | Bib Apron 1902 Aluminum Thermonol | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 51 | RCDB-BK | Black Duffel Bag 27in $\times 11.5 \mathrm{Sin}$ | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 52 | 80520 | Bloodborne Path Pro Pack Refill | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 53 | 16553 | Bloodborne Path Spill Kit Refill | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 54 | 150-TL-47-BLUE | Blue Pe Isolation Gown | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 55 | A301905 | Bolle Contour Safety Glasses Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 56 | 40045 | Bolle Contour Safety Glasses Smoke Lens | EA | 218 |  |  |  |  | \$0.00 |  |  |
| 57 | A501707 | Breathe Free Dust Masks Truline | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 58 | A501760 | Breathe Free N95 Respirator W/Vave | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 59 | A501780 | Breathe Free N95 Respirators Truline | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 60 | 12640 | Bug $\times$ Towelettes Dispenser | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 61 | 12651 | Bugx $40 z$ Spray Bottle | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 62 | 6060C | Bulk First Aid Kit 10 Person Plastic | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 63 | A741018 | Buk First Aid Kit 25 Person Metal | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 64 | 12-180 | Bzk Chloride Antiseptic Towelettes 50/Bx | BX | 1000 |  |  |  |  | \$0.00 |  |  |
| 65 | 32-001050-0000 | Cartridge Set For Pureflow 1000 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 66 | A506204 | Cbrn Cartridge For Millenia Gas Mask | EA | 600 |  |  |  |  | \$0.00 |  |  |
| 67 | JE-9033 | Chain Saw Chaps Orange 33in Long | PR | 27 |  |  |  |  | \$0.00 |  |  |
| 68 | 2600-40 | Chainsaw Chaps 40in | PR | 12 |  |  |  |  | \$0.00 |  |  |
| 69 | JE-9036 | Chainsaw Chaps Orange 36in Long | EA | 56 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual ${ }^{\text {oty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \begin{array}{c} \text { Proposed Unit } \\ \text { Price } \end{array} \end{gathered}$ | Suppliers Extended <br> Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | JE-9039 | Chainsaw Chaps Orange 39in Long | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 71 | 2600-36 | Chainsaw Chaps With Kevlar 36in | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 72 | O24122-2xL | C13 Hiviz Breathable Deluxe Overalls 2 x | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 73 | O24122-L | C13 Hiviz Breathable Deluxe Overalls L | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 74 | O24122-XL | C13 Hiviz Breathable Deluxe Overalls X\| | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 75 | A212103 | C13 Hiviz Breathable Deluxe Rain Jkt L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 76 | A212104 | C13 Hiviz Breathable Deluxe Rain Jkt x\| | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 77 | A306253 | Clear Visor For V-Gard Frame w/Chin Prot | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 78 | 020766 | Compression Bandage 2in 4 Per Box | BX | 357 |  |  |  |  | \$0.00 |  |  |
| 79 | FMT415YL | Const Grade Pavement Marking Tape Yel | FT | 12 |  |  |  |  | \$0.00 |  |  |
| 80 | 019732-0019L | Construction First Aid Kit 36 Unit Metal | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 81 | FR681-2xL | Coverall Fire Resistant Green Sz $2 \times 1$ | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 82 | FR681-XL | Coverall Fire Resistant Green Sz XI | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 83 | SL127TWHXL000600 | Coverall Tychem SI Hewa Heat Sealed Seam | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 84 | 121065 | Cpr Microshield | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 85 | A740842 | Cpr Microshield W/ Gloves And Wipes | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 86 | 8183/6FTGN | Cross-Arm Strap Anchor 6 Foot | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 87 | TH125-44 | Cut 5 Heat Resist Thermonaol Apron 44in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 88 | TH125-48 | Cut 5 Heat Resist Thermonaol Apron 48in | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 89 | TH125-54 | Cut 5 Heat Resist Thermonaol Apron 54in | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 90 | MGT206CTP | Cylinder Status Tags | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 91 | DVO CB018425 | Deep Woods Off 6 Oz | EA | 248 |  |  |  |  | \$0.00 |  |  |
| 92 | 12436 | Deluxe Sweatband | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 93 | DPG56B-2D | Dewalt Ventilator Smoke Lens BIK Frm | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 94 | 1740-GERSON | Disposable Respirator N95 W/valve | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 95 | 1698 | Dolly For 1695 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 96 | Y799067 | Drum Top Cover 22 In Diameter | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 97 | E650-58/UGNU | Durallex Harness, Universal Size, | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 98 | A727685 | Duraflex Pyth Ultra Harn.W/ Back D-Ring | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 99 | E650ac/UGN | Durafiex Ultra Harness Back D-Ring | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 100 | 28623 | Ecopolyblend 2-Drum Spill Pallet | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 101 | 020956 | Eye Wash 102 With Pad And Strips | EA | 103 |  |  |  |  | \$0.00 |  |  |
| 102 | 32-000455-0000 | Eye Wash Soln 32 Oz 12 Botles/Case | EA | 282 |  |  |  |  | \$0.00 |  |  |
| 103 | 32-000452-00000 | Eye Wash Solution 40 O | EA | 1211 |  |  |  |  | \$0.00 |  |  |
| 104 | 32-000445-0000 | Eyesaline 8 Oz Personal Eyewash | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 105 | 32-000452-0000 | Eyesaline Sterile $40 z$ | EA | 499 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual ${ }^{\text {oty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ |  | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 32-000462-0000 | Eyesaline Wall $\operatorname{station~} 2-32 \mathrm{Oz}$ Bottles | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 107 | 020699 | Eyewash Irrigator Solution | EA | 139 |  |  |  |  | \$0.00 |  |  |
| 108 | A741082 | Fabric Bandage 1 in $\times$ 3in Box Of 50 | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 109 | A306260 | Face Off Capshield Attachment Aluminum | EA | 129 |  |  |  |  | \$0.00 |  |  |
| 110 | A306100 | Face-Off Faceshields Acetate Clear | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 111 | A701420 | Fire Extinguisher 10 Lbs 4-A 60-B 60-C | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 112 | 21005944 K | Fire Exinguisher 2Lb 5b:C | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 113 | FR2436BAR | Flame Resistant Apron $24 \mathrm{In}. \times 36 \mathrm{ln}$. | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 114 | A207114 | Flame-Resistant Clothing Sz XI Jacket | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 45153 | Flame-Resistant Sleeve 18in | PR | 269 |  |  |  |  | \$0.00 |  |  |
| 116 | A300370 | Flex Sideshield | PR | 184 |  |  |  |  | \$0.00 |  |  |
| 117 | MF111 | Floor Fold P Signs Caurion Wet Floor | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 118 | 97-01-001 | Folding Barricade Type 1 Orange Sheeting | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 119 | A209680 | Full Foot Guard W/ Elastic Strap | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 120 | 020630 | Gauze Bandage (2 Per Box) | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 121 | S3200x | Genesis Black Frame Clear Lens Uvextreme | PR | 71 |  |  |  |  | \$0.00 |  |  |
| 122 | Gvp-405 | Gvp Cartridge Formaldehyde | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 123 | A401141 | H10 Hi-Viz Earmuff Nir 30 Db | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 124 | DPHN-21-1 | Hairnet 21in White | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 125 | A750910 | Hand Sanitizer Wipes Indv Wrapped | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 126 | 2690 | Heads Up Led Flashlight | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 127 | 03-760-30 | Heavy Base 3olbs | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 128 | TH5601LPM | Hmcis Tag Plastic With Self-Lamination | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 129 | S212 | Horizon Black Shade 3.0 Flip Up/Hard | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 130 | 650T-4/UGk | Hp Harness Pull Up Adjustment | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 131 | Y869865 | Hvy Wt 15 In X 19in Econ Sorbent Pad | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 132 | 021161 | Hycrocortisone $1.01 / 32$ Oz Per Unit | EA | 412 |  |  |  |  | \$0.00 |  |  |
| 133 | J24122/3x | Icon Deluxe Jacket Sz 3x\| | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 134 | 124122-L | Icon Deluxe Jacket Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 135 | 124122-xL | Icon Deluxe Jacket Sz XI | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 136 | INzBULK | Industrial Large Yellow Flashlight | EA | 432 |  |  |  |  | \$0.00 |  |  |
| 137 | HNLLNV-RG-M | Ins Hard Hat Liner Nomex 4.50z Navy | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 138 | 12002-5 | Insect Repellent Clean Scent $40 z$ | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 139 | 021202ST | Insect Sting Relief Pad Box Of 10 | BX | 1024 |  |  |  |  | \$0.00 |  |  |
| 140 | 122022 | wy X Pre Contact Cleanser 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 141 | 83640 | wy $\times$ Pre-Contact Towelettes Dispenser | EA | 35 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| $\underset{\#}{\text { tiem }} \underset{\#}{ }$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 021206x | Ivyx Cleanser Towelettes | EA | 254 |  |  |  |  | \$0.00 |  |  |
| 143 | 122015X | Ivy Poison Plant Treatment Towelettes | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 144 | 1011993 | L3h Cap Mounted Muff Nir 27 | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 145 | A403995 | Laser Lite Nr32 Earplugs Corded | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 146 | L-1 | Laser Lite Nrr32 Earplugs Uncorded | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 147 | 1010924 | Leightring L3 Nrr30 Muff | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 148 | 216M/6FTGN | Manyard li Lanyard 2 Snap Hooks | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 149 | A727485 | Manyard li Stretchable Lanyard Snap Hook | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 150 | A727470 | Manyard Lanyard 1 Snap Hook 1 Rebar Hook | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 151 | MAX-30 | Max-30 Nrr33 Earplugs Corded | EA | 133 |  |  |  |  | \$0.00 |  |  |
| 152 | M5-XWZY-R-D-D-Y-N-00 | Micro 5 W/ Rechg Batt Co Lel H2s O2 Hcn | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 153 | 818264 | Milenium Riot Control Canisters | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 154 | A506203 | Millennuium Riot Control Gas Mask Large | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 155 | A506202 | Millennuium Riot Control Gas Mask Med | EA | 516 |  |  |  |  | \$0.00 |  |  |
| 156 | A506201 | Millennuium Riot Control Gas Mask Small | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 157 | 05328224 | Nascar Gray Temple Gray Lens | EA | 351 |  |  |  |  | \$0.00 |  |  |
| 158 | 14481 | Nemesis Bik Frm Smoke Lens Blue Mirror | PR | 484 |  |  |  |  | \$0.00 |  |  |
| 159 | A302971 | New Wave Black Temple Clear Lens | PR | 886 |  |  |  |  | \$0.00 |  |  |
| 160 | H31NK | Nomex Hood With Open Face | EA | 264 |  |  |  |  | \$0.00 |  |  |
| 161 | N×4681RB/52 | Nomex lia Coverall Sz $2 x$ | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 162 | A206603 | Nomex liia Coverall Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 163 | NX4681RB/48 | Nomex liia Coverall Sz X1 | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 164 | PACINOMEX | Nomex Protective Hood | EA | 910 |  |  |  |  | \$0.00 |  |  |
| 165 | A209150 | Non Ansi Pvc Blaze Orange Vest | EA | 77239 |  |  |  |  | \$0.00 |  |  |
| 166 | 10061272 | Nrr-27 Cap Mounted V Guard | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 167 | BN70-LG | Nuke Boot 12 In Overboot Sz 10-11 | PR | 110 |  |  |  |  | \$0.00 |  |  |
| 168 | BN70-2x | Nuke Boot 12 In Overboot Sz 14-15 | PR | 128 |  |  |  |  | \$0.00 |  |  |
| 169 | A303002 | Nuvo Grey Frame Clear Lens 200 Diopter | EA | 91 |  |  |  |  | \$0.00 |  |  |
| 170 | 59025 | Oil Dri 401b Bag Sorbent | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 171 | Y870005 | Oii-Only $15 \times 19$ In Heavyweight Pad | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 172 | Н7РЗЕ | Optime H7p3e Nrr24 Cap-Mounted Muff | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 173 | T105310 | Organic Vapors/Acid Gas P100 Combo Cart. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 174 | FMT415WT | Pavement Marking Tape 4in $\times 150$ Ft White | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 175 | SP657 | Permethrin Insect Repellent $240 z$ | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 176 | 3108 | Plastic Bandage $1 \mathrm{ln} \times 3$ In Box Of 500 | BX | 31 |  |  |  |  | \$0.00 |  |  |
| 177 | 021201X | Povidone-Iodine Wipes Box of 10 | BX | 1275 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| $\stackrel{\text { tem }}{\text { \# }}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | 00152030-10 | Premium Hip Boots Sz 10 | PR | 32 |  |  |  |  | \$0.00 |  |  |
| 179 | CU-30R-V | Proguard Safety Cap System Vented | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 180 | A209230 | Protex Beard Nets Polyester Wht | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | A205350 | Protex Hairnet 21 ln . White | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 182 | TW7stencli | Pure Sight Dispenser Lens Cleaning Wipes | EA | 789 |  |  |  |  | \$0.00 |  |  |
| 183 | 3659-12 | Purell Hand Sanitizer 12 Fl Oz Pump | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 184 | A750815 | Purell Sanitizer With Aloe 2 Oz Bottles | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 185 | 9030-12 | Purell Sanuitizing Wipes 80 Ct Canister | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 186 | A403380 | Push-Ins Earplug Uncorded Nrr28 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 187 | A401500 | Qm24 Nr25 Muff | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 188 | QB2HYG | Quiet Band Qb2 Nrr25 Band | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 189 | QD30 | Quiet Nrr26 Earplugs Corded | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 190 | A401800 | Quiet Time Premium Nrr26 Muff-Black | EA | 179 |  |  |  |  | \$0.00 |  |  |
| 191 | Arr6850ar | Rapid Response Small First Aid Station | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 192 | A301240 | React Black Frame Clear Lens Xcoat Fog | EA | 331 |  |  |  |  | \$0.00 |  |  |
| 193 | A301242 | React Black Frame Gray Lens X-Coat Fog | EA | 991 |  |  |  |  | \$0.00 |  |  |
| 194 | A301247 | React Black Frame Light Bue Lens X-Coat | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 195 | A301239 | React Clear Lens X-Coat | PR | 406 |  |  |  |  | \$0.00 |  |  |
| 196 | A301944 | React V2- All Black Frame, x Coat Fog | PR | 1133 |  |  |  |  | \$0.00 |  |  |
| 197 | A301945 | React V2- Black Frame, IndoorlOutdoor | PR | 324 |  |  |  |  | \$0.00 |  |  |
| 198 | A301946 | React V2 Black Frame-Gray Af Lens- | PR | 1263 |  |  |  |  | \$0.00 |  |  |
| 199 | A301340 | Recon Sport BlackYellow Frame Clear | EA | 252 |  |  |  |  | \$0.00 |  |  |
| 200 | A301342 | Recon Sport BlackYellow Frame Smoke | EA | 206 |  |  |  |  | \$0.00 |  |  |
| 201 | RC-600 | Red Cross Pocket First Aid Kit 19 Pc | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 202 | 1B SFB EH5283 | Reflective Striping Over Both Shoulders | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 203 | 9099/36BULK | Relief Step Safery Device | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 204 | A707285 | Replacement Cartridges For Flash Flood | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 205 | 24-201-001 | Replacement Eyesaline 32 Oz Bottle | EA | 142 |  |  |  |  | \$0.00 |  |  |
| 206 | A505100 | Replacement Smoke Ampules For Fit Test | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 207 | 815366 | Respirator Cartridge Advantage Gme With | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 208 | RDt-QC/UBK | Revolution Harness Dualtech Webbing | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 209 | A301920 | R-Max Black Temple Grey Lens X-Coat | PR | 530 |  |  |  |  | \$0.00 |  |  |
| 210 | RS70045Стзм64 | Safety Cone 10 Lb 28 ln W/2 Refl Collars | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 211 | AK-229-11 | Safety Glass Acrylic Disp Flip-Up Door | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 212 | 43395 | Safety Glasses Holder Clear Plastic | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 213 | 1220-YE | Salvage Drum With $1 / 2$ Tur Lid Yellow | EA | 20 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| $\stackrel{\substack{\text { tem } \\ \# \\ \#}}{ }$ | Manufacturer's SKU | Item Description | บом | Annual Pty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ |  | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | PFL-2-Z7/9FT | Scorpian Retractable Fall Limiter | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 215 | A708900 | Silver Duct Tape $2 \ln \times 60 \mathrm{Yd}$ | RL | 109 |  |  |  |  | \$0.00 |  |  |
| 216 | 1612 | Single Drum | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 217 | c62-z-10-34 | Single Gas Cylinder Hydrogen Cyanide | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 218 | 10129327 | Sound Control Sh Ear Muffis | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 219 | LCT | Spec Saver Towelette 100 Per Box | BX | 256 |  |  |  |  | \$0.00 |  |  |
| 220 | A721000 | Spill Kit Maintenance 6.5-Gallon | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 221 | 01620 | Spill Pallet 2 Drum 65 Gal Capacity | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 222 | 1633 | Spill Pallet Singel 55 Gallon | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 223 | FLP320 | Standard Light Flashing Light | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 224 | FLP329 | Steel Cone Bracket For Mini Light | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 225 | 22-56525 | Strobe Light Magnetic Base Amber 12v | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 226 | H4014 | Sunscreen Wipes Spi30 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 227 | 122019 | Sunx Sunscreen Sppi3 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 228 | 312-1256 | Superit Nri33 Earplugs Uncorded | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 229 | 312-1221 | Taperitit 2 Nr32 Earplugs Large Uncorded | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 230 | A203637 | Taptex Sz 4x Elastic Wrist And Ankle | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 231 | 10068911 | Terry Sweat Band With Snaps | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 232 | 17779-36-30004MIL | Traffic Control Barricade Warning Tape | FT | 290 |  |  |  |  | \$0.00 |  |  |
| 233 | A203705 | Triguard S $22 \times$ Open Wrist And Ankle | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 234 | 2312096 | Triple Antibiotic Ointment 144/Box | BX | 45 |  |  |  |  | \$0.00 |  |  |
| 235 | 12-725 | Triple Antibiotic Ointment $5 \mathrm{Gm} 25 / \mathrm{Box}$ | BX | 182 |  |  |  |  | \$0.00 |  |  |
| 236 | T1146 | Trivear Siver Frm Emerald Mirror Lens | EA | 71 |  |  |  |  | \$0.00 |  |  |
| 237 | A206436 | Tuff-Weld Bib Aprons Bib Style | EA | 240 |  |  |  |  | \$0.00 |  |  |
| 238 | MFLTB-1/7.5FT | Twin Turbo D R ing Connect Turbo Tbak | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 239 | A204876 | Tywek 17 In Boot Cover Sz Uni | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 240 | TY120SWH2X002500 | Tyvek Sz 2x Open Wrist And Ankle | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 241 | TY120SWH3X002500 | Tyvek Sz 3x Open Wrist And Ankle | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 242 | TY120SWHLG002500 | Tywek Sz L Open Wrist And Ankle | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 243 | A204402 | Tyvek Sz M Elastic Wrist Ankle Hood | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | TY120SWHxL002500 | Tyek Sz XI Open Wrist And Ankle | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 245 | TY657S | Tywel Hoods Shoulder Length | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 246 | A760200 | Ultra Drainguard | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 247 | A301505 | Valu-Speec Clear Lens | EA | 1281 |  |  |  |  | \$0.00 |  |  |
| 248 | 11150900 | Vapor Metallic Blue Clear Hc Lens | EA | 227 |  |  |  |  | \$0.00 |  |  |
| 249 | 11150901 | Vapor Metallic Blue Frame Grey Hc Lens | EA | 529 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| $\begin{gathered} \text { Item } \\ \# \end{gathered}$ | Manufacturer's SKU | Item Description | чом | Annual ${ }^{\text {Qty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | 03-760-HIG | Verical Panel Eng Hi I Itensity | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 251 | 10115836 | V-Gard Contoured Poolycarbonate Visor Cl | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 252 | A306251 | V-Gard Frame For Slotted Cap Debris Cont | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 253 | A305600 | V-Gard Hard Hat White W/Fastrac Susp | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 254 | A401300 | Viking Nir29 Muff | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 255 | 11331-00000-20 | Virtua Bue Mirror Lens Hc | EA | 2575 |  |  |  |  | \$0.00 |  |  |
| 256 | A304382 | Virtua Ccs With Foam Gasket Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 257 | 11326-00000-20 | Virtua Clear Frame/Lens Hardooat | EA | 1352 |  |  |  |  | \$0.00 |  |  |
| 258 | 021032 | Water Jel Burn Dressing 2x6 | EA | 457 |  |  |  |  | \$0.00 |  |  |
| 259 | 021031 | Water Jel Burn Dressiung 4inx4in | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 260 | 3030 | Water Jel Burn Kit Soft Pouch | EA | 77 |  |  |  |  | \$0.00 |  |  |
| 261 | 021030 | Water Jel Dressing 2inx2in | EA | 469 |  |  |  |  | \$0.00 |  |  |
| 262 | 44325 | Water-Jel Burn Jel Box of 25 | BX | 88 |  |  |  |  | \$0.00 |  |  |
| 263 | 019725-0012L | Waterjel Burn Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | A302250 | Winter Liner Blue W/Red Thinsulate | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 265 | A302220 | Winter Liner W/Fleece Lining Bue | EA | 277 |  |  |  |  | \$0.00 |  |  |
| 266 | A808660 | Wypall L40 Blue 1/4 Fold | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 91371 | Wypall Wateress Hand Wipes | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 268 | 10061535 | xls Cap Model Muff | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 269 | A403350 | Yellow Neons Nrr30 Earplugs Corded | EA | 16 |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1: |  |
| :---: | :---: |
| Proposed Non-Core Item \% Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3: |  |


| TIER 1 DISCOUNT S0-s25 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| LXL HV230 Lime Vest | 55 | EA |  |  |  | 0\% | \$0.00 |
| 10Person Plastic Kit | 48 | EA |  |  |  | 0\% | \$0.00 |
| Steel banded earmuff | 55 | EA |  |  |  | 0\% | \$0.00 |
| 488132 Clear Visor | 30 | EA |  |  |  | 0\% | \$0.00 |
| Body Guard WhismmCap | 25 | EA |  |  |  | 0\% | \$0.00 |

Lot 8 Safety

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Price }}}{\substack{\text { Suppliers } \\ \text { Extended }}}$ | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Item Description | QTY | уом | Manufacturer | Manutacturer Part | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40Reg FR NvyCoverall | 100 | EA |  |  |  | 0\% | \$0.00 |
| 4"X60'NonSkidTapeRol | 25 | EA |  |  |  | 0\% | \$0.00 |
| 2XL Lime Jacket | 35 | EA |  |  |  | 0\% | \$0.00 |
| BMP21VinyIBlackYelw | 30 | EA |  |  |  | 0\% | \$0.00 |
| Non-Skid-Knee Pads | 25 | EA |  |  |  | 0\% | \$0.00 |



## Lot 9 Hand \& Power Tools

Table A. Core Items

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative | Private Label <br> Alternative <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal, PK 3 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 2 | 11-921A | 2-Point Utility Blade, 3 -4/5ln W, PK100 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 3 | 1NYA1 | Adjustable Wrench,4 in.,Chrome,Plain | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | 9689 | Barracuda Box Lid,23 1/2 W $\times 171 / 2 \mathrm{D}$ | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 5 | 14233 | Bolt Cutter,Steel,38 In. L, LSteel | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 6 | 40-6902 | Builders Level Kit,22x,200 ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | 51762 | Bulb Auger, 1-1/8 nn.,Steel | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 8 | 62270 | Cable, Drain Cleaning, $5 / 8 \times 71 / 2 \mathrm{Ft}$ | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 9 | 13 T119 | Canvas Tool Bag, $23 \mathrm{~L} \times 7-1 / 2 \mathrm{~W} \times 16 \mathrm{ln} \mathrm{H}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 10 | 7CX73 | Chest/Cabinet,41-1/64x18-1/16x53 In,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 11SP | Clamp, C, 3 3/8 In Capacity | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | 59787 | Closet Auger, $3 \mathrm{Ft}, 1 / 2 \mathrm{In}$ Cable w/Bulb | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 13 | K-6/59797 | Closet Auger, 6 Ft,1/2 In Cable w/Bulb | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 14 | 59797 | Closet Auger, 6 Ft,1/ In Cable w/Bulb | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 15 | 1CLF8 | Combination Screwdriver Set,12 PC | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 16 | 25-642 | Combo Wrench Set,5/16-1-1/4 in. 15 Pc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 17 | 4PL92 | Combo Wrench Set,Satin,1/4-1-1/1/ in,17Pc | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 18 | 93492 | Copper Cutting/Prep Machine, $1 / 2$ to 2 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 19 | 10-900 | Cutter,Tile | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | ${ }^{\text {TB6 }}$ | Digging Bars, Digging Bar,72 In. L | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 21 | 1880-4800 | Digital Level, Waterproof, 48 in. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | 39338 | Digital Monitor,Pipe,18V Li-lon | EA | 2 |  |  |  |  | \$0.00 |  |  |
| ${ }^{23}$ | 11-080 | Disposal Container | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 24 | DBKAH-2B | Double Blade Folding Knife, $61 / 4$ In | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 87597 | Drain Cleaning Cable, 12/ In. $\times 75 \mathrm{ft}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 26 | 41697 | Drain Cleaning Cable $314 \mathrm{ln} \times 100 \mathrm{ft}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | 92480 | Drain Cleaning Cable, $314 \mathrm{ln} \times 50 \mathrm{ft}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 28 | 62250 | Drain Cleaning Cable, $3818 \mathrm{ln} \times 35 \mathrm{ft}$. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 29 | 37847 | Drain Cleaning Cable, $3818 \mathrm{ln} \times 75 \mathrm{ft}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 30 | 36013 | Drain Cleaning Gun,314-2-1/2 In | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 31 | 35473 | Drain Gun w/Autofeed, 3/4--1/1/ In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 32 | PL11C | Drywal Lifter, 150 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 33 | LSSBG90 BLACK | Duffel Bag, Black,24-1/4 W | EA | 158 |  |  |  |  | \$0.00 |  |  |

Lot 9 Hand Power Tools

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label <br> Alternative <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 50767 | Electric Pipe Cutter,2-1/2 to 8 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 35 | J99901 | Facility Maintenance Tool Set,179-Pieces | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 31-064 | Fish Tape, 3116 In $\times 200$ tt,Fiberglass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 37 | DIYBK | Foam,Tool,BlackRed | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 38 | CBR-5A | General Purpose Tool Set,5-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 39 | 3FE90 | Gooseneck Wrecking Bar,24 In,3/8 In Dia | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 40 | M-47 | Hazmat Nonsparking Tool Set, p p. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 41 | 730688 | Hydraulic Punch Driver Set,10 ga. Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | 4PRG8 | Impact Socket Set, 1/2" Dr, 28 pc | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 43 | 4045 | Impact Socket Set,1/2 In Dr,15 pc | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 44 | J74116 | Impact Socket Set,1/2 In dr,19 pc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | 1YXJ7 | Insulated Tool Set,10 Pc | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | 9K 989826 US | Insulated Tool Set,7-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 47 | 31405 | Internal Pipe Wrench, 1-2 In Cap, 4 1/2 L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 48 | 24 Y 94 | Jobste Chst, 88 inW $\times 24$ inDx27-3/4 inH,Ble | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | DLR130K | Laser Distance Measurer,130Ft | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 50 | 1804138 | Level Case, 48 In L, ,Nylon/Canvas, Blue | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 51 | 40-6310 | Leveling Rod wiBag, Aluminum,13 Ft | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | Hw226 | Long Tape Measure, $3818 \mathrm{ln} \times 100 \mathrm{tt,Brown}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 53 | 10 E822 | Magnetic Label Holder, $1 \times 4$ ln,Pk 100 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 54 | 19-202SC | Magnetic Locator W/Power Line Indicator | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 36475 | Manual Pipe Threader,1/2" to 2" Capacity | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 56 | мs-ctв | Master Tool Set, General Purpose,SAE | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 57 | 1EJX6 | Measuring Wheel W/Stand, 3 Ft,Wt 42.3 Oz | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 32-300s | Measuring Wheel, 3 t,11-1/4 Dia, Orange | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 59 | RR318N | Measuring Wheel,3 Ft,Spoked,10000Ft | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 60 | 415 | Measuring Wheel,4 4 t,Disk | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 61 | MP401 | Measuring Wheel,Pro,4 $4 \mathrm{ft,Spoked}, 99,999 \mathrm{Ft}$ | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 62 | P746 | Mechanic's Vise, Swivel, 6 In Jaw, DI | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 4800 | Mechanic's Vise,Swivel,8 in. Jaw,DI | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 22-01545 | Multi-Tool,6-5/8 in,SS/Black,12 Tools | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 65 | 30-000397 | Multi-Tool, 7 Tools, Coyote Brown | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 31-000750 | Multi-Tool,Black,10 Tools | EA | 229 |  |  |  |  | \$0.00 |  |  |
| 67 | 31-001371 | Multi-Tool,Black, 8 Tools | EA | 452 |  |  |  |  | \$0.00 |  |  |
| 68 | 13998 | Pipe Inspection Camera Reel,Color,325 tt | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 69 | 68967 | Pipe Superfreeze Unit | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 9 Hand Power Tools

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 62747 | Pipe Thawing Unit,1/2 to $11 / 2 \mathrm{In}, 115 \mathrm{VAC}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 71 | 26092 | Pipe Threading Machine, 114 to 4 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | GS-28 | Plier and Wrench Set,Steel,Bue, 8 Pcs | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 73 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal, PK 3 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 74 | 3825 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$. W, 23 ln . D | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 75 | 7268 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$. W, 25 In. D | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 76 | 41935 | Power Drive Threading Machine, $1 / 8$ to 21 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 1UKE9 | Puty Knife, Stif, $11 / 2$ In,Sott-Grip | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 78 | 31642 | Quick Acting Tubing Cutr, Aluminm, Brass | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 79 | JSCVT-9S | Ratchet Wrench Set,Combo,SAE,12 Pt,9 PC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 80 | 49-22-1132 | Reciprocating Saw Blade Set, 6 and 9 m L | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 81 | 49-22-1129 | Reciprocating Saw Blade Set, $6,9 \mathrm{ln}$. L | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 82 | 48-00-8789 | Reciprocating Saw Blade, 12 In. L, L. K 25 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 48-01-6094 | Reciprocating Saw Blade, 12 In. L, LPK50 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 84 | 618 R | Reciprocating Saw Blade, $3 / 3$ In. W, PK 5 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 85 | 48-00-5184 | Reciprocating Saw Blade, 6 In. L,PK 5 | EA | 145 |  |  |  |  | \$0.00 |  |  |
| 86 | 48-00-5193 | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 87 | 810R | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 88 | 48-01-8093 | Reciprocating Saw Blade, 8 In. L,PK550 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 89 | 48-00-5036 | Reciiprocating Saw Blade,9 In. L.,.RK5 | EA | ${ }^{41}$ |  |  |  |  | \$0.00 |  |  |
| 90 | 48-01-6188 | Reciprocating Saw Blade, 9 In. L,PK50 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 91 | z32-60400L | Resettable Counter, $100,000 \mathrm{Ft}$. | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 92 | 92500 | Retrieving Auger, 2 -9/16 In..Steel | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 93 | E3-20S | Rip Claw Hammer,20 oz. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 94 | J444142-15BK | Rolling Cabinet,41 $\times 18 \times 42 \mathrm{ln}$, Black | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | ${ }^{40-6512}$ | Rotary Laser Level Kit,Manual | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | ${ }^{40-6536}$ | Rotary Laser Level,Ext,Red, 2000 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 40.6512 | Rotary Laser Level,Intext,Red, 800 ft. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 98 | 16Y553 | Router Bit Set,10 Pc | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 99 | 966 N | Rule, 2 Way Reading | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 100 | 3555511 C | Screw Guide, 1/4 Dr,3 3116 to $411 / 16$ L | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 101 | 92462 | Stand,Wheel\&Tray | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 35884 | Step Drill Bit Set,3 PC, 13,12 \& 3 Hole | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 103 | 35884 | Step Drill bit Set,HSS, 1/8-1-1/8 ln,3 pc | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 104 | 30008 | Step Diill Bit,3 Hole, 318 In Thick Step | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 105 | 36414 | Step Drill Bit, 6 Hole,118 In Thick Step | EA | 6 |  |  |  |  | \$0.00 |  |  |

Lot 9 Hand Power Tools

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ |  | Private Labe Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 10239 | Step Drill Bit ,Hss, 2 Sizes,7/8-1-1/8 In. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | 33-835 | Tape Measure, $1 \mathrm{ln} \mathrm{\times} \times 35 \mathrm{tt}$, Crrome, $1 \mathrm{ln} / \mathrm{t}$ | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 108 | 33-895 | Tape Measure, 1-1/1/ Inx30 ft,Chrome/Black | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | 33-730 | Tape Measure, 1-1/1/ Inx30 f, Yellow/Black | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 110 | 33-735 | Tape Measure,1-1/4 Inx35 f, Yellow/Black | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 111 | 33-885 | Tape Measure, 1-1/4lnx16 ft,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 112 | 33-279 | Tape Measure, 1 -1/8 $\mathrm{In} \mathrm{\times 25}$ f, , Yellow/Black | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 113 | PG181025WIDEV | Tape Measure, 1-3/16ilnx2 ft,Orange/Black | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 114 | 33-312 | Tape Measure, $3 / 4 \mathrm{ln} \times 12 \mathrm{ft,Chrome,1l/Ft}$ | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 33-116 | Tape Measure, $3 / 4 \mathrm{ln} \times 16 \mathrm{ft,Chrome} \mathrm{l} / \mathrm{F} /$, | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 116 | 579000 | Topside Truck Box, Whit,96 In. W, 17 In. D | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 117 | 1411-0900 | Torpedo Level,, in L, 4 Vials | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 118 | 54397 | Transport Cart For 2RPC4 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 63806129026 | Triangle Sanding Pad, 4.111.25,Pk 2 | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 120 | 645-3-01 | Truck Box Chest,37 in. w, 20-1/4 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | 33055 | Tubing Cutter,Copper, Brass, Aluminum | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 122 | 46-400 | UF Splice Kit, 14-8 AWG | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 123 | 1702710 | Underbody Truck Box,48 In. W, 18 In. D | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 124 | 735980 | Underbody Truck Box,Steel,Black,36 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 830038 | Wave, Nylon Sheath Wave Leatherman | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | 5705 | Web Work Belt, $2 \times$ Up to 54 In,Nylon, Bik | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 127 | BANNER-2 | Wet Coring Bit, 2 In,14 In D,1 1/4-7 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 128 | BANNER-6 | Wet Coring Bit, 6 In,14 In D,1 1/4-7 | EA | 8 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |




## Lot 9 Hand Power Tools

| $\stackrel{\text { Item }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended <br> Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3CW 8" Lineman Plier |  |  | 25 | EA |  |  |  | 0\% | \$0.00 |  |  |
| T190-AG Jobber $1 / 2$ |  |  | 175 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 2032CW 7" Diag Plier |  |  | 25 | EA |  |  |  | 0\% | \$0.00 |  |  |


| TIER 2 DISCOUNT $\quad$ \$25.01-\$130 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 7A4-1/2"AngleGrinder | 25 | EA |  |  |  | 0\% | \$0.00 |
| MD2030 20' ${ }^{\prime} 30^{\prime}$ Tarp | 20 | EA |  |  |  | 0\% | \$0.00 |
| 16PC Phlps\&Slot Set | 18 | EA |  |  |  | 0\% | \$0.00 |
| 12pc3/8"DSAEHxBESet | 15 | EA |  |  |  | 0\% | \$0.00 |
| hand rivet tool | 18 | EA |  |  |  | 0\% | \$0.00 |

TIER 3 DISCOUNT S130.01 \& above

| Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DLC3706056 RR Cmprsr | 6 | EA |  |  |  | 0\% | \$0.00 |
| BH2760VC BreakerHmmr | 3 | EA |  |  |  | 0\% | \$0.00 |
| FS400wikBehindFIFSaw | 3 | EA |  |  |  | 0\% | \$0.00 |
| $9 \times 14$ Bandsaw 1Ph | 3 | EA |  |  |  | 0\% | \$0.00 |
| Mode 150H 50 -Ton Hand Press | 3 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  | MARKET BASKET GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |

## Lot 10 HVAC

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | чом | Annual Oty | Manufacturer | Manufacturer | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2RYT1 | 95 PCT AFUE NG Furnace, 60 MB BuH, 33 ln H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 2 | GRFDH6GA | Access Door, 6 In. H,Cammed, 6 In. W | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 3 | 4301-02 | Acid Neutralizer,Liquid, 2 fi. oz. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 4 | 1ANz7 | Air Circulator,20 $\mathrm{ln}, 3650 \mathrm{cfm}, 115 \mathrm{~V}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 5 | 3 V 71 | Axial Fan,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 684 | Bathroom Fan,80 CFM, 0.5A, 48 W | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 7 | $2 \mathrm{C855}$ | Blade,Fan,12 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 8 | K-00338 | Cartridge,For AR-10000 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 9 | к-00339 | Cartridge,For AR-20000, AR-40000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | мС18ヶзлм | Cassette System Heat Pump,18000BTuH,230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 5NPZ3 | Ceiling Fan,48 In Dia.,120 V | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 12 | 5NPZ7 | Ceiling Fan, 56 In Dia., 277 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | MARKI | Ceiling Fan,56 In,120 v,White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 5KCP399Gu977s | Cndnst Fan Motor,3/4 HP, 1625 rpm,60/50 Hz | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 15 | CP56BR | Commercial Ceiling Fan,56 in. dia.,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | 3UG56 | Commercial Electric Wall Heater,208/240 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 17 | Hoss4004 | Commercial Electric Wall Heater,240VAC | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 18 | $3 \mathrm{UG18}$ | Commercial Electric Wall Heater, Nrth Wht | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 19 | D1801N | Compressed Air Dryer,106 CFM, 30 HP,115V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 20 | 38459582 | Compressor Lubricant,20L,10W-20 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | ss335.56H-wB | Compressor, Air, 5.5 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | $4 \mathrm{BB45}$ | Compressor, Air, HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 23 | 4296-24 | Condensate Pan Treatment,15t,Light Brown | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 24 | 4296-60 | Condensate Pan Treatment,200 Tab, White | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 4185-05 | Condensate Pan Treatment, 5 , Blue | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 26 | 4291-08 | Condenser Cleaner,Liquid, 1 gal,Blue | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 27 | 4120-08 | Condenser Cleaner,Liquid, 1 gal,Brown | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 28 | 4M207 | Condenser Fan Motor, 12 /2 HP, 1075 rpm, 60 Hz | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 29 | 5KCP39RGU733S | Condenser Fan Motor,1/5to1/2HP,1075 rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 30 | H767 | Condenser Fan Motor,1-1/2HP,11400rpm,60Hz | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 31 | FY1106V1 | Condenser Fan Motor,1HP,1075 rpm,60/50Hz | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 32 | $3 \mathrm{LU99}$ | Condenser Fan Motor, $314 \mathrm{HP}, 1075 \mathrm{rpm}, 60 \mathrm{~Hz}$ | EA | 3 |  |  |  |  | \$0.00 |  |  |


| $\underset{\#}{\text { tem }}$ | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4143-08 | Condenser/Evaporator Cleaner,Liquid,1gal | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | ODSRU05034BL | Convection Ceiling Heater,480v,17,060Btu | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | $4 \mathrm{C561}$ | Damper,Motorized, 20 In,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 53242 | Decorative Ceiling Fan,52 in.,New Bronze | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MJV4 | Diffuser,3-Cone, Duct Size 10 In.,White | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 38 | PVCEA10 | Elbow,PvC,90 Degree, 1 Radius,10 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 4ME96 | Electric Air Compressor,1 Stage | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 40 | CE8003 | Electric Air Compressor,2 Stage,15 HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 41 | 8605 | Electric Baseboard Htr,Convection,120V | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 42 | 2 HAE 2 | Electric Flat Panel Radiant Htr,120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 43 | 2HAC6 | Electric Hut,comm,120v,1800W,Bronze | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 44 | 2HAD1 | Electric Htr,comm,208v,2000w,Bronze | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | OCH-46-120VCE | Electric Infrared Heater, $5120 \mathrm{BtuH}, 120 \mathrm{~V}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 8132 | Electric Pedestal Heater,Fan Forced,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 47 | 1VNX8 | Electric Pedestal Htr,Fan Forced,120V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | 3VU33 | Electric Space Heater,Fan Forced,120v, | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 49 | 1VNw9 | Electric Space Htr,Fan Forced,120V | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 50 | 8602 | Electric Space Htr,Fan Forced,120V, 0.01 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 51 | 2 Y 70 | Electric Unit Heater,10 kW, 480 V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 52 | $2 \mathrm{YU61}$ | Electric Unit Heater, $3 \mathrm{~kW}, 208 \mathrm{~V}$ | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | 2 YU 58 | Electric Unit Heater,3/2.2 Kw,240/208 V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 54 | 2 YU 65 | Electric Unit Heater, $5 \mathrm{~kW}, 208 \mathrm{~V}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 2 Y 662 | Electric Unit Heater, 5.013.7 kW, 240/208V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | $2 \mathrm{YU67}$ | Electric Unit Heater, $7.5 \mathrm{~kW}, 3$ Phase | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 57 | СUHо5в31T | Electric Utility Heater, 5.0 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 58 | $3 \mathrm{GG73}$ | Electric Uilily Heater,5/4.1 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 59 | 3 G 74 | Electric Utility Heater,5/4.1/3.312.5 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 60 | 4168-08 | Evaporator Cleaner,Liquid, 1 gal,Green | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 61 | PB370-2 | Exhaust Fan Kit,6 In. Dia. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 62 | 1HLA1 | Exhaust Fan,10 in,115v,1/25hp,1550rpm | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 63 | LPSF10 | Exhaust Fan,10 in,115V,1/30hp,1050rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | 1HKL3 | Exhaust Fan,10 In,115V,595 CFM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | 18LH8 | Exhaust Fan,12 nn,115 v,1100 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | $10 \mathrm{D971}$ | Exhaust Fan,12 In,115/230v | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | 1HLA2 | Exhaust Fan,12 In,115v,1/25hp,1550rpm | EA | 3 |  |  |  |  | \$0.00 |  |  |


| $\underset{\#}{\text { tem }}$ | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 1HKL4 | Exhaust Fan,12 In,115V,820 CFM | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 69 | 1BLJ1 | Exhaust Fan,16 in,115 v,2005 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 70 | 1HLA3 | Exhaust Fan,16 in,115v,1/20hp,1550rpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 71 | 1HLA4 | Exhaust Fan,18 in,115v,1/15hp,1075rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | $10 \mathrm{D965}$ | Exhaust Fan,18 in,2989 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | 1HLA7 | Exhaust Fan,20 in,115v,1/3hp,1725rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 74 | 1BLJ7 | Exhaust Fan,24 In,115 V,4876 CFM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 75 | $1.00 \mathrm{E}+18$ | Exhaust Fan,24 In,Hazardous Location | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 7603-644 | External Filter Rack 16X25 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 77 | 4UX60 | Fan Motor,PSC,1/4hp,1075/2-spd,115v,48YZ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 78 | 1DGV3 | Fan Speed Contro, 10 A | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 79 | L300 | Fan,Ceiling,302 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 80 | K2S-30UMS-115/1 | Fire Sprinkler Air Compressor,2 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | 3UF66 | Frame,Surface Mount | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 82 | 2 HDA 1 | Freeze Protection Heater,2.5/1.95 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 2RYV1 | Gas Unit Heater,NG/LP, 75,000BtuH,3ow | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 84 | 6K346 | GP Mtr, CS, ODP, 3/4 HP, 3450 rpm, 56 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 85 | 5ZK68 | Heater,Wall Mount,120,Northern White | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | 5zK70 | Heater,Wall Mount,208/240, Northern White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | 5Zk52 | Heater,Wall,12.6 A,120V,Northern Wht | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 88 | 5ZK54 | Heater,Wall,6.3 A,208/240,Northern Wht | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 89 | 3UF60 | Heater,Wall,Built in Thermosta, ,288/240 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | н9оо | Heating Cable Permanent Power Conn Kit | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 91 | H914G | Heating Cable Roof Clip Bracket,PK50 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 92 | H910 | Heating Cable Splice and Tee Kit | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 93 | 3RCY2 | HVAC Motor,1/120 HP, 1550 rpm,208-230V, 3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 9721 | HVAC Motor,115/208 to 230V,3-1/8 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 95 | 3ENA1 | Hydronic Electric Heater,3413 Btur,46in | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | 5PV54 | Hydronic Unit Heater,12-1/8 In. H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 5PV31 | Hydronic Unit Heater,15 In. $\mathrm{H}, 395 \mathrm{cfm}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 5PV48 | Hydronic Unit Heater,17 In. W, 11 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 99 | 5PV47 | Hydronic Unit Heater,17 In. w,900 cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 100 | 5PV63 | Hydronic Unit Heater,18-1/4 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 101 | 5PV51 | Hydronic Unit Heater,21 In. W, 1400 cfm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 5PV34 | Hydronic Unit Heater,29 In. $\mathrm{H}, 2900 \mathrm{cfm}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 4287-34 | Ice Machine Cleaner,16 fi. oz.,Green | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 104 | AR-10000 | Ice Machine System, 0.75 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 105 | sTs-200c | Liquid Separator,2ln FNPT Inleefoutlet | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 106 | 4308-07 | Lubricant,Akylbenzene, 1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | $2 \mathrm{YU83}$ | Mnting Brckt,Celing, 3 to 5kw, Incl. Hrdwr | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 108 | 4K259 | Motor,1/ HP, 1725 RPM,115/208-230 V | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 109 | 3м505 | Motor, 1212 HP,Yoke | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 110 | 4K252 | Motor,1/3 HP,1725 RPM,115/208-230 V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 111 | 6 K 778 | Motor,1/3 HP, Split Ph,1725 RPM,115 V | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 112 | 3м469 | Motor, $1 / 13$ HP, Yoke | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 113 | 5K907 | Motor,1/4 HP, Split Ph,1725 RPM,115 V | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 114 | 4UX61 | Motor, 114 HP, Yoke | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 115 | 6K551 | Motor,1/16 HP,Split Pr,1725 RPM,115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 116 | 3LU71 | Motor,1/6hp,D/D Blower | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 117 | 3LU91 | Motor,1hp,D/D Blower | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 118 | 256 TTDC6026 | Motor,3-Ph,20 HP, 1775 RPM, 208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 056T17D2111 | Motor,3-Pr,3/4 HP, 1725 RPM,200-208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 056T17D2093 | Motor,3-Ph,314 HP,1725 RPM,208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | C678V1 | Motor,Cap St,1/2 HP, 1725/1140,115,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 122 | OHR1106 | Motor,PSC, 1 HP,1075 RPM,208-230V,48Y,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | 9709 | Motor,PSC,1/10 HP, 1075 RPM,115V,42Y,OAO | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 124 | D0006 | Motor,PSC, 1/2 HP,1075,208-230V,48Y,OAO | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 125 | C047A | Motor,PsC, 1/2 HP,1100,115/230V,482,TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 126 | 9712 | Motor,PSC,1/18 HP,1625 RPM,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 127 | FDL6002A | Motor,PSC,3/4 HP,1075 RPM,115V,48Y,Open | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 128 | 4YY55 | Motor,PsC, 3/4 HP, 1140,115/230V,48z,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 129 | 574 | Motor,Sh Pole, $1120 \mathrm{HP}, 1550,115 \mathrm{~V}, 3.3, \mathrm{OAO}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 130 | 1AGF8 | Motor, Sh Pole, $1 / 120 \mathrm{HP}, 1550,115 \mathrm{~V}, 4.4, \mathrm{ODP}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 131 | 4HZ66 | Motor,Sh Pole, $1 / 125$ HP,1550,115V,3.3, OAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 9695 | Motor,Sh Pole,1/15 HP,1050,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 133 | BF2054V1 | Motor,Sp Ph,1/2 Hp,1725,115/208-230V,48Z | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 134 | ARB2034L6 | Motor,Sp Ph, $1 / 3 \mathrm{HP}, 1725,115 / 208-230 \mathrm{~V}, 48 \mathrm{Y}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 135 | 4VAG3 | Motor,Sp Ph,314 HP,1725,115/208-230V,56 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 136 | GF2054 | Motor,Split Pr,1/2 HP, 1725,115V,48,0DP | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 137 | ARB2054L1 | Motor,Split Ph,1/2 HP,1725,115V,56,TEAO | EA | 12 |  |  |  |  | \$0.00 |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 922L | Motor, Split P, ,1/3 HP, 1725,115V,487,0DP | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 139 | F276 | Motor,Split Ph,1/3 HP,850,115V,56Cz,odP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 140 | F270 | Motor, Split ph,1/8 HP,1140,115V,56Cz,odp | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 141 | BF2008 | Motor,Split Ph,1/8 HP, 850,115V,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 142 | B10 | Mounting Bracket, 3 -10 KW Heaters | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 143 | 12CP6 | Mounting Bracket,Steel | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 144 | 2YV16 | Mounting Bracket, Wall/Ceiling, 3 to 10 kW | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 145 | $2 \mathrm{Y} \mathrm{S}^{4}$ | Mounting Brack, 7.5 to 20 kW , Incl. Hrdwr | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 146 | 2HAD4 | Mounting Frame,Semi Recessed 2 In,Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 147 | 2HAD2 | Mounting Frame,Surface $37 / 8 \mathrm{In}$, Bronze | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 148 | H887L | NItr, 3 Ph, 3 HP, 1725,200-230/460V, Eff 83.1 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 149 | 6xwjo | Mtr,3 Ph,3 HP,1755,208-230/460V,182T,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 150 | 4VAG4 | Mtr,Cap St,1/4 HP, 1725,115/208-230V,48Y | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 151 | 9649 | Mtr,Sh Pole, 1112 HP,1050rpm,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 152 | 573A | Mrr,Sh Pole,1/15 HP,1550,208-230,3.3,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 153 | ARB2054L3 | Mrr,Sp Pr,1/2hp,1725,115/208-230,56,TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 154 | $4 \mathrm{C561}$ | Mitrad Damper,For Fan Dia. 20",100-240V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 155 | 05102506 | Noninsulated Flexible Duct, 6 In. Dia. | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 156 | 10 R 31 | Orbital Air Circ,30 in,14,599 cfm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 157 | 4mJV6 | Perforated Return Lay-ln T -Bar | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 158 | 3265-1400-1 HJJooo | Pipe Hanger, 14 in. dia., Steel | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 159 | PAC2K482S | Portable Evaporative Cooler | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 160 | PAC2KCYC01 | Portable Evaporative Cooler,2400/3000cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 161 | 12H989 | Portable Gas Heater,Dual Fuel, 20000 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 162 | 5RCC1 | Portable Gas Heater,LP, 30000 BtuH | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 163 | 3VE54 | Portable Gas Heater,LP, 30000/60,000 BtuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 164 | 68Y74 | Portable Gas Heater,LP, 50000/200000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 165 | 9530 | Portable PivotFan,Non-Osc,910,3-spd,120V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 166 | 9500 | PortablePivotFan,Non-Osc, $200 \mathrm{ln}, 3$-spd, 120V | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 167 | Ev400 | PPV Fan,16 In, 1-1/2 HP, 115V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 168 | PDE15K5SF | PTAC Air Conditioner, 15,000/14,600 Btuh | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 169 | PDH12K3SF | PTHP Heat Pump,12,000/11,800 Btuh,230V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 170 | $2 \mathrm{VV13}$ | Pump House Heater,120/208/240V,Gray | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 171 | GUC1200-PG-1000 | PVC Duct,12 In, 10 Ft | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 172 | 2wCG3 | Quiet Design Aircirc, 30 In,7996 cfm,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | CP757 | Radiant Ceiling Heater,277v,750 Watts | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 174 | PVCR10x08 | Reducer,PVC,10x8 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 175 | PVCR12x10 | Reducer,Pvc,12X10 in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 176 | 4050-06 | Refrigerant Leak Seal, $1-1 / 2$ to 5 Tons | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 177 | 410205008386 | Refrigerant Line Set,1/4x5\%,50Ft | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 178 | 4LZH2 | Refrigerant Recovery Cylinder,30 Lbs | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 179 | R-22 | Refrigerant,R-22,30 lo. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 180 | R-404A | Refrigerant, R-404A,24 lb. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 181 | R410A | Refrigerant,R-410A, 25 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 182 | 4303-07 | Refrigeration Lubricant,Mineral, 1 gal | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 183 | 4316-46 | Refrigeration Lubricant,POE,1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 184 | 4314-44 | Refrigeration Lubricant,POE,1 1 qt | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | 2ATW2 | Replacement Propeller,24 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 186 | 2KWJ4 | Replacement Propeller,30 in,3 Blade | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 187 | 7СК48 | Rev Fan,36 In,115/208-230 v,1 1/2 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 188 | 5WJA7 | Room Air Cond Mtr,PSC,OAO,1075 RPM | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 189 | 9688 | Room Air Cond Mtr,PSC,OAO,1550 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 190 | RAL1024 | Room Air Cond Mtr,PSC,OAO,1625 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 191 | 9676 | Room Air Cond Mtr,Shad Pol,OAO,1050 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 192 | 3HGL6 | Round Fire/Smoke Damper,120V,3000 fpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 193 | 3UG83 | Rsdntt Electric Heater,2560/1925 BtuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 194 | 3UG85 | Rsdntt Electric Heater,4266/3208 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 195 | 3 C 86 | Rsdntt Electric Heater,5118/3850 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 196 | W51-100P | Self Regulating Heat Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 197 | W51-12P | Self Regulating Heat Cable, $12 \mathrm{ft} \mathrm{~L},. 120 \mathrm{~V}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 198 | W51-50P | Self Regulating Heat Cable, 50 ft L, ,120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | H622050 | Self Regulating Heat Cable, 50 ft. L,240V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 200 | $13 \mathrm{R107}$ | Self Regulating Heating Cable,10oft,120V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 201 | 24121212 | Separator Kit,Rotary,For 5 to 15 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 202 | 3ENE3 | Slope Top Electric Heater,2560 Btur,36in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 203 | 3ENE4 | Slope Top Electric Heater,3413 Btur,48in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 204 | MW12Y33 | Split System Heat Pump,11,200/13,300 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 205 | мR36TQY3ЈM | Split System Heat Pump,33,000/32,000 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 206 | м36ヶJ | Split System Heat Pump,33,000/35,200 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 207 | mwo9y3j | Split System Heat Pump,9000/10,800 | EA | 2 |  |  |  |  | \$0.00 |  |  |

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|  | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacture Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 33 V 805 | Surge Suppressor,Horzt1,6 Outetes,735J | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 209 | 33 V 20 | Surge Suppressor,Horzt,7 Outtet,1200J | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 210 | 9106 | Table Fan,Osc,16 In Dia,3-spd,120V | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 211 | PVCT12 | Tee,PVC,12×12×12 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 212 | 2 2U33 | Thermostat, Unit Mounted | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 213 | Снвз | Thermostatic Blower,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 214 | 3VE50 | Torpedo Heater,125,000 BuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 215 | 3VE51 | Torpedo Heater,170,000 BtuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 216 | 3VE52 | Torpedo Heater,210,000 BtuH | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 217 | 3VE53 | Torpedo Heater,400,000 BuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | 4YFK4 | Unit Bearing Motor,1477 HP,1550 rpm,115V | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 219 | Uтв1сС1551EM56 | Unit Bearing Motor,ECM, 7116 In. L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 220 | MUH104 | Unit Heater,10kw,480V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 221 | мUно581 | Unit Heater,5Kw,208V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 222 | мUно521 | Unit Heater,5KW, 240/208V | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 223 | мUно541 | Unit Heater,5KW, 480V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 224 | MUH072 | Unit Heater,7.5kw,240/208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | MUH074 | Unit Heater,7.5kW, 480V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 226 | 5лккз | Volumn Control Motorized Damper,100-240V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 227 | FFTA12332 | Wall Ac, 12K Btu,208/230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 228 | FFTA08331 | Wall Ac, BK Btu,115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 229 | ws10C30D | Wall AC, BtuH 10,000,208/230V,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 230 | ws10c10D | Wall AC, But 9700,115 v,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 231 | cGBG-101G | Wall Air Conditioner,115V,Cool, EER9. 4 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 232 | 2ATD2 | Wall Mount Bracket, Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 9016 | Wall Mount Fan,1510/1380/1190 cfm,16 in. | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 234 | 9018 | Wall Mount Fan,1970/1520/1170 cfm,18 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 235 | 9012 | Wall Mount Fan,940/800/700 cfm, 12 in. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 236 | C250 | Water Circulator Motor,NEMA,Bracket | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 237 | HW2024BL | Water Circulator Motor,NEMAIIC, Bracket | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 238 | FFRE15331 | Window AC, 15K Btu,115V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 239 | FFRE0533Q1 | Window AC, 5200 Btu,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | FFRE08331 | Window AC, 8 K B Bu, 115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 241 | CP18G30A | Window A/C,BtuH 18000,208/230V,Cool Only | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 242 | sQ08N10C | Window AC, BtuH 7900,115 V,Cool Only | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 10 hVac

| $\stackrel{\text { Item }}{\text { \# }}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ |  | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | SM24N30A | Window Air Con,208/230v, Cool,EER8.58.5 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 244 | SM18-3 | Window Air Con,230/208v, Cool,EER10.7 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 245 | kwIKLA | Window Mount Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 246 | $13 \times 518$ | Zero Loss Drain, Pilot Operated,1/2In NPT | EA | 2 |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% <br> Discount off Catalog List Price Tier 1: |  |
| :---: | :---: |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 2: |  |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price Tier 3 : |  |


| TIER 1 DISCOUNT \$0-\$150 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| Coil Cleaner,No Rinse,Aerosol,18 Oz, | 48 | EA |  |  |  | 0\% | \$0.00 |
| Evaporator Cleaner,Aerosol, 18 floz | 138 | EA |  |  |  | 0\% | \$0.00 |
| Axial Fan, 115VAC, $4-11 / 16$ in $\mathrm{H}, 4-11 / 16 \mathrm{ln} \mathrm{W}$ | 32 | EA |  |  |  | 0\% | \$0.00 |
| Leak Detector, 1 gt. Blue | 32 | EA |  |  |  | 0\% | \$0.00 |
| Ice Machine Sanitizer,1 pt, White | 36 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 DISCOUNT $\quad$ \$150.01-\$400 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| Window AC, 15K Btu, 115V | 20 | EA |  |  |  | 0\% | \$0.00 |
| Ceiling Fan,56 in Dia.,120 V | 13 | EA |  |  |  | 0\% | \$0.00 |
| Motor,PSC, $1 / 4$ HP, 1725 RPM, 115V,48z,OAO | 10 | EA |  |  |  | 0\% | \$0.00 |
| Upblast Ventilator, Wheel $11 \mathrm{ln}, 115 \mathrm{~V}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| Refrigerant Line Set,Copper Roll,L 50 Ft | 8 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT $\quad$ S400.01\& above |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| Portable Air Conditioner, 13200Btuh,115V | 28 | EA |  |  |  | 0\% | \$0.00 |
| Window AC, 18K But, 208/230V | 30 | EA |  |  |  | 0\% | \$0.00 |
| Unit Heater,10kW, 240/208V | 35 | EA |  |  |  | 0\% | \$0.00 |



## Lot 11 HVAC Filters

## Table A. Core Items

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 C 24 | Air Filter Gasketing, 50 Ft. L, Black | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 2 | 1W506 | Air Filter,15x20x1 In,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 3 | 5W506 | Air Filler,15x20x2 In,Fiberglass | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 4 | 2DVR9 | Air Filer,16x20x2 In,Polyester | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 5 | $5 \mathrm{C456}$ | Air Filter,16x24x1 In,Fiberglass | EA | 576 |  |  |  |  | \$0.00 |  |  |
| 6 | 2DVL1 | Air Filer,16x25x1 In,Polyester | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 7 | 1W102 | Air Filler,16×25×2 In,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 8 | 1W097 | Air Filler,20020x1 ln,Fiberglass | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 9 | $5 \mathrm{C460}$ | Air Filter,20×24x1 ln,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | 2DVR2 | Air Filer,24×30x1 In,Polyester | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 11 | 2EKA7 | Antimicrobial Pleat Filter,14×20x1,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | 2EKE9 | Antimicrobial Pleat Filter,16x20x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 13 | 2EKD3 | Antimicrobial Pleat Filter,20×20x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 14 | 2EKF9 | Antimicrobial Pleat Filter,20×25x2,MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 15 | 3DVL5 | Antimicrobial Pleat Filter,24×30x1,MERV8 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | $2 \mathrm{GGT1}$ | Cartridge Filter,20x24x12 In. | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 17 | D50BP | Dehumididier,50 Pint,115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 18 | 39 K 70 | Dehumidifier, 50 Pts, 115V, 60 Hz | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 19 | $39 \mathrm{K771}$ | Dehumidifier, 70 Pts, 115V,60 Hz | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | $6 \cup 613$ | Filter Media Pad,Fiberglass, 20 In. H | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 21 | 6 6606 | Filter Media Pad,Fiberglass, 24 In. H | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 22 | 5W093 | Filter Media Pad, Polyester, 12 In. H | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 23 | 5W913 | Filter Media Roll, 25 ft.Lx24W×1/41n. T | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 24 | 60592 | Filter Media Roll, 25 ft.Lx30W×1/4in. T | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | B18-04-FK00 | Filter/Regulator, 10.00 In. $\mathrm{H}, 2.36$ In. W | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 26 | 4ZK96 | Filter/Regulator,11.93 In. H,3.15 In. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 27 | D12-02-FLR0 | Filter/Regulator/Lubricator,1/1/ in. NPT | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 28 | $7 \mathrm{D731}$ | FRL,1/2 In. NPT, 192 cfm, 31150 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 29 | 7 D 696 | FRL,1/1/ in. NPT, 51 cfm,32250 psi | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 2EKJ2 | Green Pleat,16x25x2,MERV13 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 31 | F271 | Hepa 500 Filter, 15-3/4 In. W | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 32 | 4YUw2 | High Cap.Pleat Filter,22×24-1/4x1,MERV10 | EA | 48 |  |  |  |  | \$0.00 |  |  |

## Lot 11 HVAC Filters

| $\underset{\#}{\text { tem }}$ | Manufacturer's SKU | Item Description | vom | Annual ${ }^{\text {Pty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4YUR8 | High Cap.Pleated Filter,12x24x1,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 34 | 4Yuw9 | High Cap.Pleated Filter,12x24x2,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 35 | $6 \mathrm{B966}$ | High Cap.Pleated Filter,14×25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 36 | $6 \mathrm{B961}$ | High Cap.Pleated Filter,15×30x1,MERV8 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 37 | 68957 | High Cap.Pleated Filter,16x20x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 38 | $4 \mathrm{YUX5}$ | High Cap.Pleated Filter,16x20x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 68956 | High Cap.Pleated Filter,16x20x2,MERV8 | EA | 384 |  |  |  |  | \$0.00 |  |  |
| 40 | 4Yư6 | High Cap.Pleated Filter,16x25x1,MERV10 | EA | 288 |  |  |  |  | \$0.00 |  |  |
| 41 | 68951 | High Cap.Pleated Filter,16x25x1,MERV8 | EA | 804 |  |  |  |  | \$0.00 |  |  |
| 42 | 68950 | High Cap.Pleated Filter,16<25x2,MERV8 | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 43 | 68937 | High Cap.Pleated Filter,20x20x2,MERV8 | EA | 420 |  |  |  |  | \$0.00 |  |  |
| 44 | 68933 | High Cap.Pleated Filter,20×24x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 45 | 2DYH2 | High Cap.Pleated Filler,20x24x4,MERV11 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 46 | $6 \mathrm{B931}$ | High Cap.Pleated Filter,20x25x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 47 | 4YuY6 | High Cap.Pleated Filler,20x25x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 48 | $2 \mathrm{YYD7}$ | High Cap.Pleated Filter,20x25x2,MERV11 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 49 | 68930 | High Cap.Pleated Filter,20×25x2,MERV8 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 50 | $6 \mathrm{B928}$ | High Cap.Pleated Filter,20x30x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 51 | $6 \mathrm{B924}$ | High Cap.Pleated Filter,24×24x2,MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 52 | 68923 | High Cap.Pleated Filter,24×24x4,MERV8 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 53 | $6 \mathrm{B921}$ | High Cap.Pleated Filler,25×25x1,MERV8 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 54 | 68801 | Link Air Filter,20x22 In. 5288 In.L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 55 | $4 \mathrm{C406}$ | Mesh Filter,16x20x2 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 56 | $4 \mathrm{C408}$ | Mesh Filter,20x20x2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 57 | 2GFT4 | Mesh Filter,24x24x1 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | ${ }^{5 W 423}$ | Panel Filter,19-1/2 In. H,24-1/2 In. W | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 59 | 68673 | Pocket Air Filter,Syntheti, $12 \times 24 \times 18 \mathrm{~lm}$. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 60 | $6 \mathrm{B646}$ | Pocket Air Filter, Synthetic, $24 \times 24 \times 18 \mathrm{ln}$. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 61 | 5M416 | Pocket Air Filter,Synthetic,24x24×22In. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 62 | 2HPE1 | Portable Air Cleaner, HEPA, UV,36/47/57cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | F284 | Portable Air Scrubber,Negative Air | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 64 | 2HPC2 | Replacement Filter, HEPAACarbon,2HPB8 \& 9 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 65 | 5W915 | Rigid Cell Air Filter,24×24×12 In. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 66 | 2GHG6 | Rigid Cell Filter,24×24×12 In. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 67 | 5W890 | Std Cap.Pleated Filler,10x20x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |

## Lot 11 HVAC Filters

| $\underset{\text { ¢ }}{\substack{\text { tem } \\ \#}}$ | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 6DNC0 | Std Cap.Pleated Filter,10x28x1,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 69 | $5 E 878$ | Std Cap.Pleated Filer,12x200x,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 70 | 2W234 | Std Cap.Pleated Filter,12x24x2,MERV7 | EA | 252 |  |  |  |  | \$0.00 |  |  |
| 71 | 2W238 | Std Cap.Pleated Filter,12x24x4,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 72 | 211066 | Std Cap.Pleated Filter,13x21-1/2x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 73 | 5W891 | Std Cap.Pleated Filter,14x20x1,MERV7 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 74 | $6 \mathrm{C515}$ | Std Cap.Pleated Filer,14x20x2,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 75 | 5W892 | Std Cap.Pleated Filter,14x25x1,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 76 | $6 \mathrm{C516}$ | Std Cap.Pleated Filter,14x25x2,MERV7 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 77 | 6 C517 | Stt Cap.Pleated Filler,15x20x2,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 78 | 5W972 | Std Cap.Pleated Filter,16x16x1,MERV7 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 79 | 5W978 | Std Cap.Pleated Filter,16x16x2,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 80 | 5W509 | Std Cap.Pleated Filer,16x20x1,MERV7 | EA | 168 |  |  |  |  | \$0.00 |  |  |
| 81 | 2W230 | Std Cap.Pleated Filter,16x20x2,MERV7 | EA | 2920 |  |  |  |  | \$0.00 |  |  |
| 82 | 5W516 | Std Cap.Pleated Filter,16x20x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 83 | 5W973 | Std Cap.Pleated Filer,16x24x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 84 | 5W979 | Std Cap.Pleated Filter,16x24x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 85 | 5W510 | Std Cap.Pleated Filer,16x25x1,MERV7 | EA | 324 |  |  |  |  | \$0.00 |  |  |
| 86 | 2W231 | Stt Cap.Pleated Filler,16x25x2,MERV7 | EA | 2116 |  |  |  |  | \$0.00 |  |  |
| 87 | 5W517 | Std Cap.Pleated Filer,16x25x4,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 88 | 1TBE8 | Std Cap.Pleated Filer,16x30x1,MERV7 | EA | 228 |  |  |  |  | \$0.00 |  |  |
| 89 | 1TBE5 | Std Cap.Pleated Filler,18×18×2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 90 | 5W974 | Std Cap.Pleated Filer,18x20x1,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 91 | 5W514 | Std Cap.Pleated Filier,1882442,MERV7 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 92 | 5W511 | Std Cap.Pleated Filter,20x20x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 93 | 2W232 | Std Cap.Pleated Filter,20x20x2,MERV7 | EA | 2376 |  |  |  |  | \$0.00 |  |  |
| 94 | 2W236 | Std Cap.Pleated Filier,20x20x4,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 95 | 211069 | Std Cap.Pleated Filter,20x21×1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 96 | 68993 | Std Cap.Pleated Filer,20x22-1/4x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 97 | $21 \mathrm{C059}$ | Std Cap.Pleated Filler,20x22x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 98 | 5W976 | Std Cap.Pleated Filter,20x24x1,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 99 | 5W515 | Std Cap.Pleated Filter,20x24x2,MERV7 | EA | 1076 |  |  |  |  | \$0.00 |  |  |
| 100 | $5 C 437$ | Std Cap.PPeated Filter,20x24x4,MERV7 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 101 | 5W512 | Std Cap.Pleated Filter,20x25x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 102 | 2W233 | Std Cap.Pleated Filler,20x25x2,MERV7 | EA | 3948 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| $\underset{\#}{\text { Item }}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 2W237 | Std Cap.Pleated Filter,20x25×4,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 104 | $2 \mathrm{HYD5}$ | Std Cap.Pleated Filter,20x30x2,MERV7 | EA | 508 |  |  |  |  | \$0.00 |  |  |
| 105 | $5 E 877$ | Std Cap.Pleated Filter,22x22x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 106 | 5W513 | Std Cap.Pleated Filter,24x24x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 107 | 2W235 | Std Cap.Pleated Filter,24x24×2,MERV7 | EA | 1428 |  |  |  |  | \$0.00 |  |  |
| 108 | 2W239 | Std Cap.Pleated Filter,24x24x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 109 | 68990 | Std Cap.Pleated Filter,24x30x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 110 | 6 C 518 | Std Cap.Pleated Filter,25x25x2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 111 | $5 C 436$ | Std Cap.Pleated Filter,25x29x4,MERV7 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 112 | 1W755 | Trim To Fit Foam Filter,15x24x1/4 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 113 | $5 C 439$ | Trim To Fit Rigid Foam Filter,15x24 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 114 | 2DXU4 | Two Ply Poly Ring Panel,20 In. W,150 F | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 115 | 117793 | V-Bank Air Filter,20x20x12, MERV 11 | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 116 | 4DKY4 | V-Bank Air Filter,20x24x12,MERV 14 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 117 | 4PY74 | V-Bank Air Filter,24x24×12,MERV 13 | EA | 10 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket


| Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $16^{\prime \prime} \times 63$ "x3" MAXIGRID | 75 | EA |  |  |  | 0\% | \$0.00 |
| 24x16 4Ply 2 PnI Fltr | 75 | EA |  |  |  | 0\% | \$0.00 |
| 24 "x24"x2" MP GRN 13 | 80 | EA |  |  |  | 0\% | \$0.00 |
| $20 \times 75{ }^{\prime \prime} \times 2$ " MAXIGRID | 70 | EA |  |  |  | 0\% | \$0.00 |
| $25 \times 25$ 4Ply 2 PnI Fltr | 85 | EA |  |  |  | 0\% | \$0.00 |

[^1]
## Lot 11 HVAC Filters

| $\stackrel{\mid \mathrm{tem}}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description |  |  | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |  |  |
| $24 \times 24$ PPly 3PnI Fltr |  |  | 24 | EA |  |  |  | 0\% | \$0.00 |  |  |
| $20 " \times 25^{\prime \prime} \times 2$ "OdorklnFt |  |  | 36 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 24x20x1 4Py4Pn\|Fltr |  |  | 42 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 25 "x95"x3" MAXIGRID |  |  | 45 | EA |  |  |  | 0\% | \$0.00 |  |  |
| $20 \times 24$ 3Ply 3PnI Fltr |  |  | 50 | EA |  |  |  | 0\% | \$0.00 |  |  |


| TIER 3 DISCOUNT $\quad$ S $3.01 \&$ ab |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 48"x2"x45' MediaRoll | 15 | EA |  |  |  | 0\% | \$0.00 |
| $16{ }^{\text {"x1 }}$ "x90' MediaRoll | 20 | EA |  |  |  | 0\% | \$0.00 |
| $9^{\prime \prime} \times 900 \times 1$ " DL Sleeve | 15 | EA |  |  |  | 0\% | \$0.00 |
| $10^{\prime \prime} \times 90$ "x1" DL Sleeve | 10 | EA |  |  |  | 0\% | \$0.00 |
| $48^{\prime \prime} \times 1$ " $\times 90$ ' Mediaroll | 8 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  | subtotal NON-CORE market basket GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |


| $\underset{\#}{\text { tem }}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label <br> Alternative <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1RWG1 | 1/4-Turn Stop,Angle, $3 / 8 \mathrm{Inx318} 8 \mathrm{ln}$ | EA | 220 |  |  |  |  | \$0.00 |  |  |
| 2 | EL124-2 | 24 VAC Solenoid Assembly | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 3 | 603318 | Adapter, Wrot Copper, C × FNPT, 3/8 in | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | 6043/8 | Adapter,Wrot Copper, $\mathrm{C} \times \mathrm{MNPT}, 3 / 8 \mathrm{in}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 5 | FV-4-1/8 | Automatic Vent Valve, $1 / 8$ in. NPT | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 6 | $900-031 \mathrm{~A}$ | Balance Chamber | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 7 | 1LMC1 | Black Close Pipe Nipple,Threaded,1/2 | EA | 146 |  |  |  |  | \$0.00 |  |  |
| 8 | 5 F 67 | Black Close Pipe Nipple, Threaded,3/4 | EA | 316 |  |  |  |  | \$0.00 |  |  |
| 9 | 1RJT5 | Black Pipe, Threaded,2x72 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 10 | 5 5551 | Black Pipe, Threaded, $3 / 4 \times 10 \mathrm{ft}$. | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 11 | AP814 | Blanket Wound Cartridge,20 gpm,50 Mic | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | 4 4TJ5 | Botled Water Cooler,Floor, Hot And Cold | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 11K762 | Braided Connector, $1 / 2 \mathrm{FIP} \times 1 / 2 \mathrm{FIP}$ | EA | 800 |  |  |  |  | \$0.00 |  |  |
| 14 | FS-CFC-S-FFX20 | Braided Connector, $1 / 2 \mathrm{FIP} \times 1 / 2 \mathrm{FIP} \times 20 \mathrm{~L}$ | EA | 87 |  |  |  |  | \$0.00 |  |  |
| 15 | FS-CWM-S-HHx60 | Braided Connector,3/4 FHTx3/4 FHTx60 L | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 16 | 11 K 758 | Braided Connector,3/8 Comp $\times 1 / 2 \mathrm{FIP}$ | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 17 | LFCFC-S-CF 318x1/2x20 | Braided Connector,3/8 Comp x 1/2 FIP,20L | EA | 94 |  |  |  |  | \$0.00 |  |  |
| 18 | $11 \mathrm{K761}$ | Braided Connector,3/8 Comp $\times$ 3/8 Comp | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 19 | K3150-08 | Braided Tubing,200 psi at 70F,100 tt. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 20 | 94A10501 | Brass Ball Valve, Inline,FNPT,1 in | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 21 | 94A10301 | Brass Ball Valve, ln line, FNPT, $1 / 2 \mathrm{ln}$ | EA | 133 |  |  |  |  | \$0.00 |  |  |
| 22 | 94A10101 | Brass Ball Valve, Inine, FNPT, $1 / 4$ In | EA | 108 |  |  |  |  | \$0.00 |  |  |
| 23 | 6GD18 | Brass Ball Valve, Inline,FNPT,1-1/2 in | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 24 | 6GD19 | Brass Ball Valve,Inline,FNPT, 2 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 25 | $32 \mathrm{H978}$ | Brass Ball Valve, Inline,FNPT, 3 In | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | 94A10401 | Brass Ball Valve, Inine,FNPT,3/4 in | EA | 118 |  |  |  |  | \$0.00 |  |  |
| 27 | 94A10201 | Brass Ball Valve, Inine, FNPT,3/8 in | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 28 | 94A20301 | Brass Ball Valve,1line,Solder, $1 / 2 \mathrm{In}$ | EA | 261 |  |  |  |  | \$0.00 |  |  |
| 29 | 94A20701 | Brass Ball valve, Inline, Solder,1-1/2 In | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 30 | 6GD27 | Brass Ball Valve, Inline,Solder,3/4 in | EA | 55 |  |  |  |  | \$0.00 |  |  |
| 31 | 22185-0000LF | Brass Ball Valve,Push to Connect,3/4 In | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 32 | V551A | Breaker Kit,Vacuum | EA | 924 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 7014564 | Bronze Ball Valve,Inline,FNPT,1 in | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 34 | 7014364 | Bronze Ball Valve, /hline, FNPT,1/2 In | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 35 | 7010601 | Bronze Ball Valve, Inine, FNPT, 1 -1/4 in | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 36 | 7014464 | Bronze Ball Valve, /hline, FNPT,3/4 In | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 37 | 7790801 | Bronze Ball Valve, Inine, SAE, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | 77 C 20327 | Bronze Ball Valve, Inline,Solder,1/2 In | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 39 | 77W10801 | Bronze Ball Valve,Press, 2 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 40 | 8010801 | Bronze Gas Ball Valve,Inine,FNPT,2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 41 | ML222B 6 | Buterfly Valve,Lug,6 In,Cl,Buna Liner | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 42 | 0304C-044s | Cap,37 deg, Stainless Steel,JIC,1/4 In. | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 43 | AP117 | Carbon Cartridge, 3 gpm,5 Mic,PK 2 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 44 | WES150 | Cartridge Kit,Urinals | EA | 273 |  |  |  |  | \$0.00 |  |  |
| 45 | 420-452 | Cartridge Model 1-10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 602900 | Cartridge Regulator,For Elikay | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 47 | RP50587 | Cartridge, Delta Single Handle Faucets | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | Ev9618-16 | Cartridge,For EV9272-41, EV9272-22 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 49 | CFS8112-S | Cartridge,For IA1-1, AA2-1, \|A3-1 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 50 | 1225 | Cartridge,Replacement | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 51 | G-4000M1-3" | Cast Iron Ball Valve,Inline,Flanged, 3 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 52 | 896 | Ceiling Tile, $24 \times 241 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T,PK 16 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 53 | 793 | Ceiling Tile, $24 \times 48 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T,Pk 12 | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 54 | WW60504 | Cement,32 Oz,Clear,PVC,Low Voc | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 55 | 2959S13W30B | Coil,Magnetic,120 Vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 56 | 31041-400-42 | Coil,Magnetic,120vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 57 | 31041-400-48 | Coil,Magnetic, 208vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 58 | EGSP6 120V | Commercial Water Heater,6 gal.,120VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 59 | H730A | Concealed Adjust Wheel Handle | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | C70A | Concealed Push Button Repair Kit | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 61 | 66C-6.6 | Connector,Brass,CompxF,3/817,PK10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 62 | 9998SL4 | Contact Kit | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | SFP-40-A | Control Module,6-Pin | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 64 | 150D | Coupler,1-1/2 In,125 psi, Polypropylene | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 65 | 200 D | Coupler,2ln,125psi,Female Coupler x FNPT | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 66 | 2003 | Coupler,2n,125psi,Female Coupler x MNPT | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 67 | 050C | Coupler,314 × 1/2121,125psi,Polypropylene | EA | 78 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 20738 | Coupling with Stop, P $\times$ P, $4 \times 4 \mathrm{ln}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 69 | 429338 | Coupling, $3 \times 2 \mathrm{ln}$, Slip $\times$ Slip | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 70 | U008LF | Coupling, Push To Connect,1/2 In | EA | 154 |  |  |  |  | \$0.00 |  |  |
| 71 | 1PPD9 | Cover,Pipe Dia $31 / 4$ To 4 In | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 72 | 1 PYX 3 | CP Brass Ball Valve,FNPT x MNPT, $1 / 2 \mathrm{ln}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 73 | 73A10701 | CS Fire Safe Ball Valve,FNPT,1-1/2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 74 | 73A10501A | CS Fire Safe Ball Valve, Inine,FNPT, 1 in | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 79165 | Dielectric Union, P x FNPT, 1 ln. 1 In. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 76 | K115152 | Drop-In Sink with Faucet Ledge, 15 In. L | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 77 | GE233214 | Drop-In Sink,33 In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | 6062 11/4 | Elbow, 45,Wrot Copper,FTG x C,1-1/4 In | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 79 | 5 S 436 | Elbow, 90 Deg, $1 / 2$ In.,FNPT | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 80 | 77322 | Elbow, 90 deg.,Copper, $\mathrm{P} \times \mathrm{P}, 3 / 4 \times 3 / 4 \mathrm{ln}$ | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 81 | 169C-6-8 | Elbow, 90,Brass,CompxM,3/81nx1/2/2n,PK10 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 82 | U248LF | Elbow,90 Deg, 1/2 In | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 83 | C607 11/4 | Elbow,90,Close Rough,Wrot Copper,1-1/4in | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 84 | 1890278. 1 | Electronic Ball Valve,Brass,115VAC | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 85 | EHH28ATE25H | Electronic Ball Valve, Brass, 2 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | Ev075 | Electronic Ball Valve,Polyprop,3/4 in. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | U514LF | End Stop,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 88 | U518LF | End Stop,Push To Connect,3/4 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 89 | AMS203 | Expansion Joint, 3 In,Single Sphere | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 90 | AMS204 | Expansion Joint,4 In, Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 91 | AMS205 | Expansion Joint,5 In,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 92 | AMS206 | Expansion Joint, 6 n, Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 93 | 64L | Faucet Carrridge,Hot,Brass | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 94 | SC-5811-RCP | Faucet,Cross,1/2" NPSM,2,Brass,Wall | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 95 | 540-LD897SWXFCP | Faucet,Lever,1/2" FNPT, 2,Brass, Yes,Wall | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 96 | 897-RCF | Faucet,Lever,1/2" FNPT, ,2,Cast Brass,Yes | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 97 | 445-ABCP | Faucet,Lever,Low Lead Cast Brass, Yes | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 4800372H.002 | Faucet,Manual,Blade,1/2 In. NPSM,1.5 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 99 | 8966 | Faucet,Manual,Knob,1/12 In. IPS, 2. 2 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 100 | 500-DST | Faucet,Manual,Lever, 1.5 gpm,Brass | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | L4605 | Faucet,Manual,Lever,1/2 In. IPS,1.5 gpm | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 102 | 2275505.002 | Faucet,Manual,Lever,1/2/ In. NPSM,1.5 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 802-VXKABCP | Faucet,Manual,Lever,1/2 In. NPSM,2.2 gpm | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 104 | SF2350 | Faucet,Sensor,3/8 In. Compresion, 0.5 gpm | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | U072LF | Female Connector,Push To Connect,1/2 in | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 106 | FPW3132CS | Fiberglass Repair Kit, $3 \times 132 \mathrm{ln}$,Gray | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 107 | PRO 45C | Fill Valve,Anti-Siphon,With Flapper | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 108 | 51300c | Filter Cartridge, Water Cooler,1.5 GPM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 109 | SS20 EPE-316L | Filter Housing, 2 In NPT, 20 Cartridges | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 110 | AP717 | Filter,1cemaker | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 111 | HY100A-1 | Fixture Wall Metal Push Button | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 112 | 4WPU8 | Flange, 1 In,Threaded, 304 Stainless Steel | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 113 | 1060-44 | Flexible Coupling, 4 In. L, $4 \times 4$ In. | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 114 | G150См360 | Flexible Metal Hose, 1 1/2 In Dia, 36 In L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 115 | G150PF090 | Flexible Metal Hose, $11 / 2 \mathrm{In} \mathrm{Dia,9} \mathrm{In} \mathrm{L}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 116 | Gz100Smu360 | Flexille Metal Hose, $1 \mathrm{ln}, 36$ Length | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | C-100500-KIT | Flush Cartridge Kit | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 118 | 25645.186.00.00.00 | Flushometer Toilet,1.28gp,10x12SA | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 119 | 30-3232-24 | Gas Connector, 24 In | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 120 | $1675 B P Q R 48$ | Gas Hose, 314 ln NPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 121 | $161008 P 48$ | Gas Saferty Hose, $1 \times 48$ In L, 451,000 BTU | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 122 | 3504-30062 | Gasket Sheet,30 30 ln In,PTFE w/Glass,Blue | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | "SV34834TE010" | Gate Valve,Class 800,1 in. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 124 | "SV34834TE002" | Gate Valve,Class 800,1/4 In., FNPT | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 125 | "SV34834TE014" | Gate Valve, Class 800,1-1/2 In.,FNPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | "SV34834TE020" | Gate Valve,Class $800,2 \mathrm{ln}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 127 | 8948 | GN Kitchen Faucet,2.2 gpm,4-3/4In Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 128 | 1340225.002 | Gooseneck Faucet,Push,Non-Pop-Up,Deck | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 129 | G400PF090 | Hose,Metal, $4 \times 9$ In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 130 | B-0044-H | Hose,Pre-Rinse, $344-14$, Ss | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 131 | H-CLASSIC-SS | Hot Water Dispenser,Twst Lever Hndle,SS | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 132 | 8210G002HW | Hot Water Solenoid, 1/2 In.,NC, Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 133 | 82106095Hw | Hot Water Solenoid, 3/4 In.,NC, Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 134 | HY32A | Hydraulic Actuator Assembly | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 135 | AP717 | Inline Filter,Ice Maker, 8-3/8x2-1/4n | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 136 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 137 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 6RSX3x4100 | Insulation Sheet, $36 \times 48 \times 1 \mathrm{ln}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 400-DST | Kitchen Fauc.,Spray, 2.2gpm,8-11/161n Spt | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 140 | B-1128 | Kitchen Faucet, 2.2 gpm,121n Spout | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 141 | 895-317ABCP | Kitchen Faucet,2.2 gpm,3-1/2ln Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 142 | B-0230-LN Cs6 | Kitchen Faucet,2.2 gpm,6In Spout | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 143 | 1100-ABCP | Kitchen Faucet,2.2 gpm,8in Spout | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 12 U 40 | Kitchen Faucet,2.2 gpm,91n Spout | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 145 | UPBA475B 2 | LL Brass Ball Valve, lnine, FNPT, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 146 | 77VLF10901 | LL Brass Ball Valve, Press, $2-1 / 2 \mathrm{ln}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 147 | 77VLF10001 | LL Brass Ball Valve,Press, 3 In | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 148 | 77WLF10301 | LL Bronze Ball valve, Press, $1 / 2 \mathrm{In}$ | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 149 | 77WLF10401 | LL Bronze Ball Valve,Press,3/4 in | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 150 | MH2LEB810 | Loading Roller Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 151 | ZR365L-PC | Low Inlet P Trap, 1-1/2 In,Zinc | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 152 | UP0967000012 | Low Lead Swing Check Valve, Brass,1/2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 153 | UP0967000034 | Low Lead Swing Check Valve, Brass, 314 II . | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 154 | 2502LF | Low Profile Faucet,Manual,Knob, $1 / 2$ In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 155 | 23352149 | Maintenance Kit,For 5-15 HP Compressor | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | U120LF | Male Connector,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 157 | ROYAL 110 | Manual Fush Valve, Toilet, 3.5 gpf | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 158 | 6045101.002 | Manual Flush Valve, Urina, , 1 gp, P.Piston | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 159 | AP110 | Melt Blown Cartridge, 8 gpm,5 Mic,PK2 | EA | 931 |  |  |  |  | \$0.00 |  |  |
| 160 | AP124H/C | Melt Blown Cartridge, 8 gpm, 50 mic,,PK 2 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 161 | Емт2.5 | Mini Tank Water Heater,Electric,120 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 162 | 3/4 LFMM431-1 | Mixing Valve, Brass, 42 gpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 163 | 3/4 $\times 1$ LFMM432-1 | Mixing Valve, Brass, 64 gpm | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 164 | WWG305-VBRCF | Mop Faucet,Lever,1/2" FNPT,2,Cast Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 165 | VEPD-30DMTRG | Motor For 30 In Fan | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 166 | 1PNK9 | P Trap,17 Gauge,Brass,Pipe Dia 1 1/4 In | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 167 | 1PNX6 | P Trap,Plastic, Pipe Dia $11 / 2$ In | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 168 | 2304-000-001 | Penal-Tro(R) Carrtidge Assembly | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 169 | 2563-019-001 | Pilot Orifice Plate Assembly | EA | 1525 |  |  |  |  | \$0.00 |  |  |
| 170 | $102 \mathrm{E}-\mathrm{Z}$ | Pipe Cover, P Trap And Two Valve | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 171 | 147376 | Pipe Ins.,Fbrgiss, $2-29 / 32$ in. ID, 3 ft . | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 172 | 398397 | Pipe Ins.,Fbrglss, 3 -17/32 in. ID,3 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | $3 \times 150$ | Pipe Insulation Tape, $3 \ln \times 150$ tt,White | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 174 | 0179-0150CT100-PF-0910- <br> 01 | Pipe Insulation,1-5/8 In. ID,4 ft. L,wh | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 175 | 0079-0150CT100-PF-0000- <br> 00 | Pipe Insulation, $1.5 / 8 \mathrm{ln} \times \times 4 \mathrm{ft} \mathrm{~L},$. | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 176 | 20402 | Pipe Insulation,1-9/64 In. ID,3 3t. L, Wh | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 177 | 200242 | Pipe Insulation,2-29/32 In. $\times 3 \mathrm{ft}$ L. L, Wh | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 178 | 147364 | Pipe Insulation,4-17/32 In. $\times 3 \mathrm{ft}$ L, L, Wh | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 179 | 36690 | Pipe Jacket,10-3/4 In Max. 48 In L, White | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 180 | 36650 | Pipe Jacket, 4 In Max, 48 In L,White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | 533443 | Pipe Jacket, 6 In Max., 48 In L, White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 182 | 36675 | Pipe Jacket,7-1/2 In Max, 48 In L,White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 183 | 270245 | Pipe Plug, Mechanical, Size 4 In | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 184 | 15 A 20 | Pipe, 1 In, UnThrd, 10 ft. 304 | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 185 | 4тМт2 | Pipe, $3 \mathrm{ln}, 304 \mathrm{SS}, 18$ in L,Schedule 40 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 186 | 4тмт2 | Pipe, 3 In,Thrd at Both Ends, 18 in,304 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 187 | G400200-PW-1000 | Pipe,Pipe Size 2 In.ID 2.047,00 2.375 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 188 | HG400400PW1000 | Pipe,PipeSize4 In.ID 4.026,OD 4.500 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 189 | 4GRX3 | Pipe,Red Brass, $11 / 2 \times 72$ In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 190 | G400600-PW-1000 | Pipe,Schedule $40,6 \mathrm{ln}, 10 \mathrm{ft}$. Length,Pvc | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 191 | 43088 | Pipe,Schedule 40,PVC, $2 \mathrm{ln}, 8$ Feet Long | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 192 | SUV200FP | Poly Ball Valve, Union,ENPT, 2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 193 | V200 | Polypropylene Ball Valve, FNPT, 2 In | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 194 | 111031 | Power Pack,1/1/ HP, 1725 rpm,115V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 195 | 43358 | Pressing Tool,1/2 to $2 \mathrm{ln}, 18$ Volts | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 196 | 21-377 | Pressure Assist Toilet Bowl,1.6 GPF | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 197 | E-C1G9A1B1AH1 | Pressure Regulator,1-1/2 $\mathrm{ln}, 3$ to 20 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 198 | 12396-0023 | Pressure Regulator,3/4 In,10 to 35 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | 77332 | ProPress 90 Elbow, 1-1/4" $\times 1-1 / 4^{\prime \prime}$ | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 200 | 77342 | Propress 90 Elbow, $\mathbf{2}^{\prime \prime} \times 2$ 2" | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 201 | 77322 | Propress 90 Elbow, 3/4" $\times 3 / 4{ }^{\text {" }}$ | EA | 375 |  |  |  |  | \$0.00 |  |  |
| 202 | 79275 | Propress Adapter, 1-1/2" $\times 1-1 / 2^{\prime \prime}$ | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 203 | 79265 | ProPress Adapter, $1-1 / 44^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 204 | 79115 | Propress Ball valve, $1-1 / 12^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 205 | 77402 | ProPress Tee, $3 / 44^{\prime \prime} \times 3 / 44^{\prime \prime} \times 1 / 2^{\prime \prime}$ | EA | 109 |  |  |  |  | \$0.00 |  |  |
| 206 | 20653 | ProPress XL Copper 45 Elbow, 2.5 " $\times 2.5{ }^{\text {" }}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 207 | 20628 | Propress XL Copper 90 Elbow, $3^{\prime \prime} \times 3$ 3" | EA | 18 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { lem }}{\text { \# }}$ | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 20623 | Propress xL Copper 90 Elbow, 2.5 " $\times 2.5{ }^{\text {" }}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 209 | 20693 | Propress $\times$ L Copper Tee, $3^{\prime \prime} \times 3^{\prime \prime} \times 3^{\prime \prime}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 210 | 20708 | Propress $\times$ L Copper Tee, $4^{4 \prime} \times 4^{\prime \prime} \times 4^{4}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 211 | 20683 | ProPress XL Copper Tee, 2.5 " $\times 2.5$ " $\times 2.5$ " | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 212 | 20748 | Propress XL Coupling No Stop, 3" $\times 3^{\prime \prime}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 213 | Z8702-98-PC | P-Trap, 1 1/2 In., Brass Nuts | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 214 | 98536 C | Push Botom Assembly,For Elkay and HT | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 215 | 32H950 | PVC Ball Valve, Inine,Socket, 1 in | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 216 | 6AZF4 | Reducer Nipple,Brass,1/2x3/8 In,PK10 | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 217 | 603R 318x1/4 | Reducing Adapter,Wrot Copper,C x FNPT | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 218 | 604R 3/8x1/2 | Reducing Adapter,Wrot Copper, $\mathrm{C} \times$ MNPT | EA | 400 |  |  |  |  | \$0.00 |  |  |
| 219 | 98732C | Regulator Kit,For Elkay and HT | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 220 | ER191 | Remote Water Chiller,19 GPH,9 Amps | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 22600086315000 | Repair Clamp, Pipe Size $8 \mathrm{ln}, 15 \mathrm{ln} \mathrm{L}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 222 | RPG05-0534 | Repair Kit Med. Perfect Valve - Red - cc | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 223 | A1037A | Repair Kit,Diaphragm,1.5 GPF | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 224 | A1038A | Repair Kit,Diaphragm,3.5 GPF | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 225 | A41A | Repair Kit, Toilet,1.6 GPF | EA | 367 |  |  |  |  | \$0.00 |  |  |
| 226 | A38A | Repair Kit, Toilet,3.5 GPF | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 227 | A36A | Repair Kit, Toilet, 4.5 GPF | EA | 73 |  |  |  |  | \$0.00 |  |  |
| 228 | A37A | Repair Kit,Urinal.1.5 GPF | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 229 | 50812 | Replacement Cutter Wheel For 2RPC4 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 230 | 51299C | Replacement Filter Cartridge,For EWF172 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 231 | 99080166 | Replacement Motor | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 232 | PUMP-016-4R | Replacement Pump,Port-A-Cool 24,36,48 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | RP19804 | Replacement Stem,Resin | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 234 | 3WA68 | Residential Water Heater,40 gal.,240VAC | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 235 | RESS-C | Retrofit Ki, Toile, Top Mount,1.6 GPF | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 236 | 401186 | Retrofit Kit, ToiletUrinal,Side Mount | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 237 | 0560428500 | Rod Hanger Plate, Rod Sz $3 / 8 \mathrm{ln}, 11 / 2 \mathrm{ln} \mathrm{L}$ | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 238 | P100-DOME-CI | Roof Drain Dome, $12-7 / 16 \mathrm{in} \mathrm{L}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 239 | P125-dome-cl | Roof Drain Dome, 7 -9/16 in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 240 | 82206404 | S \& HW Solenoid Valve, 12/ In.,NC, Brass | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 241 | 82206409 | S \& HW Solenoid Valve,3/4 In.,NC, Brass | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 242 | 1PNL5 | S Trap,17 Gauge,Brass,Pipe Dia 1 1/2 In | EA | 34 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 4Wмн5 | Safety Rail,White,17.9x20-24x28-32 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | 1060505 | Safety Relief Valve, $1 \mathrm{ln}, 30 \mathrm{psi}$, Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 245 | O41AHGA-025 | Safety Relief Valve, $1-1 / 2 \times 2 \mathrm{ln}, 25 \mathrm{psi}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 246 | 1060820 | Safety Reilief Valve, $2 \mathrm{ln}, 100$ psi, Bronze | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 247 | 174 A-3/4" | Safety Relief Valve, $3 / 4 \mathrm{ln}, 30$ psi, Bronze | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 0010zDA-015 | Safety Relief Valve, $314 \times 1 \mathrm{ln}, 15 \mathrm{psi}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 249 | 22JN61 | Shower Head,Polished Chrome, 2-3/4 In Dia | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 250 | EF8342G003MS120/600A | Single Solenoid Valve,4/2,3/818,120V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 251 | 4FEW4 | Sink Strainer Assembly | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 252 | 60PT-6 | Sleeve, Plastic,Comp,3/8in,PK10 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 253 | ETF1009A | Solennoid Valve Repair Kit | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 254 | 2A199 | Solenoid Valve Less Coii,3/4 In,NC, Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 255 | 82106002 | Solenoid Valve, 212,1/2 In, NC, 12V,Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 256 | 83206184 | Solenoid Valve,3/2,114 In,Nc,120v, Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 257 | 009754-25 | Spindle B-1100 Left Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 258 | 009753-25 | Spindle B-1100 Right Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 259 | 4560125CP | Split Ring Hanger, $11 / 4 \mathrm{ln}, 180 \mathrm{lb}$ Ibax | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 4550075EG | Spilit Ring Hanger, Size $3 / 4 \mathrm{ln}$ | EA | 350 |  |  |  |  | \$0.00 |  |  |
| 261 | 4RG68 | Spring Check Valve, Pvc, 1-1/12 In. | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 262 | "SV39036TE020" | SS Ball Valve, FNPT, 2 ln | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 263 | 813 | Steam Trap,125 psi, 450F,7-3/4 In. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 264 | 814 | Steam Trap,125 psi, 450F, 8 In. L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 265 | NTD600-N1D9A | Steam Trap,800F,Stainless Steel,600 psi | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 266 | 6AYt1 | Street Elbow,Brass, $45,1 / 2 \mathrm{In}$,PK 10 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 267 | 6AYU3 | Street Elbow,Brass,90Deg, 3/8 In,PK 10 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 268 | 4Vмт9 | Swing Check Valve,316 Ss, $1 / 2 \mathrm{ln}$ n.NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 269 | 4Vмт7 | Swing Check Valve,316 SS,1/4 In.,NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 270 | 509Y 1" | Swing Y Check Valve, Bronze, 1 In.,FNPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 271 | 1"140xL-6 | T\& P Relief Valve, 1 ln . Inlet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 272 | 18 C 424125 | T\& P Relief Valve,FNPT, 1-1/2 In Inlet | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 273 | 2529116.020 | Toiet Bow, Back Outtet,Elongated,14 H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 274 | 2294011EC.020 | Toiet Bow, Wall,Elongated, 16-1/8 in H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 275 | Z1210-57 | Toilet Gasket,Neoprene,Black | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 276 | GR4LE-000 | Toiet Seat Lift Kit,Closed,19-1/2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 277 | 1955ssct 000 | Toilet Seat, Open Front,18-318 In | EA | 267 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | чом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 278 | 5901100.020 | Toilet Seat,OPen Front,18-9/16 in | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 279 | 612011919-s | Toilet Support,5-7.5n, Wall Mount Toilet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 280 | TR1-GRAY | Trench Pan Drainage System,36 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 281 | ADA00064 | Tubing,Clear,Pressure, 1 in ID | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 282 | 3ADC3 | Tubing,Seamless,1 $1 \mathrm{ln}, 6 \mathrm{ft}, 1010$ Carbon | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 283 | LH14010 | Type L,Hard length, $11 / 2$ In.10ft. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 284 | LH12010 | Type L,Hard length, $11 / 4$ In.10ft. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 285 | LH10010 | Type L,Hard length, 1 In. 10 fr. | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 286 | LH04010 | Type L,Hard length, ,1/2 In. X 10ft. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 287 | LН30010 | Type L,Hard length, 3 In. 10 fr. | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 288 | 1LCA7 | Union,1 In.FNPT | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 289 | 62C-6 | Union,Brass, Comp,3/81,PK10 | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 290 | 1VFK5 | Union,Red Brass, $3 / 4 \mathrm{In}, 150 \mathrm{PS}$ I | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 291 | WEUS1002.1401 | Urinal. 13 GPF, Battery Flushometer | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 292 | 2004 | Urinal, Waterrree, Wall Hung, Composite | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 293 | 490251 | Valve Control Module,Brass And Plastic | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 294 | 302341 | Valve Rebuild Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 295 | 304361 | Valve Rebuild Kit,For Use w/4EKY7 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 296 | 2DAA6 | Valve Rebuild Kit,lnstructions, $1 / 12$ in. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 297 | 066298-0070A | Valve Rebuild Kit,Prison Lavatory Faucet | EA | 397 |  |  |  |  | \$0.00 |  |  |
| 298 | 420451 | Valve Repair Kit,Model 420 Series | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 299 | A56AA | Washer Set Repair Kit,Flushometers | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 300 | кіт-в | Washer/Gasket,For Symmons Safetymix | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 301 | EzS4L | Water Cooler, 4.0 Gph | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 302 | 8240081641 | Water Cooler, 8 GPH,Platinum,20 7/16 in H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 303 | EFA14LP1Z | Water Cooler,Free-Standing,13.5 gph,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 304 | 8205050041 | Water Cooler,Free-Standing,5 gph,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 305 | FD70010T1Z | Water Cooler,Free-Standing,9.8 gph,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 306 | PMV-2000NB | Water Cooler,POU Electronic,Floor | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 307 | 8244080084 | Water Cooler,Wall Mount,7.6 gph,115VAC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 308 | EMABF8L | Water Cooler,Wall Mount, 8 GPH,20 7/16 in | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 309 | 2563-010-001 | Water Diaphragm Assembly | EA | 2556 |  |  |  |  | \$0.00 |  |  |
| 310 | 4396508 | Water Filter | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 311 | AP200 | Water Filter System,3/8 in,1.75 gpm | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 312 | HE119-199 | Water Heater,119 gal.,199000 BuH | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label <br> Alternative <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 313 | ES4 | Water Heater,120v, 13-3/3 in H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 314 | 1PLV7 | Water Heater, 40 gal.,36000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 315 | EB-45U | Water Pressure Reducing Valve, 314 In . | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 316 | 14700000 | Water Softener Salt,Rust Removal,40 Ib | EA | 189 |  |  |  |  | \$0.00 |  |  |
| 317 | PA322S | Water Sottener,Service Flow Rate 75 GPM | EA | 1 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |


| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 1: |  |
| :---: | :---: |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price Tier 2 : |  |
| Proposed Non-Core Item \% Tier 3 : |  |



| Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{aligned} & \text { Discount off } \\ & \text { Catalog List } \end{aligned}$ Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2"F 600PSI Ballvalve | 28 | EA |  |  |  | 0\% | \$0.00 |
| 5/8x50'HOT WTR HOSE | 31 | EA |  |  |  | 0\% | \$0.00 |
| N29007 RedBrsSNipple | 26 | EA |  |  |  | 0\% | \$0.00 |
| 5/8×50' CONTR HOSE | 26 | EA |  |  |  | 0\% | \$0.00 |
| $1.5 \mathrm{P} \times \mathrm{P}$ Coupling | 30 | EA |  |  |  | 0\% | \$0.00 |

TIER 3 DISCOUNT S50.01 \& above

| Item Description | QTY | Uom | Manufacturer | Manufacturer <br> Part Number | Unit List Price | Discount off <br> Catalog List <br> Price | Extended Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B-0665-BSTRMFCt 12Ct | 6 | EA |  |  |  |  | $0 \%$ |
| $1 / 2 H P$ Man Eff Pump | 2 | EA |  |  |  | $0 \%$ | $\$ 0.00$ |

## Lot 12 Pumps Plumbing



## Lot 13 Motors \& Power Transmission

| Item | Manufacturer's SKU | Item Descripion | чом | Annual pty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Suppliers Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H615V2 | Nit, 3 Ph, 1 HP, 1725, 200-230/460V,Eft 75 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 2 | $1200 \times$ LB | Portable Blower Fan,120V, ,1120 ctm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 3 | 5K48TN2181 | Mtr,3 Ph,3 HP, 3450,208-2301460V,56, ODP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 4 | 2NKY3 | Mtr,3Ph, 2 HP, 1745, 208-230/460,Eff 86.5 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 5 | H615V2 | Mtr,3 Ph, 1 Hp,1725,200-230/460V,Eff 750 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 5TCK7 | Inline Blower, $81 / 8 \mathrm{In}$, ID, 3 Spd, 356 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | FKD 10 | Inline Centrifugal Duct Fan,10 in. Dia. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 8 | Ax20-1V | Exhaust Fan,20 In,115/230v,1/3h, ,1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 9 | Ax18-1V | Exhaust Fan,18 In,115/230v,13/hp,1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | D402 | HVAC Motor,1/160 HP, 3000 rpm,115V,3.3 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 11 | C762-537HDL | Blower Wh, Dia $7.5 / 8 \mathrm{ln}$ n, Widith $5-3 / 8$ in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 12 | F351 | Portable Blower,115 Volt,2700 CFM, Blue | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 13 | 1YAZ3 | Poutry Fan MIt,PSC,TEAO,1/2 HP, 850 RPM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | FR250 | Inline Centritugal Duct Fan,12-14/ in. L | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 15 | змо83 | HVAC Motor,120 HP, ,1550 rpm,115, 3, 3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 2Nкү3 | Mtr,3Ph,2 PP, 1745,208-230/460,Eff 86.5 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 17 | 2M509 | DC Motor,Pm,TEFC,1/13 HP,1750 rpm,90vDC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 18 | 2NKY2 | GP MIt, 3 Ph,oodp, 2 Hp,1745rpm,143-5T/56Hz | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 19 | змовз | HVAC Motor,120 HP, ,1550 rpm,115V,3.3 | EA | 24 |  |  |  |  | 90.00 |  |  |
| 20 | sc6053A | Portable Blower Fan, $1110 \mathrm{~V}, 3800$ cfm,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | 5КС39НN2544BX | Mtr, Cap St, $1 / 2$ HP, 3450,115/230V,56C, ODP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | DBF 4XL | Dryer Booster Duct Fan,115, 9, 9 /34 Dia. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 23 | 5UMP6 | Portable Blower. Yellow. 115 V .500 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 24 | 056C17-5327 | Farm Duty Motor,Induction-Run,TEFC,1hp | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 25 | 2NKX7 | GP Mtr,3Ph, odp, ,.5HP, 1750rpm, 143-5T/56Hz | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 26 | 6K516 | Motor,1.5p, Jet Pump | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 27 | N161E | Pump Mt,3-Ph,1.5 HP,1745,2301460V,145JM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 28 | 10178 | HVAC Motor,120 HP, 1625 rm, ,15V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 29 | ск1052 | Pool Motor, 12 HP, 3450 RPM,115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 643 | Wall Cap,Aluminum | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 31 | 170T8 | Blower,797/549 ctm,115V,3.3012.20A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 32 | змовз | HVAC Motor,1/20 HP, 1550 rpm,115V,3.3 | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 33 | D402 | HVAC Motor,1/60 HP, 3000 rpm,115V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 13 Motors Power Transmission

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's Sku | Item Descripion | чом | Annual Pty | Manutacturer | Manufacturer <br> Part Number | Supplier's Sku | $\begin{gathered} \text { Supplier's } \\ \begin{array}{c} \text { Proposed Unit } \\ \text { Price } \end{array} \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | $\begin{array}{\|c} \hline \text { Private Label } \\ \text { Alternative } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | PD660-400 | Biower wh,Dia 6 ln , Width 9 in | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | 1 1-MY6 | Frm Dty Mrt, Capstr, TEFC, 1-1/2hnp,1725rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | DB-2 | Inline Duct Booster,7 In. L, Sleeve | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 37 | ${ }^{\text {Q631-400 L }}$ | Blower Whi, Dia $65 / 16$ In,Width 4 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | зм569 | HVAC Motor,1/15 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 39 | 3 M 541 | HVAC Motor,170 HP, 3000 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 40 | 5KС366N2507BX | Pump Motor,1/3 HP, 3450,115/230 V,56Y,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 41 | 3 3567 | HVAC Motor,120 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 42 | 5NRC3 | Blower, 9 -1/2In, Less Mtr,Whl w/ $7-1 / 18$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 43 | 3м554 | HVAC Motor,170 Hp, 1550 rpm,115V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 44 | 22647 | Biower,134 cfm,115V,0,74A, 1500 rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | D402 | HVAC Motor,1/60 H.,3000 rpm,115V,3.3 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | 5UMP6 | CarpetFloor Dyer,120V,500 cfm,Yellow | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 47 | 4 M 987 | C-Frame Motor,Shaded Pole, 1-3/88 In. L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | 17DP8 | Blower,184 cm, ,115V,0.72A, 3150 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 49 | 10173 | HVAC Motor, $11 / 5 \mathrm{HP}, 1625$ rpm,115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 50 | 3 m 59 | HVAC Motor, 1/15 HP, 1550 rpm,115V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 51 | змо83 | HVAC Motor,120 Hp, 1550 rpm,115V,3.3 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 52 | B800-400HSL | Blower Wh,Dia 8 ln ,Width 41 ln | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | BC850-425HS L | Biower Wh, Dia $81 / 2 \mathrm{ln}$, Width $41 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 54 | FC950-575D R | Blower Wh, Dia $91 / 2 \mathrm{ln}$ IWidth $53 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | змо83 | HVAC Motor,120 Hp, 1550 rpm,115V,3.3 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | 4M180 | C-Frame Motor,Shaded Pole, 2-5/16 in. L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 57 | зм083 | HVAC Motor,120 Hp, 1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 58 | 1TDP2 | Biower,104 cfm,115V,1.254,2836 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 59 | 3м569 | HVAC Motor,1/15 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | 1TDN2 | Blower,12 cfm,115V, .088, 3340 rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 61 | 3м549 | HVAC Motor,130 Hp,1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 62 | Q631-400s L | Blower Whi, Dia 65116 ln Wididh 4 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 63 | зм562 | HVAC Motor,1400 Hp, 1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 4 M 987 | C-Frame Motor,Shaded Pole, $1.3 / 8 \mathrm{In}$ In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | зм554 | HVAC Motor, 1770 Hp, 1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | зм569 | HVAC Motor, $1 / 15$ HP, 1550 rpm,115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | 4M180 | C-Frame Motor,Shaded Pole, 2 -5/16 in. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 68 | змо83 | HVAC Motor,120 HP, 1550 rpm,115V,3.3 | EA | 6 |  |  |  |  | \$0.00 |  |  |

## Lt 13 Motors Power Transmission

| $\stackrel{\text { tem }}{\#}$ | Manufacturer's SKU | Item Description | vom | Annual Pty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Suppliers } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Suppliers Extended <br> Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1: Tier 1 : |  |
| :---: | :---: |
| $\begin{array}{\|c} \hline \text { Proposed Non-Core Item \% } \\ \text { Discount off Catalog List Price } \\ \text { Tier 2: } \\ \hline \end{array}$ |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3 : |  |


| TIER 1 DISCOUNT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Descripion | QtY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| $9002-2060$ Belt | 8 | EA |  |  |  | 0\% | \$0.00 |
| 1/8"Strthydrlc Coupl | 12 | EA |  |  |  | 0\% | \$0.00 |
| $206-20$ UCP Bearing | 15 | EA |  |  |  | 0\% | \$0.00 |
| B74 Powerking V-Belt | 10 | EA |  |  |  | 0\% | \$0.00 |
| $80 \mathrm{mmx21mm}$ Insert | 8 | EA |  |  |  | 0\% |  |


| Item Description | Qty | vom | Manutacturer | Manufacturer Part Number | Unit List Price | $\begin{gathered} \text { Discount off } \\ \text { Catalog List Price } \end{gathered}$ | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX65 Powerking Cogged $V$-Belt | 45 | EA |  |  |  | 0\% | 90.00 |
| HD PstlGrsGun-Hse | 25 | EA |  |  |  | 0\% | 50.00 |
| 9013-2095 Belt | 8 | EA |  |  |  | 0\% | \$0.00 |
| HD Lever Grease Gun | 15 | EA |  |  |  | 0\% | \$0.00 |
| GREASE FITTING ASST. | 12 | EA |  |  |  | 0\% | 80.00 |

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|l|}{} <br>
\hline Item Descripition \& QtY \& vom \& Manufacturer \& Manufacturer Part Number \& Unit List Price \& $$
\begin{array}{|c|c|}
\hline \text { Discount off } \\
\text { Catalog List Price }
\end{array}
$$ \& Extended Price <br>
\hline $9414-1230$ MdNidicelt \& 3 \& EA \& \& \& \& 0\% \& \$0.00 <br>
\hline GFTTKITULTISM-65 \& 5 \& EA \& \& \& \& 0\% \& \$0.00 <br>
\hline 80PCS2C4"x4"Shimkit \& 2 \& EA \& \& \& \& 0\% \& \$0.00 <br>
\hline 2646-22CT GreseGnkit \& 5 \& EA \& \& \& \& 0\% \& \$0.00 <br>
\hline E217V1 3 HP ElecMotor \& 2 \& EA \& \& \& \& 0\% \& \$0.00 <br>
\hline \& \& \& \& \& \& NON-CORE MARKET BASKET GRAND TOTAL \& \$0.00

50.00 <br>
\hline
\end{tabular}

## SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

## Project: Maintenance, Repair and Operational Supplies

## Offeror Firm:

$\qquad$
Offeror Email: $\qquad$

## OFFEROR INFORMATION:

Is your firm a DGS-Verified Small Diverse Business? $\square$ Yes $\square$ No (MUST check one)
(Offeror must include its "Notice of Small Business Self-Certification and Small Diverse Business Verification" indicating its diverse status to receive credit for proposing as a Small Diverse Business)

Is your firm a DGS-Self-Certified Small Business?YesNo (MUST check one)
(Offeror must include its "Notice of Small Self-Certification" to receive credit for proposing as a Small Business)

## SUBCONTRACTING INFORMATION:

## Percentage Commitment for SDB and SB Subcontracting Participation

After examination of the contract documents, which are made a part hereof as if fully set forth herein, the Offeror commits to the following percentages of the total contract value for Small Diverse Business and Small Business subcontracting participation. Do not include your participation as a prime contractor in these figures.

## Small Diverse Business Subcontracting percentage commitment:

(Figure)
$\qquad$ Percent
(Written)

Small Business Subcontracting percentage commitment:
\%
(Figure)
(Written)

## Listing SDB and SB Subcontractors

The Offeror must list in the chart below potential SDBs and SBs that will be used to meet the percentage commitments provided above. Include the SDB/SB company name, designation of SDB or SB, SDB/SB Primary Contact Information, and the description service or supplies the SDB/SB will provide, percent of contract value committed, dollar value of total contract value committed, and an indication as to the Offeror's intent to utilize the SDB/SB subcontractor for contract options or renewals. Include as many pages as necessary. Offeror must also include a Letter of Intent as indicated in RFP Section II-3 for each SDB/SB listed.

| SDB/SB Name | SDB <br> or <br> SB | Primary Contact <br> Name \& Email | Description of Services or Supplies to be <br> provided | Will <br> \% of total <br> Contract <br> Value <br> Committed | Estimated \$ value of <br> Commitment |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SDB/SB be <br> used for <br> options/ <br> renewals? <br> (yes/no) |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## APPENDIX F

# SMALL DIVERSE AND SMALL BUSINESS LETTER OF INTENT 

## [DATE]

```
[SDB/SB Contact Name
Title
SDB/SB Company Name
Address
City, State, Zip]
```

Dear [SDB / SB Contact Name]:

This letter serves as confirmation of the intent of [Offeror] to utilize [Small Diverse Business (SDB) or Small Business (SB)] on RFP [RFP number and Title] issued by the [Commonwealth agency name].

If [Offeror] is the successful vendor, [SDB or SB] shall provide [identify the specific work, goods or services the SDB/SB will perform, and the specific timeframe during the term of the contract and any option/renewal periods when the work, goods or services will be performed or provided].

These services represent [identify fixed numerical percentage commitment] of the total cost in the [Offeror's] cost submittal for the initial term of the contract. Dependent on final negotiated contract pricing and actual contract usage or volume, it is expected that [SDB or SB ] will receive an estimated [identify associated estimated dollar value that the fixed percentage commitment represents] during the initial contract term.
[SDB/SB] represents that it meets the small or small diverse business requirements set forth in the RFP and all required documentation has been provided to [Offeror] for its SDB/SB submission.

We look forward to the opportunity to serve the [Commonwealth agency name] on this project. If you have any questions concerning our small diverse business commitment, please feel free to contact me at the number below.

Sincerely,
Acknowledged,

Offeror Name
Title
Company
Phone number

SDB or SB Name
Title
Company
Phone number

## APPENDIX G COSTARS PROGRAM ELECTION TO PARTICIPATE

If awarded a Contract, our firm agrees to sell the awarded items/services at the same prices and/or discounts, and in accordance with the contractual terms and conditions, to registered COSTARS Members who elect to participate in the contract. Our firm also agrees to pay the applicable Administrative Fee ( $\$ 1500$ or $\$ 500$ for a Department of General Services Self-Certified Small Business) at the beginning of each contract year and upon each contract renewal date.

If you are a Department of General Services Self-Certified Small Business, you must submit a copy of your active Small Business Procurement Initiative (SBPI) certificate with your bid response.

Corporate or Legal Entity Name

Signature/Date

Printed Name/Title

Appendix H
Description of Lots

| Lot Number | Description of Lot |
| :--- | :--- | :--- |


| Lot Number | Description of Lot |  |
| :---: | :---: | :---: |
|  | Subcategory | Sample Items |
|  | Fixtures | LED; High Bay HID Indoor; Low Bay HID Indoor; Fluorescent High Bay; Industrial; Fluorescent Retrofit Kits; Strips; Vapor Tight; Rough Service; Wet Location/Clean Room; Hose Down; Hazardous Location; Undercabinet; Troffers \& Direct/Indirect; Wraparound/Surface Troffer; Decorative; Indoor Ceiling; Wall Bracket; Track Lighting; Recessed/Down Lighting; Floodlights; Wall Packs; Roadway/Area; Motion Sensors/Photocontrols; Emergency Lighting; Emergency Hazardous Location; Emergency/Exit Signs \& Accessories |
|  | Task Lighting | Hand Lamps; Cord Reels; Temporary Jobsite; Dock Lighting; Hand Carry Quartz Lights; Portable/Light Stands; Task Lighting; Magnifier Lights; Machine Tool Lights |
| Lot 4 - General Electric \& Other Lighting | Lamps | LED; Linear Fluorescent; Germicidal Linear Fluorescent; Preheat Fluorescent; High Output Fluorescent; UShaped \& Circular Fluorescent; Plug-in \& Screw-in Compact Fluorescent; Lamp Holders/Starters; Low Pressure Sodium HID; Mercury Vapor HID; Metal Halide HID; High Pressure Sodium HID; Lamp Changers; Incandescent/Halogen; Miniature; Projection |
|  | Ballasts | HID; Ballast Ignitors; Electronic; Compact Fluorescent; High Output; Circline Fluorescent; Sign; Fluorescent Dimming; Dimming Controls |
|  | Fixtures | LED; High Bay HID Indoor; Low Bay HID Indoor; Fluorescent High Bay; Industrial; Fluorescent Retrofit Kits; Strips; Vapor Tight; Rough Service; Wet Location/Clean Room; Hose Down; Hazardous Location; Undercabinet; Troffers \& Direct/Indirect; Wraparound/Surface Troffer; Decorative; Indoor Ceiling; Wall Bracket; Track Lighting; Recessed/Down Lighting; Floodlights; Wall Packs; Roadway/Area; Motion Sensors/Photocontrols; Emergency Lighting; Emergency Hazardous Location; Emergency/Exit Signs \& Accessories |
|  | Task Lighting | Hand Lamps; Cord Reels; Temporary Jobsite; Dock Lighting; Hand Carry Quartz Lights; Portable/Light Stands; Task Lighting; Magnifier Lights; Machine Tool Lights |
| Lot 5 - Phillips \& Other Lighting | Lamps | LED; Linear Fluorescent; Germicidal Linear Fluorescent; Preheat Fluorescent; High Output Fluorescent; UShaped \& Circular Fluorescent; Plug-in \& Screw-in Compact Fluorescent; Lamp Holders/Starters; Low Pressure Sodium HID; Mercury Vapor HID; Metal Halide HID; High Pressure Sodium HID; Lamp Changers; Incandescent/Halogen; Miniature; Projection |
|  | Ballasts | HID; Ballast Ignitors; Electronic; Compact Fluorescent; High Output; Circline Fluorescent; Sign; Fluorescent Dimming; Dimming Controls |
|  | Fixtures | LED; High Bay HID Indoor; Low Bay HID Indoor; Fluorescent High Bay; Industrial; Fluorescent Retrofit Kits; Strips; Vapor Tight; Rough Service; Wet Location/Clean Room; Hose Down; Hazardous Location; Undercabinet; Troffers \& Direct/Indirect; Wraparound/Surface Troffer; Decorative; Indoor Ceiling; Wall Bracket; Track Lighting; Recessed/Down Lighting; Floodlights; Wall Packs; Roadway/Area; Motion Sensors/Photocontrols; Emergency Lighting; Emergency Hazardous Location; Emergency/Exit Signs \& Accessories |
|  | Task Lighting | Hand Lamps; Cord Reels; Temporary Jobsite; Dock Lighting; Hand Carry Quartz Lights; Portable/Light Stands; Task Lighting; Magnifier Lights; Machine Tool Lights |


| Lot Number | Description of Lot |  |
| :---: | :---: | :---: |
|  | Subcategory | Sample Items |
| Lot 6 - General Hardware, Metal Working, and Test Equipment | $\begin{array}{\|l} \hline \text { Fasteners } \\ \text { (General Hardware) } \\ \hline \end{array}$ | Bolts; Nuts; Washers; Screws; Rivets; Anchors; Pins; Shims/Spacers; O-Rings; Thread Inserts; Nylon; Security Fasteners; Detention Locks |
|  | Security Locks | Padlocks; Security Locks \& Hasps; Combination \& Locker Padlocks; Specialty Locks; Cable \& Cable Locks |
|  | Cam Locks | Disc; Tubular; Mailbox |
|  | Locksets (Security) | Knob; Lever; SFIC; Cylinders |
|  | Deadbolts | Mortise; Auxiliary; Rimlocks; Cylindrical; SFIC; Commercial |
|  | Door Hardware | Hinges; Gate \& Screen Door Hardware; Braces \& Reinforcement Hardware; Shelf Brackets \& Storage Hooks; Snaps, Links, \& Pulleys; Hooks; U-Bolts \& Barrel Bolts; Window Hardware \& Door Viewers; Handles \& Pulls; Hasps; Cabinet Hardware; Garage Door Hardware; Closet Door Hardware; Sweeps \& Thresholds |
|  | Adhesives (Metal Working) | Anti-Seize; Threadlockers \& Retaining Compounds; General Purpose Adhesives \& Primers; Pipe Sealants \& Pipe Repair; Epoxies \& Putties; General \& Spray Adhesives; Gasketing; Caulks \& Sealants |
|  | Lubrication, Chemicals, and Work Cleaning (Metal Working) | General Lubricants; Penetrants \& Lubricants; Rust Inhibitors \& Corrosion Protectants; Specialty Lubricants; Mold Releases \& Protectants; Cleaners/Degreasers; Lubricants \& Work Place Clean Up; Parts Washers \& Accessories; Cutting Oils \& Fluids; Oil Skimmers; Gear Oil, Power Transmission, and AntiFreeze; Hydraulic \& Machine Oils; Specialty Greases; Grease Guns; Grease/Oil Applicators \& Meters; Grease Fittings; Funnels \& Measures; Grease/Oil Pumps and Accessories |
|  | Machining and Cutting (Metal Working) | Inspection Mirrors, Retrieving Tools, Magnets \& Magnifiers; Blast Cabinets \& Accessories; Band Saws \& Blades; Drill Presses \& Milling/Drilling Machines; Workholding; Chuck Arbors \& Accessories; Drills \& Drill Sharpeners; Screw Extractors; Taps, Tap Wrenches, \& Broad Sets; Layout Fluids \& Deburring Tools; Industrial Markers; Air \& Refrigeration Oils; Turning \& Inserts; Iron Working \& Arbor Presses; Sanders, Grinders, and Buffers |
|  | Abrasives (Metal Working) | Grinding Wheels; Truing \& Dressing; Sharpening Files \& Stones; Cones, Plugs, \& Flap Discs; Depressed Center Wheels; Cut-Off Wheels; AVOS Grinding System; Fibre \& Cloth Discs; Paper Discs \& Rolls; Sandpaper Sheets; Surface Finishing; Abrasive Belts; Flap Wheels; Spiral Roles; Mounted Points; Wire Brushes \& Wheels |
|  | Welding (Metal Working) | Stick/Arc, MIG \& TIG Welders, Welders/Generators; Plasma Cutting Systems; Spot Welders; Welding Electrodes, Rods, Wire, Brazing Alloy, and Ovens; Penetrants \& Inspection Kits; Helmets \& Face Shields; Blankets, Screens, and Personal Protection; Regulators \& Flow Meters; Cutting/Welding Outfits; Cutting Attachments; HVAC \& Maintenance; Torches \& Tips; Microtorches \& Heat Tools; Heat Guns and Soldering Irons; Soldering Flux \& Soldering Accessories; Welding Hose \& Cable Reels |


| Lot Number | Description of Lot |  |
| :---: | :---: | :---: |
|  | Subcategory | Sample Items |
|  | Electrical Power Testing (Test Equipment) | Digital Multimeters; Analog Multimeters; Multimeter Accessories; Multimeter Carrying Cases; Test Leads, Clips \& Probes; Clamp-On Current Probes; Temperature Probes \& Modules; Voltage Detectors; Receptacle Testers; Voltage/Continuity Testers; Clamp-On Meters; Leakage Current Testers; Power Quality Analyzers; Power Quality Data Loggers; High-Pot Testers; Megohmmeters; Earth/Ground Resistance Testers; Milliand Micro-Ohmmeters; Tool/Appliance Tester; Motor Rotation Meters; Circuit Tracers \& Line Detectors |
|  | Electronic/Bench Testing (Test Equipment) | Semiconductor \& LCR Testers; Portable Digital Oscilloscopes; Capacitor Testers; Bench Oscilloscopes; Current Clamps \& Probes; Test Clips \& Adapters; Antistatic Systems/Components; DC Power Supplies; Function Generators |
|  | Nonelectrical Properties Testing <br> (Test Equipment) | Vibration Meters; Speed Measuring Stroboscopes; Speed Measuring Tachometers; Light Meters; Sound Level Meters; Water Quality Testers; Coating Thickness Gauges; Drywall Moisture Meters; Force Gauges; Borescope |
|  | Air Movement (Test Equipment) | Vane Anemometers; Thermo-Anemometers; Air Volume Balancing Meters |
|  | Indoor Air Quality (Test Equipment) | Carbon Monoxide Single Gas Analyzers; Air Quality Meters; Combustible Gas Leak Detectors |
|  | Combustion Testing (Test Equipment) | Gas Analyzers \& Components; Portable Combustion Analyzers |
|  | Process Monitoring (Test Equipment) | Calibrators; Analog Panel Meters; Digital Panel Meters |
|  | Pressure \& Vacuum <br> Measuring <br> (Test Equipment) | Differential Pressure Gauges; Liquid-Filled Manometers; Digital Manometers; Pressure \& Vacuum Gauges; Pressure Switches/Transmitters |
|  | Temperature \& Humidity Measuring <br> (Test Equipment) | Temperature/Humidity Meters; Industrial Thermometers; Food Processing Thermometers; Pocket Thermometers; Thermistor Thermometers; RTD \& Thermocouple Thermometers; Temperature Probes; Thermal Imagers; Infrared Thermometers; Temperature Alarms; Stopwatches \& Timers; Panel, Wall, and Desk Thermometers |
|  | Data Recording (Test Equipment) | Circular Chart Recorders; Data Loggers; Paperless Digital Recorders |
|  | Precision Measuring (Test Equipment) | Micrometers; Machinist Tool Kits; Thickness Gauges; Calipers; Gauges - Height, Telescoping, Bore; Test Indicators \& Holders; Edge Finders; Punches \& Scribers; Rules \& Square Sets; Protractors; Thread Measuring Sets; V-Blocks \& 1-2-3 Blocks; Gauges - Drill \& Wire; Surface Tester |
| Lot 7 - Material Handling | Ladders \& Climbing | Stepladders; Extension Ladders; Stepladders \& Step Stools; Multipurpose Ladders; Ladder Accessories; Rolling Ladders; Stairs \& Platforms; Fixed Ladders \& Safety Cages; Work Platforms; Scaffolding \& Platforms |


| Lot Number | Description of Lot |  |
| :---: | :---: | :---: |
|  | Subcategory | Sample Items |
|  | Hoists/Winch \& Rigging | Electric Chain \& Wire Rope Hoists; Clean Room Hoists; Air Chain Hoists \& Trolleys; Manual Chain Hoists; Ratchet Chain Hoists; Hoist Replacement Parts; Ratchet Pullers; Lineman’s Lifting \& Pulling Accessories; Jib Cranes \& Accessories; Davit \& Gantry Cranes; Manual Trolleys; Festooning Systems; Electric Trolleys \& Lifting Magnets; Rigging Accessories; Clamps \& Hooks; Chain, Chain Attachments, and Chain Slings; Web, Rope, Mesh, and Nylon Slings; Electric \& Hydraulic Winches; Manual Winches; Cable \& Lifting Accessories; Cargo Straps, Bars, Hoops, and E-Track; Load Huggers, Turnbuckles, \& Binders; Anchors, Cords, Tie Downs, and Bungee Cords; Tarps and Construction Film; Rope \& Cordage |
|  | Casters | Stem Casters; Medical/Food Handling Casters; Plate Casters; Low Height Casters; General Purpose Casters; Food Handling/Corrosion Resistant Casters; Stainless Steel; Leveling \& Shock Absorbing Casters; Shock Absorbing \& Pneumatic Casters; Pneumatic, Semipneumatic \& Truck Casters; Industrial \& Commercial Casters; Heavy-Duty Casters; Air Cargo \& Inverted Casters; V-Groove Casters; Replacement Wheels; Floor Locks \& Leveling Jacks; Leveling Mounts \& Vibration Isolators |
|  | Carts \& Trucks | Hopper \& Dump Trucks; Tilts, Cube, \& Utility Trucks; Wire \& Mesh Carts; Recycling Carts; Steel Utility Carts; Service Carts \& Rolling Table; Plastic Utility Carts; Plastic Service \& Work Carts; Mobile Service Benches \& Work Centers; ; Panel Trucks, Trolleys, and Dollies; Hand Trucks (Steel/Aluminum/Specialty/Cylinder/Hydraulic); Pallet Dollies, Portable Scissor Lifts, and Scissor Carts; Load Levelers, Tilters, \& Adjustable Work Tables; Lifts \& Stackers; Machine Movers \& Roller Kits |
|  | Drum \& Dock | Conveyors; Conveyor Stands, Gates, and Accessories; Conveyor Belts \& Lacing; Conveyor Ball Transfer Tables/Power Belt Conveyors; Conveyor Strip Brushes \& Holders; Overhead Door Equipment; Vinyl Doors \& Partitions; Dock Seals, Shelter, and Wheel Risers; Dock Bumpers \& Telescopic Support Braces; Trailer Jacks \& Bicycles; Gates, Guards, Barriers, \& Protectors; Structural Framing Systems; Wheel Chocks, Parking Curbs, \& Speed Bumps; Ramps \& Dockplates; Pallet Accessories; Fork Truck Accessories; Drums \& Tank Mixers; Drum Storage \& Accessories; Drum \& Blanket Heaters; Drum Handling Equipment |
|  | Shelving \& Storage | Pallet Racks \& Accessories; Pallet Rack Netting; Bulk Storage Racks; Boltless Racks; Cantilever Racks; Boltless Shelving; On-Line Shelving; Open \& Closed Industrial Shelving; Commercial Shelving; Tire Racks \& Slotted Angle; Wire Shelving; Dunnage Racks, Wall \& Bulk Shelving; Modular Storage Cabinets; Utility Storage; All-Welded Cabinets; Industrial Storage Cabinets; Unassembled Storage Cabinets; Bin Storage Cabinets; Bins \& Totes; Storage Systems \& Boxes; Small Parts Storage; Parts Cabinets \& Drawers; Rotating Storage Bins \& Plastic Pallets; Wire Containers \& Bulk Boxes; Wire Partitions \& Room Kits; Lockers \& Accessories; In-Plant Offices \& Mezzanines; Modular Pipe \& Rail Fittings |
| Lot 8 - Safety | Personal Protective Equipment | Eye Protection; Lens Cleaning Products; Face/Head Protection; Summer \& Winter Protection; Hearing Protection; Ergonomics; Aprons; Disposable Clothing; Chemical Clothing; Flame Retardant Clothing; Aluminized Apparel; Leather Clothing; Thermal Outerwear; Electrical/Arc Flash Protection; Rainwear; Foot Protection; Disposable Respirators; Air-Purifying Respirators; Gas Masks \& Canisters; Powered AirPurifying Respirators (PAPR); Airline Respirators \& Pumps; Escape Respirators; Self-Contained Breathing Apparatus (SCBA) |


| Lot Number | Description of Lot |  |
| :---: | :---: | :---: |
|  | Subcategory | Sample Items |
|  | Safety Equipment | Fall Protection; Rescue \& Retrieval; Confined Space Ventilation; Multi-Gas Detectors; Single-Gas Detectors; PID Monitors; Protector Cases; Fixed Gas Monitors; Detector Pumps \& Tubes |
|  | First Aid | First Aid Kits; Bloodborne Pathogen Products; First Aid Refills \& Medicinals; Water Coolers \& Accessories; Electrolyte Drinks |
|  | Fire Protection | Fire Barrier Products; Smoke and CO Alarms |
|  | Safety Storage | Safety Cans; Safety Storage Cabinets; Smoking Receptacles |
|  | Spill Control \& Containment | Sorbents \& Spill Control Kits; Spill Containment; Drum Equipment |
|  | Facility Safety | Emergency Wash Stations; Eye \& Face Wash; Noise Control; Signaling Devices; Antiskid Tape; Matting; Lockout/Tagout Products; Lockout Padlocks |
|  | Identification | Identification Tags \& Envelopes; Safety Signs; Glow-in-the-Dark Signs \& Tape; Marking \& Warning Tapes; Right-to-Know Products; Vehicle Placards; Labeling \& Sign-Making Systems; Pipe Markers; Stamps, Tags, \& Stencils |
|  | Traffic Safety | Traffic Signs \& Posts; Barricades, Channelizers, \& Cones; Warning Posts \& Chains; Barricade \& Flagging Tape; Safety Vests; Flags \& Highway Safety; Lightsticks; Safety \& Security Mirrors |
| Lot 9 - Hand \& Power Tools | Mechanic's Hand Tools | Single Drive Socket Sets; Master Sets \& Multi-Drive Socket Sets; Hex Bit Socket Sets \& Bolt Extractors; Impact Sockets; Individual Sockets \& Accessories; Torque Wrenches; Wrenches \& Wrench Sets; Hex Keys; Picks \& Feeler Gauges; Screwdrivers \& Nut Drivers; Adjustable Wrenches; Pliers \& Retaining Ring Pliers; Files; Liquid Transfer Tanks \& Pullers |
|  | Tool Storage | Tool Chests \& Cabinets; Tool Boxes \& Totes; Truck Boxes; Jobsite Boxes; Knee Pads; Soft Storage |
|  | Tradesmen Hand Tools | Planes \& Wood Chisels; Glue Guns \& Staplers; Hammers \& Pry Bars; Punches \& Chisels; Scissors \& Shears; Knives, Multitools, \& Utility Knives; Precision Screwdrivers \& Tweezers; Electronics Tool Kits; Non-Sparking, Non-Magnetic Tools; Insulated Tools; Wire/Cable Cutters, Strippers, \& Shears; Hole Punches \& Crimping Tools; Conduit Benders; Fish Tape, Pipe Reels, \& Stands; Pipe Threading \& Accessories; Plumbing Diagnostic Equipment; Drain Cleaning Equipment; Pipe Wrenches; Pipe/Tubing Cutters, Benders, \& Swaging Tools; Bolt \& Rebar Cutters; Metal Snips \& Sheet Metal Tools; Locking Pliers; Clamps; Vises; Hand \& Hack Saws; Measuring Tapes, Wheels, \& Rulers; Construction Calculators; Distance Meters, Stud Finders, \& Scanners; Leveling \& Layout; Sawhorses, Work Stands, \& Project Centers; Putty Knives \& Scrapers; Drywall, Floor, Masonry, \& Concrete Tools |
|  | Outdoor Equipment | Concrete Mixers; Gas Drive Post Hole Diggers; Repairing \& Waterproofing Compounds; Wheelbarrows; Canopy Shelters; Shovels, Rakes, Forks, \& Contractor/Garden Tools; Pruning \& Trimming Tools; Chain Saws; Leaf Blowers; Lawn Mowers \& Lawn Maintenance Equipment; Snow Throwers; Ice Melt; Snow Removal Tools; Fencing; Insect Control \& Sprayers; Garden Hoses \& Watering Equipment |
|  | Automotive | Lift Equipment \& Trailer Accessories; Auto Maintenance; Creepers; Chargers, Starters, \& Testers; Auto Cleaners \& Accessories |


| Lot Number | Description of Lot |  |
| :---: | :---: | :---: |
|  | Subcategory | Sample Items |
|  | Power Tools | Cordless Lithium-Ion Hammer Drill, Impact Wrenches, \& Combo Kits; Cordless Lithium-Ion Saw Kits; Cordless Lithium-Ion Kits; Cordless Lithium-Ion Saws; Cordless Lithium-Ion Service \& Production Tools; Cordless Driver Drills, Impact Wrenches, \& Right Angle Drills; Cordless Hammer Driver Drills \& Combo Kits; Cordless Jig Saw \& Screwdrivers; Cordless Reciprocating/Circular Saws; Cordless Caulk Guns; Cordless Specialty Tools; Pistol Grip Drills \& Impact Wrenches; Right Angle Drills \& Screwdrivers; DHandle Drills; Hole Saws; Step Drills \& Carbide Hole Cutters; Drill Bits \& Sets; Screwdriver Drill \& Bit Sets; Nut Setters; Reciprocating Saws \& Blades; Circular Saws \& Blades; Miter \& Scroll Saws; Jig Saws \& Blades; Table Saws; Ambient Air Cleaners; Bench Band, Radial Arm, \& Panel Saws; Planers \& Floor Jointers; Routers \& Laminate Trimmers; Specialty Sanders; Belt Sanders, Plate Joiner, \& Planer Sanders; Rotary \& Cut-Out Tools; Nibblers \& Shears; Sanders \& Grinders; Grinding \& Cut-Off Wheels; Die Grinders \& Carbide Burs; Sander, Polisher, \& Band Files; Cut-Off Saws; Portable Band Saws \& Blades; Magnetic Drill Presses, Annular Cutters, \& Hole Cutters; Powder Actuated Tools; Hammer Drills \& Percussion Masonry Bits; Rotary Hammers \& Bits; Demolition Hammers \& Concrete Grinders; Tile, Masonry, \& Concrete Saws; Diamond Saw Blades; Coring Rigs \& Bits |
| Lot 10 - HVAC/R | Fans | Air Circulators \& Accessories; Mobile Air Circulators; Personal Fans; Commercial \& Industrial Exhaust Fans; Hazardous Location Exhaust Fans; Reversible Exhaust/Supply Fans; Commercial \& Industrial Exhaust/Supply Fans; Commercial \& Industrial Fan Accessories; Shutters, Dampers, \& Louvers; Agricultural Exhaust Fans; Tubeaxial Fans \& Accessories; Fan Propellers; AC \& DC Axial Fans; Kitchen/Bath Exhaust Fans \& Accessories; Controls, Roof \& Wall Caps; Ceiling \& Wall Ventilators; InLine \& Cabinet Ventilators; Kitchen Range Hoods; Attic Ventilators \& Foundation Vents; Whole House Fans \& Shutters; Residential Ceiling Fans \& Accessories; Ceiling Fan Selection Guide; Industrial \& Commercial Ceiling Fans |
|  | Power Roof Ventilators | Centrifugal Upblast Exhaust \& Accessories; Centrifugal Filtered Supply; Direct Fired Make-Up Air \& Energy Recovery; Centrifugal Downblast Exhaust; Axial Downblast Exhaust/Supply; Axial Upblast Exhaust; Gravity Roof |
|  | Blowers | Air Curtains; Shaded Pole \& PSC; Transflow \& Low Profile; High Temperature; Furnace; Commercial \& Industrial; Centrifugal In-Line Duct; Induced Draft; Duct Boosters; Power Venters; Draft Inducers; Blower Rooftop Accessories; Blower Terminology |
|  | A/C \& Refrigeration | Window Room \& Hazardous Location Air Conditioners; Room Air Conditioners \& Heat Pumps; PTAC Units; Portable Air Conditioners; Ductless Split Systems; Evaporate Coolers \& Accessories; Refrigerators \& Ice Makers; Refrigerants; Compressors; Refrigeration Service \& Test Equipment; Refrigeration Cleaners; Refrigeration Lubricants \& Chemicals; Valves \& Crankcase Heaters; Manifold Gauge Sets, Hoses, \& Couplers; Filter Dryers; Refrigeration Valves \& Controls; Relays |


| Lot Number | Description of Lot |  |
| :---: | :---: | :---: |
|  | Subcategory | Sample Items |
|  | HVAC Controls | Digital Thermostats \& Control Systems; Low-Voltage Electromechanical Thermostats; Thermostat Guards; Line Voltage Thermostats; Humidity Controls; Air Sensing Switches; Snap-Disc Switches \& Switching Relays; Fire Safety \& Fan/Limit Controls; Gas Controls; Oil Burner Controls; Oil Burners \& Pumps; Pneumatic Controls \& Equipment; Steam Traps; Hot Water Controls; Solenoid Valves \& Coils; Industrial \& Immersion Heaters; Heat Pump Reversing Valves \& Controls |
|  | Central Equipment | Central Equipment Selection Guide; Residential Gas Furnaces; AC/Heat Pump Condensing Units; Packaged Heating \& Cooling Equipment; Furnace Humidifiers; Heating Equipment Sizing Guide |
|  | Heating Equipment | Portable Electric Heaters; Electric Baseboard \& Wall Heaters; Electric Unit Heaters \& Accessories; Hazardous Location \& Washdown Electric Heaters; Electric Infrared Heaters; Boilers \& Hydronic Heaters; Portable Oil- and Gas-Fired Heaters; Gas Wall Furnaces; Vent-Free Heaters; Heating Cable \& Pipe Insulation; Fire Dampers; Gas Vent Systems; Dampers, Grilles, \& Flexible Ducting; Gas Infrared Heaters; Gas-Fired Unit Heaters; Terminology \& Selection Guides |
| Lot 11 - Air Filters | Air Treatment | Air Filters; Residential \& Commercial Air Cleaners; Portable Air Cleaners; Dust Collectors; Residential Dehumidifiers; Industrial Dehumidifiers |
| Lot 12 - Pumps \& Plumbing | Sump/Sewage Pumps | Dewatering/Utility; Sump; Battery Backup Sump Pumps; Upright; Effluent; Sewage; Grinder Pumps; Toilet Installation Systems; Float Switches; Check Valves; Control Boxes; Sump Basins |
|  | Centrifugal Pumps | Portable/Utility/Marine; General Centrifugal; Polypropylene; Center Discharge; Self-Priming; Sewage/Trash Centrifugal; Pressure Booster; Turbine; Pump Seals; Engine-Driven; Fire |
|  | Water System Pumps | Shallow Well; Convertible Jet; Deep Well; Submersible; Pre-Charged Bladder Tank; Well Controls \& Accessories; Pool \& Spa; Metering; Flowmeters/Flow Sensors; Magnetic Drive; Coolant; Parts Washers; Marine; Fountain/Pond; Compact Submersibles; Condensate; Circulating |
|  | Positive Displacement Pumps | Fuel Transfer; Drum \& Barrel; Electric/Air Operated Transfer; Cleaning/Spraying; Air-Operated Diaphragm; High Pressure Washer; Pressure Washer Accessories; Flexible Impeller; Roller Spray; Progressive Cavity; Rotary Gear; Rotary Vane |
|  | Pipe, Valves, \& Fittings | Metal Fittings \& Pipe; Pressing Tools and Fittings; Pexcel Tubing and Tools; Plastic Fittings \& Pipe; PVC Cements and Cleaners; Flexible Metal Hose; Flexible PVC and Poly Tubing; Barbed Fittings; Composite Tube Fittings; Brass Tube Fittings; Instrumentation Valves; Compression Fittings; Ball Valves; Actuated Valves; Butterfly Valves; Gate Valves; Globe Valves; Regulating \& Reducing Valves; Relief Valves; Check Valves; V and Y Type Strainers; Mixing Valves; Backflow Preventer Valves; Specialty Valves |
|  | Water Heaters | Residential Water Heaters; Commercial Water Heaters; Point-of-Use; Tankless Water Heater; Water Heater Replacement Parts; Water Heater Expansion Tanks |
|  | Water Filtration | Water Softeners; Water Treatment Chemicals; Reverse Osmosis Systems; Drinking Water Systems; Commercial Food Cartridges; Water Filter Housings; Water Filter Cartridges; In-Line Strainers; Filter Bags \& Housings |
|  | Disposers | Residential \& Commercial; Disposer Accessories |


| Lot Number | Description of Lot |
| :--- | :--- | :--- |

Appendix I
Quarterly Report Matrix

| Order Date | Agency | Sku | Purchase Order \# | Product Description | MFG Part Number | Uom | QTY | List <br> Price | Actual Price | Ext Amt | Core Item Y/N | Method of payment (PO/ Credit Card) | Method of Procurement (Internet, Walk-in or Other) | Fill Rate | Accuracy Rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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## SOLICITATION ADDENDUM

Date: 7.7.2016
Subject: Maintenance, Repair and Operational Supplies
Solicitation Number: 6100038161
Due Date/Time: August 3, 2016 at 4:00 pm EST
Addendum Number: 1

## To All Suppliers:

The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

## List any and all changes:

## The Calendar of Events section of the RFP has been revised:

1. The RFP due date is being extended to August 3,2016 at $4: 00$ PM EST.

The following document is attached to this Addendum 1 and is made part of the RFP.

1. Official Questions and Answers, revised 7.7.2016.

The following information is included as requested through question 24 and is made part of the RFP.
2. Lot Summary

| Summary | Estimated Lot Value |
| :--- | :---: |
|  | $\$ 3,500,000$ |
| Lot Electrical | $\$ 250,000$ |
| Lot 2 Square D | $\$ 2,500,000$ |
| Lot 3 Sylvania and Other Lighting | $\$ 500,000$ |
| Lot 4 General Electric and Other Lighting | $\$ 1,500,000$ |
| Lot 5 Phillips and Other Lighting | $\$ 2,570,000$ |
| Lot 6 General hardware, Metal working \& Test Equipment | $\$ 1,600,000$ |
| Lot 7 Material handling | $\$ 2,600,000$ |
| Lot 8 Safety | $\$ 1,800,000$ |
| Lot 9 Hand \& Power Tools | $\$ 1,200,000$ |
| Lot 10 HVAC | $\$ 500,000$ |
| Lot 11 HVAC Filters | $\$ 2,500,000$ |
| Lot 12 Pumps \& Plumbing | $\$ 350,000$ |
| Lot 13 Motors \& Power Transmission |  |

## For informational purposes only, the following attachments are attached to this Addendum 1:

1. The Pre-Proposal PowerPoint Presentation
2. The Pre-Proposal Conference Sign-In Sheet
3. Business Cards of the suppliers in attendance at the pre-proposal conference.

Type of Solicitation: Hard Copy (Paper) Bid - If you have already submitted a response to the original solicitation, you may either submit a new response, or return this Addendum with a statement that your original response remains firm, by the due date.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

Respectfully,

| Name: | Gayle Nuppnau |
| :--- | :--- |
| Title: | Issuing Officer |
| Phone: | $717-346-3819$ |
| E-mail: | gnuppnau@pa.gov |

## Department of General Services

## RFP 6100038161

Maintenance, Repair and Operational Supplies

## Issuing Officer: Gayle Nuppnau June 29, 2016 @ 1:30 PM

## Agenda

- Reminders
- Mission Statement
- Introductions
- Supplier Support
- Background
- COSTARS
- Bureau of Diversity, Inclusion and Small Business Opportunities (BDISBO)
- RFP Requirements
- Review of Submitted Questions and Answers
- Additional Questions and Answers


## Reminders

- In the event of a fire drill:
$>$ Exit building via stairs;
$>$ Cross Walnut Street; and
$>$ Gather in grass at Forum Building
- Restrooms through secure door to the left
- Sign attendance register
- Provide business card
- Blank question sheet
- Sign-in sheet will be posted to eMarketplace along with Power Point, Business Cards and Official Questions \& Answers


## Mission Statement

## DGS Mission Statement

At DGS, our mission is to help government operate more efficiently, effectively, and safely; delivering exceptional value for all Pennsylvanians.
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## Introductions

- Department of General Services
> Gayle Nuppnau, Issuing Officer, BOP
> Claire Osborne, Marketing Manager, COSTARS
> Curtis Burwell, Compliance Officer, BDISBO
> Lilly Peek, Commodity Specialist, BOP


## Overview

This pre-proposal conference has three purposes:

- To furnish background information leading to the issuance of the RFP;
- To emphasize certain requirements of the RFP; and
- To discuss the Small Diverse Business (SDB) and Small Business Program (SB).


## PA Supplier Portal

https://pasupplierportal.state.pa.us/iri/portal/anonymous
$\Rightarrow$ Register as a Supplier
> Register for E-Alerts
> Small and Small Diverse Business Registration
PA e-Marketplace
http://www.emarketplace.state.pa.us/
$>$ Solicitations
> Tabulations
> Awards
$>$ Search Contracts
$>$ ITQ
> Upcoming Procurements

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## DEPARTMENT OF GENERAL SERVICES <br> Supplier Development \& Support

## PA Vendor Registration

The PA supplier portal is a website where you can register your company as a Commonwealth of PA Supplier.

- Issued a Vendor Number which is a unique six-digit number assigned to a registered Commonwealth Supplier.
- As part of registration you will create a User ID and Password.
- PA Supplier Portal Help Desk: 877-435-7363, option 1



## Supplier Development \& Support

## E-Alerts Registration Instructions

An electronic notification of opportunities, addendums or changes to RFP/Bid.

1. Go to the PA Supplier Portal at www.pasupplierportal.state.pa.us
2. Click the Log on button in the upper right corner.
$>$ Click "Bidder" > "Enterprise Applications" > "DGS email notifications (eAlerts)".
3. Select Materials and add the below UNSPSC codes:
$>39000000$ : Electrical Systems and Lighting and Components and Accessories and Supplies; and
$>$ 27000000: Tools and General Machinery.
TIP: Contact the Supplier Service Center at (877) 435-7363, option 1, if you do not have your log on information.
Note: It is the Offeror responsibility to monitor the e-Marketplace for any modifications or addendums for this procurement.


## COSTARS

## Department of General Services Bureau of Procurement COSTARS Program

Claire Osborne<br>COSTARS Marketing Manager

## costars

## COSTARS Program

COSTARS is the commonwealth's cooperative purchasing program.

- A means for registered commonwealth local public procurement units (LPPUs) and suppliers to do business effectively using a contract established by the Department of General Services (DGS).

The COSTARS Program provides:

- More competitive pricing and choice.
- Elimination of expense of public bidding process.
- Increased opportunities for businesses.


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## COSTARS Membership

More than 8,300 LPPUs (COSTARS Members).

- Political subdivisions - local municipalities, cities, counties, school districts.
- Public authorities.
- Tax-exempt, non-profit education or public health institution.
- Non-profit fire company, rescue company or ambulance company.
- Any other tax-exempt, non-profit entity that spends public funds to procure supplies and services.

COSTARS Sales = More than \$1 Billion in FY14-15

## COSTARS

## COSTARS-Exclusive Contracts

- Created exclusively for COSTARS members.
- Created when a state agency contract reduces the supplier base by more than 50 percent.
- Created based upon perceived need.
- Awarded to all "responsive and responsible" bidders.


## COSTARS Contracts vs. Statewide Contracts

| COSTARS Contracts | Statewide Contracts |
| :--- | :--- |
| Multiple choice of suppliers | Competitively priced through supplier <br> bidding |
| Competitive pricing |  |

- COSTARS members may purchase from COSTARS-exclusive contracts or they may "piggyback" off of COSTARS-participating statewide contracts.
- Some COSTARS members prefer to purchase from COSTARS-exclusive contracts only while others prefer to piggyback off of statewide contracts only.
- By becoming a COSTARS supplier on COSTARS-exclusive and COSTARSparticipating statewide contracts, your company will gain more exposure to a broader audience of COSTARS members.


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## COSTARS Supplier Benefits

- Access to large Pennsylvania customer base.
- Necessity and cost of local bidding process is eliminated.
- Easy to use.
- Reliable payment.
- Increased sales and profit.
- Access to marketing training and toll-free customer assistance.
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DEPARTMENT OF GENERAL SERVICES


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## COSTARS Program --Election to Participate

## APPENDIX G

COSTARS PROGRAM ELECTION TO PARTICIPATE

If awarded a Confract, our firm agrees to sell the awarded items/services at the same prices and/or discounts, and in accordance with the contractual terms and conditions, to registored COSFARS Members who elect to participate in the contract. Our firm also agrees to pay the applicable Administrative Fee ( $\$ 1500$ or $\$ 500$ for a Department of Ceneral Services Sell-Certified Small Business) at the beginaing of each contract year and upon each contract renewal inte.

If you are a Department of General Services Self-Certified Small Business, you must submit a copy of your active Small Busimess Procurement Initiative (SBPI) certificate with your bif response.

Corporate or Legal Entity Name

Signature:Date

Printed Name/Title

## cOSTARS

## COSTARS Program Participation

## Administrative Fee

- Offsets costs to administer the program.
- Flat annual fee.
- \$1500 per contract.
- \$500 for small businesses.
- Nonexclusive license to use the COSTARS brand (name and logo).
- Access to member contact information.


## Supplier Responsibilities

- Compliance with all terms and conditions of their contract.
- Sale of items or services listed in their contract to DGS registered COSTARS members.
- Quarterly reporting of sales to COSTARS members.
- Payment of annual administrative fee.


## COSTARS

## Contact Us

## COSTARS

Department of General Services
Bureau of Procurement 555 Walnut Street $6{ }^{\text {ih }}$ Floor, Forum Place Harrisburg, PA 17101

1-866-768-STAR (7827)
www.costars.state.pa.us
Email: gs-pacostars@pa.gov
f Facebook.com/Costars-PA
Department of General Services


Twitter:com/COSTARSNEws

Bruce Beardsley
Marketing Manager 717-214-3432

Kim Bullivant
Marketing Manager 717-346-2678

Claire Osborne
Marketing Manager 717-346-3838

## Dawn Eshenour

 Chief, Programs and Systems Division717-346-4297

## Bureau of Diversity, Inclusion and Small Business Opportunities

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## Request for Proposal(RFP): Format and Template

## RFP Small Diverse (SDB) and Small Business(SB) Components:

Part I-13: General Information

- SDB/SB Eligibility and Program Information

Part II-3: Proposal Requirements

- Instructions for completion of the SDB/SB Participation Submittal

Part III-4: Criteria for Selection

- Scoring formulas for all components, including SDB/SB Submittal

Part V.41: Standard Terms and Conditions

- Contractual obligations resulting from SDB/SB Submittal

Appendix E: Small Diverse Business and Small Business Submittal
Appendix F: Small Diverse and Small Business Letter of Intent

## What do I need to know - Part I?

Program designed to encourage participation of Small Diverse (SDB) and Small Businesses (SB) in state contracting
$>$ A small business is a business in the United States which is independently owned, not dominant in its field of operation, employs no more than 100 full-time or full-time equivalent employees, and earns less than $\$ 7$ million in gross annual revenues for building design, $\$ 20$ million in gross annual revenues for sales and services and $\$ 25$ million in gross annual revenues for those businesses in the information technology sales or service business.
$>$ A Small Diverse Business is a DGS-verified minority-owned business, woman-owned business, veteran-owned business or service-disabled veteran-owned business.

## What do I need to do - Part II?

- Consider subcontracting opportunities available for small diverse and small businesses
- Search the DGS database of SDBs and SBs and identify SDB/SB business partners for opportunities and inclusion
- Complete and submit two (2) SDB/SB Participation Submittal Forms in separately sealed envelope (1 original and 1 copy) and corresponding Letters of Intent


## How do I find SDBs and SBs?

To search all DGS-verified SDBs and DGS-certified SBs, visit the DGS website at:
http://www.dgs.internet.state.pa.us/SBPI/AlphaResults.aspx

## Small Business Certificate

## NOTICE OF SMALL BUSINESS SELF-CERTIFICATION

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DEPARTMENT OF GENERAL SERVICES
The Department is pleased to announce that
TRAINING
has successfully completed the Pennsylvania Department of General Services' process for self-certification as a small business under the Commonwealth's Small Business Procurement Initiative as established by Executive Order No. 2011-09, with the following designation:

BUSINESS TYPE(s): Procurement Services, Information Technology

|  | CERTIFICATION NUMBER: | 123456-2014-03-SB |  |
| :--- | :---: | ---: | :--- |
| ISSUE DATE: | $03 / 27 / 2014$ | EXPIRATION DATE: | $03 / 27 / 2016$ |
| RECERTIFIED DATE: | $3 / 21 / 2015$ |  |  |



Curtis M. Topper, Acting Secretafy Deparment of General Servicas Commormealth of Pennoyivania

## Title

Notice of Small Business Certification

## Certification Number

1. Vendor ID
2. Initial certification Year/Month
3. Designation as Small Business (SB)

## Small Diverse Business Certificate

## NOTICE OF SMALL BUSINESS SELF-CERTIFICATION

 AND SMALL DIVERSE BUSINESS VERIFICATIONpennsylvania
department of general services
The Department is pleased to announce that training
has successfully completed the Pennsylvania Department of General Services' process for self-certification as a small business under the Commonwealth's Small Business Procurement Initiative as established by Executive Order No. 2011-09, and is verified as a Small Diverse Business with the following designation(s):

BUSINESS TYPE(s): Procurement Services, Information Technology ISSUE DATE: 03/27/2014 EXPIRATION DATE: 03/27/2016

CERTIFICATION NUMBER: 123456-2014-03-SB-WBE RECERTIFIED DATE: $\quad 3 / 21 / 2015$


Curtis M. Topper, Acting Secretary Department of General Services Commormealin of Pernisyvenia

## Title

Notice of Small Business
Certification
AND
Small Diverse Business Verification

## Certification Number

1. Vendor ID
2. Initial certification Year/Month
3. Designation as Small Business (SB)

AND
Small Diverse Business

SMART BUYING

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## SDB / SB Participation Submittal




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## REMINDER:

Offerors MUST include separate SDB/SB Participation Submittals and corresponding Letters of Intent for EACH lot for which they are proposing.


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## SDB / SB Letter of Intent

APPENIDIX N
SMALL DIVERSE AND SMALL BUSINESS LETIER OF INTENT
[DATE]
isoopsis Contiga Nume
Trite
soe/secompanyNume

Dear [SIB/SB Coutict Neme]:

 agency namel.
If [Offeror] is the mocessfull Tendor [SDB or SB] thill provide [identify the sperific work

 performed or provilisa].

 ngoviated contract prixing mid acturl comisact usage or wolume it is expected that [SDB on percontigge commitmeni reptesente] during the mital conitrait term.
[SDBISBi] xepresents that it meta the smbin or manll diverse bnsiness requirements set forth in the RFP mid all required focumentrion has bem provited to toftersel for it SDBSS submission.

We look forwand to the opportumity to aeve the [Commonvestin apeacy name] on this project If you have any questions concening our small dwerse burimess commitment,

Sucterely,
Actinowledged,
Offerer ${ }^{\text {Name }}$
Title
SD of SB Nam
Comp:
Truder
Phode mumber
Phone number

## pennsylvania

DEPARTMENT OF GENERAL SERVIGES

## What do I need to know - Part III?

Raw score will be calculated by crediting commitments to SDBs at $67 \%$ of total available points and adding commitments to SBs at $33 \%$ of total available points.

$$
\begin{gathered}
\text { SDB/SB Raw Score }= \\
\text { TOTAL POINTS ( } 2 / 3 \times \text { SDB } \%+1 / 3 \times \text { SB } \%+1 / 3 \times \text { SDB } \%) \\
\text { Simplified to: } 200(\text { SDB } \%+(\text { SB } \% \times 1 / 3))
\end{gathered}
$$

- SDBs are already qualified as a SBs, therefore SDB Proposers are eligible to receive $100 \%$ of the SDB/SB points
- Proposer submitting the highest scoring SDB/SB Participation Submittal will receive all available points, with other Proposers' raw scores adjusted pro rata
- Past performance in meeting SDB/SB commitments may be considered by the Bureau in the scoring process (See RFP, III-4. C. g.)


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DEPARTMENT OF GENERAL SERVICES

## How is the SDB/SB Submittal Scored?

## Scoring Examples:

| Scenario | Score |
| :---: | :---: |
| ```Proposer 1: SDB Prime - \(100 \%\) SDB Score \(=200(1+(1 / 3 \times 0))\)``` | 200 points |
| Proposer 2: <br> SB Prime, with SDB Commitment <br> - 100\% SB; 15\% SDB Commitment <br> Score $=200(.15+(1 / 3 \times 1))$ | 96.67 points |
| Proposer 3: <br> Non-SDB/SB Prime, with SDB/SB Commitments <br> - 15\% SDB Commitment; 10\% SB Commitment <br> - Score $=200(.15+(1 / 3 \times .10))$ | 36.67 points |

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DEPARTMENT OF GENERAL SERVIGES

## What do I need to know - Part V?

- Contract commitments made to SDBs/SBs become contractual obligations upon contract execution
- Selected Proposer must submit a final, executed subcontract for each SDB/SB named within 30 days of contract execution
- SDB/SB subcontractors must perform $50 \%$ of the work subcontracted to them
- If subcontract cannot be achieved, Selected Proposer must notify BDISBO
- Individual percent commitments cannot be altered without written approval from BDISBO
- All SDB/SB commitments must be maintained if the contract is assigned to another prime contractor.
- Selected Proposer must complete quarterly utilization reporting, tracking progress in meeting commitments
- Selected Proposer must contact BDISBO if circumstances arise that may affect the ability to comply with contract commitments


## Contact Information

Bureau of Diversity, Inclusion and Small Business Opportunities (BDISBO)

Telephone: (717) 783-3119
Curtis Burwell
E-Mail: cburwell@pa.gov

## Background Information

- The MRO contract (Parent \# 4400010893) expired February 29, 2016. It consisted of the following lots:
$>$ Contract \# 4400007622, Square D and General Electric Lighting, Grainger;
$>$ Contract \# 4400007623, Electrical \& Sylvania Lighting, Schaedler;
$>$ Contract \# 4400007621, Phillips Lighting, Wesco; and
> Contract \# 4400007624, Safety, Arbill
- The average order size by a Commonwealth ordering entity was $\$ 541.00$ ( $62 \%$ of all orders were under \$250.00);
- $88 \%$ of orders were completed through a web order entry vehicle (ie. Supplier Web site, the Commonwealth's SRM system or by using a Commonwealth Purchasing Card (P-Card));
- The total number of orders was approximately 44,000;
- The total number of active contract end-users is approximately 2,000, and
- Spend was $\$ 21$ million for fiscal year 2014-2015.


## RFP Requirements

## CRITERIA FOR SELECTION

Technical $=20 \%$ of the total points
Small and Small Diverse Business $=20 \%$ of the total points

Cost $=60 \%$ of the total points - Two components
$>$ Core Pricing
$>$ Non-Core Pricing

## RFP Requirements

## Appendix D - Price Submittal-Two components

- Core Item Pricing
> Represents $66.5 \%$ of the total points available for the cost.
$>$ Represents appx. 1/3 of Commonwealth spend.
$>$ Pricing will remain fixed throughout the initial 12 month term of the contract.
> Offerors are required to bid $100 \%$ of the core item list.
- Non-Core Pricing
> Represents $33.5 \%$ of the total points available for the cost
> Non-Core Item pricing shall be based upon tiered discounts from the Contractor's current list prices as reflected on the Contractor's public/business website.
> Evaluation of Non-Core pricing will be based upon application of Offeror's tiered discounts against a market basket of Non-Core Items.
> Discount must remain firm for the entire life of the contract including any and all renewals
> Discount may increase but never decrease

MAKE NO ASSUMPTIONS. If there are any assumptions included in the cost submittal, your proposal may be rejected.

## RFP Requirements

For each lot, the Department has established three tiers based upon unit of measure pricing for Non-Core Items. A listing of the tiers for each lot is listed below:

|  | Tier 1 | Tier 2 | Tier 3 |
| :---: | :---: | :---: | :---: |
| Lot 1 - Electrical | \$0-\$25 | \$25.01-\$100 | \$100.01 \& above |
| Lot 2 - Square D | \$0-\$230 | \$230.01-\$900 | \$900.01 \& above |
| Lot 3 - Sylvania \& Other Lighting | \$0-\$50 | \$50.01-\$225 | \$225.01 \& above |
| Lot 4-GE and Other Lighting | \$0-\$15 | \$15.01-\$40 | \$40.01 \& above |
| Lot 5 - Philips \& Other Lighting | \$0-\$50 | \$50.01-\$120 | \$120.01 \& above |
| Lot 6 - General Hardware | \$0-\$15 | \$15.01-\$65 | \$65.01 \& above |
| Lot 7-Material Handling | \$0-\$110 | \$110.01-\$310 | \$310.01 \& above |
| Lot 8 - Safety | \$0-\$25 | \$25.01-\$150 | \$150.01 \& above |
| Lot 9-Hand \& Power Tools | \$0-\$25 | \$25.01-\$130 | \$130.01 \& above |
| Lot 10-HVAC | \$0-\$150 | \$150.01-\$400 | \$400.01 \& above |
| Lot 11-HVAC Filters | \$0-\$10 | \$10.01-\$30 | \$30.01 \& above |
| Lot 12 - Pumps \& Plumbing | \$0-\$15 | \$15.01-\$50 | \$80.01 \& above |
| Lot 13 - Motors \& Power Transmission | \$0-\$15 | \$15.01-\$50 | \$50.01 \& above |

## RFP Structure

Each Offeror must provide in three (3) separately sealed submissions the following: [Section l-12 Proposals]

- Technical
- Five (5) paper copies of the Technical Submittal, [one marked "ORIGINAL"]
- Price Submittal
- One (1) paper copy of the Price Submittal.
- Small Diverse Business (SDB) and Small Business(SB)
- Two (2) paper copies of the Small Diverse Business (SDB) and Small Business (SB) Participation submittal for each lot for which the Offeror is submitting a SDB/SB proposal.
One (1) complete and exact copy of the entire proposal (Technical, Cost and SDB submittals, along with all requested documents) on CD-ROM or Flash drive in Microsoft Office or Microsoft Office-compatible format.
$>$ Note: Technical, Cost and SDB must be on separate files as part of the CD-ROM or Flash Drive


## RFP Structure

The proposal must consist of these three separately sealed submissions:
1.Technical Submittal, which shall be a response to the Technical Questionnaire contained in Appendix C-Technical Questionnaire to RFP. In addition, the below appendices must included in the technical submittal.

- Appendix A, Proposal Cover Sheet
- Appendix B, Trade Secret Confidential proprietary Information Notice Form
- Appendix C, Technical Questionnaire
- Appendix G,COSTARS Program Questionnaire
- Quarterly I, Report Matrix
- Addendums


## RFP Structure

The proposal must consist of these three separately sealed submissions: (Cont'd)
2.Small Diverse Business (SDB) and Small Business (SB) Participation submittal(s), which shall be in response to RFP Part II, Section II-3.

If the Offeror is proposing on multiple lots, it must submit separate SDB commitments for each lot. Offerors must clearly label the SDB commitment for each lot as "Section II-3 Small Diverse and Small Business Submittal MRO [Lot name]," and "Section II-3 Small Diverse and Small Business Submittal MRO [Lot name]," respectively.

- Appendix E, Small Diverse Business (SDB) And Small Business (SB) Letter Of Intent
- Appendix F, Small Diverse Business (SDB) And Small Business (SB) Participation Submittal


## pennsylvania

## RFP Structure

The proposal must consist of these three separately sealed submissions: (Cont'd)
3.Cost Submittal, in response to RFP Part II, Section II-4.

All Offerors are to complete and submit the information requested on the spreadsheet contained in Appendix D-Price Submittal as your Cost Submittal which should be submitted in hard copy with one electronic copy on a CD, in a separate sealed envelope within the sealed proposal, and separated from the technical submittal.

* In accordance with Part I-19 of the RFP - If claiming confidential proprietary information, or trade secrets, include a redacted version of the proposal along with a signed written statement on the CD or Flash Drive clearly marked "REDACTED".


## RFP Requirements

## MANDATORY REQUIREMENTS

- Proposal must be received by the proposal due date and time.
(Paper Submission)
- Proposal Cover Sheet (Appendix B) must be properly signed by an authorized official that binds Offeror to the provisions contained in their proposal.


## RFP Requirements

## CONTRACT REQUIREMENTS

- The total score for the technical submittal must be greater than or equal to $70 \%$ of the available technical points to advance which equates to 140 points.
- Do not include any cost information in your technical submittal.
- Do not include any assumptions in your cost submittal.
- Do not make your proposal contingent on the negotiation of the terms and conditions set out in Part V of the RFP.
- Core-Pricing: In order to be eligible for consideration, Offerors must be able to quote $100 \%$ of the market basket for each given lot for which the Offeror submits a proposal. Failure by an Offeror to meet the above requirements may result in the Offeror's proposal being deemed as non-responsive and the proposal may be rejected.


## Calendar of Events

## Answers to Potential Offeror questions posted to the DGS E-Marketplace website <br> (http://www.emarketplace.state.pa.usiSearch.aspx) no later than this date.

Potential Offerors
Please monitor website for all communications regarding the RFP.

## Issuing Office

July 7, 2016
.

Sealed proposal must be received by the Issuing Office at
PA Department of General Services
Bureau of Procurement
Attn: Gayle Nuppnau'RFP 6100038161
Offerors
August 3, 2016
555 Walnut Street
Forum Place, ${ }^{\text {th }}$ Floor
Harrisburg. PA 17102

It is the responsibility of the Offerors to continually monitor the E-marketplace for any updates to the calendar of events.

## Questions and Answers

## Review of Questions

- Please write down all questions on the Q\&A sheets provided.
- All questions and answers will be posted on the DGS e-marketplace website; http://www.emarketplace.state.pa.us/Solicitations.aspx?SID=6100038161
- Answers provided today are considered unofficial and not binding. All Q\&A will become official when posted to the DGS e-marketplace website.


## RFP Requirements

$\begin{gathered}\text { PAPER SUBMISSION } \\ \text { (Hand carried or Mailed) } \\ \text { August 3, 2016 } \\ 4: 00 P M \text { EST }\end{gathered}$
PA Department of General Services
Bureau of Procurement
Attn: Gayle Nuppnau
RFP 6100038161
555 Walnut Street
Forum Place, 6
Harrisburg, PA 170or

* Late Submittals will automatically be rejected
* If using Fedex or UPS, allow an extra day or two


## RFP Requirements

## ADDRESS PROPERLY

- Include RFP Number - 6100038161
- Number multiple packages (i.e. 1 of 3, 2 of 3, etc.)
- Must be sealed in three (3) separately sealed submissions
> Technical
$>$ Cost
$>$ Small Diverse Business (SDB) and Small Business (SB)
- Allow time for delivery

DEPARTMENT OF GENERAL SERVICES

Thank you for attending today's pre-propasal conference.

PRE-PROPOSAL CONFERENCE
6100038161-Maintenance, Repair and Operational Supplies
June 29, 2016 (1) $1: 30 \mathrm{PM}$
June 29, 2016 @ 1:30 PM
PA Department of General Services / Bureau of Procurement
Forum Place, fth Floor, CR 1
Harrisburg, PA 17101

SIGN-IN SHEET


PRE-PROPOSAL CONFERENCE
6100038161-Maintenance, Repair and Operational Supplies
June 29, 2016 @ 1:30 PM

Forum Place, 6th Floor, CR 1
Harrisburg, PA 17101


## GRAMNER








## 



## CRAMNCER.





## Maintenance, Repair and Operational Supplies

 RFP\# 6100038161| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
|  | (If Known) | (If Known) | (Required) | (Required) |
| 1 |  |  | 1) is the bid awarded as multi vendor or sole source supply? <br> 2) are vendors allowed to quote sections. Or is it all or none? <br> 3) is there a MBE "set aside" component to the pricing ..in other words, is the sate looking to award some or all to a minority or woman owned company even if the pricing is a little high? <br> 4) lastly, is it based solely on pricing, that is, lowest bidder gets it or is there some subjectivity to the award? | 1. Each lot will have one award. <br> 2. In order to be eligible for consideration, Contractors must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Offerors may propose on an individual lot, a combination of lots or all lots. <br> 3. This RFP has three components technical, cost and Small Business and Small Diverse Business. The small and small diverse component will be weighted at $20 \%$ of the allocated points allotted for this RFP. <br> 4. No, it is not based solely on pricing. Other factors that will be consider are Technical, Small <br> Business and Small Diverse Business and Domestic Workforce. Proposals are evaluated according to a <br> point system with the contract being awarded to the proposal with the overall highest number of points. |
| 2 | 18 | Section II-4 | It says in the T\&C that We must be able to bid $100 \%$ of the Core Items in a Lot does that mean we can not put a no bid on line as example <br> II-4. Price Submittal. All Contractors are to complete and submit the information requested on the spreadsheet contained in Appendix D-Price Submittal as your Cost Submittal which should be submitted in hard copy with one electronic copy on a CD, in a separate sealed envelope within the sealed proposal, and separated from the technical submittal. The Price Submittal workbook contains a separate tab for each lot. Contractors must submit pricing and be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Failure to submit pricing for a particular lot, even if the Contractor has indicated elsewhere that it was submitting a proposal for that lot, shall preclude the Contractor from consideration for that lot. | Yes, In order to be eligible for consideration, Contractors must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. |
| 3 | 18 | Section II-4 | If an Offeror bids on Lot 1 Electrical, they need to be able to provide all of the items listed in Appendix H in the Lot 1 Electrical and not just the surge protection equipment. | Appendix H is provided as a reference. All Contractors are to complete and submit Appendix D-Price Submittal and must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Reference section II-4 of the RFP. |
| 4 |  |  | What is the commonwealth trying to accomplish with the non-core 3 tier system? Why is there pricing listed with each tier? | The Commonwealth developed the 3 tier system as a way to evaluate and score non-core pricing. The 3 tier system also provides suppliers with more flexibility than an across the board discount. |
| 5 |  |  | If an item in one of the higher tiers (i.e.: tier 2 or 3) is actually lower priced than the price shown, how should we handle those situations? | Items should be priced at the supplier's most current list price. The spreadsheet will automatically apply the proposed discount. |
|  |  |  | Can you help us understand what the CWOPA is looking to accomplish with the non-core / tiered items so that we can discount appropriately? | See response to question \#4 |
| 6 |  |  |  |  |
| 7 |  |  | We would like to formally request an extension on the Questions \& Answers from 6/24/16 to 7/6/16 so that we can have time to completely evaluate the entire RFP and all its attachments? | As per the Calendar of Events of the RFP, the question and answer period will remain the same as stated at this time |
| 8 |  |  | We would like to formally request an extension of the Due date of 7/20/16 to 8/8/16. | The bid due date will be extended to August 3, 2016 at 4:00 PM. |



| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | In the previous RFP, an Authorized Reseller Program was not permitted for SD/SDB participation. Is this still true for this RFP? | This is still true. Authorized Reseller programs are not permitted for SDB/SB participation. |
| 18 |  |  |  |  |
|  |  |  | If an Contractor is awarded multiple LOTs will the Commonwealth issue one contract per LOT or bundle them into one contract? | One contract will be awarded to each successful offeror regardless of the number of lots they are awarded. |
| 19 |  |  |  |  |
|  |  |  | For each of the 13 LOTS, will they be a sole award or a multiple award per LOT? | Please see the response to question number 19. |
| 20 |  |  |  |  |
|  |  |  | If items in a LOT are no longer available in the market place (discontinued) or have been replaced with new models/version, how should a bidder note this in their bid response? | To date, the Commonwealth has not received any questions from potential offerors regarding specific purported obsolete items. |
| 21 |  |  |  |  |
|  |  |  | While the Commonwealth is requiring all Contractors to have $100 \%$ coverage of Core Items ( $1 / 3$ of Commonwealth annual spend), it does not require any minimum number of item coverage for Non-Core Items which represent approximately two thirds (2/3) of the Commonwealth's annual spend. The number of Non-Core items from any given Contractor within a LOT can range significantly... from a few hundred items to hundreds of thousands. The lack of a minimum requirement for LOT coverage could potentially result in the Commonwealth making an award to an Contractor that may not be able to meet the diverse demand for both frequently (Core) and infrequently (Non-Core) purchased items from the Commonwealth's 34 Agencies and 2,000 end users. What is the expectation for an Contractor's minimum number of items per LOT to insure adequate coverage of potential user demand? | In order to be eligible for consideration, suppliers must be able to quote $100 \%$ of the core items for each given lot. Due to the variable nature of non-core purchases, the Commonwealth has not established a minimum coverage requirement for non-core items. However, the Commonwealth expects awarded suppliers to have the capability to consistently and accurately fulfill non-core requirements of the using entities. |
| 22 |  |  |  |  |
| 23 |  | IV - 1 | Can a Contractor bid on multiple LOTs without bidding on all 13 LOTs? | Per section IV-4 of the RFP, This RFP is made up of thirteen (13) lots by supply category. Offerors may propose on an individual lot, a combination of lots or all lots. |
| 24 |  |  | Is there a dollar breakdown on each lot including average order size? | The information requested is provided in Addendum \# 1 and the average order size can be found in Section IV. 2, page 26 of the RFP. |
| 25 |  |  | Lot 1 Item 208-401510, Supp 401510 3/4 eyelet. What is this part? | This item will be removed from Appendix D - Price Submittal and posted as a subsequent addendum. |
| 26 |  |  | Concerning tiered discounts. Every lot the differences are so nominal its hard to give a large discount for 25 dollars vs 100 dollars. Are the average orders that small/ | The tiered pricing was based on item price and not the average order size. |
|  |  |  |  |  |
| 27 |  |  | Lot 3 Advance Ballast-This happens to be a Phillips product. | This question is still under review and will be posted in a subsequent addendum. |
|  |  |  |  |  |
| 28 |  |  | Lot 1,2,3-Crossover on multiple products that have nothing to do with lighting, wiring devices, still boxes, conduits wire. | All lots were constructed using items that have been historically purchased within these product categories in the past. |
| 29 |  | SDB | On SDB requirement. If you choose 2 suppliers each @ 5\% for a total of $10 \%$ does it matter if you wind up doing $7 \%$ with one and $3 \%$ with another? | Yes. Specific percentage commitments by supplier as outlined on the SDB/SB Participation Submittal are contractual obligations and may not be changed or adjusted without formal request from and approval by BDISBO. |


| Question \# | $\begin{gathered} \hline \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 30 |  | SDB | What does it mean - that the SDB/SB subcontractor must perform $50 \%$ of work subcontracted to them? | Performance of at least $50 \%$ of the total contract value will be evaluated on a contract-by-contract basis, but can generally be demonstrated by meeting one or more of the following as appropriate, measured over the course of the initial term of the contract: at least $50 \%$ of the work is performed by the selected Offeror's own employees; at least $50 \%$ of the personnel costs incurred for the contract are expended for the selected Offeror's employees; the selected Offeror performs work for at least $50 \%$ of the cost of manufacturing the supplies (not including the cost of materials); at least $50 \%$ of the manufacturing cost for supplies are incurred by the selected Offeror (if the manufacturer); less than $50 \%$ of the amount paid to the selected Offeror (less the cost of materials) is expended on subcontractors under the contract; or, at least $50 \%$ of the revenue generated from the contract is reportable as gross sales income for federal tax purposes by the selected Offeror. |
| 31 |  | SDB | Please clarify answer to question 9 regarding whether the SB/ SDB commitments are based on value of core item or total contract value? | The SDB/SB commitment(s) as presented by each Offeror by lot(s) must be based upon the total spend of the lot, including both the Core and Non-Core items. For example, if the commitment made is $20 \%$, at the end of the initial contract term, the Commonwealth's expectation is that $20 \%$ of the dollars paid to the selected Offeror would in turn have been paid to SDBs and SBs, as outlined on the SDB/SB Participation Submittal. |
| 32 |  |  | For lots 1 and 6-13...It is understood that contractors should offer and price a name brand equivalent product in place of the product listed in columns A \& B. It is also understood that private label options can be provided in addition to these name brand equivalents and are for informational purposes only. My question is, when the product listed in columns A \& B is itself a competitors private label offering, are we then permitted to use our private label as an equivalent which can be counted towards the $100 \%$ requirement? | No, private label will not be permitted. Please refer to Part II-4, Price Submittal of the RFP. |
| 33 |  |  | Concerning Unit of Measure...When the unit of measure is "EA" and the description provided includes a package quantity, is the "EA" equal to the package quantity? (Example: Lot 9, Line \#1 = 17 packs of 3 , Line \#2 = 44 packs of 100) | If a line item includes a pack size (i.e. pk of 3) in its description, that pack size is considered to be the lowest unit of measure for that item (EA). |
| 34 |  |  | What Process/Methodology will the Commonwealth use to evaluate proposed core items to determine if these items are truly "Name Brand Equivalents? | This is part of the responsive and responsibility determination made by the Commonwealth for each proposal received. The Commonwealth reserves the right to request additional documentation and/or samples of products. |
| 35 |  |  | Can private label alternates be used for the non core items identified in table B of the price submittal? | No |
| 36 |  |  | Please explain how "historical purchases were used to create 3 tiers of non core items identified in table B of price submittal? | The Commonwealth used 2015 spend data to review non-core items purchased and to create each of the tiers identified in the 13 lots. Based upon the per item cost, the Commonwealth established Tier 1 to represent $80 \%$ of the non-core items for each lot. Tier 2 represents $15 \%$ and Tier 3 represents $5 \%$ of the non-core items for each lot. |

QUESTIONS I ANSWERS

## Maintenance, Repair and Operational Supplies

 RFP\# 6100038161| Question\# | $\begin{gathered} \hline \begin{array}{c} \text { RFP } \\ \text { Page } \end{array} \end{gathered}$ | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { RFP Section } \\ \text { Reference } \end{array} \\ \hline \end{array}$ | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 37 |  |  | As a follow up to question 23 how can the Commonwealth ensure suppliers have the ability to accurately fulfill the lots requirements without establishing a minimum of items per lot? | Offerors responsiveness will be part of the technical evaluation. |
| 38 |  |  | Lot 7 Material Handling line 300: 60x24 4D 2K MobCabt. Please explain which dimensions are listed here to include height, width and depth. Is there a part number for reference and what does MobCabt mean? | This question is still under review and will be posted in a subsequent addendum. |
| 39 |  |  | Lot 12 Pumps and Plumbing line 341: N29007 RedBrssNipple; Specifically, what does N29007 reference? Is there more information available to better describe this item? | This question is still under review and will be posted in a subsequent addendum. |
| 40 |  |  | Lot 13 Motors and Power Transmission line 85: 9002-2060 Belt; Please include a description that includes size. Lot 13 Motors and Power Transmission line 88: B74 PowerKing Please include a description that includes size Lot 13 Motors and Power Transmission line 93: BX65 PowerKing Cogged V-Belt; Please include a description that includes size <br> Lot 13 Motors and power Transmission line 95: 9013-2095 Belt: Please include a description that includes size Lot 13 Motors and power Transmission line 101: 9414-1230 MIdNtcBelt. Please include a description that includes size. | This question is still under review and will be posted in a subsequent addendum. |
| 41 |  |  | Line item number 245, product number 78440, should be \#74034 LED14PAR38/DIM/830/FL40/GL1/W Line item number 246, product number 78420, should be \#74051 LED6MR16/DIM/830/NFL25/G4 Line Item number 247, product number 78428, should be \#78981 LED8PAR20/DIM/830/FL40/GL1/W | Appendix D - Price submittal will be revised to reflect correct item numbers and will be posted in a subsequent addendum. |

pennsylvania
department of general services BUREAU OF PROCUREMENT

## SOLICITATION ADDENDUM

Date: 7.22.2016
Subject: Maintenance, Repair and Operational Supplies
Solicitation Number: 6100038161
Due Date/Time: August 3, 2016 at 4:00 pm EST
Addendum Number: 2

To All Suppliers:
The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

List any and all changes:
The following document is attached to this Addendum 2 and is made part of the RFP.

1. Official Questions and Answers, revised 7.22.2016.
2. Appendix D-Price Submittal is being replaced in its entirety with Appendix D-Price Submittal, revised 7.22.2016 and is now made part of this RFP.

Type of Solicitation: Hard Copy (Paper) Bid - If you have already submitted a response to the original solicitation, you may either submit a new response, or return this Addendum with a statement that your original response remains firm, by the due date.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

Respectfully,

| Name: | Gayle Nuppnau |
| :--- | :--- |
| Title: | Issuing Officer |
| Phone: | $717-346-3819$ |
| E-mail: | gnuppnau@pa.gov |



## B. NON-CORE MARKET BASKET ITEMS

 below chart identifies the tier structure for each of the 13 Lots.

|  | Tier 1 | Tier 2 | Tier 3 |
| :---: | :---: | :---: | :---: |
| Lot 1 - Electrical | \$0-\$25 | \$25.01-\$100 | \$100.01 \& above |
| Lot 2 - Square D | \$0-\$230 | \$230.01-\$900 | \$900.01 \& above |
| Lot 3 - Sylvania \& Other Lighting | \$0-\$50 | \$50.01-\$225 | \$225.01 \& above |
| Lot 4-GE \& Other Lighting | \$0-\$15 | \$15.01-\$40 | \$40.01 \& above |
| Lot 5 - Philips \& Other Lighting | \$0-\$50 | \$50.01-\$120 | \$120.01 \& above |
| Lot 6 - General Hardware | \$0-\$15 | \$15.01-\$65 | \$65.01 \& above |
| Lot 7 - Material Handling | \$0-\$110 | \$110.01-\$310 | \$310.01 \& above |
| Lot 8 - Safety | \$0-\$25 | \$25.01-\$150 | \$150.01 \& above |
| Lot 9 - Hand \& Power Tools | \$0-\$25 | \$25.01-\$130 | \$130.01 \& above |
| Lot 10-HVAC | \$0-\$150 | \$150.01-\$400 | \$400.01 \& above |
| Lot 11 - HVAC Filters | \$0-\$10 | \$10.01-\$30 | \$30.01 \& above |
| Lot 12 - Pumps \& Plumbing | \$0-\$15 | \$15.01-\$50 | \$80.01 \& above |
| Lot 13 - Motors \& Power Transmission | \$0-\$15 | \$15.01-\$50 | \$50.01 \& above |

Please fill in all yellow shaded cells under Table B:

 price and the extended cost will be automatically calculated by multiplying the discounted unit price by the quantity identified in column D

Evaluation will be based on the aggregate total of column J-Supplier's Extended Price for all three (3) Tiers. This aggregate total will be reflected on each of the individual Lot tabs and the Cost Submittal tab as the "Non-Core Market Basket Grand Total".

UPDATE July 22, 2016

Item numbers have been added to the Non-Core item lists.
Non-Core item lists for several lots have been revised or changed. These items have been highlighted in green.


| Tier 1 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tier 2 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| Tier 3 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |

Lot 1 Electrical

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 33+66MMM | 3M 33+66MMM 3/4" X 66' BLACK VI | EA | 1140 |  |  |  |  | \$0.00 |  |
| 2 | 88-SUPER-3/4X66FT | 3M 88-SUPER-3/4X66FT 3/4" $\times 66$ | EA | 302 |  |  |  |  | \$0.00 |  |
| 3 | O/B+BOXED | 3M O/B+BOXED ORANGE/BLUE WINGNU | EA | 2000 |  |  |  |  | \$0.00 |  |
| 4 | T/R+JUG | 3M T/R+JUG TAN WINGNUT SPRING C | EA | 1500 |  |  |  |  | \$0.00 |  |
| 5 | PS1300-1-AS-EG | ALLI PS1300-1-AS-EG 1" UNIVERSA | EA | 1298 |  |  |  |  | \$0.00 |  |
| 6 | PS200EH-10-AL | ALLI PS200EH-10-AL 1-5/8" X 1-5 | FT | 100 |  |  |  |  | \$0.00 |  |
| 7 | PS200EH-10-PG | ALLI PS200EH-10-PG 1-5/8" X 1-5 | FT | 620 |  |  |  |  | \$0.00 |  |
| 8 | PS500EH-10-AL | ALLI PS500EH-10-AL 1-5/8" $\times 13 /$ | FT | 140 |  |  |  |  | \$0.00 |  |
| 9 | PS500EH-10-PG | ALLI PS500EH-10-PG 1-5/8" $\times 13 /$ | FT | 440 |  |  |  |  | \$0.00 |  |
| 10 | 2/0QU | ALW 2/0QU (3)\#2/0 CONDUCTORS W/ | FT | 500 |  |  |  |  | \$0.00 |  |
| 11 | 2/OTR | ALW 2/0TR (2)\#2/0 CONDUCTORS W/ | FT | 300 |  |  |  |  | \$0.00 |  |
| 12 | 2QU | ALW 2QU (3)\#2 CONDUCTORS W/(1)\# | FT | 875 |  |  |  |  | \$0.00 |  |
| 13 | 2QURD | ALW 2QURD (3)\#2 CONDUCTORS W/(1 | FT | 685 |  |  |  |  | \$0.00 |  |
| 14 | 6/2/DUPLEX | ALW 6/2/DUPLEX SOLD 3300 FT REE | FT | 3300 |  |  |  |  | \$0.00 |  |
| 15 | 38AST | ARL 38AST 3/8" BX/MC CONNECTOR | EA | 772 |  |  |  |  | \$0.00 |  |
| 16 | 4/OBARESTRANDED1000MR | BARE 4/OBARESTRANDED1000MR \#4/0 | FT | 300 |  |  |  |  | \$0.00 |  |
| 17 | 4BARESOLID1000MR | BARE 4BARESOLID1000MR \#4 SOLID | FT | 595 |  |  |  |  | \$0.00 |  |
| 18 | 4BARESOLID200 | BARE 4BARESOLID200 \#4 SOLID BAR | FT | 400 |  |  |  |  | \$0.00 |  |
| 19 | 9418 | BELD 9418 BELDEN 4C 18 S/S PVC | FT | 2000 |  |  |  |  | \$0.00 |  |
| 20 | 251-DC2 | BRIG 251-DC2 3/4" EMT COMPRESSI | EA | 1906 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 261-DC | BRIG 261-DC 3/4" EMT COMPRESSIO | EA | 1450 |  |  |  |  | \$0.00 |  |
| 22 | 566-DC2 | BRIG 566-DC2 1/2" BX/MC/MCI-A T | EA | 3376 |  |  |  |  | \$0.00 |  |
| 23 | 650-DC2 | BRIG 650-DC2 1/2" NMB CONNECTOR | EA | 3875 |  |  |  |  | \$0.00 |  |
| 24 | 10/2MCLITE | BXMC 10/2MCLITE 10/2 MC ALUMINU | FT | 2500 |  |  |  |  | \$0.00 |  |
| 25 | 12/2MCLITE | BXMC 12/2MCLITE $12 / 2$ MC ALUMINU | FT | 26500 |  |  |  |  | \$0.00 |  |
| 26 | 12/2MCTUFF | BXMC 12/2MCTUFF 12/2 MC STEEL A | FT | 1000 |  |  |  |  | \$0.00 |  |
| 27 | 12/3MCLITE | BXMC 12/3MCLITE 12/3 MC ALUMINU | FT | 3500 |  |  |  |  | \$0.00 |  |
| 28 | 14/2MCLITE | BXMC 14/2MCLITE 14/2 MC ALUMINU | FT | 1500 |  |  |  |  | \$0.00 |  |
| 29 | 14/3MCLITE | BXMC 14/3MCLITE 14/3 MC ALUMINU | FT | 500 |  |  |  |  | \$0.00 |  |
| 30 | R10/3MCLITE | BXMC R10/3MCLITE 10/3 MC ALUMIN | FT | 500 |  |  |  |  | \$0.00 |  |
| 31 | R12/2MCLITE | BXMC R12/2MCLITE 12/2 MC ALUMIN | FT | 4125 |  |  |  |  | \$0.00 |  |
| 32 | R12/2MCTUFF-277V | BXMC R12/2MCTUFF-277V-BRN-GRA 1 | FT | 2000 |  |  |  |  | \$0.00 |  |
| 33 | R14/3MCLITE | BXMC R14/3MCLITE 14/3 MC METAL- | FT | 1100 |  |  |  |  | \$0.00 |  |
| 34 | R8/3MCLITE | BXMC R8/3MCLITE 8/3 MC ALUMINUM | FT | 250 |  |  |  |  | \$0.00 |  |
| 35 | R8/4MLITE-277V/480V | BXMC R8/4MLITE-277V/480V-BR-OR- | EA | 250 |  |  |  |  | \$0.00 |  |
| 36 | CAT32HP | CADD CAT32HP J HOOK DESIGNED FO | EA | 240 |  |  |  |  | \$0.00 |  |
| 37 | 03397.61.05 | CORD 03397.61.05 15AMP 125VAC N | EA | 158 |  |  |  |  | \$0.00 |  |
| 38 | 03398.61.05 | CORD 03398.61.05 15AMP 125VAC N | EA | 66 |  |  |  |  | \$0.00 |  |
| 39 | 10/3SOOW | CORD 10/3SOOW 10/3 SOOW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |
| 40 | 10/4SOOW | CORD 10/4SOOW 10/4 S0OW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |
| 41 | 10TGGT/TAN | CORD 10TGGT/TAN 10AWG TGGT (TEF | FT | 525 |  |  |  |  | \$0.00 |  |
| 42 | 12/3SJOOW | CORD 12/3SJOOW 12/3 SJ0OW CORD | FT | 5250 |  |  |  |  | \$0.00 |  |
| 43 | 12/3SOOW | CORD 12/3SOOW 12/3 S0OW CORD 12 | FT | 2000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | 12TGGT/TAN | CORD 12TGGT/TAN 12AWG TGGT (TEF | FT | 550 |  |  |  |  | \$0.00 |  |
| 45 | 14/3SJOOW | CORD 14/3SJOOW 14/3 SJOOW CORD | FT | 3504 |  |  |  |  | \$0.00 |  |
| 46 | 14/3SOOW | CORD 14/3SOOW 14/3 SOOW CORD 14 | FT | 500 |  |  |  |  | \$0.00 |  |
| 47 | 16/3SJOOW | CORD 16/3SJOOW 16/3 SJOOW CORD | FT | 1250 |  |  |  |  | \$0.00 |  |
| 48 | 6/4SOOW1000MR | CORD 6/4SOOW1000MR 6/4 SOOW COR | FT | 200 |  |  |  |  | \$0.00 |  |
| 49 | CL218 | CORD CL218 18AWG 2WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |
| 50 | CL318 | CORD CL318 18AWG 3WIRE SOLID TY | FT | 3000 |  |  |  |  | \$0.00 |  |
| 51 | CL418 | CORD CL418 18AWG 4WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |
| 52 | R12/3SJOOW-MASTERREEL | CORD R12/3SJOOW-MASTERREEL 12/3 | FT | 1755 |  |  |  |  | \$0.00 |  |
| 53 | R12/3SOOW-MASTERREEL | CORD R12/3SOOW-MASTERREEL 12/3 | FT | 1350 |  |  |  |  | \$0.00 |  |
| 54 | R12/4SJOOW | CORD R12/4SJOOW 12/4 SJOOW CORD | FT | 300 |  |  |  |  | \$0.00 |  |
| 55 | R14/3SOOW-MASTERREEL | CORD R14/3SOOW-MASTERREEL 14/3 | FT | 850 |  |  |  |  | \$0.00 |  |
| 56 | 49411-010 | CRLN 49411-010 2" SCHEDULE 80 N | FT | 840 |  |  |  |  | \$0.00 |  |
| 57 | 49413-010 | CRLN 49413-010 3" SCHEDULE 80 N | FT | 250 |  |  |  |  | \$0.00 |  |
| 58 | E971C | CRLN E971C 3/4" TO 1/2" PVC RED | EA | 200 |  |  |  |  | \$0.00 |  |
| 59 | E989R-UPC | CRLN E989R-UPC THERMO-PLASTIC J | EA | 210 |  |  |  |  | \$0.00 |  |
| 60 | 444-120-BOX | CWD 444-120-BOX Lighter Element | EA | 125 |  |  |  |  | \$0.00 |  |
| 61 | 14H114 | DOTTIE 14H114 1/4" X 1-1/4" HEX | EA | 2100 |  |  |  |  | \$0.00 |  |
| 62 | 14H134 | DOTTIE 14H134 1/4" X 1-3/4" HEX | EA | 4300 |  |  |  |  | \$0.00 |  |
| 63 | HNS14 | DOTTIE HNS14 \#1/4-20 HEX NUT MA | EA | 1000 |  |  |  |  | \$0.00 |  |
| 64 | MA7 | DOTTIE MA7 3/8" MACHINE SCREW A | EA | 500 |  |  |  |  | \$0.00 |  |
| 65 | TEKW81 | DOTTIE TEKW818 X 1 PHILLIPS WA | EA | 2000 |  |  |  |  | \$0.00 |  |
| 66 | 5355 | ELWR 5355 GENESIS RG59 + 18/2 S | EA | 3000 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 | AQ246 | ELWR AQ2464C 14 STR NS AQUA DI | EA | 1000 |  |  |  |  | \$0.00 |  |
| 68 | C1142.30.01 | ELWR C1142.30.01 RG59 20AWG SOL | EA | 3000 |  |  |  |  | \$0.00 |  |
| 69 | C5775.31.01 | ELWR C5775.31.01 RG6/U BOX CCS | EA | 7165 |  |  |  |  | \$0.00 |  |
| 70 | C5775.41.01 | ELWR C5775.41.01 RG6/U REEL CSS | FT | 2000 |  |  |  |  | \$0.00 |  |
| 71 | C8030.41.86 | ELWR C8030.41.86 RG59 W/2C 18 S | EA | 10000 |  |  |  |  | \$0.00 |  |
| 72 | DS21808 | ELWR DS21808 8C 18 S/S PVC | EA | 4000 |  |  |  |  | \$0.00 |  |
| 73 | E1032S.41.10 | ELWR E1032S.41.10 2C 18AWG STR | EA | 4000 |  |  |  |  | \$0.00 |  |
| 74 | E1034S.41.10 | ELWR E1034S.41.10 4C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |
| 75 | E15901 | ELWR E15901 RG59U COAX CATV/MAT | FT | 4000 |  |  |  |  | \$0.00 |  |
| 76 | E2033S.41.10 | ELWR E2033S.41.10 3C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |
| 77 | E2034S.41.10 | ELWR E2034S.41.10 4C 18AWG STR | FT | 11000 |  |  |  |  | \$0.00 |  |
| 78 | E2202S.41.86 | ELWR E2202S.41.86 2C 18AWG STR | FT | 1000 |  |  |  |  | \$0.00 |  |
| 79 | E2502S.41.03 | ELWR E2502S.41.03 2C 18AWG SOL | FT | 1000 |  |  |  |  | \$0.00 |  |
| 80 | E3033S.41.86 | ELWR E3033S.41.86 3C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |
| 81 | E3034S.41.86 | ELWR E3034S.41.86 4C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |
| 82 | 050E | EMT 050E 1/2" EMT THIN-WALL CON | FT | 9580 |  |  |  |  | \$0.00 |  |
| 83 | 075E | EMT 075E 3/4" EMT THIN-WALL CON | FT | 32680 |  |  |  |  | \$0.00 |  |
| 84 | 100E | EMT 100E 1" EMT THIN-WALL CONDU | FT | 7840 |  |  |  |  | \$0.00 |  |
| 85 | 125E | EMT 125E 1-1/4" EMT THIN-WALL C | FT | 700 |  |  |  |  | \$0.00 |  |
| 86 | 150E | EMT 150E 1-1/2" EMT THIN-WALL C | FT | 440 |  |  |  |  | \$0.00 |  |
| 87 | 200E | EMT 200E 2" EMT THIN-WALL CONDU | FT | 690 |  |  |  |  | \$0.00 |  |
| 88 | 400E | EMT 400E 4" EMT THIN-WALL CONDU | FT | 100 |  |  |  |  | \$0.00 |  |
| 89 | 10/3WG | FLEX 10/3WG 10AWG 3WIRE 90DEG N | FT | 500 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 12/2WG | FLEX 12/2WG 12AWG 2WIRE 90DEG N | FT | 1500 |  |  |  |  | \$0.00 |  |
| 91 | 14/2WG | FLEX 14/2WG 14AWG 2WIRE 90DEG N | FT | 1250 |  |  |  |  | \$0.00 |  |
| 92 | R12/2WGMASTERREEL | FLEX R12/2WGMASTERREEL 12AWG 2W | FT | 1100 |  |  |  |  | \$0.00 |  |
| 93 | 44807 | HALCO 44807 PLT57T/E/41/ECO 57W | EA | 700 |  |  |  |  | \$0.00 |  |
| 94 | PL57T/E/41/ECO | HALCO PL57T/E/41/ECO 57W CFL GX | EA | 200 |  |  |  |  | \$0.00 |  |
| 95 | 30025-8BL2 | HITACHI 30025-8BL2 4P 24AWG CAT | FT | 6000 |  |  |  |  | \$0.00 |  |
| 96 | 30129-8BL3 | HITACHI 30129-8BL3 4P 23AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 97 | 30237-8BL2 | HITACHI 30237-8BL2 4P 23AWG CAT | EA | 1000 |  |  |  |  | \$0.00 |  |
| 98 | 30238-8BL2 | HITACHI 30238-8BL2 4P 23AWG CAT | FT | 16000 |  |  |  |  | \$0.00 |  |
| 99 | 30238-8YE2 | HITACHI 30238-8YE2 4P 24AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 100 | 38696-8-BL2 | HITACHI 38696-8-BL2 4P 24AWG CA | FT | 8000 |  |  |  |  | \$0.00 |  |
| 101 | 39419-8BL2 | HITACHI 39419-8BL2 4P 24AWG CAT | FT | 4000 |  |  |  |  | \$0.00 |  |
| 102 | 61345-24 | HITACHI 61345-24 24 STRAND I/O | EA | 4625 |  |  |  |  | \$0.00 |  |
| 103 | GF20ILA | HUBHS GF20ILA 20AMP IVORY 125VA | EA | 380 |  |  |  |  | \$0.00 |  |
| 104 | GF20LA | HUBHS GF20LA 20AMP BROWN 125VAC | EA | 220 |  |  |  |  | \$0.00 |  |
| 105 | GFTR201 | HUBHS GFTR20I 20AMP IVORY 125VA | EA | 91 |  |  |  |  | \$0.00 |  |
| 106 | GFTR20W | HUBHS GFTR20W 20AMP WHITE 125VA | EA | 110 |  |  |  |  | \$0.00 |  |
| 107 | RS415W | HUBHS RS415W 15AMP WHITE 120VAC | EA | 100 |  |  |  |  | \$0.00 |  |
| 108 | SS13 | HUBHS SS13 1 GANG BLANK WALLPLA | EA | 301 |  |  |  |  | \$0.00 |  |
| 109 | SS23 | HUBHS SS23 2 GANG BLANK WALLPLA | EA | 111 |  |  |  |  | \$0.00 |  |
| 110 | HXJ5EB25 | HUBP HXJ5EB25 RJ45 CAT5E BLUE M | EA | 125 |  |  |  |  | \$0.00 |  |
| 111 | HXJ5EOR25 | HUBP HXJ5EOR25 RJ45 CAT5E ORANG | EA | 100 |  |  |  |  | \$0.00 |  |
| 112 | 1221 | HUBW 1221I 20AMP IVORY 120/277V | EA | 123 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 113 | CR20 | HUBW CR20 20AMP BROWN 125VAC NE | EA | 676 |  |  |  |  | \$0.00 |  |
| 114 | CR20I | HUBW CR20I 20AMP IVORY 125VAC N | EA | 298 |  |  |  |  | \$0.00 |  |
| 115 | HBL1221I | HUBW HBL1221I 20AMP IVORY 120/2 | EA | 120 |  |  |  |  | \$0.00 |  |
| 116 | HBL420HI | HUBW HBL420HI 20A 120V 4PLEX RC | EA | 114 |  |  |  |  | \$0.00 |  |
| 117 | HBL5266C | HUBW HBL5266C 15AMP 125VAC NEMA | EA | 288 |  |  |  |  | \$0.00 |  |
| 118 | HBL5269C | HUBW HBL5269C 15AMP 125VAC NEMA | EA | 223 |  |  |  |  | \$0.00 |  |
| 119 | HBL53521 | HUBW HBL5352I 20AMP IVORY 125VA | EA | 115 |  |  |  |  | \$0.00 |  |
| 120 | HBL5362 | HUBW HBL5362 20AMP BROWN 125VAC | EA | 100 |  |  |  |  | \$0.00 |  |
| 121 | HBL5369C | HUBW HBL5369C 20AMP 125VAC NEMA | EA | 214 |  |  |  |  | \$0.00 |  |
| 122 | HBL700IV | HUBW HBL700IV 10' METAL RACEWAY | EA | 300 |  |  |  |  | \$0.00 |  |
| 123 | HBL8215C | HUBW HBL8215C 15AMP 125VAC NEMA | EA | 140 |  |  |  |  | \$0.00 |  |
| 124 | HBL8219C | HUBW HBL8219C 15A 120V 2P3W HG | EA | 60 |  |  |  |  | \$0.00 |  |
| 125 | HBL8362SA | HUBW HBL8362SA 20A125V BLUE HOS | EA | 40 |  |  |  |  | \$0.00 |  |
| 126 | HBLC40123TT | HUBW HBLC40123TT 15AMP 125VAC C | EA | 31 |  |  |  |  | \$0.00 |  |
| 127 | PW2BC5 | HUBW PW2BC5 WALLTRACK 5FT LATCH | FT | 200 |  |  |  |  | \$0.00 |  |
| 128 | SWP262 | HUBW SWP262 SEC WALLPLATE, 2-G, | EA | 100 |  |  |  |  | \$0.00 |  |
| 129 | 30-071 | IDEAL 30-071 71B GRAY WIRENUT W | EA | 2700 |  |  |  |  | \$0.00 |  |
| 130 | 30-072 | IDEAL 30-072 72B BLUE WIRENUT W | EA | 9700 |  |  |  |  | \$0.00 |  |
| 131 | 30-073 | IDEAL 30-073 73B ORANGE WIRENUT | EA | 4000 |  |  |  |  | \$0.00 |  |
| 132 | 30-073J | IDEAL 30-073J 73B ORANGE WIRENU | EA | 2700 |  |  |  |  | \$0.00 |  |
| 133 | 30-074 | IDEAL 30-074 74B YELLOW WIRENUT | EA | 2300 |  |  |  |  | \$0.00 |  |
| 134 | 30-1032J | IDEAL 30-1032J 2-PORT RED PUSH- | EA | 1800 |  |  |  |  | \$0.00 |  |
| 135 | 30-1033J | IDEAL 30-1033J 3-PORT ORANGE PU | EA | 1250 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 136 | 30-173 | IDEAL 30-173 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 137 | 30-273 | IDEAL 30-273 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 138 | 30-341 | IDEAL 30-341 341 TAN TWISTER WI | EA | 2200 |  |  |  |  | \$0.00 |  |
| 139 | 30-341J | IDEAL 30-341J 341 TAN TWISTER W | EA | 11250 |  |  |  |  | \$0.00 |  |
| 140 | 30-352J | IDEAL 30-352J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |
| 141 | 30-382J | IDEAL 30-382J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |
| 142 | 30-641 | IDEAL 30-641 341 TAN TWISTER WI | EA | 4000 |  |  |  |  | \$0.00 |  |
| 143 | 30-642 | IDEAL 30-642 342 GRAY TWISTER W | EA | 1500 |  |  |  |  | \$0.00 |  |
| 144 | 774032 | IDEAL 774032 PULL CHAIN SWITCH | EA | 100 |  |  |  |  | \$0.00 |  |
| 145 | 89-5047 | IDEAL 89-5047 RG59 BNC COMPRESS | EA | 210 |  |  |  |  | \$0.00 |  |
| 146 | WT2-1 | IDEAL WT2-1 WIRE-TWIST CONNECTO | EA | 3000 |  |  |  |  | \$0.00 |  |
| 147 | 1001MC | IMC 100IMC 1" IMC INTERMEDIATE | FT | 6000 |  |  |  |  | \$0.00 |  |
| 148 | 2001MC | IMC 200IMC 2" IMC INTERMEDIATE | FT | 170 |  |  |  |  | \$0.00 |  |
| 149 | K4021C | INTR K4021C 120VAC 15AMP PHOTO | EA | 148 |  |  |  |  | \$0.00 |  |
| 150 | K4221C | INTR K4221C 120VAC 15AMP PHOTO | EA | 91 |  |  |  |  | \$0.00 |  |
| 151 | LC4536C | INTR LC4536C 120-277VAC 15AMP P | EA | 209 |  |  |  |  | \$0.00 |  |
| 152 | 1221-2 | LEV 1221-2 20AMP BROWN 120/277V | EA | 130 |  |  |  |  | \$0.00 |  |
| 153 | 26720-200 | LEV 26720-200 LEVITON HOR SCR M | EA | 500 |  |  |  |  | \$0.00 |  |
| 154 | 5266-C | LEV 5266-C 15AMP 125VAC NEMA5-1 | EA | 267 |  |  |  |  | \$0.00 |  |
| 155 | 5366-C | LEV 5366-C 20AMP 125VAC NEMA5-2 | EA | 110 |  |  |  |  | \$0.00 |  |
| 156 | 5369-PLC | LEV 5369-PLC 20AMP 125VAC NEMA5 | EA | 32 |  |  |  |  | \$0.00 |  |
| 157 | 8200 | LEV 8200 SM DUPLEX RECEPT | EA | 100 |  |  |  |  | \$0.00 |  |
| 158 | 8300-SG | LEV 8300-SG HG TR BROWN DUP RCP | EA | 120 |  |  |  |  | \$0.00 |  |


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| 159 | 8300-SGI | LEV 8300-SGI 20AMP IVORY 125VAC | EA | 260 |  |  |  |  | \$0.00 |  |
| 160 | BR20 | LEV BR20 LEVITON GRD.DUP REC. | EA | 100 |  |  |  |  | \$0.00 |  |
| 161 | BR20-I | LEV BR20-I 20AMP IVORY 125VAC N | EA | 100 |  |  |  |  | \$0.00 |  |
| 162 | 5G110-RL5 | LEVNS 5G110-RL5 LEVITON JACK CA | EA | 100 |  |  |  |  | \$0.00 |  |
| 163 | 703 | MADSN 703 1" (1)HOLE IMC RIGID | EA | 1020 |  |  |  |  | \$0.00 |  |
| 164 | LTLA-100-CB | MADSN LTLA-100-CB 1" COMBINATIO | EA | 100 |  |  |  |  | \$0.00 |  |
| 165 | 2263MCGL | MCGL 2263MCGL F96 T12 8' CLEAR | EA | 182 |  |  |  |  | \$0.00 |  |
| 166 | 2295MCGL | MCGL 2295MCGL F32 T8 4' CLEAR P | EA | 148 |  |  |  |  | \$0.00 |  |
| 167 | 1-B | MNRL 1-B 3/4" EMT/IMC/RIGID CON | EA | 1009 |  |  |  |  | \$0.00 |  |
| 168 | 2-B | MNRL 2-B 1" EMT/IMC/RIGID CONDU | EA | 621 |  |  |  |  | \$0.00 |  |
| 169 | 600 | MNRL 600 BEAM CLAMP 1/4"-20 TAP | EA | 467 |  |  |  |  | \$0.00 |  |
| 170 | DR40 | MNRL DR40 CABLE SUPPORT D-RING | EA | 200 |  |  |  |  | \$0.00 |  |
| 171 | MED-45 | MNRL MED-45 3/4" EMT CONDUIT ST | EA | 4075 |  |  |  |  | \$0.00 |  |
| 172 | MED-55 | MNRL MED-55 1" EMT CONDUIT STRA | EA | 1040 |  |  |  |  | \$0.00 |  |
| 173 | M57546B | MOHAWK M57546B 4PAIR 24AWG CATE | FT | 3000 |  |  |  |  | \$0.00 |  |
| 174 | M57553B | MOHAWK M57553B 4PAIR 24AWG CATE | FT | 12000 |  |  |  |  | \$0.00 |  |
| 175 | M58280B | MOHAWK M58280B 4PAIR 24AWG CATE | EA | 1000 |  |  |  |  | \$0.00 |  |
| 176 | M58291B | MOHAWK M58291B 4PAIR 24AWG CATE | EA | 5000 |  |  |  |  | \$0.00 |  |
| 177 | WDW1M | MTAL WDW1M \#8 X 1/2" SELF PIERC | EA | 1000 |  |  |  |  | \$0.00 |  |
| 178 | A21609 | OMNI A21609 16/9 VNTC O/SHIELD | FT | 2000 |  |  |  |  | \$0.00 |  |
| 179 | B11203-V | OMNI B11203-V 12/3SOOW CORD 600 | EA | 250 |  |  |  |  | \$0.00 |  |
| 180 | MES1/4EHSGAL | OMNI MES1/4EHSGAL 1/4" EXTRA HI | EA | 700 |  |  |  |  | \$0.00 |  |
| 181 | LD10WH6-A | PAND LD10WH6-A TYPE L RACEWAY W | FT | 300 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 182 | 13057UN | PS 13057UN 660WATT 660VAC MEDIU | EA | 100 |  |  |  |  | \$0.00 |  |
| 183 | 050P | PVCPIPE 050P 1/2" SCHEDULE 40 P | FT | 1090 |  |  |  |  | \$0.00 |  |
| 184 | 075P | PVCPIPE 075P 3/4" SCHEDULE 40 P | FT | 4290 |  |  |  |  | \$0.00 |  |
| 185 | 100P | PVCPIPE 100P 1" SCHEDULE 40 PVC | FT | 2650 |  |  |  |  | \$0.00 |  |
| 186 | 150P | PVCPIPE 150P 1-1/2" SCHEDULE 40 | FT | 2020 |  |  |  |  | \$0.00 |  |
| 187 | 200P | PVCPIPE 200P 2" SCHEDULE 40 PVC | FT | 2730 |  |  |  |  | \$0.00 |  |
| 188 | 250P | PVCPIPE 250P 2-1/2" SCHEDULE 40 | FT | 1320 |  |  |  |  | \$0.00 |  |
| 189 | 300P | PVCPIPE 300P 3" SCHEDULE 40 PVC | FT | 920 |  |  |  |  | \$0.00 |  |
| 190 | 400P | PVCPIPE 400P 4" SCHEDULE 40 PVC | FT | 610 |  |  |  |  | \$0.00 |  |
| 191 | 400P-020 | PVCPIPE 400P-020 4" SCHEDULE 40 | FT | 2000 |  |  |  |  | \$0.00 |  |
| 192 | 231 | RACO 231 4" SQUARE 2-1/8" DEEP | EA | 281 |  |  |  |  | \$0.00 |  |
| 193 | 232 | RACO 232 4" SQUARE 2-1/8" DEEP | EA | 1888 |  |  |  |  | \$0.00 |  |
| 194 | 3403 | RACO 3403 3/4" LIQUIDTIGHT CONN | EA | 144 |  |  |  |  | \$0.00 |  |
| 195 | 518 | RACO 518 3" X 2" X 2-1/2" DEEP | EA | 200 |  |  |  |  | \$0.00 |  |
| 196 | 5320-0 | RACO 5320-0 1 GANG BELL BOX W(3 | EA | 190 |  |  |  |  | \$0.00 |  |
| 197 | 5337-0 | RACO 5337-0 2 GANG BELL BOX W(5 | EA | 106 |  |  |  |  | \$0.00 |  |
| 198 | 5345-0 | RACO 5345-0 2 GANG BELL BOX W(5 | EA | 121 |  |  |  |  | \$0.00 |  |
| 199 | 5386-0 | RACO 5386-0 1 GANG BELL BOX W(3 | EA | 233 |  |  |  |  | \$0.00 |  |
| 200 | 752 | RACO 752 4" SQUARE FLAT BLANK C | EA | 1294 |  |  |  |  | \$0.00 |  |
| 201 | 050R | RIGD 050R 1/2" RIGID CONDUIT . 8 | FT | 1700 |  |  |  |  | \$0.00 |  |
| 202 | 075R | RIGD 075R 3/4" RIGID CONDUIT 1. | FT | 1740 |  |  |  |  | \$0.00 |  |
| 203 | 100R | RIGD 100R 1" RIGID CONDUIT 1.31 | FT | 550 |  |  |  |  | \$0.00 |  |
| 204 | 200R | RIGD 200R 2" RIGID CONDUIT 2.37 | FT | 320 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 205 | 050NONUL100 | SEAL 050NONUL100 1/2" NON-UL GE | FT | 1300 |  |  |  |  | \$0.00 |  |
| 206 | 075NONUL100 | SEAL 075NONUL100 3/4" NON-UL GE | FT | 900 |  |  |  |  | \$0.00 |  |
| 207 | Q120 | SIEM Q120 20AMP 1POLE 120VAC PL | EA | 167 |  |  |  |  | \$0.00 |  |
| 208 | 401510 | SUPP $4015103 / 4$ EYELET | EA | 100 |  |  |  |  | \$0.00 |  |
| 209 | 5202 | SUPP 5202 MACLEAN 3/8 AUTO GUY | EA | 50 |  |  |  |  | \$0.00 |  |
| 210 | 602080 | SUPP 602080 TYCO AMPACT TAP COV | EA | 100 |  |  |  |  | \$0.00 |  |
| 211 | CR123APA/B | SUPP CR123APA/B PANASONIC 3VOLT | EA | 25620 |  |  |  |  | \$0.00 |  |
| 212 | TPDR | SUPP TPDR CORTECH TIGER PLATE D | EA | 70 |  |  |  |  | \$0.00 |  |
| 213 | WOODEN | SUPP WOODEN CROSSARM 8' $\times$ 4-1/2 | EA | 50 |  |  |  |  | \$0.00 |  |
| 214 | 10RC-10F | TB 10RC-10F TERMINAL FORK \#12-\# | EA | 500 |  |  |  |  | \$0.00 |  |
| 215 | 10RC-251T | TB 10RC-251T DISCONNECT MALE \#1 | EA | 400 |  |  |  |  | \$0.00 |  |
| 216 | 10RC-2577 | TB 10RC-2577 DISCONNECT FEMALE | EA | 500 |  |  |  |  | \$0.00 |  |
| 217 | 14RB-2577 | TB 14RB-2577 DISCONNECT FEMALE | EA | 850 |  |  |  |  | \$0.00 |  |
| 218 | 2A-18 | TB 2A-18 22-18 UNINS BUTTSPLICE | EA | 1200 |  |  |  |  | \$0.00 |  |
| 219 | 2B-14 | TB 2B-14 BUTT SPLICE \#16-\#14AWG | EA | 3800 |  |  |  |  | \$0.00 |  |
| 220 | 2RAS18X | TB 2RAS18X BUTT SPLICE \#22-\#18A | EA | 1100 |  |  |  |  | \$0.00 |  |
| 221 | 2RB14X | TB 2RB14X BUTT SPLICE \#16-\#14AW | EA | 500 |  |  |  |  | \$0.00 |  |
| 222 | 2RBS14X | TB 2RBS14X BUTT SPLICE \#16-\#14A | EA | 3300 |  |  |  |  | \$0.00 |  |
| 223 | 2RCS10X | TB 2RCS10X BUTT SPLICE \#12-\#10A | EA | 450 |  |  |  |  | \$0.00 |  |
| 224 | 5232 | TB 5232 1/2" LIQUIDTIGHT CONNEC | EA | 143 |  |  |  |  | \$0.00 |  |
| 225 | 5233 | TB 5233 3/4" LIQUIDTIGHT CONNEC | EA | 104 |  |  |  |  | \$0.00 |  |
| 226 | 5252 | TB 5252 1/2" 90DEG LIQUIDTIGHT | EA | 120 |  |  |  |  | \$0.00 |  |
| 227 | BAC10SUBT | TB BAC10SUBT BATTERY LUG 1/0 Fa | EA | 100 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 228 | CC2-TB | TB CC2-TB NON-INS BUTT SPLICE, | EA | 1000 |  |  |  |  | \$0.00 |  |
| 229 | L-11-40-0-C | TB L-11-40-0-C CABLE TIE 11.5" | EA | 5300 |  |  |  |  | \$0.00 |  |
| 230 | L-11-50-0-C | TB L-11-50-0-C CABLE TIE 11.1" | EA | 12300 |  |  |  |  | \$0.00 |  |
| 231 | L-11-50-0-D | TB L-11-50-0-D CABLE TIE 11.1" | EA | 4500 |  |  |  |  | \$0.00 |  |
| 232 | L-14-120-0-C | TB L-14-120-0-C CABLE TIE 14.2" | EA | 20300 |  |  |  |  | \$0.00 |  |
| 233 | L-14-50-0-C | TB L-14-50-0-C CABLE TIE 14.1" | EA | 12100 |  |  |  |  | \$0.00 |  |
| 234 | L-14-50-9-C | TB L-14-50-9-C CABLE TIE 14.1" | EA | 2100 |  |  |  |  | \$0.00 |  |
| 235 | L-14-50-9-D | TB L-14-50-9-D CABLE TIE 14.1" | EA | 2500 |  |  |  |  | \$0.00 |  |
| 236 | L-18-120-0-L | TB L-18-120-0-L CABLE TIE 18.0" | EA | 2350 |  |  |  |  | \$0.00 |  |
| 237 | L-28-120-0-L | TB L-28-120-0-L CABLE TIE 28.0" | EA | 1900 |  |  |  |  | \$0.00 |  |
| 238 | L-36-175-9-L | TB L-36-175-9-L CABLE TIE 36.0" | EA | 750 |  |  |  |  | \$0.00 |  |
| 239 | L-4-18-0-C | TB L-4-18-0-C CABLE TIE 4.00" L | EA | 4900 |  |  |  |  | \$0.00 |  |
| 240 | L-5-30-0-C | TB L-5-30-0-C CABLE TIE 5.60" L | EA | 4000 |  |  |  |  | \$0.00 |  |
| 241 | L-7-50-0-C | TB L-7-50-0-C CABLE TIE 7.50" L | EA | 18200 |  |  |  |  | \$0.00 |  |
| 242 | L-7-50-0-M | TB L-7-50-0-M CABLE TIE 7.50" L | EA | 7000 |  |  |  |  | \$0.00 |  |
| 243 | L-7-50-9-M | TB L-7-50-9-M CABLE TIE 7.50" L | EA | 5000 |  |  |  |  | \$0.00 |  |
| 244 | L-8-18-9-C | TB L-8-18-9-C CABLE TIE 8.00" L | EA | 2900 |  |  |  |  | \$0.00 |  |
| 245 | L-8-40HS-0-M | TB L-8-40HS-0-M CABLE TIE 8.50" | EA | 3000 |  |  |  |  | \$0.00 |  |
| 246 | RB14-10 | TB RB14-10 TERMINAL RING \#18-\#1 | EA | 400 |  |  |  |  | \$0.00 |  |
| 247 | RBBS22X | TB RBBS22X HEAT SHRINKABLE BUTT | EA | 500 |  |  |  |  | \$0.00 |  |
| 248 | RBS14-10X | TB RBS14-10X 16-14 HEAT SHRINK | EA | 200 |  |  |  |  | \$0.00 |  |
| 249 | RC1147 | TB RC1147 TERMINAL FORK \#12-\#10 | EA | 1000 |  |  |  |  | \$0.00 |  |
| 250 | TC345A | TB TC345A CABLE TIE (4)WAY MOUN | EA | 1000 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 251 | TY253M | TB TY253M LOCKING CABLE TIE-BUL | EA | 1000 |  |  |  |  | \$0.00 |  |
| 252 | TY25MX | TB TY25MX CABLE TIE 7.31" LENGT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 253 | TY26MX | TB TY26MX CABLE TIE 11.1" LENGT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 254 | TY275MX | TB TY275MX CABLE TIE 18.0" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |
| 255 | TY27MX | TB TY27MX CABLE TIE 13.4" LENGT | EA | 10500 |  |  |  |  | \$0.00 |  |
| 256 | TY28M | TB TY28M CABLE TIE 14.2" LENGTH | EA | 1000 |  |  |  |  | \$0.00 |  |
| 257 | TY28MX | TB TY28MX CABLE TIE 14.2" LENGT | EA | 4000 |  |  |  |  | \$0.00 |  |
| 258 | TY400-120X | TB TY400-120X TY FAST CABLE TIE | EA | 5000 |  |  |  |  | \$0.00 |  |
| 259 | TY523MX | TB TY523MX CABLE TIE 3.62" LENG | EA | 2100 |  |  |  |  | \$0.00 |  |
| 260 | TY5242MX | TB TY5242MX NYLON 6/6 WEATHER R | EA | 1800 |  |  |  |  | \$0.00 |  |
| 261 | TY524MX | TB TY524MX CABLE TIE 5.50" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |
| 262 | TY5253MX | TB TY5253MX CABLE TIE 11.6" LEN | EA | 1100 |  |  |  |  | \$0.00 |  |
| 263 | TY525M | TB TY525M CABLE TIE 7.31" LENGT | EA | 2700 |  |  |  |  | \$0.00 |  |
| 264 | TY525MX | TB TY525MX CABLE TIE 7.31" LENG | EA | 7700 |  |  |  |  | \$0.00 |  |
| 265 | TY526M | TB TY526M CABLE TIE 11.1" LENGT | EA | 1000 |  |  |  |  | \$0.00 |  |
| 266 | TY526MX | TB TY526MX CABLE TIE 11.1" LENG | EA | 1600 |  |  |  |  | \$0.00 |  |
| 267 | TY5272MX | TB TY5272MX CABLE TIE 8.75" LEN | EA | 650 |  |  |  |  | \$0.00 |  |
| 268 | TY527MX | TB TY527MX CABLE TIE 13.4" LENG | EA | 1350 |  |  |  |  | \$0.00 |  |
| 269 | TY528MX | TB TY528MX CABLE TIE 14.2" LENG | EA | 2600 |  |  |  |  | \$0.00 |  |
| 270 | TY529MX | TB TY529MX CABLE TIE 30.0" LENG | EA | 250 |  |  |  |  | \$0.00 |  |
| 271 | 1/0THHNBLACK2500MR | THHN 1/OTHHNBLACK2500MR 1/OAWG | FT | 470 |  |  |  |  | \$0.00 |  |
| 272 | 1/0THHNBLACK500 | THHN 1/0THHNBLACK500 1/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |
| 273 | 1/OTHHNGREEN2500MR | THHN 1/0THHNGREEN2500MR 1/OAWG | FT | 500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 274 | 10THHNSOLBLACK | THHN 10THHNSOLBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 275 | 10THHNSOLGREEN | THHN 10THHNSOLGREEN 10AWG THHN | FT | 3500 |  |  |  |  | \$0.00 |  |
| 276 | 10THHNSTRBLACK | THHN 10THHNSTRBLACK 10AWG THHN | FT | 9500 |  |  |  |  | \$0.00 |  |
| 277 | 10THHNSTRBLUE | THHN 10THHNSTRBLUE 10AWG THHN S | FT | 5500 |  |  |  |  | \$0.00 |  |
| 278 | 10THHNSTRBROWN | THHN 10THHNSTRBROWN 10AWG THHN | FT | 1500 |  |  |  |  | \$0.00 |  |
| 279 | 10THHNSTRGRAY | THHN 10THHNSTRGRAY 10AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |
| 280 | 10THHNSTRGREEN | THHN 10THHNSTRGREEN 10AWG THHN | FT | 15500 |  |  |  |  | \$0.00 |  |
| 281 | 10THHNSTRORANGE | THHN 10THHNSTRORANGE 10AWG THHN | FT | 3000 |  |  |  |  | \$0.00 |  |
| 282 | 10THHNSTRRED | THHN 10THHNSTRRED 10AWG THHN ST | FT | 9500 |  |  |  |  | \$0.00 |  |
| 283 | 10THHNSTRWHITE | THHN 10THHNSTRWHITE 10AWG THHN | FT | 7000 |  |  |  |  | \$0.00 |  |
| 284 | 10THHNSTRYELLOW | THHN 10THHNSTRYELLOW 10AWG THHN | FT | 4000 |  |  |  |  | \$0.00 |  |
| 285 | 12THHNSOLBLACK | THHN 12THHNSOLBLACK 12AWG THHN | FT | 9000 |  |  |  |  | \$0.00 |  |
| 286 | 12THHNSOLBLUE | THHN 12THHNSOLBLUE 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |
| 287 | 12THHNSOLGREEN | THHN 12THHNSOLGREEN 12AWG THHN | FT | 6500 |  |  |  |  | \$0.00 |  |
| 288 | 12THHNSOLRED | THHN 12THHNSOLRED 12AWG THHN SO | FT | 3000 |  |  |  |  | \$0.00 |  |
| 289 | 12THHNSOLWHITE | THHN 12THHNSOLWHITE 12AWG THHN | FT | 5000 |  |  |  |  | \$0.00 |  |
| 290 | 12THHNSTRBLACK | THHN 12THHNSTRBLACK 12AWG THHN | FT | 27500 |  |  |  |  | \$0.00 |  |
| 291 | 12THHNSTRBLUE | THHN 12THHNSTRBLUE 12AWG THHN S | FT | 8500 |  |  |  |  | \$0.00 |  |
| 292 | 12THHNSTRBLUE/WHITE | THHN 12THHNSTRBLUE/WHITE 12STR | FT | 2000 |  |  |  |  | \$0.00 |  |
| 293 | 12THHNSTRGRAY | THHN 12THHNSTRGRAY 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |
| 294 | 12THHNSTRGREEN | THHN 12THHNSTRGREEN 12AWG THHN | FT | 25000 |  |  |  |  | \$0.00 |  |
| 295 | 12THHNSTRRED | THHN 12THHNSTRRED 12AWG THHN ST | FT | 12500 |  |  |  |  | \$0.00 |  |
| 296 | 12THHNSTRWHITE | THHN 12THHNSTRWHITE 12AWG THHN | FT | 28500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 297 | 18TFNBLUE | THHN 18TFNBLUE 18AWG TFN SOLID | FT | 2000 |  |  |  |  | \$0.00 |  |
| 298 | 18TFNRED | THHN 18TFNRED 18AWG TFN SOLID R | FT | 2000 |  |  |  |  | \$0.00 |  |
| 299 | 18TFNYELLOW | THHN 18TFNYELLOW 18AWG TFN SOLI | FT | 1500 |  |  |  |  | \$0.00 |  |
| 300 | 1THHNBLACK5000MR | THHN 1THHNBLACK5000MR 1 AWG THH | FT | 610 |  |  |  |  | \$0.00 |  |
| 301 | 2/0THHNBLACK2500MR | THHN 2/OTHHNBLACK2500MR 2/0AWG | FT | 500 |  |  |  |  | \$0.00 |  |
| 302 | 2THHNBLACK1000 | THHN 2THHNBLACK1000 2AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |
| 303 | 2THHNBLACK500 | THHN 2THHNBLACK500 2AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 304 | 2THHNBLACK5000MR | THHN 2THHNBLACK5000MR 2AWG THHN | FT | 1440 |  |  |  |  | \$0.00 |  |
| 305 | 3/0THHNBLACK2500MR | THHN 3/0THHNBLACK2500MR 3/0AWG | FT | 2273 |  |  |  |  | \$0.00 |  |
| 306 | 3/0THHNBLACK500 | THHN 3/OTHHNBLACK500 3/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |
| 307 | 3/0THHNWHITE2500MR | THHN 3/0THHNWHITE2500MR 3/0AWG | FT | 150 |  |  |  |  | \$0.00 |  |
| 308 | 350MCMTHHNBLACK2500MR | THHN 350MCMTHHNBLACK2500MR 350M | FT | 1280 |  |  |  |  | \$0.00 |  |
| 309 | 350MCMTHHNRED2500MR | THHN 350MCMTHHNRED2500MR 350MCM | FT | 130 |  |  |  |  | \$0.00 |  |
| 310 | 350MCMTHHNWHITE2500MR | THHN 350MCMTHHNWHITE2500MR 350M | FT | 130 |  |  |  |  | \$0.00 |  |
| 311 | 3THHNBLACK1000 | THHN 3THHNBLACK1000 3AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 312 | 3THHNBLACK5000MR | THHN 3THHNBLACK5000MR 3AWG THHN | FT | 1145 |  |  |  |  | \$0.00 |  |
| 313 | 3THHNGREEN5000MR | THHN 3THHNGREEN5000MR 3AWG THHN | FT | 500 |  |  |  |  | \$0.00 |  |
| 314 | 3THHNWHITE5000MR | THHN 3THHNWHITE5000MR 3AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 315 | 4/0THHNBLACK2500MR | THHN 4/0THHNBLACK2500MR 4/OAWG | FT | 10545 |  |  |  |  | \$0.00 |  |
| 316 | 4THHNBLACK500 | THHN 4THHNBLACK500 4AWG THHN ST | FT | 500 |  |  |  |  | \$0.00 |  |
| 317 | 4THHNBLACK5000MR | THHN 4THHNBLACK5000MR 4AWG THHN | FT | 2645 |  |  |  |  | \$0.00 |  |
| 318 | 4THHNGREEN500 | THHN 4THHNGREEN500 4AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 319 | 4THHNRED5000MR | THHN 4THHNRED5000MR 4AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 320 | 4THHNWHITE5000MR | THHN 4THHNWHITE5000MR 4AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 321 | 500MCMTHHNBLACK2500MR | THHN 500MCMTHHNBLACK2500MR 500M | FT | 2220 |  |  |  |  | \$0.00 |  |
| 322 | 6THHNBLACK1000 | THHN 6THHNBLACK1000 6AWG THHN S | FT | 4000 |  |  |  |  | \$0.00 |  |
| 323 | 6THHNBLACK500 | THHN 6THHNBLACK500 6AWG THHN ST | FT | 10500 |  |  |  |  | \$0.00 |  |
| 324 | 6THHNBLACK5000MR | THHN 6THHNBLACK5000MR 6AWG THHN | FT | 7745 |  |  |  |  | \$0.00 |  |
| 325 | 6THHNBROWN1000 | THHN 6THHNBROWN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 326 | 6THHNGREEN1000 | THHN 6THHNGREEN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 327 | 6THHNORANGE1000 | THHN 6THHNORANGE1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 328 | 6THHNYELLOW1000 | THHN 6THHNYELLOW1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 329 | 750MCMTHHNBLACK500MR | THHN 750MCMTHHNBLACK500MR 750MC | FT | 448 |  |  |  |  | \$0.00 |  |
| 330 | 8THHNBLACK1000 | THHN 8THHNBLACK1000 8AWG THHN S | FT | 9000 |  |  |  |  | \$0.00 |  |
| 331 | 8THHNBLACK500 | THHN 8THHNBLACK500 8AWG THHN ST | FT | 3000 |  |  |  |  | \$0.00 |  |
| 332 | 8THHNBLACK5000MR | THHN 8THHNBLACK5000MR 8AWG THHN | FT | 2050 |  |  |  |  | \$0.00 |  |
| 333 | 8THHNBLUE1000 | THHN 8THHNBLUE1000 8AWG THHN ST | FT | 1000 |  |  |  |  | \$0.00 |  |
| 334 | 8THHNGREEN5000MR | THHN 8THHNGREEN5000MR 8AWG THHN | FT | 1310 |  |  |  |  | \$0.00 |  |
| 335 | 8THHNRED1000 | THHN 8THHNRED1000 8AWG THHN STR | FT | 1000 |  |  |  |  | \$0.00 |  |
| 336 | 8THHNRED500 | THHN 8THHNRED500 8AWG THHN STRA | FT | 1000 |  |  |  |  | \$0.00 |  |
| 337 | 8THHNRED5000MR | THHN 8THHNRED5000MR 8AWG THHN S | FT | 1100 |  |  |  |  | \$0.00 |  |
| 338 | 8THHNWHITE1000 | THHN 8THHNWHITE1000 8AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 339 | 8THHNWHITE500 | THHN 8THHNWHITE500 8AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 340 | 8THHNWHITE5000MR | THHN 8THHNWHITE5000MR 8AWG THHN | FT | 1100 |  |  |  |  | \$0.00 |  |
| 341 | R10THHNSTRBLACK | THHN R10THHNSTRBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 342 | R10THHNSTRBLACKCP | THHN R10THHNSTRBLACKCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 343 | R10THHNSTRGREEN | THHN R10THHNSTRGREEN 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 344 | R10THHNSTRGREENCP | THHN R10THHNSTRGREENCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 345 | R10THHNSTRREDCP | THHN R10THHNSTRREDCP \#10AWG THH | FT | 16250 |  |  |  |  | \$0.00 |  |
| 346 | R10THHNSTRWHITE | THHN R10THHNSTRWHITE 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 347 | R12THHNSOLBLACK | THHN R12THHNSOLBLACK 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 348 | R12THHNSOLGREEN | THHN R12THHNSOLGREEN 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 349 | R12THHNSTRBLACKCP | THHN R12THHNSTRBLACKCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 350 | R12THHNSTRGREENCP | THHN R12THHNSTRGREENCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 351 | R12THHNSTRWHITE | THHN R12THHNSTRWHITE 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 352 | R12THHNSTRWHITECP | THHN R12THHNSTRWHITECP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 353 | 1/4BR6 | THREAD 1/4BR6 1/4" $\times$ 6' THREADE | EA | 320 |  |  |  |  | \$0.00 |  |
| 354 | MX4280S | TMAC MX4280S 1 GANG IN-USE DIE | EA | 160 |  |  |  |  | \$0.00 |  |
| 355 | TLP-712 | TRIP TLP-712 TRIPP-LITE 7 OUTLE | EA | 100 |  |  |  |  | \$0.00 |  |
| 356 | 12/2UF | UF 12/2UF \#12AWG 2WIRE W/\#12 GR | FT | 1250 |  |  |  |  | \$0.00 |  |
| 357 | 4P24C3 | UTP 4P24C3 4PAIR 24AWG CATEGORY | EA | 12000 |  |  |  |  | \$0.00 |  |
| 358 | 2EPR-15KV | WIRE 2EPR-15KV 133\% T/S PVC CS | EA | 3075 |  |  |  |  | \$0.00 |  |
| 359 | 2900L8 | WMLD 2900L8 NM UNIDUCT RACEWAY | EA | 160 |  |  |  |  | \$0.00 |  |
| 360 | 400BAC | WMLD 400BAC .44" X .875" X 5' P | FT | 250 |  |  |  |  | \$0.00 |  |
| 361 | 828R-TCAL-BK | WMLD 828R-TCAL-BK RECT. DUPLEX | EA | 32 |  |  |  |  | \$0.00 |  |
| 362 | V500 | WMLD V500 .75" X .53" RACEWAY S | FT | 660 |  |  |  |  | \$0.00 |  |
| 363 | V5744S | WMLD V5744S 1 GANG DEVICE BOX 2 | EA | 101 |  |  |  |  | \$0.00 |  |
| 364 | V5745 | WMLD V5745 1 GANG DEVICE BOX 1- | EA | 124 |  |  |  |  | \$0.00 |  |
| 365 | V5748 | WMLD V5748 1 GANG DEVICE BOX 1- | EA | 126 |  |  |  |  | \$0.00 |  |
| 366 | V700 | WMLD V700 .75" X .66" RACEWAY S | FT | 1590 |  |  |  |  | \$0.00 |  |
| 367 | V704 | WMLD V704 1 OR 2 HOLE MOUNTING | EA | 1620 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 368 | 2/0XHHWALBLACK | XHHWAL 2/OXHHWALBLACK 2/OAWG XH | FT | 760 |  |  |  |  | \$0.00 |  |
| 369 | 3/0XHHWALBLACK | XHHWAL 3/0XHHWALBLACK 3/0AWG XH | FT | 500 |  |  |  |  | \$0.00 |  |
| 370 | 8XLPEUSECU | XLPE 8XLPEUSECU \#8AWG XLP (RHW) | FT | 1000 |  |  |  |  | \$0.00 |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1 : |  |
| :---: | :--- |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : |  |




## Lot 2 Square D

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | QOB360 | Circuit Breaker,60 A | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 2 | 9007C54B2 | Hvy Dty Lmt Swtch,Side Actuator,1NO/1NC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 3 | QO140M200EP | Load Center, Upgrd, CB, 200A,120/240VAC,1Ph | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 4 | QBA221502 | Molded Case Circuit Breaker 240V 150A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 5 | HJL36030M71 | Motor Circuit Protector 600V 30A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 6 | QO2100 | Plug In Circuit Breaker,100A,10kA,240V | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 7 | HU362 | Safety Switch,60A,600VAC,3PH | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 8 | 9422TEF10 | Switch Mechanism, 100 A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 9 | 9038DG8 | Alternator Lqd Lvi Swch, Close On Rise | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 10 | QOB3100 | Circuit Breaker, 100 A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 11 | FA34090 | Circuit Breaker,90A,3P,480VAC,Lug | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 12 | QOB390 | Circuit Breaker,Bolt-On,3 Pole,90A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 13 | MG24543 | Circuit Breaker, D Curve, 3 Pole,32A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 14 | QO140M200EP | Load Center, 200A,120/240VAC,1PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 15 | 8536SBO2V08 | Magnetic Motor Starter,NEMA, 208V,3P,18A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 16 | 2510 MBG 2 | Manual Motor Starter, NEMA,600VAC,3P,M-0 | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 17 | NQ430L1C | Panelboard Interior,100A,208Y/120V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 18 | NQ42L2C | Panelboard Interior,225A,120/240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 19 | HCN23744M | Panelboard Interior,400A,600VAC/250VDC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 20 | HC4SN | Panelboard Solid Neutral | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 21 | QO340 | Plug In Circuit Breaker, 40A, 3P,10kA,240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 22 | 9013GHG2J63X | Pressure Switch,DPST,145/175psi,1/4"FNPS | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 23 | D321N | Safety Switch,Fusible, 30A, 240VAC,3PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 9999SC2 | Switch,Selector | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 25 | 1S1F | Transformer,1kVA,120/240V,Wall | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 26 | 9007C62B2 | Hvy Dty Lmt Swtch, Side Actuator,2NO/2NC | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 27 | 9037EG9 | Liquid Level Switch, Close On Rise | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 28 | 8501CO16V20 | Open Power Relay,30A,120VAC,DPDT | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 29 | 31041-400-48 | Coil,Magnetic,208vac | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 30 | 9998SL4 | Contact Kit | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 31 | 9007C62B2 | Hvy Dty Lmt Swtch,Side Actuator,2NO/2NC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 32 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 33 | 8536SAO12V02S | Magnetic Motor Starter,NEMA,120V,3P,9A | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 34 | 2510FG1 | Manual Motor Starter,NEMA,16A,277VAC,1P | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 35 | NQ442L2C | Panelboard Interior,225A,208Y/120V | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 36 | 8501KP12V14 | Relay,8Pin,DPDT,12A,24VAC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 37 | SDSA1175 | SPD 1 Phase | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 38 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 5 | SQUARE D |  |  |  | \$0.00 |
| 39 | QOB120 | Circuit Breaker, 20 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 40 | QOB130 | Circuit Breaker,30 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 41 | 2959S13W30B | Coil,Magnetic, 120 Vac | EA | 12 | SQUARE D |  |  |  | \$0.00 |
| 42 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 43 | 8538SCA23V02CP51P52SX2 $2 Y 74$ | Combination Motor Starter,60A, 7.5HP 230V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 44 | 8910DPA43V09 | Contactor,208/240VAC,40A,3P,Open | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 45 | 9070TF100D1 | Control Transformer Fused, $4.43 \mathrm{H} \times 3.34 \mathrm{~W}$ In | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 46 | NC38S | Cover,Panelboard, Nema1 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 47 | 9007B | Lmt Swtch Head,Rotary,Side,-20 to 185F | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 48 | 9013FHG32J52M1X | Pressure Switch,DPST,95/125psi,1/4" FNPS | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 49 | 9007MA18 | Roller Lever Arm, 1.5 In. Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 9007HA1 | Roller Lever Arm, $7 / 8$ to 4 In . Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 51 | D321N | Safety Switch,Fusible,30A,240VAC,3PH | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 52 | B3.70 | Thermal Unit, 2.51 to 3.30A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 53 | B9.10 | Thermal Unit,B9.10 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 54 | 5Wмко | Timer Relay, 30 min., 8 Pin,10A, DPDT, 120 V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 55 | 8910DPA33V02 | Contactor,120VAC, 30A,3P,Open | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 56 | 9007CO62 | Limit Switch Body,2NO/2NC,10A @ 600VAC | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 57 | QOB130 | Circuit Breaker,30 A | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 58 | 8910DP12V09 | Contactor,208/240VAC, 20A, 2P, Open | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 59 | 9070750D13 | Control Transformer, $2.58 \mathrm{H} \times 3 \mathrm{~W}$ In. | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 60 | QO200TR | Disconnect Switch,60A,240VAC/DC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 61 | SDSA3650 | SPD 3 Phase | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 62 | A13.2 | Thermal Unit,A13.2 | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 63 | 9050JCK70V20 | Timer Relay,999 min,11 Pin,10A,DPDT,120V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 64 | 9050JCK70V14 | Timer Relay,999 min.,11 Pin,10A,DPDT, 24 V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 65 | PK7GTA | Qo Ground Bar Kit | EA | 9 | SQUARE D |  |  |  | \$0.00 |
| 66 | QOB120 | Circuit Breaker, 20 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 67 | QOB250 | Circuit Breaker, 50 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 68 | 2510FL1 | Handle Guard Kit | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 69 | QO125 | Plug In Circuit Breaker, 25A,1P, 10kA, 240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 70 | THQL2130 | Plug In Circuit Breaker,30A,2P,10kA,240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 71 | QO240 | Plug In Circuit Breaker, 40A, 2P, 10kA, 240 V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 72 | 8501RS41V20 | Relay,5Pin,SPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 73 | LY2-AC110/120 | Relay,8Pin,DPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 74 | 8501NR41 | Socket,Relay, 5 Pins | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 75 | 8910DPA33V14 | Contactor, 24VAC, 30A, 3P,Open | EA | 12 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer <br> Pupplier's <br> Part Number | Supplier's Extended <br> Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | 9070 Price |  |  |  |  |  |

## Table B. Non-Core Market Baske

| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 1: |  |
| :---: | :--- |
| Proposed Non-Core Item \% |  |
| Discount off Catalog List Price |  |
| Tier 2: |  |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 3: |  |


| TIER 1 DISCOUNT $\quad \$ 0-\$ 230$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | иом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 85 | Square D B45.0 Thermal Unit, 24.4 to 36.0A | 12 | EA |  |  |  | 0\% | \$0.00 |
| 86 | Circuit Breaker,15A,1P,10kA,120VAC | 15 | EA |  |  |  | 0\% | \$0.00 |
| 87 | Contact Block,1NC,30mm | 28 | EA |  |  |  | 0\% | \$0.00 |
| 88 | Circuit Breaker,20A,1P,10kA,120VAC | 120 | EA |  |  |  | 0\% | \$0.00 |
| 89 | Filler Plate,Direct, $0.75 \mathrm{inW} \times 2.31 \mathrm{~L}$ | 84 | EA |  |  |  | 0\% | \$0.00 |

TIER 2 DISCOUNT $\$ 230.01-\$ 900$

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description |  | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 90 | 3/4 in. Bolt-On Hub for Square D Devices with B Openings |  | 10 | EA |  |  |  | 0\% | \$0.00 |
| 91 | Manual Motor Starter, IEC, 1 to 1.6A,600V Open, 3 phase, rating not specified |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 92 | Dfinit Prpose Contactr, 24VAC, 30A, 2P,Open |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 93 | Contact Block,2NO Slow Break,22mm, Generic |  | 37 | EA |  |  |  | 0\% | \$0.00 |
| 94 | Non-Illum Selector Swtch,30mm,2 Pos,Levr |  | 24 | EA |  |  |  | 0\% | \$0.00 |



## Lot 3 Sylvania \& Other Lighting

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | EA | 14 |  |  |  |  | \$0.00 |
| 2 | 71A5390-001D | ADV 71AS5390-001D 100WATT 120127 | EA | 51 |  |  |  |  | \$0.00 |
| 3 | 71A5570-001D | ADV 71A5570-001D 150175WATT 12 | EA | 49 |  |  |  |  | \$0.00 |
| 4 | 71A5750-001D | ADV 71A5750-001D 250WATT 120127 | EA | 48 |  |  |  |  | \$0.00 |
| 5 | 71A6051-001D | ADV 71A6051-001D 400WATT 120127 | EA | 81 |  |  |  |  | \$0.00 |
| 6 | 71A6092-001D | ADV 71A6092-001D 400WATT 120127 | EA | 37 |  |  |  |  | \$0.00 |
| 7 | 71A6552-001 | ADV 71A6552-000 1000WATT 120/27 | EA | 70 |  |  |  |  | \$0.00 |
| 8 | 71A6553-001 | ADV 71A6553-0001 1000WATT 120/27 | EA | 16 |  |  |  |  | \$0.00 |
| 9 | 71A8172-001D | ADV 71A8172-001D 150WATT 120127 | EA | 17 |  |  |  |  | \$0.00 |
| 10 | 71A8251-001D | ADV 71A8251-001D 250WATT 120/48 | EA | 17 |  |  |  |  | \$0.00 |
| 11 | 71A8453-001D | ADV 71A8453-001D 400WATT 120/48 | EA | 15 |  |  |  |  | \$0.00 |
| 12 | 71A8753-001 | ADV 71A8753-001 1000WATT 120/48 | EA | 62 |  |  |  |  | \$0.00 |
| 13 | 72C5381-NP-001 | ADV 72C5381-NP-001 100WATT 1201 | EA | 14 |  |  |  |  | \$0.00 |
| 14 | 73E5790500DA | ADV 73B5790500DA MH BAL 250W M5 | EA | 22 |  |  |  |  | \$0.00 |
| 15 | ICF-2S26-H1-LD-K | ADV ICF-2S26-H1-LD-K (1 OR 2)26 | EA | 116 |  |  |  |  | \$0.00 |
| 16 | ICF-2S42-M2-LD-K | ADV ICF-2S42-M2-LD-K (2)42WATT | EA | 41 |  |  |  |  | \$0.00 |
| 17 | ICN-2P32-N-351 | ADV ICN-2P32-N-35I (1 OR 2) F17T | EA | 1087 |  |  |  |  | \$0.00 |
| 18 | ICN-2P60-N-351 | ADV ICN-2P60-N-351 (1 OR 2)F96T | EA | 93 |  |  |  |  | \$0.00 |
| 19 | ICN-2S24N35M | ADV ICN-2S24N35M (1 OR 2)F24T5/ | EA | 14 |  |  |  |  | \$0.00 |
| 20 | ICN-2S28-N-351 | ADV ICN-2S28-N-351 ELE BALLAST | EA | 26 |  |  |  |  | \$0.00 |
| 21 | ICN-2S40-N-351 | ADV ICN-2S40-N-351 (1 OR 2)F40T | EA | 35 |  |  |  |  | \$0.00 |
| 22 | ICN-2S54-90CN-351 | ADV ICN-2S54-90CN-351 (1 OR 2)F | EA | 16 |  |  |  |  | \$0.00 |
| ${ }^{23}$ | ICN-2TTP40-SC-351 | ADV ICN-2TTP40-SC-351 (1 OR 2)F | EA | 26 |  |  |  |  | \$0.00 |
| 24 | ICN-3P32-N-351 | ADV ICN-3P32-N-351 (2 OR 3)F32T | EA | 394 |  |  |  |  | \$0.00 |
| 25 | ICN-3TTP40-SC-351 | ADV ICN-3TTP40-SC-351 (2 OR 3)F | EA | 41 |  |  |  |  | \$0.00 |
| 26 | ICN-4P32-N-351 | ADV ICN-4P32-N-351 (3 OR 4)F32T | EA | 856 |  |  |  |  | \$0.00 |
| 27 | ICN-4554-90C-2LS-G-351 | ADV ICN-4554-90C-2LS-G-351 (3) | EA | 49 |  |  |  |  | \$0.00 |
| 28 | IMH100BLFM | ADV IMH100BLFM ELE MH BAL 100W | EA | 6 |  |  |  |  | \$0.00 |
| 29 | 1OP-2P59-N-351 | ADV IOP-2P59-N-351 ( 10 OR 2)F96T | EA | 59 |  |  |  |  | \$0.00 |
| 30 | 10P2PSP32N35M | ADV IOP2PSP32N35M ELE BALLAST ( | EA | 100 |  |  |  |  | \$0.00 |
| 31 | 10P4P32N351 | ADV IOP4P32N351 ELE BALLAST (4) | EA | 60 |  |  |  |  | \$0.00 |
| 32 | 10PA1P32N351 | ADV IOPA1P32N351 ELE BALLAST (1) | EA | 60 |  |  |  |  | \$0.00 |
| 33 | 10P-A2P32N351 | ADV IOP-A2P32N351 (1 OR 2)F32T8 | EA | 130 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 10P-A3P32N351 | ADV IOP-A3P32N351 (2 OR 3)F32T8 | EA | 80 |  |  |  |  | \$0.00 |
| 35 | 72NB | ALD 72NB 220 5K 6x6 UNV PCR TL | EA | 54 |  |  |  |  | \$0.00 |
| 36 | LAW440MLEDU | COLU LAW440MLEDU LED 4' WRAPARO | EA | 57 |  |  |  |  | \$0.00 |
| 37 | LCs8-40ML-EU | COLU LCS8-40ML-EU LED 8' STRIPL | EA | 21 |  |  |  |  | \$0.00 |
| 38 | LJT2440MLGFSA12EDU | COLU LJT2440MLGFSA12EDU LED 2 ' | EA | 20 |  |  |  |  | \$0.00 |
| 39 | LXEM8-40K-ML-RA-EU | COLU LXEM8-40K-ML-RA-EU 8' GACK | EA | 6 |  |  |  |  | \$0.00 |
| 40 | ST824-232G-FSA12-EU-NL13 | COLU ST824-232G-FSA12-EU-NL13 2 | EA | 28 |  |  |  |  | \$0.00 |
| 41 | XEM4-232-EU | COLU XEM4-232-EU 2 LAMP FOOD GR | EA | 16 |  |  |  |  | \$0.00 |
| 42 | 4WNLED-LD1-54-F-UNV-L840-C | COOP 4WNLED-LD1-54-F-UNV-L840-C | EA | 10 |  |  |  |  | \$0.00 |
| 43 | GLEON-AE-08-LED-E1-T2- | COOP GLEON-AE-08-LED-E1-T2- | EA | 12 |  |  |  |  | \$0.00 |
| 44 | BXSP-B-HT-3ME-A-57K | CREE BXSP-B-HT-3ME-A-57K UL-SV- | EA | 31 |  |  |  |  | \$0.00 |
| 45 | CR22-32L-40K-LES | CR22-32L-40K-LES 2'x2' LED Fixture | EA | 12 |  |  |  |  | \$0.00 |
| 46 | CXB-A-UV-H-40K-8-UL-10V | CXB-A-UV-H-40K-8-UL-10V LED High Bay | EA | 10 |  |  |  |  | \$0.00 |
| 47 | CXB-A-UV-H-40K-8-UL-10V/CXBA16N | CXB-A-UV-H-40K-8-UL-10V/CXBA16N | EA | 8 |  |  |  |  | \$0.00 |
| 48 | CXB-A-JP-H-40K-8-UL-10V | CREE CXB-A-JP-H-40K-8-UL-10V 24 | EA | 6 |  |  |  |  | \$0.00 |
| 49 | E.DD1L68C1 | E.DD1L68C1 68WATT DUSK TO DAWN | EA | 26 |  |  |  |  | \$0.00 |
| 50 | LEDTP8-48-21--40K-B10 | CREE LEDTP8-48-21L-40k-B10 LED | EA | 26 |  |  |  |  | \$0.00 |
| 51 | UR2-48-45L-40K-S-FD | CREE UR2-48-45L-40K-S-FD LED 4' | EA | 33 |  |  |  |  | \$0.00 |
| 52 | ZR22-32L-40K-10V | CREE ZR22-3L-40K-10V Led 2' $\times$ | EA | 21 |  |  |  |  | \$0.00 |
| 53 | ZR24-40L-40K-10V | CREE 2R24-40L-40K-10V LED 2' $\times$ | EA | 8 |  |  |  |  | \$0.00 |
| 54 | 1TG232-01-UNV-1/2-EB | DAYB 1TG232-01-UNV-1/2-EB 1X42 | EA | 10 |  |  |  |  | \$0.00 |
| 55 | нвгС4м | DIALIGHT HB2C4M LED HI-BAY FIXT | EA | 11 |  |  |  |  | \$0.00 |
| 56 | SCA-143-XSR-VARPR-53/30-T | DOANE SCA-143-XSR-VARPR-53/30-T | EA | 8 |  |  |  |  | \$0.00 |
| 57 | F32T8/841/ES/25W | EIKO F32T8/841/ES/25W 25W 4 Foo | EA | 420 |  |  |  |  | \$0.00 |
| 58 | F32T8/850k | EIKO F32T8/850K 81174 32WATT T8 | EA | 1188 |  |  |  |  | \$0.00 |
| 59 | LED13W4PH/840DR-G5 | EIKO LED13W4PH/8400R-G5 13W LMP | EA | 39 |  |  |  |  | \$0.00 |
| 60 | MH175/UMED | EIKO MH175/UMMED 15414 175WATT | EA | 22 |  |  |  |  | \$0.00 |
| 61 | MH2501U | ЕККО MH250/U 49195 250WATT ED-2 | EA | 118 |  |  |  |  | \$0.00 |
| 62 | MH400/U | ЕкКО MH400/U 491974000 WATT ED-3 | EA | ${ }^{36}$ |  |  |  |  | \$0.00 |
| 63 | SP13/41K | EIKO SP13/41K 00033 13WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 64 | SP13A19/27K | EIKO SP13A19127K 13W A LINE WIM | EA | 192 |  |  |  |  | \$0.00 |
| 65 | SP23127K-DIM | EIKO SP23/27K-DIM 06396 23WATT | EA | 200 |  |  |  |  | \$0.00 |
| 66 | SP23/41K | EIKO SP23341K 49326 23WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 67 | SP6/50/MED | EIKO SP65/50/MED 65W 120V FLUor | EA | 45 |  |  |  |  | \$0.00 |
| 68 | 002015E | EMRG 002015 R REPLACEMENT FOR 12 | EA | 12 |  |  |  |  | \$0.00 |
| 69 | EL-2SQ | EMRG EL-2SQ 120127TVAC 12WATT 6 | EA | 69 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| tem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Suppliers } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | EL-2SQR | EMRG EL-2SQR 120/277V 23WATT 6V | EA | 50 |  |  |  |  | \$0.00 |
| 71 | ELXN400R2SQ | EMRG ELXN400R2SQ 1201277VAC 10. | EA | 11 |  |  |  |  | \$0.00 |
| 72 | ELXN400R-2SQR | EMRG ELXNA00R-2SQR 1201277VAC 1 | EA | 24 |  |  |  |  | \$0.00 |
| 73 | ELXNA00RN | EMRG ELXN400RN EXIT SIGN RED LE | EA | 33 |  |  |  |  | \$0.00 |
| 74 | 554-D-2321-A/A-UN | FIXT 554-D-2321-AA-UN CONFINEM | EA | 8 |  |  |  |  | \$0.00 |
| 75 | AGM11-OP-UN-57 | FIXT AGM11-OP-UN-57 NEW STAR LE | EA | 20 |  |  |  |  | \$0.00 |
| 76 | CLA-22-4.UNV-DW-1K | FIXT CLA-22-4-UNV-DW-1K LED RET | EA | 46 |  |  |  |  | \$0.00 |
| 77 | CLA-60-8-UNV-DW-1K | FIXT CLA-60-8-UNV-DW-1K LED LIV | EA | 12 |  |  |  |  | \$0.00 |
| 78 | E-WP8LO5CZ | FIXT E-WP8L05CZ ECONOLIGHT 47w | EA | 29 |  |  |  |  | \$0.00 |
| 79 | LOGI-Ho-120-30K | FIXT LUMENPULSE LOGI-HO-120-30K | EA | 6 |  |  |  |  | 90.00 |
| 80 | RHA-UNV-254-LT5 | FIXT RHA-UNV-254-LT5 ELEC BLST | EA | 12 |  |  |  |  | \$0.00 |
| 81 | SCB2-1/1-417-15-1-277-1/9- | FIXT SCB2-1/1-417-1S-1-277-1/9- | EA | 10 |  |  |  |  | \$0.00 |
| 82 | T8T441(MT8N04) | FIXT T8T441(MT8N04) WOODFOREST | EA | 208 |  |  |  |  | \$0.00 |
| 83 | TCLBPZ220122T8RLA3-ULA | FIXT TCLEPZ220122T8RLAA3-ULA 11 | EA | 50 |  |  |  |  | \$0.00 |
| 84 | UBW24WK120P | FIXT UBW24WK120P WATTMANN 24 LE | EA | 114 |  |  |  |  | \$0.00 |
| 85 | MGLED-9-5K-AS-N-L-H-Z | HoLo MGLED-9-SK-AS-N-L-H-Z 9 мо | EA | 5 |  |  |  |  | \$0.00 |
| 86 | RBKC10HP48A | HOLO RBKC10HP48A 1000W 480V BAL | EA | 30 |  |  |  |  | \$0.00 |
| 87 | 4041 | HUBL 4041 HEAVY DUTY STEEL WALL | EA | 35 |  |  |  |  | \$0.00 |
| 88 | DDL-9L1 | HUBL DDL-9L1 Led dusk to dawn 4 | EA | 6 |  |  |  |  | \$0.00 |
| 89 | LNC-5LU-5k-3-1 | HUBL LNC-5LU-5k-3-1 LAREDO LED | EA | 10 |  |  |  |  | \$0.00 |
| 90 | NRG4-30LU-4k-bZ | HUBL NRG4-30LU-4k-bz hubbell lu | EA | 6 |  |  |  |  | \$0.00 |
| 91 | NRG-456 | HUBL NRG-456 CEIL PL FLUOR Fact | EA | 18 |  |  |  |  | \$0.00 |
| 92 | PBT-1 | HUBL PBT-1 BUTTON PHOTOCELL 120 | EA | 24 |  |  |  |  | \$0.00 |
| 93 | PT-2F-28LU5K-VG-WH | HUBL PT-2F-28LU5K-VG-wH | EA | 8 |  |  |  |  | 90.00 |
| 94 | T12SL | JUNO T12SL 12' TRAC, 1 CIRCUIT | EA | 13 |  |  |  |  | \$0.00 |
| 95 | T263LG2-3NSL | JUNO T263LG2-3NSL Conix II Led | EA | 43 |  |  |  |  | \$0.00 |
| 96 | T265LG2-3HCFSL | JUNO T265LG2-3HCFSL CONIX II LE | EA | 7 |  |  |  |  | \$0.00 |
| 97 | KACM-LED-1-49B350-SR5-MVOLT-DDBXD | KACM Led 1 49B530/40K SR5 MVoLT | EA | 48 |  |  |  |  | \$0.00 |
| 98 | 2GT8-2-32-A12-MVOLT-GEB101 | LTTH 2GT8-2-32-A12-MvOLT-GEB10। | EA | 22 |  |  |  |  | 90.00 |
| 99 | 2PM3NGB33218LD-MVOLT1/3GEB | LTH 2PM3NGB33218LD-MvOLT1/3GEB | EA | 11 |  |  |  |  | \$0.00 |
| 100 | DMW-2-32-MVOLT-GEB1OIS | LITH DMW-2-32-MVOLT-GEB1015 4' | EA | 35 |  |  |  |  | \$0.00 |
| 101 | DSXF1LED150K | LTTH DSXFILED150K LED WIIE FLOo | EA | 7 |  |  |  |  | \$0.00 |
| 102 | DSXF2LED440K | LITH DSXF2LED440K D-SERIES FLOO | EA | 21 |  |  |  |  | \$0.00 |
| 103 | DSXW1-LED-20C-1000-T3M-40K | LTTH DSxw1-LED-20C-1000-T3M-40K | EA | 6 |  |  |  |  | \$0.00 |
| 104 | ELP-EM056 | LITH ELP-EM056 GREEN FACE PLATE | EA | 86 |  |  |  |  | \$0.00 |
| 105 | FGB24454T5HOS1X2OACLMVOLT1 | LITH FGB24454T5HOS1X20ACLMVOLT1 | EA | 7 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual 9 ¢ty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | Gтзмv | LITH GT3MV 2' $\times 4^{\prime}$ ( 3 )FO32 $\mathbf{4}^{\text {' T }}$ | EA | 43 |  |  |  |  | \$0.00 |
| 107 | 1B2-454L | LITH IBZ-454L FIXTURE | EA | 18 |  |  |  |  | \$0.00 |
| 108 | LBL4-LP840 | LTTH LBL4-LP840 4' LED WRAPAROU | EA | 12 |  |  |  |  | \$0.00 |
| 109 | LQM-S-W-3-R-1200127-M6 | LTTH LQM-S-W-3-R-1200127-M6 WH | EA | 12 |  |  |  |  | \$0.00 |
| 110 | LTCRNDBPAR30MBWH | LTTH LTCRNDBPAR30MBWH | EA | 17 |  |  |  |  | \$0.00 |
| 111 | OfLR6LC120MOBz | LTH OFLRGLC120MOBz OUTDOOR (2) | EA | 7 |  |  |  |  | \$0.00 |
| 112 | OLW14 | LTTH OLW14 OUTDOOR LED SECURITY | EA | 8 |  |  |  |  | \$0.00 |
| 113 | oLW23 | LTHH OLW23 OUTDOOR LED SECURITY | EA | 12 |  |  |  |  | \$0.00 |
| 114 | oLW31 | LITH OLW31 OUTDOor Led Security | EA | 5 |  |  |  |  | \$0.00 |
| 115 | RK2-1000M-480-SCWA | LITH RK2-1000M-480-ScWA BALLAST | EA | 5 |  |  |  |  | \$0.00 |
| 116 | SB232-MV | LTH SB232-MV (2)LAMP 4' FO32T8 | EA | 20 |  |  |  |  | \$0.00 |
| 117 | SB232-MVOLT-GEB10IS | LTTH SB232-MVOLT-GEB10IS (2)LAM | EA | 17 |  |  |  |  | \$0.00 |
| 118 | SB432-MVOLT-1/4GEB1015 | LTH SB432-MVOLT-1/4GEB101S (4) | EA | 13 |  |  |  |  | \$0.00 |
| 119 | TDMW254T5HOMVOLT1/4GEB10PS | LTTH TDMW254T5HOMVOLTT/4GEB10PS | EA | 24 |  |  |  |  | \$0.00 |
| 120 | TEL-400M-RA2-TB-SCWA-LPI | LITH TEL-400M-RA2-TB-SCWA-LPIF | EA | 5 |  |  |  |  | \$0.00 |
| 121 | TL232-MVOLT-1/4GEB10IS | LTH TL232-MVOLT-1/4GEB10IS (4) | EA | 18 |  |  |  |  | \$0.00 |
| 122 | TMS5HBST-2-54T5HO-ND-MVOLT | LITH TMS5HBST-2-54T5Ho-nd-MvoLT | EA | ${ }^{3}$ |  |  |  |  | \$0.00 |
| 123 | TSB232MVOLT1/4GEB1015 | LITH TSB232MVOLT1/4GEB10IS TAND | EA | 8 |  |  |  |  | \$0.00 |
| 124 | TWSLED150K120PEM4 | LTTH TWSLED150K120PEM4 LED MINI | EA | 9 |  |  |  |  | \$0.00 |
| 125 | LLAB130RFWH | LoL LLAB130RFWH SPOT LED LARGE | EA | 175 |  |  |  |  | \$0.00 |
| 126 | XPG3D-5-LED-68-350-CW-UE-BL | LSIXPG3D-5-LED-68-350-CW-UE-BL | EA | 5 |  |  |  |  | \$0.00 |
| 127 | XRMU-3-LED-128-SS-NW-UE-BRZ | LSI XRMU-3-LED-128-SS-NW-UE-BRZ | EA | 287 |  |  |  |  | \$0.00 |
| 128 | XRSU-3-LED-64-SS-NW-UE-BRZ- | LSI XRSU-3-LED-64-SS-NW-UE-BRZ- | EA | 5 |  |  |  |  | \$0.00 |
| 129 | EC3DT4MWKu2s | LUTR EC3DT4MwKU2S 26WATT TRIPLE | EA | 44 |  |  |  |  | \$0.00 |
| 130 | ECST540JUNV2 | LUTR EC5T540JUNV2 ELECTRONIC DI | EA | 10 |  |  |  |  | \$0.00 |
| 131 | EC5T817JUNV1 | LUTR ECST817JUNV1 ECOSYSTEM DIM | EA | 10 |  |  |  |  | \$0.00 |
| 132 | EC5T832JUNV2 | LUTR ECST832JUNV2 2-LAMP DIMMIN | EA | 20 |  |  |  |  | \$0.00 |
| 133 | PJN-3BRL-GWH-L01 | LUTR PJN-3BRL-GWH-LO1 PICO RF 4 | EA | 36 |  |  |  |  | \$0.00 |
| 134 | 35871 | MAXL 35871 MAXLITE 200W CFL MOG | EA | 18 |  |  |  |  | \$0.00 |
| 135 | SKQ40EA250 | MAXL SKQ40EA250 MAXLITE QUAD-TU | EA | 24 |  |  |  |  | \$0.00 |
| 136 | 1000PAR64Q/NSP | OSRM 1000PAR64Q/NSP 562061000 W | EA | 12 | SYLVANIA |  |  |  | \$0.00 |
| 137 | 150Q/CL/MC/2(ETG)-120V | OSRM 150Q/CLMMC/2(ETG)-120V 587 | EA | 48 | Sylvania |  |  |  | 0.00 |
| 138 | 2576-1/2-120V | OSRM 25T6-1/2-120V 18125 25WATT | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 139 | 300MIF-330V | OSRM 300MIF-130V 15739 300W PS | EA | 180 | SYLVANIA |  |  |  | 80.00 |
| 140 | 39PAR30/HALNFL25-120V | OSRM 39PAR30/HAL/NFL25-120V 161 | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 141 | 39PAR3OLNHAL/NFL25-130V | OSRM 39PAR30LN/HALINFL25-130V 1 | EA | 80 | SYLVANIA |  |  |  | \$0.00 |

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| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 39PAR30LNHALWFL50-120V | OSRM 39PAR30LNHALMFL50-120V 1 | EA | 70 | SYLVANIA |  |  |  | \$0.00 |
| 143 | 50073Q/CL(FCL)-120V | OSRM 500T3Q/CL(FCL)--120V 58996 | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 144 | 50MR16/FL35/C(EXN)-12V | OSRM 50MR16/FL35/C(EXN)-12V 583 | EA | 140 | sylvania |  |  |  | \$0.00 |
| 145 | 50MR16/SP10/C(EXT)-12V | OSRM 50MR16/SP10/C(EXT)-12V 583 | EA | 320 | SYLVANIA |  |  |  | \$0.00 |
| 146 | 50PAR30LNHALIR/NFL25/DL- | OSRM 50PAR30LN/HALIRINFL25/DL- | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 147 | 60ARS/2/RP-120V | OSRM 60ARSI/2/RP-120V 1300060 W | EA | 525 | SYLVANIA |  |  |  | \$0.00 |
| 148 | 60PAR38/HALS/NFL25-120V | OSRM 60PAR38/HALS/NFL25-120V 1 | EA | 90 | SYLVANIA |  |  |  | \$0.00 |
| 149 | 60PAR38/HALS/SP10-120V | OSRM 60PAR38/HALS/SP10-120V 16 | EA | 40 | SYLVANIA |  |  |  | \$0.00 |
| 150 | 65BR30/FL-120V | OSRM 65BR30/FL--120V 1516565 WAT | EA | 207 | sylvania |  |  |  | \$0.00 |
| 151 | 70PAR38/HALSINFL25-120V | OSRM 70PAR38/HALS/NFL25-120V 1 | EA | 900 | SYLVANIA |  |  |  | \$0.00 |
| 152 | 75ARS/2/RP-130V | OSRM 75ARS/2/RP-130V 1258675 W | EA | 166 | SYLVANIA |  |  |  | \$0.00 |
| 153 | 80PAR38/HALS/NFL25-120V | OSRM 80PAR38/HALS/NFLL25-120V 1 | EA | 131 | SYLVANIA |  |  |  | \$0.00 |
| 154 | CF11ELMINITWIST/1 | OSRM CF11ELMINITWIST/1 293781 | EA | 132 | SYLVANIA |  |  |  | \$0.00 |
| 155 | CF13DD/827/ECO | OSRM CF13DD/827/ECO 21117 13WAT | EA | 100 | SYLVANIA |  |  |  | \$0.00 |
| 156 | CF13DD/E/827/ECO | OSRM CF13DD/E/827/ECO 20682 13W | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 157 | CF13DD/E/835/ECO | OSRM CF13DD/E/835/ECO 2067113 W | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 158 | CF13DS/827/ECO | OSRM CF13DS/827/ECO $2113613 W \mathrm{WT}$ | EA | 1162 | SYLVANIA |  |  |  | \$0.00 |
| 159 | CF13DS/841/ECO | OSRM CF13DS/841/ECO $2113413 W \mathrm{~T}$ | EA | 196 | SYLVANIA |  |  |  | \$0.00 |
| 160 | CFF13DT/E/835 | OSRM CF13DT/E/835 20893 13W T4 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 161 | CF13ELMINITWIST/830/1 | OSRM CFF13ELMINITWIST/830/1 293 | EA | 1737 | SYLVANIA |  |  |  | \$0.00 |
| 162 | CF13ELMINITWIST/841 | OSRM CF13ELMINITWIST/841 29567 | EA | 114 | SYLVANIA |  |  |  | \$0.00 |
| 163 | CF18DD/835/ECO | OSRM CF18DD/835/ECO 21110 18WAT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 164 | CF18DT/E/IN/835 | OSRM CF18DT/E/IN835 20877 18WA | EA | 62 | SYLVANIA |  |  |  | \$0.00 |
| 165 | CF19ELMINI/830 | OSRM CF19ELMIN/830 29396 19WA | EA | 274 | SYLVANIA |  |  |  | \$0.00 |
| 166 | CF19ELSUPER/827/RP | OSRM CF19ELSUPER/827/RP 29693 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 167 | CF20RC/A1912700K | OSRM CF20RC/A19/2700K 29537 DUL | EA | 29 | SYLVANIA |  |  |  | \$0.00 |
| 168 | CF23ELMICRO/827/RP | OSRM CF23ELMICRO/827/RP 29729 | EA | 136 | SYLVANIA |  |  |  | \$0.00 |
| 169 | CF23ELMIN1830 | OSRM CF23ELMINI830 2939723 23WAT | EA | 724 | SYLVANIA |  |  |  | \$0.00 |
| 170 | CF23EL/SUPER/850/RP | OSRM CF23ELSUPER/850/RP 29699 | EA | 300 | sylvania |  |  |  | \$0.00 |
| 171 | CF23ELSUPER/865/RP | OSRM CF23ELSUPER/855/RP 29674 | EA | 296 | SYLVANIA |  |  |  | \$0.00 |
| 172 | CF26DD/835/ECO | OSRM CF26DD/835/ECO 21114 26WAT | EA | 100 | SYLVANIA |  |  |  | \$0.00 |
| 173 | CF26DD/E/835 | OSRM CF26DD/E/835 20673 26WATT | EA | 749 | SYLVANIA |  |  |  | 80.00 |
| 174 | CF26DD/E841 | OSRM CF26DD//8411 20669 26WATT | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 175 | CF26DT/E/I/835 | OSRM CF26DT/E/IN835 2088126 W A | EA | 137 | SYLVANIA |  |  |  | 90.00 |
| 176 | CF26DT/E/IN/841 | OSRM CF26DT/E/IN/841 20882 26WA | EA | 100 | SYLVANIA |  |  |  | \$0.00 |
| 177 | CF32DT/E/IN/830 | OSRM CF32DT/E/IN830 20884 32WA | EA | 400 | sylvania |  |  |  | \$0.00 |

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| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | CF32DT/EIN/835 | OSRM CF32DT/EIIN835 20885 32WA | EA | 159 | SYLVANIA |  |  |  | \$0.00 |
| 179 | CF40ELTWIST/827/RP | OSRM CF40ELTWIST/827/RP 29786 | EA | 279 | SYLVANIA |  |  |  | \$0.00 |
| 180 | CF42DT/EIN/830 | OSRM CF42DTIEIN/830 20888 42WA | EA | 257 | SYLVANIA |  |  |  | \$0.00 |
| 181 | CF42DT/E/I/835 | OSRM CF42DTIEIN/835 20871 42WA | EA | 190 | SYLVANIA |  |  |  | \$0.00 |
| 182 | CF57DT/EIN/830 | OSRM CF57DT/E/IN8330 20896 DULU | EA | 200 | SYLVANIA |  |  |  | \$0.00 |
| 183 | CF5DS/827/ECO | OSRM CF5DS/827/ECO 21279 5WATT | EA | 430 | SYLVANIA |  |  |  | \$0.00 |
| 184 | CF5DS/841/ECO | OSRM CF5DS/841/ECO 212785 W T4 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 185 | CF65ELTWIST/841 | OSRM CF65ELTWIST/841 29508 65W | EA | 72 | SYLVANIA |  |  |  | \$0.00 |
| 186 | CF7DS/827/ECO | OSRM CF7DS/827/ECO 21277 7WATT | EA | 620 | SYLVANIA |  |  |  | \$0.00 |
| 187 | CF7DS/841/ECO | OSRM CF7DS/841/ECO 21274 7WATT | EA | 1095 | SYLVANIA |  |  |  | \$0.00 |
| 188 | CF9DS/841/ECO | OSRM CF9DS/841/ECO 21270 9WATT | EA | 153 | SYLVANIA |  |  |  | \$0.00 |
| 189 | F1878/CW/K/24 | OSRM F18T8/CW/K/24 23014 18WATT | EA | 147 | SYLVANIA |  |  |  | \$0.00 |
| 190 | F34CWX/SS | OSRM F34CWXISS 24588 34WATT T12 | EA | 6242 | SYLVANIA |  |  |  | \$0.00 |
| 191 | F40/CWx | OSRM F40/CWx 24441 40WATT T12 4 | EA | 330 | SYLVANIA |  |  |  | \$0.00 |
| 192 | F48712/CW/HO | OSRM F48T12/CW/HO 25146 60WATT | EA | 272 | SYLVANIA |  |  |  | \$0.00 |
| 193 | F96T12/CW/HO/COLD | OSRM F96T12/CW/HO/COLD 2513411 | EA | 105 | SYLVANIA |  |  |  | \$0.00 |
| 194 | F96T12/CWx | OSRM F96T12/CWX 29478 75WATT T1 | EA | 770 | SYLVANIA |  |  |  | \$0.00 |
| 195 | F96T12/DSGN50 | OSRM F96T12/DSGN50 29833 75WATT | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 196 | FB40/CW×16 | OSRM FB40/CWX/624004 40WATT T1 | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 197 | FBO29/835/XP/SS/ECO | OSRM FBO29/835/XP/SS/ECO 22196 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 198 | FB031/835 | OSRM FBO31/835 21878 31WATT T8 | EA | 78 | SYLVANIA |  |  |  | \$0.00 |
| 199 | FBO31/841 | OSRM FBO31/84121879 31WATT T8 | EA | 94 | SYLVANIA |  |  |  | \$0.00 |
| 200 | FBO32/735/6/ECO | OSRM FBO32/7356/6ECO 22051 32WA | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 201 | FBO32/741/6/ECO | OSRM FBO32/741/6/ECO 22052 32WA | EA | 436 | SYLVANIA |  |  |  | \$0.00 |
| 202 | FBO32/841/6/ECO | OSRM FBO32/841/6/ECO 21671 32WA | EA | 392 | SYLVANIA |  |  |  | \$0.00 |
| 203 | FBO32/841XP/6/ECO | OSRM FBO32/8411P/6/ECO 2205732 | EA | 32 | SYLVANIA |  |  |  | \$0.00 |
| 204 | FO17/741/ECO | OSRM FO17741/ECO 21770 17WATT | EA | 238 | SYLVANIA |  |  |  | \$0.00 |
| 205 | FO17/835/ECO | OSRM FO17/835/ECO 22136 17WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 206 | FO17/835/XP/ECO | OSRM FO17/835/XP/ECO 21778 17WA | EA | 270 | SYLVANIA |  |  |  | \$0.0 |
| 207 | FO17/841/ECO | OSRM FO17/841/ECO 2213717 WATT | EA | 249 | SYLVANIA |  |  |  | \$0.00 |
| 208 | FO17/841/XP/ECO | OSRM FO17/841/XP/ECO 21907 17WA | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 209 | FO25/735/ECO | OSRM FO25/735/ECO 21941 25WATT | EA | 360 | SYLVANIA |  |  |  | 0.00 |
| 210 | FO25/835/ECO | OSRM FO25/835/ECO 2213925 WATT | EA | 90 | SYLVANIA |  |  |  | \$0.00 |
| 211 | FO25/841/XP/ECO3 | OSRM FO25/841/XP/ECO3 21774 25W | EA | 240 | sylvania |  |  |  | \$0.00 |
| 212 | FO28/835/XP/SS/ECO | OSRM FO281835/XP/SS/ECO 221782 | EA | 2232 | SYLVANIA |  |  |  | \$0.00 |
| 213 | FO28/841/XP/SS/ECO | OSRM FO288841/XP/SS/ECO 221792 | EA | 12944 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | FO28/841/XP/XLSSS/ECO3 | OSRM FO288841/XP/XL/SS/ECO3 221 | EA | 1420 | SYLVANIA |  |  |  | \$0.00 |
| 215 | FO288841/XV/SS/ECO | OSRM FO28/841/XV/SS/ECO 214212 | EA | 7770 | SYLVANIA |  |  |  | \$0.00 |
| 216 | FO32/25W/841/XP/SS/ECO | OSRM FO32/25W/841/XP/SS/ECO 222 | EA | 210 | SYLVANIA |  |  |  | \$0.00 |
| 217 | FO32/830/ECO | OSRM FO32/830/ECO 21777 32WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 218 | FO32/835/ECO | OSRM FO32/835/ECO 21779 32WATT | EA | 936 | SYLVANIA |  |  |  | \$0.00 |
| 219 | FO32/835/XP/ECO | OSRM FO32/835/XP/ECO 21763 32WA | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 220 | FO32/835/XV1ECO | OSRM FO32/835/XVIECO 20066 32W | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 221 | FO32/841/ECO | OSRM FO32/841/ECO 21781 32WATT | EA | 4822 | SYLVANIA |  |  |  | \$0.00 |
| 222 | FO32/841/XPIECO3 | OSRM FO32/8411/XP/ECO3 2176732 W | EA | 1108 | SYLVANIA |  |  |  | \$0.00 |
| ${ }^{223}$ | FO32/850/XP/ECO | OSRM FO32/850/XP/ECO 22026 32WA | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 224 | FO32/865/XP/ECO | OSRM FO32/865/XP/ECO 21720 32WA | EA | 1080 | SYLVANIA |  |  |  | \$0.00 |
| 225 | FO32N41/ECO | OSRM FO32N41/ECO 2243832 WATT | EA | 1584 | SYLVANIA |  |  |  | \$0.00 |
| 226 | FO96/741/HO/ECO | OSRM F096/741/HO/ECO 22205 86WA | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 227 | FO96/8301XP/ECO | OSRM FO96/8301XP/ECO 22036 59WA | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| ${ }^{228}$ | FO96/841/ECO | OSRM FO96/841/ECO 22149 59WATT | EA | 602 | SYLVANIA |  |  |  | \$0.00 |
| 229 | FO96/841/XP/SS/ECO | OSRM FO96/841/XP/SS/ECO 214245 | EA | 168 | SYLVANIA |  |  |  | \$0.00 |
| 230 | FP14/835/ECO | OSRM FP14/835/ECO 20908 14WATT | EA | 88 | SYLVANIA |  |  |  | \$0.00 |
| 231 | FP24/835/HO/ECO | OSRM FP24/835/HO/ECO 20929 24WA | EA | 242 | SYLVANIA |  |  |  | \$0.00 |
| 232 | FP24/841/HO/ECO | OSRM FP24/841/HO/ECO 24W, T5 PE | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 233 | FP28/835/ECO | OSRM FP28/835/ECO 20901 28WATT | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 234 | FP54/835/HO/ECO | OSRM FP54/835/HO/ECO 20904 54WA | EA | 606 | SYLVANIA |  |  |  | \$0.00 |
| 235 | FP54/841/HO/ECO | OSRM FP54/841/HO/ECO 20906 54WA | EA | 428 | syLVANIA |  |  |  | \$0.00 |
| 236 | FT360L835 | OSRM FT36DL835 20582 36WATT 4- | EA | 40 | SYLVANIA |  |  |  | \$0.00 |
| 237 | FT400LL830/RS | OSRM FT40DL/830/RS 2058440 WATT | EA | 250 | SYLVANIA |  |  |  | \$0.00 |
| 238 | FT400L835/RS/ECO | OSRM FT400LL835/RS/ECO 2058540 | EA | 1375 | SYLVANIA |  |  |  | \$0.00 |
| 239 | Нз9КС-175/DX | OSRM H39KC-175/DX 69445 175WATT | EA | 42 | SYLVANIA |  |  |  | \$0.00 |
| 240 | LED9.5A190IM/0/827/64 | OSRM LED9.5A19DIM/O/827/G4 79486 | EA | 34 | SYLVANIA |  |  |  | \$0.00 |
| 241 | LED9A19DIM/0/827/G5 | OSRM LED9A19bIM/0/827/G5 79246 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 242 | LED13PAR30LNIIM/830FL40GLIW | OSRM LED13PAR30LNDIM1830FL40GL1W 78228 | EA | 139 | SYLVANIA |  |  |  | $\$ 0.0$ |
| 243 | LED15A21DIM0/827/G4 | OSRM LED15A21DIM/0/827/G4 79491 | EA | 36 | SYLVANIA |  |  |  | \$0.00 |
| 244 | LED15T8/L48/F/835/SUB/G5 | OSRM LED15T8/L48/F/835/SUB//65 7 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 245 | LED14PAR38/DIM/830/FL40/GL1/W 74034 | OSRM LED14PAR38/DIM/830/FL40/GL1/W | EA | 71 | SYLVANIA |  |  |  | 0.00 |
| 246 | LED6MR16/DIM/830/NFL25/G4 74051 | OSRM LED6MR16/DIM/830/NFL25/G4 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 247 | LED8PAR20/DIM/830/FL40/GL1/ 78981 | OSRM LED8PAR20/DIM/830/FL40/GL1/W | EA | 46 | SYLVANIA |  |  |  | 50.00 |
| 248 | LU100)ECO | OSRM LU100/ECO 67514 100WATT ET | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 249 | LU1000)ECO | OSRM LU1000/ECO 67307 1000WATT | EA | 319 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | LU1000/SBY | OSRM LU1000/SBY 67543 1000WATT | EA | 83 | SYLVANIA |  |  |  | \$0.00 |
| 251 | LU150100 | OSRM LU1501100 67518 150W HPS L | EA | 25 | SYLVANIA |  |  |  | \$0.00 |
| 252 | LU150155/ECO | OSRM LU150/5/ECO 67516 150WATT | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 253 | LU150155MED | OSRM LU150/55/MED 67508 150WATT | EA | 42 | SYLVANIA |  |  |  | \$0.00 |
| 254 | LU200)ECO | OSRM LU200/ECO 67576 200WATT ET | EA | 129 | SYLVANIA |  |  |  | \$0.00 |
| 255 | LU250/ECO | OSRM LU250/ECO 67578 250WATT ET | EA | 258 | SYLVANIA |  |  |  | \$0.00 |
| 256 | LU250/SBY | OSRM LU250/SBY 250W ET18 MOG S5 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 257 | LU35/MED | OSRM LU35/MED 67500 35WATT E17 | EA | 26 | SYLVANIA |  |  |  | \$0.00 |
| 258 | LU400)ECO | OSRM LU400/ECO 67533 400WATT ET | EA | 368 | SYLVANIA |  |  |  | \$0.00 |
| 259 | LU400\|PLUS/ECO | OSRM LU400/PLUS/ECO 67312 400W | EA | 20 | SYLVANIA |  |  |  | \$0.00 |
| 260 | LU400/SBY | OSRM LU400/SBY 67584 400W ET18 | EA | 44 | SYLVANIA |  |  |  | \$0.00 |
| 261 | LU50MMED | OSRM LU501MED 67502 50WATT E17 | EA | 35 | SYLVANIA |  |  |  | \$0.00 |
| 262 | LU70/ECO | OSRM LU701ECO 67512 70WATT ET23 | EA | 200 | SYLVANIA |  |  |  | \$0.00 |
| 263 | LU70/MED | OSRM LU70/MED 6750470 WATT E17 | EA | 97 | SYLVANIA |  |  |  | \$0.00 |
| 264 | M1000/PS/UBT37 | OSRM M1000/PS/UIBT37 643511000 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 265 | M1000/U | OSRM M1000/U 64468 1000WATT BT5 | EA | 209 | SYLVANIA |  |  |  | \$0.00 |
| 266 | M1000/U/Вт37 | OSRM M1000/UIBT37 64469 1000WAT | EA | 22 | SYLVANIA |  |  |  | \$0.00 |
| 267 | M175/UED28 | OSRM M175UUED28 64030 175WATT | EA | 190 | SYLVANIA |  |  |  | \$0.00 |
| 268 | M175/UMED | OSRM M175/UMED 64479 175WATTE | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 269 | M2501UIED28 | OSRM M250/UIED28 64032 MOG | EA | 171 | SYLVANIA |  |  |  | \$0.00 |
| 270 | M250/UIED28 | OSRM M250/UED28 64032 250WATT | EA | 240 | SYLVANIA |  |  |  | \$0.00 |
| 271 | M400/PS/U/ED28 | OSRM M400/PS/UIED28 64051 400W | EA | 28 | SYLVANIA |  |  |  | \$0.00 |
| 272 | M400PSS/UED28 | OSRM M400/PS/UIED2864051 400WA | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 273 | M400/U\|ED37 | OSRM M400/UED37 64036 400W MOG | EA | 103 | SYLVANIA |  |  |  | \$0.00 |
| 274 | M400/UIED28 | OSRM M400/UED28 64034 400WATT | EA | 75 | SYLVANIA |  |  |  | \$0.00 |
| 275 | M400/U1ED37 | OSRM M400/U/ED37 64036 400WATT | EA | 58 | SYLVANIA |  |  |  | \$0.00 |
| 276 | MC70T6/U/G12/930 | OSRM MC70T6//G121930 64964 MET | EA | 24 | SYLVANIA |  |  |  | \$0.00 |
| 277 | MP100/CIUMED | OSRM MP100/C/UIMED 64418 100WAT | EA | 62 | SYLVANIA |  |  |  | \$0.00 |
| 278 | MP100/UMED | OSRM MP100/UIMED 64417 100WATT | EA | 254 | SYLVANIA |  |  |  | \$0.00 |
| 279 | MP150/UMED | OSRM MP150/UMMED 64402 150WATT | EA | 69 | SYLVANIA |  |  |  | \$0.00 |
| 280 | MP175/BU-ONLYMED | OSRM MP175/BU-ONLYMMED 6477317 | EA | 12 | SYLVANIA |  |  |  | \$0.00 |
| 281 | MP50/UMED | OSRM MP50/UIMED 64587 50WATT E1 | EA | 34 | sylvania |  |  |  | \$0.00 |
| 282 | MP70IUMED | OSRM MP70/UMED 64547 70WATT E1 | EA | 48 | SYLVANIA |  |  |  | \$0.00 |
| 283 | MS400/PS/BD-ONLY/BT28 | OSRM MS400/PS/BD-ONLY/BT28 PULS | EA | 24 | sylvania |  |  |  | \$0.00 |
| 284 | QHE-2X32T8/UNV-ISH-HT-SC | OSRM QHE-2X32T8UNV-ISH-HT-SC 4 | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 285 | QHE-2x32T8/UNV-ISL-SC | OSRM QHE-2X32T/UUNV-ILL-SC 4986 | EA | 50 | sylvania |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual 9 ty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Suppliers Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 286 | OHE-2X32T8/UNV-ISN-SC | OSRM QHE-2X32T8UUNV-ISN-SC 4985 | EA | 153 | SYLVania |  |  |  | \$0.00 |
| 287 | QHE-2X40DLUNV-ISN-SC | OSRM QHE-2X400LLUNV-IIN-SC 4942 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 288 | QHE-3X32T8/UNV-PSN-SC-B | OSRM QHE-3X32T8/UNV-PSN-SC-B 51 | EA | 29 | SYLVANIA |  |  |  | \$0.00 |
| 289 | QTP-2X26/CF/UNV-DM | OSRM QTP-2X26/CF/UNV-DM 51833 L | EA | 20 | sylvania |  |  |  | \$0.00 |
| 290 | QTP-2X32T8/UNV-ISN-SC | OSRM QTP-2X32T8UNV-ISN-SC 4994 | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 291 | QTP-3X32T8/UNV-ISN-SC | OSRM QTP-3X32T8/UNV-ISN-SC 4994 | EA | 137 | SYLVANIA |  |  |  | \$0.00 |
| 292 | QTP-4×32T8/UNV-ISN-SC | OSRM QTP-4X32T8UNV-ISN-SC 4994 | EA | 65 | SYLVANIA |  |  |  | \$0.00 |
| 293 | PE008-30 | PROG PE008-30 EmERGENCY LED EXI | EA | 30 |  |  |  |  | \$0.00 |
| 294 | FXLED105T | RAB FXLED105T FLEXFLOOD 105W co | EA | 13 |  |  |  |  | \$0.00 |
| 295 | RWLED2T150N | RAB RWLED2T150N 150W LT FX | EA | 5 |  |  |  |  | \$0.00 |
| 296 | 770645-965 | SEAG 77064S-965 LED FLSH ANTQ B | EA | 27 |  |  |  |  | \$0.00 |
| 297 | 435485 | SHAT 43548S FO96/841/ECO (PK X | EA | 48 |  |  |  |  | \$0.00 |
| 298 | 90510 S | SHAT 90510S M175 BU/MED (PK X 2 | EA | 20 |  |  |  |  | \$0.00 |
| 299 | 54-11381 | SIMK 54-11381 TY244--32-B11-UNV | EA | 12 |  |  |  |  | \$0.00 |
| 300 | DTDHOLED35 | SIMK DTDHOLED35 35WATT 1201277V | EA | 51 |  |  |  |  | 90.00 |
| 301 | EN24RAWR-332T8-E-U1 | SIIKK EN24RAWR-232T8-E-U1 (2)LAM | EA | 11 |  |  |  |  | \$0.00 |
| 302 | ETY-22-P-04-41-U1 | SIMK ETY-22-P-04-41-U1 2X2 LED | EA | 12 |  |  |  |  | \$0.00 |
| 303 | \#N/A | SIMK ETY $24 P 5541 \mathrm{U} 1 \mathrm{~S}^{\text {55W LTFX }}$ | EA | 44 |  |  |  |  | \$0.00 |
| 304 | IE2232-B11-4L-UNV | SIMK IE2232-B11-4L-UNV 56-20416 | EA | 66 |  |  |  |  | \$0.00 |
| 305 | IE232-B11-UNV | SIMK IE232-B11-UNV (2)LAMP 4' T | EA | 13 |  |  |  |  | \$0.00 |
| 306 | IE296-B11-UNV | SIIMK IE296-B11-UNV (2)LAMP 8' T | EA | 34 |  |  |  |  | \$0.00 |
| 307 | MIE2254HO-B12-UNV-4L | SIMK MIE2254HO-B12-UNV-4L 8'IIX | EA | 7 |  |  |  |  | \$0.00 |
| 308 | SY920-232-B11-UNV | SIMK SY920-232-B11-UNV (2)LAMP | EA | 28 |  |  |  |  | \$0.00 |
| 309 | SY920-432-B11-4L-UNV | SIMK SY920-432-B11-4L-UNV (4)LA | EA | 13 |  |  |  |  | \$0.00 |
| 310 | TY242-317-B11-3L-UNV | SIIMK TY242-317-B11-3L-UNV TROFF | EA | 30 |  |  |  |  | \$0.00 |
| 311 | TY244-332-B11-3L-UNV | SIMK TY244-332-B11-3L-UNV (3)LA | EA | 72 |  |  |  |  | \$0.00 |
| 312 | 2894227741K | TCP 2894227741K 42WATT 277VAC T | EA | 60 |  |  |  |  | \$0.00 |
| 313 | 28942H27741K | TCP 28942H27741K 42W MOGUL BSE | EA | 36 |  |  |  |  | \$0.00 |
| 314 | 48923 | TCP 48923 23WATT 120VAC TWIST M | EA | 132 |  |  |  |  | \$0.00 |
| 315 | LED10A19DOD41K | TCP LEDDOA19DOD41K DIMMABLE 10w | EA | 32 |  |  |  |  | \$0.00 |
| 316 | LED5E26B1130K | TCP LED5E26B1130k 5W LED Bdeco | EA | 120 |  |  |  |  | \$0.00 |
| 317 | LED7E26813D24KF | TCP LED7E26B13D24KF LED 7W E26 | EA | 40 |  |  |  |  | \$0.00 |
| 318 | B228Punv-C001C | ULT B228PUNV-C001C (1 OR 2)F28T | EA | 20 |  |  |  |  | \$0.00 |
| 319 | B2321UNVHP-No001 | ULT B232IUNVHP-Noool (1 OR 2)F3 | EA | 209 |  |  |  |  | \$0.00 |
| 320 | B234SR120M-A010C | ULT B234SR120M-A010C (2)F40T12 | EA | 81 |  |  |  |  | \$0.00 |
| 321 | B259UNVHP-A000C | ULT B259UNVHP-A000C (1 OR 2)F9 | EA | 199 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | $\underset{\substack{\text { Supplie's Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 322 | B295PUNVHESO001 | ULT B295PUNVHES0001 (WAS B295SR | EA | 20 |  |  |  |  | \$0.00 |
| 323 | B332IUNVHP-A0001 | ULT B332IUNVHP-A0001 (2 OR 3)F3 | EA | 112 |  |  |  |  | \$0.00 |
| 324 | B432IUNVHP-A000I | ULT B432IUNVHP-A0001 (3 OR 4)F3 | EA | 430 |  |  |  |  | \$0.00 |
| 325 | C240PUNVHP-B000C | ULT C240PUNVHP-B000C (1 OR 2)FT | EA | 60 |  |  |  |  | \$0.00 |
| 326 | BL-NPCB-RE | VEOLIA BL-NPCB-RE RECYCLE - NON | LB | 1179 |  |  |  |  | \$0.00 |
| 327 | LP-F | VEOLIA LP-F RECYCLE STRAIGHT FL | FT | 16436 |  |  |  |  | \$0.00 |
| 328 | LP-H01 | VEOLIA LP-H01 RECYCLE-HID LAM | EA | 784 |  |  |  |  | \$0.00 |
| 329 | SUPPLY-043 | VEOLIA SUPPLY-043 MEDIUM 4' STR | EA | 13 |  |  |  |  | \$0.00 |
| 330 | SUPPLY-065 | VEOLIA SUPPLY-065 LARGE 4' STRA | EA | 20 |  |  |  |  | \$0.00 |
| 331 | SUPPLY-190 | VEOLIA SUPPLY-190 LARGE 8' LAMP | EA | 14 |  |  |  |  | \$0.00 |
| 332 | SUPPLY-191 | VEOLA SUPPLY-191 LARGE 4 ${ }^{\text {U }}$ UTUB | EA | 14 |  |  |  |  | \$0.00 |
| 333 | F32T8/835/ECOMAX | WES F32T8835/ECOMAX 0307213741 | EA | 711 |  |  |  |  | \$0.00 |
|  |  |  |  |  |  |  |  |  | \$0.00 |

Table B. Non-Core Market Basket


| TIER 1 DISCOUNT S0-\$50 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | Item Description |  | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off <br> Catalog List Price | Extended Price |
| 334 | 67512 T0WATT ET23.5 MOGUL SCREW |  | 140 | EA |  |  |  | 0\% | \$0.00 |
| 335 | 67514 100WATT ET23.5 MOGUL SCREW |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| 336 | SGW HG DUP 20A-125V |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| 337 | ( 3 OR 4)F32T8- F28T8-F2578-F17T8- |  | 152 | EA |  |  |  | 0\% | \$0.00 |
| 338 | (1 OR 2) 117 18- 225 P8- F32T8- |  | 73 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  |  | SUBtotal | \$0.00 |
| TIER 2 DISCOUNT $\quad$ \$50.01-\$225 |  |  |  |  |  |  |  |  |  |
| Item \# | Item Description |  | QTY | чом | Manufacturer | Manufacture Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 339 | (32)POINT 24VDC SINKING/SOURCING |  | 150 | EA |  |  |  | 0\% | \$0.00 |
| 340 | 1000WATT 1201208/2401277/480VAC |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 341 | 13W LED wall mount Exterior Fixure with Photocell |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 342 | 22149 59WATT T8 84196 INSTANT |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 343 | 22167 28WATT T8 84148 RAPID/ |  | 5 | EA |  |  |  | 0\% | \$0.00 |

## Lot 3 Sylvania Other Lighting

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 344 | 200AMP 120/240VAC 1PHASE NEMA3R | 5 | EA |  |  |  | 0\% | \$0.00 |
| 345 | GRX 3000/HOMEWORKS PLENUM 500FT | 10 | EA |  |  |  | 0\% | \$0.00 |
| 346 | 22179 28WATT T8 84148 RAPID/ | 34 | EA |  |  |  | 0\% | \$0.00 |
| 347 | 21421 28WATT T8 84148 RAPID/ | 15 | EA |  |  |  | 0\% | \$0.00 |
| 348 | CLARIS LED LIVING 2X4 RETROFIT | 15 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTALNON-COREMARKET BASKETGRAND TOTAL $\quad \$ 0.00$ |  |  |  |  |  |  |  |  |

## Lot 4 General Electric \& Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CMH400/U1830/R | Ceramic Metal Halide Lamp, ED18,400w | EA | 4 | GE |  |  |  | \$0.00 |
| 2 | GEC240MVPS-A | CFL Ballast,Electronic,69W,120/277V | EA | 10 | GE |  |  |  | \$0.00 |
| 3 | FLE15DMR30ESSBX | CFL,15W,R33,Med,Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 4 | FLE15DMR30ES/BX | CFL,15W,R30,Med, Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 5 | FLE20-HT3/2/841 | CFL,20W,Non-Dim,4100k | EA | 20 | GE |  |  |  | \$0.00 |
| 6 | FLE20HT3/2/841 | CFL,20W, Non-Dim,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 7 | THQL1130 | Circuit Breaker,30A,1P,10kA,120VAC | EA | 15 | GE |  |  |  | \$0.00 |
| 8 | FC12T9/CW | Circular Fluorescent Lamp,T9,41000, 12 In | EA | 48 |  |  |  |  | \$0.00 |
| 9 | GE432MAX90-S60 | Dimming Ballast,1201277V,48 In Lamp | EA | 12 | GE |  |  |  | \$0.00 |
| 10 | ICN-2P32-N | Electronic Ballast, 78 Lamps,1201277V | EA | 170 |  |  |  |  | \$0.00 |
| 11 | \#N/A | Enclosure,14 In. H,12 In. W,5-53/64 In. D | EA | 4 |  |  |  |  | \$0.00 |
| 12 | F400才XIECO | Fluorescent Lamp,,T12, Dayight,6500k | EA | 765 | GE |  |  |  | \$0.00 |
| 13 | F54W/T5/865/HO/ECO | Fluorescent Lamp, T5,Daylight,6500k | EA | 40 | GE |  |  |  | \$0.00 |
| 14 | F32T8/SPX65/ECO | Fluorescent Lamp, T8,Daylight,6500k | EA | 2664 | GE |  |  |  | \$0.00 |
| 15 | F17T8/XL/SPX50/wM/ECO | Fluorescent Lamp, T8,Very Cool,5000k | EA | 312 | GE |  |  |  | \$0.00 |
| 16 | F34/CX41/WM/ECO | Fluorescent Linear Lamp, T12,COool,4100k | EA | 1013 | GE |  |  |  | \$0.00 |
| 17 | F24W/T5/841/HO/ECO | Fluorescent Linear Lamp,T5,Cool,4100K | EA | 172 | GE |  |  |  | \$0.00 |
| 18 | F54T5/835ECO/PRO | Fluorescent Linear Lamp, T5,Neutra, 3500k | EA | 80 | GE |  |  |  | \$0.00 |
| 19 | F32T8//SPP41/ECO | Fluorescent Linear Lamp,T8,Cool,4100K | EA | 7416 | GE |  |  |  | \$0.00 |
| 20 | F32T8/XL/SP×35/HLECO | Fluorescent Linear Lamp, 78 , Neutral, 3500 K | EA | 396 | GE |  |  |  | \$0.00 |
| 21 | F32T8/XL/SPX35/HL/ECO | Fluorescent Linear Lamp, T8,Neutral, 3500 K | EA | 36 | GE |  |  |  | \$0.00 |
| 22 | F32T8//PPP30/ECO | Fluorescent Linear Lamp, T8,Warm,3000k | EA | 60 | GE |  |  |  | \$0.00 |
| 23 | 50PAR/HR/3K/FL25 | Halogen Floodilight,PAR38,50w | EA | 36 | GE |  |  |  | \$0.00 |
| 24 | 90PAR/HIR/3KFLL25 | Halogen Floodight,PAR38,90w | EA | 56 | GE |  |  |  | 50.00 |
| 25 | 43AW/H-2PK 120 | Halogen Light Bulb,A19,43W,PK2 | EA | 120 | GE |  |  |  | \$0.00 |
| 26 | 38PAR20H/FL25 | Halogen Light Bulb,PAR20,E26,25 Degrees | EA | 30 | GE |  |  |  | \$0.00 |
| 27 | EKE - 150w 21 V | Halogen Reflector Lamp,MR16,150w | EA | 12 |  |  |  |  | \$0.00 |
| 28 | 4510 | Halogen Sealed Beam Floodlight,PAR36,25W | EA | 36 | GE |  |  |  | \$0.00 |
| 29 | 4411-1 | Halogen Sealed Beam Lamp, PAR36,35W | EA | 42 | GE |  |  |  | \$0.00 |
| 30 | 55PAR/HIR+/SP10 | Halogen Spotight,PAR38,55W | EA | 24 | GE |  |  |  | \$0.00 |
| 31 | LU150/MEDIECO | High Pressure Sodium Lamp,B17,150w | EA | 12 | GE |  |  |  | \$0.00 |
| 32 | LU1000)ECO | High Pressure Sodium Lamp,E25,1000W | EA | 38 | GE |  |  |  | \$0.00 |
| 33 | LU250/ECO/NC | High Pressure Sodium Lamp,ED18,250w | EA | 176 | GE |  |  |  | \$0.00 |

Lot 4 General Electric Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | LU100\%HECO | High Pressure Sodium Lamp,ED23.5,100W | EA | 12 | GE |  |  |  | \$0.00 |
| 35 | LU150/55/HECO | High Pressure Sodium Lamp,ED23.5,150w | EA | 12 | GE |  |  |  | \$0.00 |
| 36 | LU70/H/ECO | High Pressure Sodium Lamp,ED23.5,7ow | EA | 12 | GE |  |  |  | \$0.00 |
| 37 | 60A15CF/STG-CD2 | Incandescent Light Bubl,A15,60W,PK2 | EA | 96 | GE |  |  |  | \$0.00 |
| 38 | 60ARSS/STG-130V | Incandescent Light Bulb,A19,60/53W | EA | 96 | GE |  |  |  | \$0.00 |
| 39 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 110 | GE |  |  |  | \$0.00 |
| 40 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 48 | GE |  |  |  | \$0.00 |
| 41 | $2004 W$ | Incandescent Light Bulb,A21,200W | EA | 112 | GE |  |  |  | \$0.00 |
| 42 | $300-130 \mathrm{~V}$ | Incandescent Light Bulb,PS35,300W | EA | 72 | GE |  |  |  | \$0.00 |
| 43 | 25T61/2/DC-130v | Incandescent Light Bulb,T6 1/2,25W | EA | 120 | GE |  |  |  | \$0.00 |
| 44 | 4546-1 | Incandescent Sealed Beam Lamp, PAR36,2W | EA | 12 | GE |  |  |  | \$0.00 |
| 45 | 4411 | Incandescent Sealed Beam Lamp, PAR36,35W | EA | 32 | GE |  |  |  | \$0.00 |
| 46 | LED18ET8/4/840 | Integrated LED Tube,T8,4000\%, Cool | EA | 1175 | GE |  |  |  | \$0.00 |
| 47 | F35/Cx41/33/wm | Lamp, F35/Cx41/u3/WM | EA | 120 | GE |  |  |  | \$0.00 |
| 48 | F35/Cx41/6/wm | Lamp, F35/Cx41/66,WM | EA | 96 | GE |  |  |  | \$0.00 |
| 49 | LED21T8/DR/2L | LED Driver,36W, 27 to 33VDC, 9-1/2 in. | EA | 20 | GE |  |  |  | \$0.00 |
| 50 | LED21T8/DR/D/4L | LED Driver,9-1/2 in. L,120/277VAC, 21W | EA | 55 | GE |  |  |  | \$0.00 |
| 51 | LED11DAV3/827w | LED Lamp,A19,10.5w,Med, 2700k,Dim | EA | 89 | GE |  |  |  | \$0.00 |
| 52 | \#N/A | LED Lamp,A19,11W, Med, 2700K,Dim | EA | 30 | GE |  |  |  | \$0.00 |
| 53 | \#N/A | Led Lamp,A-Line,A21 Shape,16w,120v,100w | EA | 20 | GE |  |  |  | \$0.00 |
| 54 | \#N/A | LED Lamp,Dimmable,7W HAL,3000\%,Clear | EA | 20 | GE |  |  |  | \$0.00 |
| 55 | LED14DA21/827W | LED Lamp, Dimmable,A21,2700k,White | EA | 650 | GE |  |  |  | \$0.00 |
| 56 | LED0.5C7/w/CD2 | LED Light Buli, C7,3000k, Warm,PK2 | EA | 150 | GE |  |  |  | \$0.00 |
| 57 | LED21T8/4/840 | LED Retrofit Lamp, T8,21w,2100 Im,4000k | EA | 220 | GE |  |  |  | \$0.00 |
| 58 | \#N/A | Magnetic Coil,115-120V, NEMA Sz 00,0,1 | EA | 4 | GE |  |  |  | \$0.00 |
| 59 | 9005/BP | Miniature Incand. Bulb,9005,65W,T4,13V | EA | 12 | GE |  |  |  | \$0.00 |
| 60 | H11-55/LL BP | Miniature Lamp,H11-55LL,55W, ד3 12,12V | EA | 12 | GE |  |  |  | \$0.00 |
| 61 | H138P(9008) | Miniature Lamp, H 13, , $4 / 5 / 8,12.8 \mathrm{~V}$ | EA | 22 | GE |  |  |  | \$0.00 |
| 62 | H1-55 | Miniature Lamp, H1-55,62W, T3 144,13V | EA | 56 | GE |  |  |  | \$0.00 |
| 63 | \#N/A | Plug In Circuit Breaker,20A,1P,10kA,240V | EA | 3 |  |  |  |  | \$0.00 |
| 64 | F13DBx23/827/ECO | Plug-In CFL, 13W,Non-Dim,2700K,10,000 hr | EA | 84 | GE |  |  |  | \$0.00 |
| 65 | F13BX/835/ECO | Plug-n CFL,13W,Non-Dim,3500к,10,000 hr | EA | 50 | GE |  |  |  | \$0.00 |
| 66 | F18DBx/841/ECO4P | Plug-ln CFL,,18W, Dimmable,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 67 | F2120/835/4P | Plug-In CFL,21W,Dimmable,3500k,10,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 68 | F26DBx/835/ECO4P | Plug-In CFL,26W,Dimmable,3500k,17,000 hr | EA | 30 | GE |  |  |  | \$0.00 |
| 69 | F26DBx/841/ECO4P | Plug-In CFL,26W,Dimmable,4100k,17,000 hr | EA | 100 | GE |  |  |  | \$0.00 |

Lot 4 General Electric Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | F260BX1827/ECO | Plug-ln CFL,26W,Non-Dim, 2700K,10,000 hr | EA | 66 | GE |  |  |  | \$0.00 |
| 71 | F2608X/835/ECO | Plug-In CFL,26W,Non-Dim,3500k,10,000 hr | EA | 110 | GE |  |  |  | \$0.00 |
| 72 | F26DBX/841/ECO | Plug-In CFL,26W,Non-Dim,4100k,10,000 hr | EA | 124 | GE |  |  |  | \$0.00 |
| 73 | F32TBX/835/AECO | Plug-In CFL,32W, Dimmable, 3500k,17,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 74 | F39Bx/SPX35/RS | Plug-In CFL,39W, Dimmable, 3500k,12,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 75 | F40/30BXXISPX30 | Plug-In CFL,40W, Dimmable, 3000k,20,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 76 | F40/30BXXISPX35 | Plug-In CFL,40W, Dimmable, 3500k,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 77 | F42TBX/855/AECO | Plug-In CFL,42W, Dimmable, 3500k,17,000 hr | EA | 52 | GE |  |  |  | \$0.00 |
| 78 | F50Bx/SPX35/RS | Plug-In CFL,50W, Dimmable, $3500 \mathrm{~K}, 14,000 \mathrm{hr}$ | EA | 120 | GE |  |  |  | \$0.00 |
| 79 | F55BX/SPX35 | Plug-In CFL,55W, Dimmable, 3500k,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 80 | F5B×/827/ECO | Plug-In CFL,5w,Non-Dim,2700k,10,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 81 | MXR100/UMED | Quartz Metal Halide Lamp,BD17,100W | EA | 24 | GE |  |  |  | \$0.00 |
| 82 | MXR150/UIMED | Quartz Metal Halide Lamp,BD17,150W | EA | 22 | GE |  |  |  | \$0.00 |
| 83 | MVR175/UMED | Quartz Metal Halide Lamp,BD17,175W | EA | 72 | GE |  |  |  | \$0.00 |
| 84 | MVR70/UMED | Quartz Metal Halide Lamp,BD17,70W | EA | 12 | GE |  |  |  | \$0.00 |
| 85 | MVR1000/UBT37 | Quartz Metal Halide Lamp,BT37,1000w | EA | 3 | GE |  |  |  | \$0.00 |
| 86 | MVR400/HOR/MOG | Quartz Metal Halide Lamp, BT37,400W | EA | 56 | GE |  |  |  | \$0.00 |
| 87 | MVR1000/U | Quartz Metal Halide Lamp,BT56,1000w | EA | 58 | GE |  |  |  | \$0.00 |
| 88 | MXR100/UMED/O | Quartz Metal Halide Lamp,ED17,100w | EA | 24 | GE |  |  |  | \$0.00 |
| 89 | MVR175/U | Quartz Metal Halide Lamp,ED28,175W | EA | 54 | GE |  |  |  | \$0.00 |
| 90 | MVR250/U | Quartz Metal Halide Lamp,ED28,250w | EA | 2 | GE |  |  |  | \$0.00 |
| 91 | MVR400/CNBUEDE28PA | Quartz Metal Halide Lamp, ED28,400W | EA | 21 | GE |  |  |  | \$0.00 |
| 92 | MVR360лвU/wmixho | Quartz Metal Halide Lamp,ED37,360W | EA | 24 | GE |  |  |  | \$0.00 |
| 93 | mVR400/U | Quartz Metal Halide Lamp,ED37,400W | EA | 137 | GE |  |  |  | \$0.00 |
| 94 | FLE26HT3/2/D3/CD | Screw-In CFL,2700K,Non-Dimmable | EA | 20 | GE |  |  |  | \$0.00 |
| 95 | FLE23HT3/2/827 | Screw-In CFL,Non-Dim,T3,2700K,23W | EA | 30 | GE |  |  |  | \$0.00 |
| 96 | FLEL3HT2/2/827 | Screw-In CFL,Non-Dimmable,2700k,13W | EA | 60 | GE |  |  |  | \$0.00 |
| 97 | FLE14/2/TC16/SW/CD | Screw-In CFL,Non-Dimmable, 2700, 14W | EA | 24 | GE |  |  |  | \$0.00 |
| 98 | FLE29HT3/2/XL827 | Screw-In CFL,Non-Dimmable,2700, 29W | EA | 40 | GE |  |  |  | \$0.00 |
| 99 | FLE26HT3/2/XL827 | Screw-In CFL,Non-Dimmable, 2700 ,T3 | EA | 272 | GE |  |  |  | 90.00 |
| 100 | \#N/A | Screw-In CFL,Non-Dimmable, 50000 ,6000 hr. | EA | 440 | GE |  |  |  | \$0.00 |
| 101 | FLE20-HT3/2/827 | Screw-In CFL,TT3,Non-Dimmable,2700K | EA | 41 | GE |  |  |  | \$0.00 |
| 102 | \#N/A | Thermal Unit, Size 0-1,4.03-4.43 A Range | EA | 18 | GE |  |  |  | \$0.00 |
| 103 | F32T8/SPX35/U6/ECO | U-Shaped Fluorescent Lamp, 22-1/2 in. L | EA | 24 | GE |  |  |  | \$0.00 |
| 104 | F32T8/SP35/U6/ECO | U-Shaped Fluorescent Lamp,3500k, Neutral | EA | 216 | GE |  |  |  | \$0.00 |
| 105 | F32T8/SP41/U6/ECO | U-Shaped Fluorescent Lamp, T8,4100K | EA | 36 | GE |  |  |  | \$0.00 |


| Hem \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer <br> Part Number | Supplier's SKU\# | Supplier's <br> Propoped <br> Price | Supplier's Extended <br> Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1 : |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3 : |  |

TIER 1 DISCOUNT S0-\$15

| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | CFL Lamp,13W, T2, Candle,PK2 | 80 | EA |  |  |  | 0\% | \$0.00 |
| 107 | Screw-In CFL,2700K,8000 hr.,Non-Dimmable | 75 | EA |  |  |  | 0\% | \$0.00 |
| 108 | Quart Metal Halide Lamp.ED37,400W | 181 | EA |  |  |  | 0\% | \$0.00 |
| 109 | LED Lamp.,Dimmable,A19,27000,White | 400 | EA |  |  |  | 0\% | \$0.00 |
| 110 | LED Lamp,A19,10.5W,Med,2700K, Dim | 135 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 DISCOUNT $\quad$ S15.01- ${ }^{\text {S40 }}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 111 | Integrated LED Tube,T8,4000K,Cool | 2500 | EA |  |  |  | 0\% | \$0.00 |
| 112 | ABV1 PENDANT MOUNT KIT ALL SCREWS InCLUD | 30 | EA |  |  |  | 0\% | \$0.00 |
| 113 | Ceramic Metal Halide Lamp,BD17,100w | 8 | EA |  |  |  | 0\% | \$0.00 |
| 114 | Quart Metal Halide Lamp.ED28,400W | 15 | EA |  |  |  | 0\% | \$0.00 |
| 115 | CFL Ballast,Electronic,29W,1201277V | 12 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT ${ }^{\text {a }}$ S40.01 \& above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 116 | Ceramic Metal Halide Lamp.BD17,100W | 20 | EA |  |  |  | 0\% | \$0.00 |
| 117 | 2X2 LAMBERTIAN 0-10V | 164 | EA |  |  |  | 0\% | \$0.00 |
| 118 | Quartz Metal Halide Lamp.ED28,400w | 15 | EA |  |  |  | 0\% | \$0.00 |
| 119 | LED Recessed Troffer,4000, ,35W, 120-277V | 20 | EA |  |  |  | 0\% | \$0.00 |
| 120 | E2SAOB1A51402NN - LED SECURITY LIGHT | 20 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  | subtotal non-Core MARKET BASKET GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |

## Lot 5 Philips \& Other Lighting

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 05400740067 | 3M ITCSN-0800-6IN-BLACK-25-PCS SLV | EA | 100 |  |  |  |  | \$0.00 |
| 2 | 78108787431 | ADV 71A8743001 1-1000W 480 HPS BAL | EA | 7 |  |  |  |  | \$0.00 |
| 3 | 78108706912 | ADV ICN2P32N351 (2)F32T8 BLST | EA | 200 |  |  |  |  | \$0.00 |
| 4 | 78108706912 | ADV ICN2P32N351 ELE BALLAST (2) F32 | EA | 740 |  |  |  |  | \$0.00 |
| 5 | 78108709151 | ADV ICN4P32N351 120-277V ELEC BAL | EA | 101 |  |  |  |  | \$0.00 |
| 6 | 78108709151 | ADV ICN4P32N35I ELE BALLAST (4) F32 | EA | 156 |  |  |  |  | \$0.00 |
| 7 | 78108712508 | ADV IOP2P32N35M ELE BALLAST(2)F32T8 | EA | 50 |  |  |  |  | \$0.00 |
| 8 | 78108708163 | ADV IOP3PSP32SC351 32W FLU BALLAST | EA | 75 |  |  |  |  | \$0.00 |
| 9 | 78108708163 | ADV IOP3PSP32SC35I ELE BALLAST (3) | EA | 82 |  |  |  |  | \$0.00 |
| 10 | 78108708683 | ADV IOPA2P32N35I ELE BALLAST (2) F3 | EA | 220 |  |  |  |  | \$0.00 |
| 11 | 78108712461 | ADV IOPA3P32N35I ELE BALLAST (3) F3 | EA | 70 |  |  |  |  | \$0.00 |
| 12 | 7809430 | ALP-LTG***CCV-K-6X9 VANDAL PROOF L | EA | 47 |  |  |  |  | \$0.00 |
| 13 | 7809430 | ALP-LTG**VPAF240CV80450 | EA | 49 |  |  |  |  | \$0.00 |
| 14 | 01899708400 | ARL 8400 3/8 MC-BX CONN W/SQR | EA | 500 |  |  |  |  | \$0.00 |
| 15 | 78101118080 | BLINE1 BA12 24-In box hanger | EA | 50 |  |  |  |  | \$0.00 |
| 16 | 78205181105 | BLINE2 20208RHC RHC N3R HC ENCL | EA | 9 |  |  |  |  | \$0.00 |
| 17 | 78178911010 | BUCHANAN 84S-ADB1 LOW VOLTAGE KIT | EA | 24 |  |  |  |  | \$0.00 |
| 18 | 05171259800 | BUSS CB185-70 | EA | 12 |  |  |  |  | \$0.00 |
| 19 | 05171250720 | BUSS FRN-R-4 250V RK5 TD FUSE | EA | 50 |  |  |  |  | \$0.00 |
| 20 | 05171211530 | BUSS LP-CC-15 LOW-PEAK CC TD FUSE | EA | 30 |  |  |  |  | \$0.00 |
| 21 | 78010044706 | CABLE MC-AL-10/3-SOL-W/GRN-GRD | EA | 500 |  |  |  |  | \$0.00 |
| 22 | 03448106686 | CARLON E987R 6X6X4 PVC JCT Box | EA | 30 |  |  |  |  | \$0.00 |
| 23 | 72849491240 | CAT L-14-50-0-C UV bLK CABLE TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 24 | 72849491273 | CAT L-18-120-0-L UV bLK CABLE TIE | EA | 1250 |  |  |  |  | \$0.00 |
| 25 | 78456420661 | CCHC 661S 3/4 STL COMP EMT CPLG | EA | 600 |  |  |  |  | \$0.00 |
| 26 | 78456490050 | CCHC LT5090 1/2 LT 90 DEGREE CONN | EA | 50 |  |  |  |  | \$0.00 |
| 27 | 78211360389 | C-H AN16KNOA NEMA FULL VOLTAGE NON- | EA | 1 |  |  |  |  | \$0.00 |
| 28 | 78668535786 | CHNUM 5155C81G01 PANELBOARD TRIM LO | EA | 20 |  |  |  |  | \$0.00 |
| 29 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 30 |  |  |  |  | \$0.00 |
| 30 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 40 |  |  |  |  | \$0.00 |
| 31 | 02989241057 | CLM 92094-05-01 RG59/U COAX CABLE | EA | 4000 |  |  |  |  | \$0.00 |
| 32 | 0785310 | COL**LAW4-40ML-EU | EA | 10 |  |  |  |  | \$0.00 |
| 33 | 78001002001 | CONDUIT 1/2-EMT ELEC METALLIC TBG | EA | 4200 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 78001002005 | CONDUIT 1-1/2-EMT ELEC METALLIC TBG | EA | 500 |  |  |  |  | \$0.00 |
| 35 | 78001002003 | CONDUIT 1-IN-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 36 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 37 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 1000 |  |  |  |  | \$0.00 |
| 38 | 6824010 | COOP***D6A10-D010TE-ERM6A10-9-30-6 | EA | 10 |  |  |  |  | \$0.00 |
| 39 | 6824010 | COOP***T B3 LED E1 MQ AP | EA | 261 |  |  |  |  | \$0.00 |
| 40 | 08008398989 | CPL APX6R LED EXIT SIGN RED LTRS | EA | 50 |  |  |  |  | \$0.00 |
| 41 | 7842160 | CPS**10KVA 2400D/4160Y-120/240V PO | EA | 1 |  |  |  |  | \$0.00 |
| 42 | 8496650 | CREE CXB-A-JP-M-4 | EA | 30 |  |  |  |  | \$0.00 |
| 43 | 81004802894 | CREE ZR22-32L-35K-10V | EA | 40 |  |  |  |  | \$0.00 |
| 44 | 8139590 | CREE***ARE-EHO-2M-AA-24-E-UL-BZ-100 | EA | 2 |  |  |  |  | \$0.00 |
| 45 | 8100480 | CREE**AREHO-2M-HV-24-E-UL-BZ-1000 | EA | 2 |  |  |  |  | \$0.00 |
| 46 | 8139590 | CREE**CR22-32L-40K-LES-HD | EA | 10 |  |  |  |  | \$0.00 |
| 47 | 8496650 | CREE***XB-A-JP-M-40K-8-UL-10V-L715 | EA | 30 |  |  |  |  | \$0.00 |
| 48 | 8139590 | CREE***STR-LWY-2M-HT-11-E-UL-SV-700 | EA | 3 |  |  |  |  | \$0.00 |
| 49 | 07940741157 | CRL 01342.35T. 01 16/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 50 | 07940741166 | CRL 01360.35T. 01 14/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 51 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 52 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 53 | 07940701776 | CRL 01776.35.01 2GA WELD BLK 250FT | EA | 250 |  |  |  |  | \$0.00 |
| 54 | 78227451300 | CRS-H LB19 1/2 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 55 | 78227451360 | CRS-H LB29 3/4 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 56 | DS316153046 | CWD 444-120-BOX 120 V LIGHTER ELEM | EA | 100 |  |  |  |  | \$0.00 |
| 57 | 73434097653 | D-B 2TG8332-01-UNV-1/3-EB $2 \times 4$ FIX | EA | 48 |  |  |  |  | \$0.00 |
| 58 | 79034104221 | DEC FGO00AAOAOAOAOA FE2.1KVA 120V 9 | EA | 1 |  |  |  |  | \$0.00 |
| 59 | 78331034361 | GRN 7310SB DRIVER SET | EA | 1 |  |  |  |  | \$0.00 |
| 60 | 7807930 | HADCO**S8897-AKONG70SE FIXTURE | EA | 3 |  |  |  |  | \$0.00 |
| 61 | 7835190 | HOLOPHAN**115 25S CA MT1 R2 DG | EA | 13 |  |  |  |  | \$0.00 |
| 62 | 7835190 | HOLOPHAN**AE200HPMARAL60093NSRAL60 | EA | 10 |  |  |  |  | \$0.00 |
| 63 | 7835190 | HOLOPHAN**GVU100HPMATDC 3 NS TDC H | EA | 24 |  |  |  |  | \$0.00 |
| 64 | 7835190 | HOLOPHAN**NYA12F5J17P07TDC1 MODREC | EA | 20 |  |  |  |  | \$0.00 |
| 65 | 7835190 | HOLOPHAN**NYA14F5J17P07TDC1 MODREC | EA | 10 |  |  |  |  | \$0.00 |
| 66 | 7835190 | HOLOPHAN**RTA2670EPLNDSB-8S-TBASER | EA | 13 |  |  |  |  | \$0.00 |
| 67 | 7835190 | HOLOPHAN**WE 250PM MA RAL60094 RAL | EA | 3 |  |  |  |  | \$0.00 |
| 68 | 78598803003 | HUB NRG-312LU-5K-BZ-PC 19W LED WLPK | EA | 7 |  |  |  |  | \$0.00 |
| 69 | 78598800508 | HUB S9-70H 70W MH QT LTG FIX | EA | 20 |  |  |  |  | \$0.00 |

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| 70 | 88377837900 | HWS GF15LA 15A 125V GFCI RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 71 | 78325064044 | IDEAL 30-102 1000PK BLST DISC | EA | 1000 |  |  |  |  | \$0.00 |
| 72 | 07827509344 | INT-MAT LC2000 RELAY PHOTOCONTROL | EA | 82 |  |  |  |  | \$0.00 |
| 73 | 43204098976 | JBSA RS70045CT3M64 CONE WIDE28 RE | EA | 100 |  |  |  |  | \$0.00 |
| 74 | 7804320 | KB-ELEC***1 LIGHT 4 FOOT PRISMATIC | EA | 25 |  |  |  |  | \$0.00 |
| 75 | 7804320 | KB-ELEC**2X4 . 125 PRISMATIC LENS | EA | 50 |  |  |  |  | \$0.00 |
| 76 | 7891350 | KENALL***A-0021 [ CLEAR PRISMATIC L | EA | 20 |  |  |  |  | \$0.00 |
| 77 | 7891350 | KENALL***L68L-P-751-1-120-SA | EA | 17 |  |  |  |  | \$0.00 |
| 78 | 7891350 | KENALL**SDA-4-1/1-2-32-RS-1-DV-2/9 | EA | 24 |  |  |  |  | \$0.00 |
| 79 | 07847711972 | LEV 1689-75 SP PULL CHAIN SW | EA | 134 |  |  |  |  | \$0.00 |
| 80 | 07847727644 | LEV 23660-OSL FLUOR SOCKET | EA | 200 |  |  |  |  | \$0.00 |
| 81 | 07847727578 | LEV S1000-PS 6OUT SURGE PROT STRIP | EA | 25 |  |  |  |  | \$0.00 |
| 82 | 4300010 | LIBERTY**HOLOPHANE 250 WATT WALL L | EA | 2 |  |  |  |  | \$0.00 |
| 83 | 74597791933 | LIFI OLW14-M2 WLPK | EA | 14 |  |  |  |  | \$0.00 |
| 84 | 74597306037 | LITD WP2321202/1GEB10ISBFCOS4 BKT | EA | 5 |  |  |  |  | \$0.00 |
| 85 | 7859710 | LITH**2TL2-33L-RW-D38-LP830-NX | EA | 8 |  |  |  |  | \$0.00 |
| 86 | 7859710 | LITH**HPW124-MVOLT-T8-2U2D-S4C-AP | EA | 14 |  |  |  |  | \$0.00 |
| 87 | 7841970 | LOL*14-49175-2**LIGHTOLIER PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 88 | 7825570 | LUTRON*C2040738.1**LUTRON PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 89 | 7804540 | MERCURY***M50VP-232-OCT-ELB-UNI | EA | 20 |  |  |  |  | \$0.00 |
| 90 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 12 |  |  |  |  | \$0.00 |
| 91 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 6 |  |  |  |  | \$0.00 |
| 92 | 7888880 | MISC***EGLED-200SN | EA | 12 |  |  |  |  | \$0.00 |
| 93 | 7888880 | MISC***NL-VRW2-2-32T8-UNV-LP | EA | 11 |  |  |  |  | \$0.00 |
| 94 | 7888880 | MISC*003-000600-02**XENON PROJECTOR | EA | 2 |  |  |  |  | \$0.00 |
| 95 | 7888880 | MISC*90514 KIT**UXAM FIBER OPTIC K | EA | 1 |  |  |  |  | \$0.00 |
| 96 | 7888880 | MISC*AN-P610LP**SHARP PROJECTOR LAM | EA | 3 |  |  |  |  | \$0.00 |
| 97 | 7888880 | MISC*SPIRE**125-5 | EA | 2 |  |  |  |  | \$0.00 |
| 98 | 7888880 | MISC*SPIRE**CS-800 | EA | 1 |  |  |  |  | \$0.00 |
| 99 | 7888880 | MISC*SPIRE**RHA-LED.P.120.BK.DMX | EA | 16 |  |  |  |  | \$0.00 |
| 100 | 7888880 | MISC*SPIRE**RHA-WL | EA | 14 |  |  |  |  | \$0.00 |
| 101 | 7807960 | MOBERN RG24-32MV125 | EA | 24 |  |  |  |  | \$0.00 |
| 102 | 7807960 | MOBERN**RG24-32MV125-AAH-XS | EA | 24 |  |  |  |  | \$0.00 |
| 103 | 4400440 | NEP***LED-619-05-CL-120V-827-E26 | EA | 22 |  |  |  |  | \$0.00 |
| 104 | 7897340 | OMNI***J102425 \#24/25P DIR BURY TEL | EA | 1850 |  |  |  |  | \$0.00 |
| 105 | 7897340 | OMNI**JJ102450 \#24/50P DIRECT BURIA | EA | 600 |  |  |  |  | \$0.00 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 7897340 | OMN\|*** $3452404-5$ BLUE DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 107 | 7897340 | OMN $1 * * *$ J452404-6 GREY DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 108 | 78312620100 | OZ-G FD150 1G MALL FD Box | EA | 93 |  |  |  |  | \$0.00 |
| 109 | 78500753953 | P\&S 2623-1 20A 120/277V DCRTR SW | EA | 130 |  |  |  |  | \$0.00 |
| 110 | 78500711918 | P\&S CR20-W 20A 125V 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 111 | 78500721023 | P\&S CRB5362-W 20A 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 112 | 78500723690 | P\&S PS5266-X 15A 125V STR PLUG | EA | 100 |  |  |  |  | \$0.00 |
| 113 | 78500724163 | P\&S TR20 20A/125V BR DPLX RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 114 | 07498381825 | PAND BSH10-E \#10 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 115 | 07498381823 | PAND BSH18-Q \#18 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 116 | 07498342140 | PAND PCSB2/0-2S-6 MULTI-TAP CONN | EA | 24 |  |  |  |  | \$0.00 |
| 117 | 07498354073 | PAND PLT4I-CO LOCKING CBL TIE | EA | 7000 |  |  |  |  | \$0.00 |
| 118 | 07498354073 | PAND PLT4I-CO LOCKING CBL TIE | EA | 3000 |  |  |  |  | \$0.00 |
| 119 | 07498336891 | PAND PLT6LH-L LOCKING CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 120 | 78667743327 | PHIL 10.5A19/SLIM/2700-DIM--6/1 433 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 121 | 78667743194 | PHIL 12BR40/F90-2700-DIM-AF 431940 | EA | 25 | PHILIPS |  |  |  | \$0.00 |
| 122 | 78667743015 | PHIL 12PAR30L/F36-2700-DIM-AF-SO-6/ | EA | 45 | PHILIPS |  |  |  | \$0.00 |
| 123 | 78667743221 | PHIL 19A21/2700-WHT DIM6/1 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 124 | 78667736883 | PHIL 368837 C1000S52ALTO | EA | 40 | PHILIPS |  |  |  | \$0.00 |
| 125 | 78667737902 | PHIL 379024 FB32T8TL8416ALTO20PK | EA | 60 | PHILIPS |  |  |  | \$0.00 |
| 126 | 78667723364 | PHIL CDM-35/PAR20/M/FL-12PK 233643 | EA | 24 | PHILIPS |  |  |  | \$0.00 |
| 127 | 78667741404 | PHIL EL/MDT2-13W-5K ENRGY SVR CFL | EA | 114 | PHILIPS |  |  |  | \$0.00 |
| 128 | 78667741409 | PHIL EL/MDT2-26W-5K ENRGY SAVER CFL | EA | 189 | PHILIPS |  |  |  | \$0.00 |
| 129 | 78667715639 | PHIL EL/MDT-32W-LL-6/1 156398 EL/MD | EA | 290 | PHILIPS |  |  |  | \$0.00 |
| 130 | 78667741401 | PHIL EL/MDTQS-23W-T2 414011 EL/MDTQ | EA | 171 | PHILIPS |  |  |  | \$0.00 |
| 131 | 78667728189 | PHIL F17T8/TL841/ALTO--30PK 281899 | EA | 150 | PHILIPS |  |  |  | \$0.00 |
| 132 | 78667728095 | PHIL F17T8/TL841/PLUS/ALTO--30PK 28 | EA | 1050 | PHILIPS |  |  |  | \$0.00 |
| 133 | 78667728099 | PHIL F25T8/TL841/PLUS/ALTO--30PK 28 | EA | 90 | PHILIPS |  |  |  | \$0.00 |
| 134 | 78667728102 | PHIL F32T8/ADV835/EW/ALTO--28W-30PK | EA | 720 | PHILIPS |  |  |  | \$0.00 |
| 135 | 78667728081 | PHIL F32T8/ADV835-ALTO--30PK 280818 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 136 | 78667728103 | PHIL F32T8/ADV841/EW/ALTO--28W-30PK | EA | 2790 | PHILIPS |  |  |  | \$0.00 |
| 137 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 880 | PHILIPS |  |  |  | \$0.00 |
| 138 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 380 | PHILIPS |  |  |  | \$0.00 |
| 139 | 78667728085 | PHIL F32T8/ADV841-ALTO--30PK 280859 | EA | 300 | PHILIPS |  |  |  | \$0.00 |
| 140 | 78667728089 | PHIL F32T8/ADV850-ALTO-30PK 280891 | EA | 180 | PHILIPS |  |  |  | \$0.00 |
| 141 | 78667728157 | PHIL F32T8/TL 741 -ALTO-30PK 281576 F | EA | 360 | PHILIPS |  |  |  | \$0.00 |

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| 142 | 78667728155 | PHIL F32T8/TL841/ALTO-30PK 281550 F | EA | 510 | PHILIPS |  |  |  | \$0.00 |
| 143 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 390 | PHILIPS |  |  |  | \$0.00 |
| 144 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 30 | PHILIPS |  |  |  | \$0.00 |
| 145 | 78667742312 | PHIL F40T12/CWSUPREME/PLUS/ALTO--30 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 146 | 78667737894 | PHIL FB32T8/TL741/6-ALTO-20PK 37894 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 147 | 78667737902 | PHIL FB32T8/TL841/6-ALTO-20PK 37902 | EA | 360 | PHILIPS |  |  |  | \$0.00 |
| 148 | 78667734003 | PHIL GBF-20W-12V-32DEG-50PK 340034 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 149 | 78667727449 | PHIL MH400/U-6PK 274498 MH400/U 6PK | EA | 54 | PHILIPS |  |  |  | \$0.00 |
| 150 | 78667730043 | PHIL PL-L-40W/35/RS See 04667711179 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 151 | 78667734747 | PHIL PL-L-50W/30/RS See 04667711267 | EA | 75 | PHILIPS |  |  |  | \$0.00 |
| 152 | 78667714681 | PHIL PL-S-13W/827/2P/ALTO 146811 PL | EA | 200 | PHILIPS |  |  |  | \$0.00 |
| 153 | 78667714868 | PHIL PL-S-5W/841/2P/ALTO 148684 PL- | EA | 116 | PHILIPS |  |  |  | \$0.00 |
| 154 | 78667726824 | PHIL PL-T-26W/835/A/4P/ALTO 268243 | EA | 72 | PHILIPS |  |  |  | \$0.00 |
| 155 | 78667713574 | PHIL SLS-25W-6/1 135749 SLS 25W 6/1 | EA | 109 | PHILIPS |  |  |  | \$0.00 |
| 156 | 01981394844 | RAB ALED4T50/PCT 50w bRZ LT FX | EA | 4 |  |  |  |  | \$0.00 |
| 157 | 01981303256 | RAB FXLED78SF/PCS 78W FLD-LT FX | EA | 2 |  |  |  |  | \$0.00 |
| 158 | 0198130 | RAB***BAYLED104NW 104WATT LED FIXTU | EA | 6 |  |  |  |  | \$0.00 |
| 159 | 02702941658 | S-KAR CLED4050U1 39.95W CNPY LT FX | EA | 20 |  |  |  |  | \$0.00 |
| 160 | 78085701910 | STD-RAILWAY 9340 30MIN FUSSEE | EA | 16560 |  |  |  |  | \$0.00 |
| 161 | 78599112787 | STL-CTY 2G4D-1/2\&3/4 2-1/8D3G SWBOX | EA | 50 |  |  |  |  | \$0.00 |
| 162 | 78599116711 | STL-CTY 52171-1/2-3/4-E 4SQ BOX | EA | 400 |  |  |  |  | \$0.00 |
| 163 | 78599141580 | STL-CTY HL601 1/2 FEM/FEM PULL ELL | EA | 100 |  |  |  |  | \$0.00 |
| 164 | 78621080045 | T\&B 10RC-10× 12-10 INS RING TERM | EA | 500 |  |  |  |  | \$0.00 |
| 165 | 78621070327 | T\&B 2RBS14X 16-14 HT SHRK BUTT CONN | EA | 1050 |  |  |  |  | \$0.00 |
| 166 | 78621005232 | T\&B 5232 1/2 STR L/T FLEX CONN | EA | 100 |  |  |  |  | \$0.00 |
| 167 | 78621045058 | T\&B LT50M 1/2 L/T CONN | EA | 53 |  |  |  |  | \$0.00 |
| 168 | 78621045051 | T\&B LT950M 1/2 L/T CONN | EA | 100 |  |  |  |  | \$0.00 |
| 169 | 78621078955 | T\&B LTC075 3/4 L/T CONDUIT TYPE 2 | EA | 300 |  |  |  |  | \$0.00 |
| 170 | 78621088077 | T\&B LTC075GY 3/4 L/T CONDUIT | EA | 300 |  |  |  |  | \$0.00 |
| 171 | 78621088078 | T\&B LTC100GY 1-IN L/T CONDUIT | EA | 100 |  |  |  |  | \$0.00 |
| 172 | 78621022391 | T\&B RBBS22X BUTT SPLICE TERM | EA | 1000 |  |  |  |  | \$0.00 |
| 173 | 78621071504 | T\&B TY253MX 11IN NYL BLK CBL TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 174 | 78621082478 | T\&B TY27MX 13IN NYL BLK CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 175 | 76214809176 | TCP 28968H50K 68W SPRL LP MGUL BASE | EA | 30 |  |  |  |  | \$0.00 |
| 176 | 76214824598 | TCP LED12P30D27KFL DIMMABLE 12W SMO | EA | 400 |  |  |  |  | \$0.00 |
| 177 | 76214898397 | TCP LED14P38D30KFL DIMMABLE 14W SMO | EA | 125 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UОМ | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | 03733211904 | TRLT TLP606 6 OUTLETS 6 CORD 750 J | EA | 24 |  |  |  |  | \$0.00 |
| 179 | 76838657272 | ULT B232IUNVHE-NO10C 32W BALLAST | EA | 97 |  |  |  |  | \$0.00 |
| 180 | 75418291199 | WATT WT-2255 24VDC WHT UL OC SEN | EA | 44 |  |  |  |  | \$0.00 |
| 181 | 78677651876 | WM 2900L8 IVORY LATCH DUCT P/FT | EA | 160 |  |  |  |  | \$0.00 |
| 182 | 78677607047 | Wm V5744 1G SW\&RCPT Box | EA | 43 |  |  |  |  | \$0.00 |
| 183 | 78677607051 | Wm v5745 COMB SWITCH\&RCPT BOX | EA | 150 |  |  |  |  | \$0.00 |
| 184 | 78677607057 | Wm v5748-2 2G SW\&RCPT BOX | EA | 33 |  |  |  |  | \$0.00 |
| 185 | 78677607019 | WM V700 RACEWAY P/FT | EA | 500 |  |  |  |  | \$0.00 |
| 186 | 4001010 | W-M**UBW12WK-120P LED | EA | 26 |  |  |  |  | \$0.00 |
| 187 | 4001010 | W-M**UBW12WK120P WHITE LED LAMP | EA | 36 |  |  |  |  | \$0.00 |
| 188 | 71A5390-001D | ADV 71A5390-001D 100WATT 120/27 | EA | 51 |  |  |  |  | \$0.00 |
| 189 | 71A5570-001D | ADV 71A5570-001D 150/175WATT 12 | EA | 49 |  |  |  |  | \$0.00 |
| 190 | 71A5750-001D | ADV 71A5750-001D 250WATT 120/27 | EA | 48 |  |  |  |  | \$0.00 |
| 191 | 71A6051-001D | ADV 71A6051-001D 400WATT 120/27 | EA | 81 |  |  |  |  | \$0.00 |
| 192 | 71A6092-001D | ADV 71A6092-001D 400WATT 120/27 | EA | 37 |  |  |  |  | \$0.00 |
| 193 | 71A6552-001 | ADV 71A6552-001 1000WATT 120/27 | EA | 70 |  |  |  |  | \$0.00 |
| 194 | 71A6553-001 | ADV 71A6553-001 1000WATT 120/27 | EA | 16 |  |  |  |  | \$0.00 |
| 195 | 71A8172-001D | ADV 71A8172-001D 150WATT 120/27 | EA | 17 |  |  |  |  | \$0.00 |
| 196 | 71A8251-001D | ADV 71A8251-001D 250WATT 120/48 | EA | 17 |  |  |  |  | \$0.00 |
| 197 | 71A8453-001D | ADV 71A8453-001D 400WATT 120/48 | EA | 15 |  |  |  |  | \$0.00 |
| 198 | 71A8753-001 | ADV 71A8753-001 1000WATT 120/48 | EA | 62 |  |  |  |  | \$0.00 |
| 199 | 72C5381-NP-001 | ADV 72C5381-NP-001 100WATT 120/ | EA | 14 |  |  |  |  | \$0.00 |
| 200 | 73B5790500DA | ADV 73B5790500DA MH BAL 250W M5 | EA | 22 |  |  |  |  | \$0.00 |
| 201 | ICF-2S26-H1-LD-K | ADV ICF-2S26-H1-LD-K (1 OR 2)26 | EA | 116 |  |  |  |  | \$0.00 |
| 202 | ICF-2S42-M2-LD-K | ADV ICF-2S42-M2-LD-K (2)42WATT | EA | 41 |  |  |  |  | \$0.00 |
| 203 | ICN-2P32-N-35I | ADV ICN-2P32-N-351 (1 OR 2)F17T | EA | 1087 |  |  |  |  | \$0.00 |
| 204 | ICN-2P60-N-351 | ADV ICN-2P60-N-351 (1 OR 2)F96T | EA | 93 |  |  |  |  | \$0.00 |
| 205 | ICN-2S24N35M | ADV ICN-2S24N35M (1 OR 2)F24T5/ | EA | 14 |  |  |  |  | \$0.00 |
| 206 | ICN-2S28-N-351 | ADV ICN-2S28-N-351 ELE BALLAST | EA | 26 |  |  |  |  | \$0.00 |
| 207 | ICN-2S40-N-351 | ADV ICN-2S40-N-351 (1 OR 2)F40T | EA | 35 |  |  |  |  | \$0.00 |
| 208 | ICN-2S54-90CN-351 | ADV ICN-2S54-90CN-35I (1 OR 2)F | EA | 16 |  |  |  |  | \$0.00 |
| 209 | ICN-2TTP40-SC-351 | ADV ICN-2TTP40-SC-35I (1 OR 2)F | EA | 26 |  |  |  |  | \$0.00 |
| 210 | ICN-3P32-N-35I | ADV ICN-3P32-N-351 (2 OR 3)F32T | EA | 394 |  |  |  |  | \$0.00 |
| 211 | ICN-3TTP40-SC-35I | ADV ICN-3TTP40-SC-351 (2 OR 3)F | EA | 41 |  |  |  |  | \$0.00 |
| 212 | ICN-4P32-N-35I | ADV ICN-4P32-N-351 (3 OR 4)F32T | EA | 856 |  |  |  |  | \$0.00 |
| 213 | ICN-4S54-90C-2LS-G-35I | ADV ICN-4S54-90C-2LS-G-351 (3 0 | EA | 49 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | IMH100BLFM | ADV IMH100BLFM ELE MH BAL 100 W | EA | 6 |  |  |  |  | \$0.00 |
| 215 | IOP-2P59-N-351 | ADV IOP-2P59-N-351 (1 OR 2)F96T | EA | 59 |  |  |  |  | \$0.00 |
| 216 | IOP2PSP32N35M | ADV IOP2PSP32N35M ELE BALLAST ( | EA | 100 |  |  |  |  | \$0.00 |
| 217 | IOP4P32N351 | ADV IOP4P32N35I ELE BALLAST (4) | EA | 60 |  |  |  |  | \$0.00 |
| 218 | IOPA1P32N35I | ADV IOPA1P32N35I ELE BALLAST (1 | EA | 60 |  |  |  |  | \$0.00 |
| 219 | IOP-A2P32N35I | ADV IOP-A2P32N351 (1 OR 2)F32T8 | EA | 130 |  |  |  |  | \$0.00 |
| 220 | IOP-A3P32N35I | ADV IOP-A3P32N35I (2 OR 3)F32T8 | EA | 80 |  |  |  |  | \$0.00 |
| \$0.00 |  |  |  |  |  |  |  |  |  |

Table B. Non-Core Market Basket

| Table B. Non-Core Market Basket |  |
| :---: | :--- |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1:  <br> Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2:  <br> Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 :  |  |


| TIER 1 DISCOUNT $\quad \$ 0-\$ 50$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 221 | CFL Ballast,Magnetic,10W,120V | 10 | EA |  |  |  | 0\% | \$0.00 |
| 222 | Electronic Ballast,T8 Lamps, $120 / 277 \mathrm{~V}$, one pack | 1450 | EA |  |  |  | 0\% | \$0.00 |
| 223 | LED Lamp,LED,13W,120V, Soft White,A21 | 30 | EA |  |  |  | 0\% | \$0.00 |
| 224 | Ballast,Magnetic,Preheat,10W | 20 | EA |  |  |  | 0\% | \$0.00 |
| 225 | LED Lamp,A19,Medium, 10.5W, 2700K, CFL | 10 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ |  |  |  |  |  |  |  |  |


| TIER 2 DISCOUNT $\quad$ \$50.01- $\mathbf{1 2 0}$ |  |  |  |  |  |  |  | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price |  |
| 226 | Philips Electromagnetic Fluorescent Ballast, 120 volt, 230 watt, $2 \times$ F96T12/HO Lamp | 2 | EA |  |  |  | 0\% | \$0.00 |
| 227 | HID BAL Kit,High Pressure Sodium, 70 W | 3 | EA |  |  |  | 0\% | \$0.00 |
| 228 | HID BAL Kit,High Pressure Sodium,100W | 6 | EA |  |  |  | 0\% | \$0.00 |
| 229 | HID BAL Kit,High Pressure Sodium, 150W | 12 | EA |  |  |  | 0\% | \$0.00 |
| 230 | HID Ballast Kit,Metal Halide, 400 W | 13 | EA |  |  |  | 0\% | \$0.00 |

subtotal
SIER 3 DISCOUNT

| Item \# | Item Description | QTY | UOM | Manufacturer | Manufacturer <br> Part Number | Unit List Price | Discount off <br> Catalog List Price | Extended Price |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 231 | S-KAR CLED4050U1 39.95W CNPY LT FX | 120 | EA |  |  | $0 \%$ |  |  |
| 232 | HID BAL Kit, High Pressure Sodium, 150W | 1 | EA |  |  |  |  |  |

Lot 5 Philips Other Lighting


## Lot 6 General Hardware

## Table A. Core Item

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 23457 | Abrasive Cut-off Wheel,20mm AH | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 2 | 20953 | Abrasive Cut-Off Wheel, $4-1 / 2$ In. Dia. | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 3 | 23325 | Abrasive Cut-Off Wheel, 5 in. dia. | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 4 | 66258835386 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 0.125 \mathrm{ln} \mathrm{T,20mm} \mathrm{AH}$ | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 5 | 66258837842 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 0.125 \mathrm{ln} \mathrm{T,20mm} \mathrm{AH}$ | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 6 | DW8002 | Abrsv Cut Whl, 14 In D,7/64 in T, 1 ln AH | EA | 136 |  |  |  |  | \$0.00 |  |  |
| 7 | DW8712 | Abrsv Cut Whl,3in D,0.0351n T,3/8in AH | EA | 379 |  |  |  |  | \$0.00 |  |  |
| 8 | DW8711 | Abrsv Cut Whl,3in D,0.062ln T,3/8in AH | EA | 1500 |  |  |  |  | \$0.00 |  |  |
| 9 | 22021 | Abrsv Cut Whl, $4-1 / 2 \mathrm{Dx} 0.045 \mathrm{ln}$ T | EA | 1200 |  |  |  |  | \$0.00 |  |  |
| 10 | DW8062 | Abrsv Cut Whl, 4-1/2 Dx0.045In T,7/8in AH | EA | 5000 |  |  |  |  | \$0.00 |  |  |
| 11 | 4PS6 | Barb to Thor Coupler,Barb,1/2,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | GRD021 | Bracket,3/4 In.,PK25 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 56318LMPOP | Brazing Rod, $11 / 16 \times 18,1145-1205$ F,PK 5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 14 | 10448 | Butane Refill Cannister,15/16 Oz,PK 12 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 15 | 38440228 | Compressor oii,1L | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 16 | 000067 | Contact Tip,Pk10 | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 17 | 306683 | Coupler Body,(F)NPT,1/2,Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 18 | 30 E 85 | Coupler Body,(F)NPT,1/4,Steel | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 19 | $3\llcorner\times 96$ | Coupler, 314 In Size | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 20 | 3L×28 | Coupler,Female, 2 In | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 21 | 3L×61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 22 | 3L×61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 038161621 | Cuting Torch, 21 In,Cuts to 5 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 24 | 4KU74 | Dial Caliper,0-6 in,1 $5 / 8 \mathrm{ln} \mathrm{Jaw}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | DP200-50CE-G | Discharge Hose, 2 ln $\times 50$ ft,Blue | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | DPH400-50MF-G | Discharge Hose, $4 \mathrm{ln} \times 50 \mathrm{ft}$ Red | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 27 | 333668 | Disposable Fuel Cylinder,MAP-Pro,14.1 oz | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 28 | 0631-0600-0501-60 | Ducting Hose, 6 In. ID,25 tr. L,Poly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 29 | 0631-0800-0501-60 | Ducting Hose, 8 In. ID,25 tt. L,Poly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 1UYE6 | Electrode Holder,200 A,Use w/Arc Welder | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 31 | 9-6506 | Electrode, 40 A,PK5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 32 | 192048 | Electrode,Extend,For ICE 40C-55C/CM,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Labe <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 192047 | Electrode,For Torches ICE 40-55C/CM,PK 5 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | 18 P | Element, Intake Filter | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 35 | 907498001 | Engine Driven Welder,Bobcat 225 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | 4PF6 | Female to Thor Coupler,(F)NPT,1/2,Steel | EA | 81 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MGZ3 | Flat Chisel, 0.680 In., 12 In.,Oval | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 38 | 4MHC7 | Flat Chisel,1.000 In. 14 In. | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 39 | 650238 | Framing Nail, 2-3/8 In,PK 5000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 40 | 650388 | Framing Nail, 3-1/4 In,PK 2000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 41 | 650383 | Framing Nail, 238 In L.Pk 2000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 42 | 902600 | Framing Nailer Kit,30 Deg, 2-3 1/4 In. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 43 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 270 |  |  |  |  | \$0.00 |  |  |
| 44 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 242 |  |  |  |  | \$0.00 |  |  |
| 45 | 300595 | Fume Extractor,Filter 16 Sq Ft, 132 CFM , | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | WTC0618 | Guide, WTC0618 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 47 | 2DA2SA | Hammer, Chipping | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | GB200 | Helmet Bag,17×22 n,1 Pocket | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 49 | 6AFT1 | Hose Barb,90 Deg, 318 ln n,1/2 MNPT, Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 50 | 670040010 | Hose Clamp,1/2 to 1-1/16 In,SAE 10,PK10 | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 51 | 6202 | Hose Clamp,1/4 to 5/8 In,SAE 4,SS,PK10 | EA | 215 |  |  |  |  | \$0.00 |  |  |
| 52 | 6816 | Hose Clamp,11/16 to 1-1/2 In,SAE 16,PK10 | EA | 82 |  |  |  |  | \$0.00 |  |  |
| 53 | 6832 | Hose Clamp, 1-1/2 to 2-1/2 In,SAE 32,PK10 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 54 | 6828 | Hose Clamp,1-1/4 to 2-1/4 In,SAE 28,PK10 | EA | 160 |  |  |  |  | \$0.00 |  |  |
| 55 | 300110163 | Hose Clamp, 1-5/8 to 1-7/8 In,SAE 163,PK5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 56 | 300110225 | Hose Clamp, 2-1/4 to 2-9/16 In,SAE 44,PK5 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 57 | 300110213 | Hose Clamp,2-1/8 to $2-7 / 116$ In,SAE 40,PK5 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 5720 | Hose Clamp,3/4 to 1-3/4ln,SAE 20,SS, PK10 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 59 | 670040006 | Hose Clamp,3/8 to 7/8 In,SAE 6,SS,PK10 | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 60 | 62606 | Hose Clamp,5/16 to 7/8 In,SAE 6,SS,PK10 | EA | 208 |  |  |  |  | \$0.00 |  |  |
| 61 | 670040008 | Hose Clamp,7116 to 1 ln ,SAE 8, SS , PK10 | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 62 | UR7925 OLB 1 | Hose Reel, 314 ln ., $25 \mathrm{ft.L} \mathrm{~L}, 300 \mathrm{psi}, 150 \mathrm{~F}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 2 CUA 7 | Hose Reel,3/8 In. 50 ft ,300 psi | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | SWA3850 OLP1 | Hose Reel,General, Industrial,125 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 65 | TSH-N-450 | Hose Reel, General, Industrial,300 psi | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 66 | 7450 OHP1 | Hose Reel,Industrial,5,000 psi,210F | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 67 | 58646210700250 | Hose,Material, 3 In | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 56958806432707 | Hose, Welding, 1/4x50\%t | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 69 | 333751 | Lead Free Solder, Dia 0.118 In,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 70 | 333758 | Lead Free Solder, Dia 0.125 In,11b | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 71 | 231411 | Lens Cover, $4-1 / 2 \times 3$-5/8,PK5 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 72 | 216326 | Lens Cover, 4-11/16 $\times$ 5-5/8,PK5 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 73 | 4PM6 | Male to Thor Coupler,(M)NPT,1/2,Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 74 | Р4м6 | Male to Thor Nipple,(M)NPT,1/2,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 75 | 169596 | MIG Gun,M-25,12tf, $0.030-0.0035$ wire | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 76 | 951066 | MIG Welder,Wheeled, 200 (208)/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 500536 | MIG Welder,Wheeled, 230VAC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 78 | w1004201 | Multiprocess Welder,211i Package | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 1AFX2 | Mutipurpose Air Hose, 1/2 In.,100 ft. L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 80 | 57331 | Multipurpose Air Hose, $1 / 2 \mathrm{l} \mathrm{In.50} \mathrm{ft}$. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 81 | 54035700895014 | Multipurpose Air Hose, $11 / 4 \mathrm{ln} .50 \mathrm{ft.L}$ | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 82 | A1250-uc-25 | Multipurpose Air Hose, 314 In. 50 ft. L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 83 | 62787 | Muttipurpose Air Hose, $3 / 8 \mathrm{ln}$ In, 25 ft. L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 84 | 67788 | Multipurpose Air Hose, $388 \mathrm{lm}$. . $50 \mathrm{ft.L}$ | EA | 78 |  |  |  |  | \$0.00 |  |  |
| 85 | 3 3T72 | Multipurpose Air Hose, $3 / 8$ In.Black | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 86 | 4XR58 | Mutitiurpose Air Hose, Bulk,3/4 in. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 87 | 4 Uzz3 | Passive Welding Helmet,10,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 88 | 330923 | Pencill Flame Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 89 | 907149 | Plasma Cutter,Spectrum 125C,20 ft Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | 192052 | Plasma Cuting Tip,Extended,40A,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 91 | 333755 | Plumbing Solder,Dia 0.118 n n,11] | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 92 | 4KU93 | Protractor,Steel, 6 in | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 93 | A71420B-BG | Quick Coupler Body,(M)NPT,1/4,Steel/Alum | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 94 | 078160527 | Regulator,Pressure | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 95 | 333747 | Rosin Core Solder,Dia $0.031 \mathrm{ln}, 11 \mathrm{~b}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 96 | SRV530-3/4-150 | Safety Valve,Sott Seat, $314 \mathrm{ln}, 150 \mathrm{PSI}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 97 | 4MGZ7 | Scaling Chisel, 0.680 In.9 9 n.,Oval | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 98 | 330889 | Self-Igniting Torch Kit 2-Piece | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 99 | $2 \mathrm{Crx8}$ | Single Flint Lighter,w/5 Flint Renewals | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 100 | $2 \mathrm{Crx7}$ | Single Flint Lighter,w/Flint and Cleaner | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 101 | 334435 | Solder Kit,w/Fux, Brush and Sand Cloth | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 102 | s200 | Solder Wire w/Rosin Core,Melts 422-428 F | EA | 26 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \begin{array}{c} \text { Proposed Unit } \\ \text { Price } \end{array} \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | SCPF4POP | Soldering Flux, Paste, 4 2, Below 700 F | EA | 126 |  |  |  |  | \$0.00 |  |  |
| 104 | 333749 | Solid Wire Solder,Dia 0.118 ln,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 105 | 95561/2POP | Solid Wire Solder,Lead Free, 452 to 464 F | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 106 | 2 CYx 6 | Spiral Tip Cleaner Set,12 Piece, 4.5 Im L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | ED028281 | Stick Elect. 7018 MR,1/8 in,14 L,50 lb. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 108 | S116544-689 | Stick Electrode,6010,188,101b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | ED010105 | Stick Electrode, $6011,1 / 8 \mathrm{ln}, 14 \mathrm{~L}, 50 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 110 | S114232-689 | Stick Electrode, $7014,3 / 32,10 \mathrm{lb}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 111 | S422051-G45 | Stick Electrode, $7018,5 / 32,5 \mathrm{~b}$ | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 112 | 24D923 | Stick Electrode, E6011,1/8,101b | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 113 | 586-411-064-01000 | Suction and Discharge Hose, $2 \mathrm{ln} \times 100 \mathrm{ft}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 114 | SP200-CN-G | Suction and Discharge Hose, $2 \mathrm{ln} \times 20 \mathrm{ft}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 115 | RS400-20CN-G | Suction and Discharge Hose, $4 \mathrm{ln} \times 20 \mathrm{ft}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 116 | 58648806401000 | Suction Hose, $2 \ln \times 100$ ft,Clear | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | ML200 | Table Top Torch, Butane,2500F | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 118 | 270 | Taper Gage, $0.010-0.150 \mathrm{In}, 61 / 4 \mathrm{ln} \mathrm{L}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 119 | 907627 | TIG Welder,Diversion 180,115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 169729 | Tip Adapter,For miller Gun M-Series,PK2 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 121 | TS4000 | Torch,Brazing | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 122 | 333603 | Trigger-Start Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 123 | 09200 | Twist Wire Wheel Brush, Threaded Arbor | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 124 | 02AZD810D | U-Wave Receiver,Wireless SPC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | ST25-1A125 | Valve, Safety | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 126 | sww-3826 | Wedge Anchor,316 Ss, 3/8x2-3/4,PK50 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 127 | 1UYF5 | Welding Cable Connector,Male/Female 2MPC | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 128 | 194012 | Welding Conduit Liner, M, 0.035-0.045 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 129 | 1UYF9 | Welding Goggles, Shade 5, Litt Front | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 130 | 251292 | Welding Helmet,Shade 8 to 12,Black | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 131 | 256164 | Welding Helmet,Shade 8 to 13,Black/Blue | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 132 | K3087-1 | Welding Helmet,Shade 9 to 13,BlackWhite | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 133 | 501-6x6 | Welding Screen, 6 t. w, $6 \mathrm{ft.Olive}$ | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 134 | 53286 | Welding Screen, 8 ft W, 6 ft , Charcoal Gray | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 135 | 0384-2036 | Welding/Cutting Kit,02/Acetylene,15-510 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 136 | FG448800BLA | Side Panel Truck, 60 In. L, 30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 137 | v5744S | Raceway,Box, Device | EA | 25 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| Item \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | $2 \mathrm{A092}$ | Chock, Wheel, 8 In D,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 2LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 140 | FG448800BLA | Side Panel Truck, 60 In. L, 30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 141 | 2EKF9 | Antimicrobial Pleat Filler,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 142 | 4PY75 | V-Bank Air Filter,12x24x12,MERV 11 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 143 | 1nux7 | Swivel Plate Caster,900 lb,8 In Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 145 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 146 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 147 | SLA-10 STD | Material Lit,Standard,1000 lb. | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 148 | NOS-90 | Fuse, 90A, Class H,NOS, 600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 149 | FG9T2100BLA | Fith-Wheel-Steer Trailers, 2000 lb b. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 150 | NOS-90 | Fuse, 90A, Class H,NOS, 600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 151 | FG9T2100BLA | Fith-Wheel-Steer Trailers, 2000 lb b. | EA | 4 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Labe Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| TIER 1 discount |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{gathered} \text { Discount off } \\ \text { Catalog List Price } \end{gathered}$ | Extended Price |
| 152 | T190-AG JOBBER 31/64 | 2500 | EA |  |  |  | 0\% | \$0.00 |
| 153 | 3164 B2Gw/135SP DB | 2000 | EA |  |  |  | 0\% | \$0.00 |
| 154 | $7 / 16$ B8G W/135SP DB | 1500 | EA |  |  |  | 0\% | \$0.00 |
| 155 | 5/16-18 Bottom Tap | 2500 | EA |  |  |  | 0\% | 90.00 |
| 156 | 1/2 316SSChanNutRgSp | 500 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 discount |  |  |  |  |  |  |  | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | tem Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ |  |
| 157 | 13116 S\&D Drill Bit | 58 | EA |  |  |  | 0\% | \$0.00 |
| 158 | BULK1"X75'Нквкн\&L | 75 | EA |  |  |  | 0\% | \$0.00 |
| 159 | 1" S\&D Drill Bit | 125 | EA |  |  |  | 0\% | \$0.00 |
| 160 | 29Pc HD JL 135 sp Set | 85 | EA |  |  |  | 0\% | \$0.00 |
| 161 | 15 Pc HD JL 1355 p Set | 78 | EA |  |  |  | 0\% | $\$ 0.00$ |


| Item \# | Item Description | QTY | уом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 162 | 3 Amp 10 in. 5 Speed Drill Press with Laser System and LED Light, DP2002 | 5 | EA |  |  |  | 0\% | \$0.00 |
| 163 | 20 gal. Parts Washer with Pump, 5-1/4 GPM, 60769 | 5 | EA |  |  |  | 0\% | \$0.00 |
| 164 | $7{ }^{\prime \prime \times 12 "}$ " Metal Bandsaw, Vertical, Motor: $1 \mathrm{HP}, 11 \mathrm{~V} / 220 \mathrm{~V}$, single-phase, prewired 110 V | 5 | EA |  |  |  | 0\% | \$0.00 |
| 165 | Horizontal Mitre Bandsaw - \#2000; $9 \times 14$ " Capacity; 1.5 HP ; 1PH; 220 V Motor | 5 | EA |  |  |  | 0\% | \$0.00 |
| 166 | 50 H Model Hand Operated H-Frame Hydraulic Press, 50 Ton Capacity, $43.5{ }^{\prime \prime} \mathrm{L} \times 36^{\prime \prime} \mathrm{W} \times 85^{\prime \prime} \mathrm{H}$ | 5 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTALNON-COREMARKET BASKETGRAND TOTAL $\quad \$ 0.00$ |  |  |  |  |  |  |  |  |

## Lot 7 Material Handling

Table A. Core Items

| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6A103 | Cargo Strap,Ratchet,15 ft $\times 1 \mathrm{ln}, 700 \mathrm{lb}$ | EA | 700 |  |  |  |  | \$0.00 |  |  |
| 2 | 26422 | Cargo Strap,Ratchet, $27 \mathrm{ft} \times 2 \mathrm{ln}, 3300 \mathrm{lb}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 3 | 61001 | Cargo Strap, Winch, $27 \mathrm{ft} \mathrm{\times 2} \mathbf{2 l n , 3 3 0 0 ~ I t ~}$ | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 4 | 2RYY8 | Caster Wheel, $12001 \mathrm{lb} .6 \mathrm{D} \times 2 \mathrm{~lm}$. | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 5 | 1G003182194R | Caster Wheel, $3-1 / 2 \mathrm{D} \times 1-1 / 4 \mathrm{ln}$ W,155 lb | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 6 | ws8015050 | Caster Wheel,600 ib.,5 $5 \times 1-1 / 2 \mathrm{ln}$. | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 7 | 4PGW1 | Chain Sling,G80,Adj Link, Aly Stl, 6 tt | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 8 | 1DJu1 | Chain,Grade 30,1/4 Size, $140 \mathrm{ft}, 1300 \mathrm{lb}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 9 | 671810 | Chain,Grade 30,3116 Size, $250 \mathrm{ft}, 800 \mathrm{lb}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | 671413 | Chain,Grade $30,3 / 8$ Size,60 ft,2650 lb. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 11 | 1DJU3 | Chain,Grade 30,5/16 Size, 90 ft.,1900 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 12 | 10JR4 | Chain,Grade 43,1/4 Size, 130 ft . 2600 lb . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | 678111 | Chain,Grade $43,1 / 4$ Size, $140 \mathrm{ft}, 2600 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 1DJT5 | Chain,Grade 70,1/2 Size, $50 \mathrm{ft}, 11,300 \mathrm{lb}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 15 | $608942 \mathrm{C20}$ | Chain,Grade $70,3 / 8$ Size, $20 \mathrm{ft}$. . 6600 lb . | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 11-3867-200 | Chain,Grade 70,3/8 Size,200 ft. 6600 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 17 | 678213 | Chain,Grade $70,3 / 8$ Size, 60 ft. 6600 lb . | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 18 | 678212 | Chain,Grade 70,5116 Size, 90 ft. 4700 lb . | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 19 | 5WRR7 | Chain,Grade 80,1/2 Size,20 ft,12,000 lb. | EA | 198 |  |  |  |  | \$0.00 |  |  |
| 20 | 5WRR3 | Chain,Grade 80,3/8 Size, 30 ft. 7100 lb . | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 21 | 510910635 | Chain,Grade $80,3 / 8$ Size,35 ft, 7100 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | HTGK9584 | Cnvttbl Hnd Trck,1000 li.,61 $\times 23$ 23 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 23 | 4W323 | Cnvrtbl Hnd Trck,650 to 750 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 24 | 210665 | Convertible Hand Truck,Height 51-3/4 in | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 25 | WTJ-2 | Davit Crane, Truck Mount | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 26 | 10109 | Dbl Sidd Stplddr,Alum,8-5tt $\mathrm{H}, 300 \mathrm{lb}$ Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | T7408 | Dbl Sided Stplddr,FG, 8 tt $\mathrm{H}, 375 \mathrm{lb}$. Cap. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 28 | 272157 | Desk Lift,600 lb.,11-1/4×32x22 In. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 29 | 10ND2 | Double Clevis Link,1/2 In,11,300 lı,GR70 | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 30 | M606 | Double Clevis Link,3/8 In,6600 lı,GR 70 | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 31 | SB3-03-01 | Double Gated Carabiner,2-5/8 in.,Black | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 32 | SB4-03-11 | Double Gated Carabiner, 3 -1/2 In.,Siver | EA | 350 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | DL125 | Drywall Lit, Max. Lititing H 144 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 34 | 202RN02052S005G | Dual Swivel Caster w/Brake, $200 \mathrm{lb}, 2 \mathrm{ln}$. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 35 | $3 Y$ Y84G | Electric Chain Hoist, 1000 lb . 115 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | зүв836 | Electric Chain Hoist,2000 lb, 20 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 37 | 2410 | Electric Chain Hoist,4000 lo. 10 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 38 | 32 H 818 | Electric Pallet Jack, Capacity 3000 Lb | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 39 | 2LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 40 | 1DMP3 | Electric Winch,0.95HP,12VDC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 41 | 5W659 | Electric Winch,1/2HP,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | AE2220 | Extension Ladder,Aluminum,20 ft./A | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 43 | 9532-2 | Extension Ladder,Fiberglass,32 t.,IA | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 44 | FG9T2100BLA | Fith-Wheel-Steer Trailers,2000 lb. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 45 | C204 | Film,Construction,4Mii,Clear | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 46 | C104 | Film,Construction,4nii, Clear,10x100Ft | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 47 | C106 | Film,Construction,6mil,Clear | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 48 | M14WC C1 | Fixed Ladder,W1KThru,16 tt. 8 In H,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | 30030 | Flat Free PU Wheel,4.101/.50-4,300 lb. | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 50 | 00056 | Flat Free Pu Wheel, $4.8014 .00-8,450 \mathrm{lb}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 51 | 14SN084275001 | Gate Caster, 210 lb b, 18-1/2 In. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | 1W617 | General Purpose Hand Truck,300 Ib. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 53 | 2W179 | General Purpose Hand Truck,650 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 54 | 2YNP2 | Grab Hook,Alloy Steel,G70,Clevis | EA | 525 |  |  |  |  | \$0.00 |  |  |
| 55 | M808A | Grab Hook,Alloy Steel, $680,12000 \mathrm{lb}$. | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 56 | M804A | Grab Hook,Alloy Steel, $680,3500 \mathrm{lb}$. | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 57 | M806A | Grab Hook,Alloy Steel, G80,Clevis | EA | 246 |  |  |  |  | \$0.00 |  |  |
| 58 | 62373 | Grab Hook,Carbon Steel, G70,Clevis | EA | 644 |  |  |  |  | \$0.00 |  |  |
| 59 | 1DNC3 | Grab Hook,Forged Steel,G43,Clevis | EA | 166 |  |  |  |  | \$0.00 |  |  |
| 60 | 10NB6 | Grab Hook,Forged Steel,G70,Clevis | EA | 318 |  |  |  |  | \$0.00 |  |  |
| 61 | 10NC7 | Grab Hook,Forged Steel,G80,Clevis | EA | 294 |  |  |  |  | \$0.00 |  |  |
| 62 | 11-38G7GHL | Grab Hook,Steel, G70,Clevis,6600 Ib. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 63 | UT-10 GREY | Gray Truck,12-1/2 Cu. Ft, 600 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 64 | UT-22 | Gray Truck,27-3/8 Cu. Ft.,1000 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 65 | SQHTG-12 | Guard Rail and Toe Board System,12 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 24L321 | Hand Pallet Truck,Load Cap 5500 Lb | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 67 | 0-1/4 | Hand Swaging Tool,1/4-3/8, Oval \& Stop | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | $21 \cup 667$ | Hand Truck,Cap 800 Lb, $47 \times 22-1 / 4 \times 22$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 69 | RESCUE TU32K | Hoist Rescue Kit, Lititing Cap 8000 Lb | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 70 | 11N201 | Invertible Fork Straddle Litt,500 Ib Cap | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 71 | $3 \mathrm{TP92}$ | Lever Chain Hoist,1650 lo., 10FF Lift | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | 3 TP96 | Lever Chain Hoist,3300 lb., 20FF Lift | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | LB015-SC-5 | Lever Slip Clutch Chain Hoist,3000 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 74 | 34-0320-1BLC | Lockwire,Canister, 0.032 Dia,364 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 5629A | Low Headroom Chain Hoist, 4000 lb b, 11 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 5PKF8 | Low Profile Hopper,4000 Lb,51 1/4x49 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 77 | 272228 | Mail Cart,33 In. L, 20 In. W, $37-1 / 2 \mathrm{ln}$ I. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | SLA-10 STD | Material Lit,Standard, 1000 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 12017 | Multipurpose Ladder,15 ft,IA,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 80 | MT-22 | Multipurpose Ladder,22 ft.,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | NF1062710G | Non Flatening Wheel, 10 In Dia,350 Ib | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 82 | 12 U 24 | Pallet Truck,Load Capacity 3800 lb | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 83 | 2zE59 | Pallet Truck,Low Profile,4400 lb Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 84 | 2zE57 | Pallet Truck,Quick Litt,5500 ib Cap | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 85 | 4392-801 | Platorm Stepladder,11-78 In. w,330 lb. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 86 | 12M627 | Platorm Stepladder, 3 ft. $\mathrm{H}, 300 \mathrm{lb}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 87 | 15270-001 | Platiorm Stepladder,6 ft. H,13-1/2 In. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 88 | 265 | Platorm Stepladder,Alum, 5-1/2 ft. H | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 89 | 4343-001 | Platiorm Stepladder,Steel,11-7/8 in. W | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 90 | V901849392412AM | Platform Truck,24x48,1 Crossbar Handle | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 91 | 26 Y 492 | Platorm Truck,Cap 1200 Lb,L48xW30,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 92 | 33H181 | Platorm Truck,Folding Handle,35-1/2x24 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 93 | G10-BLX-PTA-4UNN | Poly Truck,10 Bu,Blue, Wood Base | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 7AJ26 | Portable Gantry Crane,2000Lb,Max Ht12Ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | PS-48 | Portable Scaffold, 4 ft. H,Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 96 | Fs80 | Prsnl Lift,Push-Around,330 lb. Load Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | RF712 | Quick Link,1/1 ln,1433 lı,316 SS | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 98 | RF714 | Quick Link,13/32 In,3960 lı,316 SS | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 99 | RF713 | Quick Link,5/16 In,2425 lb,316 SS | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 100 | 11-RTLB-2 | Ratchet Load Binder,Fixed, 13,000 lb. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | 10035 | Ratchet Load Binder,Fixed, 5400 lb . | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 102 | 11-RTLB-1 | Ratchet Load Binder, Fixed, 9200 lb . | EA | 222 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | TFK 125 RP1G | Rigid Plate Caster,1000 lb,5 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 104 | 1NVK3 | Rigid Plate Caster,1200 lt, 8 In Dia | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | 16201 | Rigid Plate Caster,220 Ib,5 In Dia | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 106 | B-POEV 126K-12-SB-FK | Rigid Plate Caster,400 lo,5 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | 3F2346438000199R | Rigid Plate Caster,450 lb,6 in Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 108 | 4HXH6 | Rigid Plate Caster,600 lb,4 in Dia | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 109 | 1NUX3 | Rigid Plate Caster,750 lo,5 In Dia | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 110 | 1nux6 | Rigid Plate Caster,900 lv,6 In Dia | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 111 | 1nux9 | Rigid Plate Caster,900 $\mathrm{l}, 8 \mathrm{l}$ In Dia | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 112 | 1ULG9 | Rigid Pneumatic Caster,2" $\mathrm{W}, 6^{\prime \prime}$ Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 113 | 16SG08427RG | Rigid Pneumatic Caster,2-1/4in w, 8in Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 114 | $3 \mathrm{G146}$ | Rigid Pneumatic Caster,3" $\mathrm{w}, 9$ " Dia. | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 115 | 1ULH8 | Rigid Pneumatic Caster, $3-3 / 44^{\prime \prime} \mathrm{W}, 10$ " Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 116 | 36150 | Rigid Semi-Pneumatic Caster,2" $\mathrm{w}, 6^{\prime \prime}$ Dia. | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 117 | 2615R2642A6E24B4C1P3 | Rolling Ladder, Hndrl,Pltfm 150 In H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 118 | 1002N1818A1E10B3C1P1 | Rolling Ladder, Welded, Platiorm 201n H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 119 | 1003R1820A6E10B3C1P6 | Rolling Lar, Welded, Hndrl,Platim 301n H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 120 | 1204R2630A6E12B3C1P6 | Rolling Ldr, Welded, Hndrl,Platim 401n H | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 121 | 6STRA1E20C1P6 | Rolling Ldr, Welded,Hndrı,Patatm 601n H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 122 | 4WP2424RA3B4B8AC1P6 | Rolling Wk Pltfrm,Sngle Side,Sti, 40 In H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 123 | 7WP2436RA3B4B8AC1P6 | Rolling Wk Pltfrm,Sngle Side, Sti, 70 In H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 124 | DEP3-2448 | Rolling Work Platorm,Stee, Dual,30 ln.H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 1010R2632A6E10B4C1P6 | Rollng Ldr,Assmbld, Hndrl,Platim 100 in H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 126 | F031 | Rollng Lar, Unasmbld, Hndr, Platm 40 In H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 127 | 12 U 297 | Rope, Cotton, Twisted, 058in. dia.,400ft L | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 128 | 2ELC2 | Roope,Nylon,Twisted, $1 / 2 \mathrm{ll}$ In. dia.,300 tt L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 129 | 1VEL3 | Rope,Nylon,Twisted, $1 / 2 \mathrm{l}$ In. dia, 600 ft L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 130 | 1VEL8 | Rope, Nylon,Twisted, $5 / 8 \mathrm{ll}$ In. dia.,300 tt L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 131 | HBPP81000SBK | Rope, PPL,Hollow Braid,1/14\|n dia,1000ft L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 1VEL6 | Rope,PPL,Twisted, $3 / 8$ In. dia,.600 ft. L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 133 | 0010-01-07 | Scaffold Crossbrace, 7-1/2 ft. L,1 1 In. H | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 134 | KT6004-02552 | Scaffold Frame, 5 ft. L,60 In. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 135 | 0054-216 | Scaffold Plank, 7t. L, 4 ln. H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 136 | 4LLK6 | Self Dumping Hopper,Medium Duty,Gray | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 137 | 4LLK8 | Self Dumping Hopper,Medium Duty,Red | EA | 5 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 30F034 | Sheet and Panel Truck, 38-1/2x27-1/2 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 139 | FG448800BLA | Side Panel Truck,60 in. L, 30 In. W | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 140 | 1UGK7 | Single Sided Bin Storage Rack,34in W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 141 | 1DKJ8 | Sleeve and Thimble Kit,F/ 1DMU9, 1DMV1 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 142 | 1DKJ6 | Sleeve and Thimble Kit,SS,F/ 1DMV3 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 143 | SD588RW | Slide Door, Welded Wire Partition | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 144 | x-043/S-13 | Sling Hook,Alloy Steel, G100,Clevis | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 145 | 2MKA7 | Sling, Eye \& Eye,20Ft L,8800LL, W3In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 146 | M6906A | Slip Hook, Alloy Steel, G70,Clevis | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 147 | 2YNw6 | Slip Hook,Alloy Steel, G80,Clevis | EA | 63 |  |  |  |  | \$0.00 |  |  |
| 148 | M904zL | Slip Hook,Carbon Steel, G43,Clevis | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 149 | 11-51667SHL | Slip Hook,G70,4700 lb. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 150 | 11-3867SHL | Slip Hook, G77,Clevis, 6600 lb . | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 151 | RR336 | Sloped Shelf Bin Stand, $30 \mathrm{D} \times 36 \mathrm{~W} \times 64 \mathrm{H}, \mathrm{Gray}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 152 | 1wDu6 | Slotted Shelving, Particleboard | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 153 | 8500sB | Small Parts Cabinet,Black/lear | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 154 | 1NWY4 | Solid Rubber Whl, $8 \mathrm{ln}, 350 \mathrm{lb}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 155 | WLIS112246 | Stair Unit,Steel,12 Steps, 450 lb . Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | 4W622 | Standard Platorom Truck, 2600 lo b. 48 ln L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 157 | 7 J 809 | Starter Cantilever Rack,1 Side, 12 ft . H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 158 | SBRUG600144P | Stem Beam,144Lx6-1/16H,Orange | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 159 | $8 \mathrm{BVZ7}$ | Step Stand, Yellow,19-1/2" H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 160 | 6203 | Stepladder, $6200, \mathrm{H} 3 \mathrm{ft.SSpread} 23-1 / 8 \mathrm{in}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 161 | DXL2010-06 | Stepladder,Aluminum, 6 tt. H,300 lo. Cap. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 162 | 408 | Stepladder,Aluminum, 8 ft. H,375 lb. Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 163 | 6110 | Stepladder,Fiberglass,10 tt H,300 lb Cap | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 164 | 7310 | Stepladder,Fiberglass,10 it t,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 165 | 6204 | Stepladder,Fiberglass,4 ft. H,300 ib Cap | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 166 | 6304 | Stepladder,Fiberglass,4 ft. H,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 167 | FS1106HD | Stepladder,Fiberglass, 6 ft. H,375 lb Cap | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 168 | 45-LD-243 | Storage Cabinet,12 ga.,66 In. H,48 In. W | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 169 | 425S18A-HG | Storage Cabinet, 22 ga.,72 In. H, 48 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 170 | 1470 SD | Storage Cabinet,24 ga. 72 In. H,36 In. W | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 171 | EAAL362478-02 | Storage Cabinet,Charcoal, Welded, 78 In. H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 172 | 2470 BLACK | Storage Cabinet,Unassembled,Black | EA | 30 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | 1480PY | Storage Cabinet,Unassembled,Putty | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 174 | FG9s3000GRAY | Storage Tote, $10-3 / 4 \mathrm{ln}$. $\mathrm{H}, 27-7 / 8 \mathrm{in}$. L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 175 | FG9S3100GRAY | Storage Tote, $15-1 / 8$ In. $\mathrm{H}, 27-7 / 18$ In. L | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 176 | 6550GRMCH.04 | Storage Tote, 18 -1/1/ In. $\mathrm{H}, 38-1 / 8 \mathrm{In}$. L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 177 | 2930 | Storage Tote, $18-1 / 4 \mathrm{ln}$. $\mathrm{H}, 30-1 / 2 \mathrm{In} . \mathrm{L}$ | EA | 122 |  |  |  |  | \$0.00 |  |  |
| 178 | 2910 | Storage Tote, Slate Blue,15-3/4 In. H | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 179 | 3-7 | Structural Fititing | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 180 | N4000 | Suction Cup Litter, 8 In,Horiz Handle,ABS | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 181 | N5450 | Suction Cup Liter,9 In,Horiz Handle | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 182 | 1nux4 | Swivel Plate Caster, 6 In Dia | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 183 | 1ЧНн8 | Swivel Plate Caster,115 lb, 4 In Dia | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 184 | 1NVK1 | Swivel Plate Caster,1200 lo, 8 In Dia | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | $5 \times 728$ | Swivel Plate Caster,198 lı,3 In Dia | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 186 | DCRR04052S003G | Swivel Plate Caster,200 lb,4 In Dia | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 187 | 2 G 301 | Swivel Plate Caster,210 lo,3 In Dia | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 188 | 16198 | Swivel Plate Caster,220 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 189 | 1UKw8 | Swivel Plate Caster,250 lb,3 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 190 | 02XS051285004GN | Swivel Plate Caster,300 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 191 | O2TM031015002Gn | Swivel Plate Caster,350 lt, 3 In Dia | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 192 | 02XA05151S002GN | Swivel Plate Caster,450 lb,5 in Dia | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 193 | 4HXH3 | Swivel Plate Caster,600 lb,4 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 194 | 1NUX1 | Swivel Plate Caster,750 lo,5 In Dia | EA | 134 |  |  |  |  | \$0.00 |  |  |
| 195 | 1NUX7 | Swivel Plate Caster,900 lb, 8 In Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 196 | 1ULH1 | Swivel Pneumatic Caster,2" W,6" Dia. | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 197 | 16SG08427SG | Swivel Pneumatic Caster,2-1/4inw, 8in Dia | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 198 | s-7010-PRB | Swivel Pneumatic Caster,3" W,10" Dia | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 199 | 1ULH4 | Swivel Pneumatic Caster,3" W,9" Dia. | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 200 | 36149 | Swivel Pneumatic Caster, $3-3 / 14$ " W, 10" Dia | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 201 | 32007 | Swivel Stem Caster, $2 \mathrm{ln}, 75 \mathrm{lb}$, Rubber | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 202 | 5MP | Swivel Stem Caster,5 In,300 li,Polyurthn | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 203 | 1UKU7 | Swwl Plit Caster w/Brake,210 lb,3 In Dia | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 204 | 1600ET TACTICAL | Telescopic Ladder,12-1/2 tt.1A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 205 | 2KFG2 | Telescoping Ladder,15 ft.6 In. Aluminum | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 206 | 1DKZ7 | Tie Down Winch, Welld on,5000 lb. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 207 | 31352 | Tie-Down Strap,Ratchet,10ff. x 1ln.PK4 | EA | 15 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended | Private Label Alterative Alternative | Private Label <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 2VKP3 | Tie-Down Strap,Ratchet,15 ttx 1 In,PK2 | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 209 | 323625 | Tie-Down Strap,Ratchet,15tt x 1n,7001b | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 210 | $2 \mathrm{VKP7}$ | Tie-Down Strap,Ratchet,15trx1-1/2In,1333 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 211 | 2VKP8 | Tie-Down Strap,Ratchet,15trx2In,16661b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 212 | 1DK×9 | Tie-Down Strap,Ratchet,27t $\times 2 \mathrm{2m}, 1600 \mathrm{l}$ | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 213 | 5JDV1 | Tie-Down Strap,Ratchet,27t $\times 2 \mathrm{ln}, 3300 \mathrm{lb}$ | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 214 | 04622-10 | Tie-Down,Ratchet, $27 \mathrm{ft}. \times 2 \mathrm{l}$ In. 33333 ll . | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 215 | 20495 | Tiedown,Rtcht Strap Asmbly, $5000 \mathrm{lb}, \mathrm{U} \mathrm{Hk}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 216 | 6А103B | Tiedown,Rtcht StrapAsmbly,7001b,PK16 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 217 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 Ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | FG9T1300BLA | Tilt Truck, Utility, 1/2 cu. yd. 450 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 219 | 3MB58 | Trolley, 4000 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 220 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 6W856 | Truck,Hand, 800 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 222 | 5LA79 | Truck, Pallet,4400 libs | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 223 | SO1062710G | Tubed Pneumatic Wheel,10 in,350 Ib | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 224 | PT7406-4C | Twin Platorm Stepladder, 8 t. $\mathrm{H}, 300 \mathrm{lb}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | 202NY02241S002G | TwinWheel Swl Caster Kit,2-3/16 inW,PK5 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 226 | X566EGx3 | Utility Cart,24 In. w,60 In. L,Plastic | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 227 | 4HRP7 | Utility Cart,300 Ib. Load Cap., PE | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 228 | FG450089BLA | Utility Cart,500 Ib. Load Cap. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 229 | 5UTJ1 | Uuilily Cart,500 Ib. Load Cap.,Beige | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 230 | 1719-00 | Uilily Trunk, 30 In.Lx 14-1/4 In.w | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 231 | 1619-00 | Utility Trunk, Polypropylene,Black,56 q. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 232 | 4хкл3 | Vending Hand Truck,1200 lı.,66in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 4XK.J4 | Vending Hand Truck,1200 I..,72in | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 234 | 2.00100.70 | Vibe Iso Pad, $1911 / 16 \times 39318$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 235 | 2NPD3 | Vibration Isolator,55 Lb Max,516-18 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 236 | cW4824 | Wagon Truck,1000 lb, 49 ln L L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 237 | 26 Y490 | Wagon Truck,Perf Deck, 24x36,Cap 1000 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 238 | WA1V301226-07 | Wall Mount Cabinet, Assembled, Beige | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 239 | WA11181226-07 | Wall Mount Cabinet, Welded, Beige | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | 2HGD5 | Wall Shelving, H14,W 48,D 18,Chrome | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 241 | EET2-902-12 | Web Sling,Eye \& Eye, 12 ft L,6400 Ib Cap | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 242 | 5JDт9 | Wheel Strap,Ratchet,29ftr2In,33001b,PK2 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 712909100 K | Winch Cable,Alloy Stl, 58 ll In. $\times 100$ ft. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 244 | 61201 | Winch Strap, Winch, 27 ft. $\times 4$ ln. 5000 lb | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 245 | 3TPE6 | Wire Cart, 4 Shelf, L60 $\times$ W $18 \times$ H67 in. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 246 | W2203000-08000 | Wire Partition Hinged Door,3 $\mathrm{ft} \times 7$ 7t | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 247 | 5508 | Wire Partition Line Post, 8 tt | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 2-W0504 | Wire Partition Panel, $5 \mathrm{tt} \times 4 \mathrm{ft}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 249 | SS7 608 CYL | Wire Partition Sliding Door,6 ft 8 ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 250 | 1DKK6 | Wire Rope Clip and Thimble Kit,1/4 In | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 251 | $2 \mathrm{KKJ6}$ | Wire Rope Clip, $1 / 2 \mathrm{l}$ ln,Maleable lion | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 252 | 2Vкн9 | Wire Rope Clip,1/8 l , Maleable lion | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 253 | 4DV34 | Wire Rope Clip,3/16 In,Forged Steel | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 254 | 2VKJ4 | Wire Rope Clip, 388 In,Maleable lion | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 255 | 2VKJ8 | Wire Rope Clip, 588 ln ,Maleable lion | EA | 202 |  |  |  |  | \$0.00 |  |  |
| 256 | 4DV39 | Wire Rope Clip, U-Bolt,1/2ln,Forged Steel | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 257 | 2VКн3 | Wire Rope Clip,U-Bolt,1/4 In,304 Ss | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 258 | 4DV35 | Wire Rope Clip, U-Bolt,144n,Forged Steel | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 259 | 4DV33 | Wire Rope Clip,U-Bolt,188in,Forged Steel | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 1DLE1 | Wire Rope Sleeve,1/4 In,Aluminum,PK 25 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 261 | 1DLD8 | Wire Rope Sleeve,18 In,Aluminum,PK 25 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 262 | 1DLD9 | Wire Rope Sleeve,3116 In,Aluminum,PK 25 | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 263 | 2442NC | Wire Shelf, $24 \times 42$ in.,Chrome Plated | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | CC184874-74SR | Wire Shelving Cart, 800 lb . Zinc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 265 | WR63-2436C+WR-00 | Wire Shelving Starter Unit, 69 In.H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 266 | AP-20-MP6 | Work Platorm,Fold-Up,Al,20-9/16 in. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 5WP2448RA3B4B8AC1P6 | Work Platorm,Rolling,Steel,50 in H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 268 | WSH1-3660-36 | Workbench | EA | 4 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Corle ettem \%on-Core Market Basket <br> Discount off Catalog List Price <br> Tier 1: |  |  |
| :---: | :---: | :---: |
| Proposed Non-Core titem \% <br> Discount off Catalog List Price <br> Tier 2: |  |  |
| Proposed Non-Core Item \%\% <br> Discount off Catalog List Price <br> Tier 3: |  |  |
|  |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Item \# | Item Description | QTY | иом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 269 | 2×35 DuctTapeBik | 59 | EA |  |  |  | 0\% | \$0.00 |
| 270 | 3"x1334"rigid roller | 50 | EA |  |  |  | 0\% | \$0.00 |
| 271 | 8-1/14"x7" Blue Bin | 45 | EA |  |  |  | 0\% | \$0.00 |
| 272 | AC36 $48 \times 55$ Ductipsil | 354 | EA |  |  |  | 0\% | \$0.00 |
| 273 | 3"HR SWIVEL L/M | 44 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 DISCOUNT $\quad$ S110.01- $\mathbf{\$ 3 1 0}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 274 | $36^{\prime \prime} \times 12^{2 \prime \prime}$ dx30"h, charcoal , 2 shelf solid door wall cabinet | 4 | EA |  |  |  | 0\% | \$0.00 |
| 275 | CC1848z-SB Cart | 5 | EA |  |  |  | 0\% | \$0.00 |
| 276 | $300036 \times 18 \times 78$ Cabinet | 6 | EA |  |  |  | 0\% | \$0.00 |
| 277 | $45 \mathrm{~L} \times 26 \mathrm{~W} \times 33.5 \mathrm{H} 2 \mathrm{Sh} \mathrm{Crt}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| 278 | 24x48×84 5-Shlistrr | 16 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT $\quad \$ 310.01 \&$ above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 279 | Dolly Truck LinenCart | 4 | EA |  |  |  | 0\% | \$0.00 |
| 280 | $24^{\prime \prime} \times 60^{\prime \prime} \times 38^{\prime \prime}, 5$ drawer, 2 door, mobile bench cabinet | 9 | EA |  |  |  | 0\% | \$0.00 |
| 281 | ECONPALLETTRUCK\#5500 | 20 | EA |  |  |  | 0\% | \$0.00 |
| 282 | Equiprite Plt Jack | 6 | EA |  |  |  | 0\% | \$0.00 |
| 283 | BR8 Storage Cabinet | 3 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  | subtotal NON-CORE market basket GRAND TOTAL | $\begin{array}{r}\$ 0.00 \\ \$ 0.00 \\ \hline\end{array}$ |


| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | AFHOOD10 | 10 Cal Balacavsa Hood | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 2 | 24-101-001 | 16 Oz Eye Flush Botlle | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 3 | BSYE12 | 17 In Slush Boot SZ 12 Yellow | PR | 42 |  |  |  |  | \$0.00 |  |  |
| 4 | BSYE13 | 17 In Slush Boot SZ 13 Yellow | PR | 50 |  |  |  |  | \$0.00 |  |  |
| 5 | BYSE14 | 17 In Slush Boot SZ 14 Yellow | PR | 85 |  |  |  |  | \$0.00 |  |  |
| 6 | BSYE15 | 17 In Slush Boot SZ 15 Yellow | PR | 66 |  |  |  |  | \$0.00 |  |  |
| 7 | BSYE16 | 17 In Slush Boot Sz 16 Yellow | PR | 49 |  |  |  |  | \$0.00 |  |  |
| 8 | 1-008 | Iin $\times$ 3in Light Wovern Fabric Strips | EA | 1923 |  |  |  |  | \$0.00 |  |  |
| 9 | A501150 | 2200 N95 Respirators | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 10 | ${ }^{23150035 G Y}$ | 231 Prelude 3x5 Gray | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 11 | 23150046 GY | 231 Prelude 4x6 Gray | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 12 | 23150048 GY | 231 Prelude 4×8 Gray | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 13 | 6082C | 25 Person First Aid Kit Plasitc | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 14 | A501160 | 2730 N100 Respirators W/ Ventex Valve | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 15 | 95-07-30 | 30 Min Flare With Spike | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 16 | A802100 | 32 Oz Single Bottle Eye Flush Station | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 17 | NX46818B3xL | 3x Nomex Coverall Royal Blue | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 18 | 1645 | 4 Drum Spill Pallet | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 19 | U-50-S | 5 Gallon Type 1 Safety Can | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 20 | 5550но10 | 55 Gal Open Head Steel Drum B/W Top | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 21 | A510063 | 6000 Halface Sz L Respirator | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 22 | 210wLs-27/6FTYL | 6tt Adj Web Positionning Lanyard Snaps | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 8210 | 8210 N95 Respirator | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 24 | 8211 | 8211 N95 Respirators W/ Exhalation Valve | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 25 | A501965 | 8214 N95 Respirato W/ Exhalation Valve | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 26 | A502065 | 8247 R95 Respirator Organic Vapor Relief | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 27 | A502095 | 8293 P100 Respirator W/ Exhalation Valve | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 28 | 8511 | 8511 N95 Respirators W/ Exhalation Valve | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 29 | 8514 | 8514 N95 Respirators W/Exhalation Valve | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 30 | 910wLS/6FTYL | Adjustable Web Lanyard 2 Snap Hooks | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 31 | 815362 | Advantage Sereis Cart Ov P100 Gma | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 32 | 12-110 | Alcohol Antiseptic Wipes 100/Box | BX | 511 |  |  |  |  | \$0.00 |  |  |
| 33 | A740688 | Alcohol Cleansing Wipe Box Of 200 | BX | 572 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | ARL125-39 | Aluiminized Bayon Bib Apron 39in | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 35 | Lux-TJB-Y-L | Ansi Class 3 Bomber Jacket Sz L Yellow | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 36 | LUX-TJBJ-BY-xL | Ansi Class 3 Bomber W/Bkk Botom Sz XI | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 37 | 5301 C | One Ansi First Aid Kit 50 Person Metal | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 38 | As002 | One roll of Anti-Sip Adhesive Tape $2 \ln \times 60$ Ft | RL | 94 |  |  |  |  | \$0.00 |  |  |
| 39 | Y870037 | Ap Plus 15 In $\times 19$ in Hvy Wt Pad | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 40 | Y870032 | Ap Plus 15 In $\times 150 \mathrm{Ft}$ Hearyweight Roll | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 41 | A301116 | Assaut Air | PR | 516 |  |  |  |  | \$0.00 |  |  |
| 42 | A301124 | Assault Clear Lens X-Coat Fog Truline | EA | 3226 |  |  |  |  | \$0.00 |  |  |
| 43 | A301123 | Assault Clear Lens X-Coat, Truline | PR | 841 |  |  |  |  | \$0.00 |  |  |
| 44 | A301127 | Assaut Glass Smoke X-Coat Fog Truline | EA | 2749 |  |  |  |  | \$0.00 |  |  |
| 45 | A301151 | Assautt li- Clear Anti Fog Lens, Temple | PR | 1100 |  |  |  |  | \$0.00 |  |  |
| 46 | FbL182 | Barricade Light | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 47 | 03-10-3WAY-DC | Baricade Light D Cell Led Yellow | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 48 | BK110AF | Bearkat BIK Temples Clear Anti Fog Lens | PR | 626 |  |  |  |  | \$0.00 |  |  |
| 49 | BK12AF | Bearkat Bik Temples Grey Anti fog Lens | PR | 685 |  |  |  |  | \$0.00 |  |  |
| 50 | ATH125-39 | Bib Apron 1902 Aluminum Thermonol | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 51 | RCDB-bK | Black Duffel Bag 27in $\times 11.5 \mathrm{Fin}$ | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 52 | 80520 | Bloodborne Path Pro Pack Refill | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 53 | 16553 | Bloodborne Path Spill Kit Refill | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 54 | 150-TL-47-BLUE | Blue Pe Isolation Gown | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 55 | A301905 | Bolle Contour Safety Glasses Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 56 | 40045 | Bolle Contour Safety Glasses Smoke Lens | EA | 218 |  |  |  |  | \$0.00 |  |  |
| 57 | A501707 | Breathe Free Dust Masks Truline | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 58 | A501760 | Breathe Free N95 Respirator W/valve | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 59 | A501780 | Breathe Free N95 Respirators Truline | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 60 | 12640 | Bug $\times$ Towelettes Dispenser | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 61 | 12651 | Bugx $40 z$ Spray Bottle | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 62 | 6060 C | Buik First Aid Kit 10 Person Plastic | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 63 | A741018 | Bulk First Aid Kit 25 Person Metal | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 64 | 12-180 | Bzk Chloride Antiseptic Towelettes 50/Bx | BX | 1000 |  |  |  |  | \$0.00 |  |  |
| 65 | 32-001050-0000 | Cartridge Set For Pureflow 1000 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 66 | A506204 | Cbrn Cartridge For Millenia Gas Mask | EA | 600 |  |  |  |  | \$0.00 |  |  |
| 67 | J-9033 | Chain Saw Chaps Orange 33in Long | PR | 27 |  |  |  |  | \$0.00 |  |  |
| 68 | 2600-40 | Chainsaw Chaps 40in | PR | 12 |  |  |  |  | \$0.00 |  |  |
| 69 | JE-9036 | Chainsaw Chaps Orange 36in Long | EA | 56 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | JE-9039 | Chainsaw Chaps Orange 39in Long | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 71 | $2600-36$ | Chainsaw Chaps With Kevlar 36in | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 72 | O24122-2XL | Cl 3 Hiviz Breathable Deluxe Overalls 2 x | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 73 | O24122-L | C13 Hiviz Breathable Deluxe Overalls L | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 74 | O24122-xL | C13 Hiviz Breathable Deluxe Overalls x\| | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 75 | A212103 | C13 Hiviz Breathable Deluxe Rain Jkt L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 76 | A212104 | C13 Hiviz Breathable Deluxe Rain Jkt x\| | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 77 | A306253 | Clear Visor For V-Gard Frame W/Chin Prot | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 78 | 020766 | Compression Bandage 2in 4 Per Box | BX | 357 |  |  |  |  | \$0.00 |  |  |
| 79 | FMT415YL | Const Grade Pavement Marking Tape Yel | FT | 12 |  |  |  |  | \$0.00 |  |  |
| 80 | 019732-0019L | Construction First Aid Kit 36 Unit Metal | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 81 | FR681-2XL | Coverall Fire Resistant Green Sz 2x\| | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 82 | FR681-XL | Coverall Fire Resistant Green Sz XI | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 83 | SL127TWHxL000600 | Coverall Tychem SI Hewa Heat Sealed Seam | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 84 | 121065 | Cpr Microshield | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 85 | A740842 | Cpr Microshield W/ Gloves And Wipes | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 86 | 8183/6FTGN | Cross-Arm Strap Anchor 6 Foot | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 87 | TH125-44 | Cut 5 Heat Resist Thermonaol Apron 44in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 88 | TH125-48 | Cut 5 Heat Resist Thermonaol Apron 48in | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 89 | TH125-54 | Cut 5 Heat Resist Thermonaol Apron 54in | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 90 | MGT206CTP | Cylinder Status Tags | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 91 | DVO CB018425 | Deep Woods Off 6 Oz | EA | 248 |  |  |  |  | \$0.00 |  |  |
| 92 | 12436 | Deluxe Sweatband | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 93 | DPG56B-2D | Dewatt Ventilator Smoke Lens BIk Frm | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 94 | 1740-Gerson | Disposable Respirator N95 W/Nalve | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 95 | 1698 | Dolly For 1695 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 96 | Y799067 | Drum Top Cover 22 In Diameter | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 97 | E650-58/UGNU | Duraflex Harness, Universal Size, | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 98 | A727685 | Duratlex Pyth Ultra Harn.W/ Back D-Ring | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 99 | E650ac/UGN | Durafiex Ultra Harness Back D-Ring | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 100 | 28623 | Ecopolyblend 2-Drum Spill Pallet | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 101 | 020956 | Eye Wash 102 With Pad And Strips | EA | 103 |  |  |  |  | \$0.00 |  |  |
| 102 | 32-000455-0000 | Eye Wash Soln 32 Oz 12 Bottles/Case | EA | 282 |  |  |  |  | \$0.00 |  |  |
| 103 | 32-000452-00000 | Eye Wash Solution 402 | EA | 1211 |  |  |  |  | \$0.00 |  |  |
| 104 | 32-000445-0000 | Eyesaline 8 Oz Personal Eyewash | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 105 | 32-000452-0000 | Eyesaline Sterile 402 | EA | 499 |  |  |  |  | \$0.00 |  |  |

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| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 32-000462-0000 | Eyesaline Wall Station $2-32 \mathrm{Oz} \mathrm{Botlles}$ | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 107 | 020699 | Eyewash Irigator Solution | EA | 139 |  |  |  |  | \$0.00 |  |  |
| 108 | A741082 | Fabric Bandage 1 in $\times$ 3in Box Of 50 | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 109 | A306260 | Face Off Capshield Attachment Aluminum | EA | 129 |  |  |  |  | \$0.00 |  |  |
| 110 | A306100 | Face-Off Faceshields Acetate Clear | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 111 | A701420 | Fire Extinguisher 10 Lbs 4-A 60-B 60-C | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 112 | 21005944 K | Fire Extinguisher $2 \mathrm{Lb} 5 \mathrm{5b}$ : | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 113 | FR2436BAR | Flame Resistant Apron 24 In. $\times 36$ In. | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 114 | A207114 | Flame-Resistant Clothing Sz XI Jacket | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 45153 | Flame-Resistant Sleeve 18in | PR | 269 |  |  |  |  | \$0.00 |  |  |
| 116 | A300370 | Flex Sideshield | PR | 184 |  |  |  |  | \$0.00 |  |  |
| 117 | MF111 | Floor Fold P Signs Caurion Wet Floor | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 118 | 97-01-001 | Folding Barricade Type 1 Orange Sheeting | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 119 | A209680 | Full Foot Guard W/ Elastic Strap | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 120 | 020630 | Gauze Bandage (2 Per Box) | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 121 | S3200x | Genesis Black Frame Clear Lens Uvextreme | PR | 71 |  |  |  |  | \$0.00 |  |  |
| 122 | Gvp-405 | Gvp Cartridge Formaldehyde | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 123 | A401141 | H10 Hi-Viz Earmuff Nir 30 Db | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 124 | DPHN-21-1 | Hairnet 21in White | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 125 | A750910 | Hand Sanitizer Wipes Indv Wrapped | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 126 | 2690 | Heads Up Led Flashlight | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 127 | 03-760-30 | Heavy Base 30lbs | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 128 | THS601LPM | Hmcis Tag Plastic With Self-Lamination | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 129 | 5212 | Horizon Black Shade 3.0 Flip Up/Hard | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 130 | 6500-4/UGK | Hp Harness Pull Up Adjustment | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 131 | Y869865 | Hyy Wt 15 In $\times 19$ in Econ Sorbent Pad | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 132 | 02161 | Hycrocorisone $1.01 / 32$ Oz Per Unit | EA | 412 |  |  |  |  | \$0.00 |  |  |
| 133 | J24122/3x | Icon Deluxe Jacket Sz 3x\| | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 134 | 124122-L | Icon Deluxe Jacket Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 135 | 124122-xL | Icon Deluxe Jacket Sz XI | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 136 | IN2BuLK | Industrial Large Yellow Flashlight | EA | 432 |  |  |  |  | \$0.00 |  |  |
| 137 | HNL2NV-RG-M | Ins Hard Hat Liner Nomex 4.50z Navy | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 138 | 12002-5 | Insect Repellent Clean Scent 402 | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 139 | 021202ST | Insect Sting Relief Pad Box Of 10 | BX | 1024 |  |  |  |  | \$0.00 |  |  |
| 140 | 122022 | wy $\times$ Pre Contact Cleanser 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 141 | 83640 | vy $\times$ Pre-Contact Toweletes Dispenser | EA | 35 |  |  |  |  | \$0.00 |  |  |

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| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 021206X | IVyx Cleanser Toweletes | EA | 254 |  |  |  |  | \$0.00 |  |  |
| 143 | 122015X | Ivy Poison Plant Treatment Towelettes | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 144 | 1011993 | L3h Cap Mounted Muff Nir 27 | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 145 | A403995 | Laser Lite Nr32 Earplugs Corded | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 146 | LL-1 | Laser Lite Nri32 Earplugs Uncorded | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 147 | 1010924 | Leightring L3 Nrı30 Muff | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 148 | 216M/6FTGN | Manyard li Lanyard 2 Snap Hooks | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 149 | A727485 | Manyard li Stretchable Lanyard Snap Hook | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 150 | A727470 | Manyard Lanyard 1 Snap Hook 1 Rebar Hook | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 151 | max-30 | Max-30 Nrr33 Earplugs Corded | EA | ${ }^{133}$ |  |  |  |  | \$0.00 |  |  |
| 152 | M5-XWZY-R-D-D-P--N-00 | Micro 5 W/ Rechg Batt Co Lel H2s 02 Hcn | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 153 | 818264 | Milenium Riot Control Canisters | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 154 | A506203 | Millennuium Riot Control Gas Mask Large | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 155 | A506202 | Millennuium Riot Control Gas Mask Med | EA | 516 |  |  |  |  | \$0.00 |  |  |
| 156 | A506201 | Millennuium Riot Control Gas Mask Small | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 157 | 05328224 | Nascar Gray Temple Gray Lens | EA | 351 |  |  |  |  | \$0.00 |  |  |
| 158 | 14881 | Nemesis Bik Frm Smoke Lens Blue Mirror | PR | 484 |  |  |  |  | \$0.00 |  |  |
| 159 | A302971 | New Wave Black Temple Clear Lens | PR | 886 |  |  |  |  | \$0.00 |  |  |
| 160 | H31NK | Nomex Hood With Open Face | EA | 264 |  |  |  |  | \$0.00 |  |  |
| 161 | NX4681RB/52 | Nomex liia Coverall Sz $2 \times$ | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 162 | A206603 | Nomex lia Coverall Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 163 | NX4681RB/48 | Nomex liia Coverall Sz XI | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 164 | PACINOMEX | Nomex Protective Hood | EA | 910 |  |  |  |  | \$0.00 |  |  |
| 165 | A209150 | Non Ansi Pvc Blaze Orange Vest | EA | 77239 |  |  |  |  | \$0.00 |  |  |
| 166 | 10061272 | Nrr-27 Cap Mounted V Guard | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 167 | BN70-LG | Nuke Boot 12 In Overboot Sz 10-11 | PR | 110 |  |  |  |  | \$0.00 |  |  |
| 168 | BN70-2x | Nuke Boot 12 In Overboot Sz 14-15 | PR | 128 |  |  |  |  | \$0.00 |  |  |
| 169 | A303002 | Nuvo Grey Frame Clear Lens 200 Diopter | EA | 91 |  |  |  |  | \$0.00 |  |  |
| 170 | 59025 | Oil Dri 401b Bag Sorbent | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 171 | Y870005 | Oi-Only $15 \times 19$ in Heavyweight Pad | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 172 | Н7Рзе | Optime H7p3e Nrr24 Cap-Mounted Muff | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 173 | $\mathrm{T}^{\text {T105310 }}$ | Organic Vapors/Acid Gas P100 Combo Cart. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 174 | FMT415wT | Pavement Marking Tape 4in $\times 150 \mathrm{Ft}$ White | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 175 | SP657 | Permethrin Insect Repellent $240 z$ | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 176 | 3108 | Plastic Bandage 1 ln $\times 3$ In Box Of 500 | BX | 31 |  |  |  |  | \$0.00 |  |  |
| 177 | 021201x | Povidone-Iodine Wipes Box of 10 | BX | 1275 |  |  |  |  | \$0.00 |  |  |

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| ttem \# | Manufacturer's SKU | Item Description | чом | Annual ${ }^{\text {Qty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Pice | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | 00152030-10 | Premium Hip Boots Sz 10 | PR | 32 |  |  |  |  | \$0.00 |  |  |
| 179 | CU-30R-V | Proguard Saety Cap System Vented | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 180 | A209230 | Protex Beard Nets Polyester Wht | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | A205350 | Protex Hairnet 21 ln . White | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 182 | TW7STEncIL | Pure Sight Dispenser Lens Cleaning Wipes | EA | 789 |  |  |  |  | \$0.00 |  |  |
| 183 | 3659-12 | Purell Hand Sanitizer 12 Fl Oz Pump | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 184 | A750815 | Purell Sanitizer With Aloe 2 Oz Botlles | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 185 | 9030-12 | Purell Sanuitizing Wipes 80 Ct Canister | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 186 | A403380 | Push-Ins Earplug Uncorded Nrr28 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 187 | A401500 | Qm24 Nrr25 Muff | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 188 | QB2HYG | Quiet Band Qb2 Nrr25 Band | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 189 | QD30 | Quiet Nrr26 Earplugs Corded | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 190 | A401800 | Quiet Time Premium Nrr26 Muff-Black | EA | 179 |  |  |  |  | \$0.00 |  |  |
| 191 | ARR6850AR | Rapid Response Small First Aid Station | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 192 | A301240 | React Black Frame Clear Lens Xcoat Fog | EA | 331 |  |  |  |  | \$0.00 |  |  |
| 193 | A301242 | React Black Frame Gray Lens x-Coat Fog | EA | 991 |  |  |  |  | \$0.00 |  |  |
| 194 | A301247 | React Black Frame Light Blue Lens X -Coat | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 195 | A301239 | React Clear Lens X-Coat | PR | 406 |  |  |  |  | \$0.00 |  |  |
| 196 | A301944 | React V2- All Black Frame, x Coat Fog | PR | 1133 |  |  |  |  | \$0.00 |  |  |
| 197 | A301945 | React V2- Black Frame, Indoor/Outdoor | PR | 324 |  |  |  |  | \$0.00 |  |  |
| 198 | A301946 | React V2 Black Frame-Gray Af Lens- | PR | 1263 |  |  |  |  | \$0.00 |  |  |
| 199 | A301340 | Recon Sport BlackYellow Frame Clear | EA | 252 |  |  |  |  | \$0.00 |  |  |
| 200 | A301342 | Recon Sport BlackYellow Frame Smoke | EA | 206 |  |  |  |  | \$0.00 |  |  |
| 201 | RC-600 | Red Cross Pocket First Aid Kiit 19 Pc | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 202 | $1 \mathrm{~B} \mathrm{SFB} \mathrm{EH5283}$ | Reflective Striping Over Both Shoulders | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 203 | 9099/36вULK | Relief Step Safety Device | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 204 | A707285 | Replacement Catridges For Flash Flood | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 205 | 24-201-001 | Replacement Eyesaline 32 Oz Bottle | EA | 142 |  |  |  |  | \$0.00 |  |  |
| 206 | A505100 | Replacement Smoke Ampules For Fit Test | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 207 | 815366 | Respirator Cartridge Advantage Gme With | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 208 | RDT-QC/UBK | Revolution Harness Dualtech Webbing | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 209 | A301920 | R-Max Black Temple Grey Lens x -Coat | PR | 530 |  |  |  |  | \$0.00 |  |  |
| 210 | RS70045cT3M64 | Safety Cone 10 Lb 28 In W/2 Refl Collars | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 211 | AK-229-11 | Safety Glass Acrylic Disp Flip-Up Door | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 212 | 43395 | Saiety Glasses Holder Clear Plastic | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 213 | 1220-YE | Salvage Drum With $1 / 2$ Tur Lid Yellow | EA | 20 |  |  |  |  | \$0.00 |  |  |

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| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | PFL-2-279FT | Scorpian Retractable Fall Limiter | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 215 | A708900 | Silver Duct Tape $2 \ln \times 60 \mathrm{Yd}$ | RL | 109 |  |  |  |  | \$0.00 |  |  |
| 216 | 1612 | Single Drum | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 217 | cG2-z-10-34 | Single Gas Cylinder Hydrogen Cyanide | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 218 | 10129327 | Sound Control Sh Ear Muffis | EA | ${ }^{21}$ |  |  |  |  | \$0.00 |  |  |
| 219 | LCT | Spec Saver Towelette 100 Per Box | Bx | 256 |  |  |  |  | \$0.00 |  |  |
| 220 | A721000 | Spill Kit Maintenance 6.5-Gallon | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 221 | 01620 | Spill Pallet 2 Drum 65 Gal Capacity | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 222 | 1633 | Spill Pallet Singel 55 Gallon | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 223 | FLP320 | Standard Light Flashing Light | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 224 | FLP329 | Steel Cone Bracket For Mini Light | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 225 | 22-56525 | Strobe Light Magnetic Base Amber 12v | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 226 | H4014 | Sunscreen Wipes Spi30 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 227 | 122019 | Sunx Sunscreen Spif3 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 228 | 312-1256 | Superit Nri33 Earplugs Uncorded | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 229 | 312-1221 | Taperfit 2 Nr32 Earplugs Large Uncorded | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 230 | A203637 | Taptex Sz 4x Elastic Wrist And Ankle | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 231 | 10068911 | Terry Sweat Band With Snaps | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 232 | 17779-36-30004MIL | Trafic Control Barricade Warning Tape | FT | 290 |  |  |  |  | \$0.00 |  |  |
| 233 | A203705 | Triguard S $22 \times$ Open Wrist And Ankle | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 234 | 2312096 | Triple Antioiotic Ointment 144/Box | BX | 45 |  |  |  |  | \$0.00 |  |  |
| 235 | 12-725 | Triple Antibiotic Ointment $5 \mathrm{Gm} 25 /$ Box | BX | 182 |  |  |  |  | \$0.00 |  |  |
| 236 | T1146 | Trivear Siver Frm Emerald Mirror Lens | EA | 71 |  |  |  |  | \$0.00 |  |  |
| 237 | A206436 | Tuff-Weld Bib Aprons Bib Style | EA | 240 |  |  |  |  | \$0.00 |  |  |
| 238 | MFLTB-1/7.5FT | Twin Turbo D R ing Connect Turbo Tbak | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 239 | A204876 | Tywek 17 In Boot Cover Sz Uni | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 240 | TY120SWH2X002500 | Tyvek Sz 2x Open Wrist And Ankle | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 241 | TY120SWH3X002500 | Tywek Sz 3x Open Wrist And Ankle | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 242 | TY120SWHLG002500 | Tywek sz L Open Wrist And Ankle | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 243 | A204402 | Tywek Sz M Elastic Wrist Ankle Hood | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | TY120SWHXL002500 | Tyek Sz XI Open Wrist And Ankle | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 245 | TV657S | Tyvel Hoods Shoulder Length | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 246 | A760200 | Ultra Drainguard | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 247 | A301505 | Valu-Speec Clear Lens | EA | 1281 |  |  |  |  | \$0.00 |  |  |
| 248 | 11150900 | Vapor Metallic Blue Clear Hc Lens | EA | 227 |  |  |  |  | \$0.00 |  |  |
| 249 | 11150901 | Vapor Metallic Blue Frame Grey Hc Lens | EA | 529 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ |  | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | 03-760-HIG | Verical Panel Eng Hi Intensity | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 251 | 1015836 | V-Gard Contoured Poolycarbonate Visor CI | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 252 | A306251 | V-Gard Frame For Slotted Cap Debris Cont | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 253 | A305600 | v-Gard Hard Hat White W/Fastrac Susp | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 254 | A401300 | Viking Nrr29 Muff | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 255 | 11331-00000-20 | Virtua Bue Mirror Lens Hc | EA | 2575 |  |  |  |  | \$0.00 |  |  |
| 256 | A304382 | Virtua Ccs With Foam Gasket Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 257 | 11326-00000-20 | Virtua Clear Frame/Lens Hardooat | EA | 1352 |  |  |  |  | \$0.00 |  |  |
| 258 | 021032 | Water Jel Burn Dressing 2x6 | EA | 457 |  |  |  |  | \$0.00 |  |  |
| 259 | 021031 | Water Jel Burn Dressiung 4inx4in | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 260 | 3030 | Water Jel Burn Kit Soft Pouch | EA | 77 |  |  |  |  | \$0.00 |  |  |
| 261 | 021030 | Water Jel Dressing 2inx2in | EA | 469 |  |  |  |  | \$0.00 |  |  |
| 262 | 44325 | Water-Jel Burn Jel Box Of 25 | BX | 88 |  |  |  |  | \$0.00 |  |  |
| 263 | 019725-0012L | Waterjel Burn Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | A302250 | Winter Liner Blue W/Red Thinsulate | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 265 | A302220 | Winter Liner W/Fleece Lining Blue | EA | 277 |  |  |  |  | \$0.00 |  |  |
| 266 | A808660 | Wypall L40 Blue 1/4 Fold | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 91371 | Wypall Waterless Hand Wipes | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 268 | 10061535 | Xls Cap Model Muff | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 269 | A403350 | Yellow Neons Nr30 Earplugs Corded | EA | 16 |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1 : |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3: |  |


| TIER 1 DISCOUNT $\quad$ S0- ${ }^{\text {S25 }}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 270 | LXL HV230 Lime Vest | 55 | EA |  |  |  | 0\% | \$0.00 |
| 271 | 019700-0001L 10 person Kit, Bulk, Plastic | 48 | EA |  |  |  | 0\% | \$0.00 |
| 272 | L1 25dB NRR Padded Foam Heacband Noise Blocking Ear Muff | 55 | EA |  |  |  | 0\% | \$0.00 |
| ${ }^{273}$ | 488132 Clear Visor | 30 | EA |  |  |  | 0\% | \$0.00 |
| 274 | Body Guard WhtsmthCap | 25 | EA |  |  |  | 0\% | \$0.00 |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

SUBTOTAL


| TIER 3 DISCOUNT $\quad \$ 150.01$ \& above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 280 | 55 Gallon Drum Spill Kit, 107799SPC | 15 | EA |  |  |  | 0\% | \$0.00 |
| 281 | Scorpion Retract PFL-4-Z7/9FT | 10 | EA |  |  |  | 0\% | \$0.00 |
| 282 | PURFLOW1000 CART 2Ct | 6 | EA |  |  |  | 0\% | \$0.00 |
| 283 | Construction Vest Style Harness UNIV (1102526) | 6 | EA |  |  |  | 0\% | \$0.00 |
| 284 | 250 person First Aid Kit H-3795 | 75 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL NON-CORE |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | MARKET BASKET GRAND TOTAL | \$0.00 |

## Lot 9 Hand \& Power Tools

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended <br> Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal,PK 3 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 2 | 11-921A | 2-Point Utilly Blade, 3-4/5ln W, PK100 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 3 | 1 NYA 1 | Adjustable Wrench, 4 in.,Chrome,Plain | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | 9689 | Barracuda Box Lid, $231 / 2 \mathrm{~W} \times 171 / 2 \mathrm{D}$ | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 5 | 14233 | Bolt Cutter,Steel,38 In. L,Steel | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 6 | 40-6902 | Builders Level Kit,22X,200 tt | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | 51762 | Buib Auger,1-1/8 ln .Steel | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 8 | 62270 | Cable, Drain Cleaning, $5 / 8 \times 71 / 2 \mathrm{Ft}$ | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 9 | 13 T119 | Canvas Tool Bag, $23 \mathrm{~L} \times 7.1 / 2 \mathrm{~W} \times 16 \mathrm{ln} \mathrm{H}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 10 | $7 \times \times 73$ | Chest/Cabinet,41-1/44x18-1/16x53 In,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 11SP | Clamp, C, 3318 In Capacity | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | 59787 | Closet Auger, 3 f, $1 / 1 / \mathrm{ln}$ Cable w/Bulb | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 13 | K-6/59797 | Closet Auger, 6 Ft, $1 / 2 \mathrm{ln}$ Cable w/Bulb | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 14 | 59797 | Closet Auger, 6 Ft, $1 / 2 \mathrm{In}$ Cable w/Bulb | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 15 | 1CLF8 | Combination Screwdriver Set,12 PC | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 16 | 25-642 | Combo Wrench Set,5/16-1-1/4 in. 15 Pc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 17 | 4PL92 | Combo Wrench Set,Satin, $1 / 4-1-1 / 14$ in,17Pc | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 18 | 93492 | Copper Cutting/Prep Machine, $1 / 2$ to 2 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 19 | 10-900 | Cutter,Tile | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | TB6 | Digging Bars, Digging Bar,72 In. L | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 21 | 1880-4800 | Digital Level, Waterproof,48 In. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | 39338 | Digital Monitor,Pipe,18V Li-lon | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 23 | 11-080 | Disposal Container | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 24 | DВКАН-2B | Double Blade Folding Knife, $61 / 4 \mathrm{ln}$ | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 87597 | Drain Cleaning Cable,1/2 In. $\times 75 \mathrm{ft}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 26 | 41697 | Drain Cleaning Cable, $3 / 4 \mathrm{ln}$ n. 100 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | 92480 | Drain Cleaning Cable,3/4 In. $\times 50 \mathrm{ft}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 28 | 62250 | Drain Cleaning Cable, 38 In. $\times 35 \mathrm{ft}$. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 29 | 37847 | Drain Cleaning Cable, $388 \mathrm{ln} . \times 75 \mathrm{ft}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 30 | 36013 | Drain Cleaning Gun,3/4-2-1/2 In | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 31 | 35473 | Drain Gun W/Autofeed, $314-2-1 / 2 \mathrm{ln}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 32 | PL11C | Drwall Lifter, 150 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 33 | LSSBG90 BLACK | Duffel Bag, Black,24-1/4 W | EA | 158 |  |  |  |  | \$0.00 |  |  |

## Lot 9 Hand Power Tools

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 50767 | Electric Pipe Cutter,2-1/2 to 8 in | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 35 | J99901 | Facility Maintenance Tool Set,179-Pieces | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 31-064 | Fish Tape, $31 / 6 \mathrm{ln} \times 200$ t,F,Fierglass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 37 | DIYBK | Foam,Tool,BlackRed | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 38 | CBR-5A | General Purpose Tool Set,5-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 39 | 3FE90 | Gooseneck Wrecking Bar,24 In,3/8 In Dia | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 40 | M-47 | Hazmat Nonsparking Tool Set, 6 pc. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 41 | ${ }^{730658}$ | Hydraulic Punch Driver Set,10 ga. Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | 4PRG8 | Impact Socket Set, 1/2" Dr, 28 pc | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 43 | 4045 | Impact Socket Set, $1 / 2 \mathrm{ln} \mathrm{Dr,15} \mathrm{pc}$ | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 44 | J74116 | Impact Socket Set,1/2 In $\mathrm{Dr}, 19 \mathrm{pc}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | $1 \mathrm{YXJ7}$ | Insulated Tool Set,10 Pc | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | 9K 989826 US | Insulated Tool Set,7-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 47 | 31405 | Internal Pipe Wrench,1-2 In Cap, 4 1/2 L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 48 | 24 Y 94 | Jobste Chst, 48 inW $\times 24$ inD×27-3/4i int,Ble | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | DLR130K | Laser Distance Measurer,130Ft | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 50 | 1804138 | Level Case, 48 In L, ,Nylon/Canvas, Blue | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 51 | 40-6310 | Leveling Rod w/Bag, Aluminum, 13 Ft | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | Hw226 | Long Tape Measure, $388 \mathrm{ln} \times 100 \mathrm{ft}$ trown | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 53 | 10 E 22 | Magnetic Label Holder, $1 \times 4$ ln,Pk 100 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 54 | 19-202sc | Magnetic Locator W/Power Line Indicator | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 36475 | Manual Pipe Threader,1/2" to 2" Capacity | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 56 | мs-ств | Master Tool Set, General Purpose,SAE | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 57 | 1EJX6 | Measuring Wheel W/Stand, 3 Ft , Wt 42.3 Oz | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 32-300s | Measuring Wheel,3 ft ,11-1/4 Dia, Orange | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 59 | RR318N | Measuring Wheel, 3 Ft,Spoked,10000Ft | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 60 | 415 | Measuring Wheel,4 4 t, Disk | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 61 | MP401 | Measuring Wheel,Pro, 4 Ft,Spoked,99,999Ft | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 62 | P746 | Mechanic's Vise, Swivel, 6 in Jaw, DI | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 4800 | Mechani's's Vise,Swivel,8 in. Jaw,D1 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 22-01545 | Multi-Tool, 6 -5/8 in,SS/Bleck,12 Tools | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 65 | 30-000397 | Multi-Tool, 7 Tools, Coyote Brown | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 31-000750 | Multi-Tool,Black,10 Tools | EA | 229 |  |  |  |  | \$0.00 |  |  |
| 67 | 31-001371 | Multi-Tool,Black, 8 Tools | EA | 452 |  |  |  |  | \$0.00 |  |  |
| 68 | 13998 | Pipe Inspection Camera Reel,Color,325 tt | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 69 | 68967 | Pipe Superfreeze Unit | EA | 2 |  |  |  |  | \$0.00 |  |  |

## Lot 9 Hand Power Tools

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Price }}}{\substack{\text { Suppliers Extended } \\ \text { Price }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 62747 | Pipe Thawing Unit,1/2 to $1 / 1 / 2 \mathrm{In}, 115 \mathrm{VAC}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 71 | 26092 | Pipe Threading Machine, 114 to 4 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | GS-28 | Plier and Wrench Set,Steel,Bue, 8 Pcs | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 73 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal,PK 3 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 74 | 3825 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$ n. W, 23 ln . D | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 75 | 7268 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$ n. W, 25 In . D | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 76 | 41935 | Power Drive Threading Machine, 18 to 21 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 1UKE9 | Putty Knife,Stiff,1 1/2 In,Soti-Grip | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 78 | 31642 | Quick Acting Tubing Cutr, Aluminm, Brass | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 79 | Jscvi-9s | Ratchet Wrench Set,Combo,SAE,12 Pt,9 PC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 80 | 49-22-1132 | Reciirocating Saw Blade Set, 6 and 9 m L | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 81 | 49-22-1129 | Reciprocating Saw Blade Set, $6,9 \mathrm{ln} . \mathrm{L}$ | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 82 | 48-00-8789 | Reciprocating Saw Blade, 12 In. L, L.PK25 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 48-01-6094 | Reciprocating Saw Blade, 12 In. L, L.PK50 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 84 | 618R | Reciprocating Saw Blade, 3/4 In. W,PK 5 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 85 | 48-00-5184 | Reciprocating Saw Blade, 6 In. L,PK 5 | EA | 145 |  |  |  |  | \$0.00 |  |  |
| 86 | 48-00-5193 | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 87 | 810 R | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 88 | 48-01-8093 | Reciprocating Saw Blade, 8 In. L,Pk50 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 89 | 48-00-5036 | Reciiprocating Saw Blade,9 In. L.,.PK5 | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 90 | 48-01-6188 | Reciprocaing Saw Blade, 9 In. L,PK50 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 91 | z32-60400L | Resettable Counter, $100,000 \mathrm{Ft}$. | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 92 | 92500 | Retrieving Auger, $2-9 / 16 \mathrm{ln}$.,Steel | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 93 | E3-20S | Rip Claw Hammer, 20 oz. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 94 | J444142-158K | Rolling Cabinet, $41 \times 18 \times 42 \mathrm{ln}$,lack | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | 40-6512 | Rotary Laser Level Kit,Manual | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | 40-6536 | Rotary Laser Level,Ext,Red, 2000 ft. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 40-6512 | Rotary Laser Level, ,ntext,Red, 800 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 98 | 16 Y 553 | Router Bit Set,10 Pc | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 99 | 966 N | Rule, 2 Way Reading | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 100 | 3555511 C | Screw Guide,1/4 Dr,3 1/16 to 4 11/16 L | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 101 | 92462 | Stand, Wheel\&Tray | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 35884 | Step Drill Bit Set,3 PC, 13,12 \& 3 Hole | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 103 | 35884 | Step Dill lit Set,HSS,1/8-1-1/8 $\mathrm{ln}, 3 \mathrm{pc}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 104 | 30008 | Step Diill Bit, 3 Hole, $3 / 8$ In Thick Step | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 105 | 36414 | Step Drill Bit, Hole, 1/8 In Thick Step | EA | 6 |  |  |  |  | \$0.00 |  |  |

Lot 9 Hand Power Tools

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 10239 | Step Drill lit ,HSS, 2 Sizes, $7 / 8-1-1 / 8 \mathrm{ln}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | 33-835 | Tape Measure, $1 \mathrm{ln} \times 35 \mathrm{ft}$,Chrome, $1 \mathrm{l} / \mathrm{Ft}$ | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 108 | 33-895 | Tape Measure, $1-1 / 1 / \mathrm{lnx} 30 \mathrm{ft,Chrome/Black}$ | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | 33-730 | Tape Measure, 1 -1/4 Inx30 f, Yellow/Black | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 110 | 33-735 | Tape Measure, 1-1/4 Inx35 ft,Yelowillack | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 111 | 33-885 | Tape Measure, 1-1/4lnx16 ft.Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 112 | 33-279 | Tape Measure, 1-1/8 Inx25 ft, YellowiBlack | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 113 | PG181025WIDEV | Tape Measure, $1-3 / 16 \mathrm{ln} \times 25$ ft,Orange/Black | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 114 | 33-312 | Tape Measure, $3 / 4 \mathrm{ln} \times 12 \mathrm{ft,Chrome,1//Ft}$ | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 33-116 | Tape Measure, $3 / 4 \mathrm{ln} \times 16 \mathrm{ft,Chrome,1l/Ft}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 116 | 579000 | Topside Truck Box,Whit,96 In. W, 17 In. D | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 117 | 1411-0900 | Torpedo Level,, in L, 4 Vials | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 118 | 54397 | Transport Cart For 2RPC4 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 63806129026 | Triangle Sanding Pad,4.1×1.25,Pk 2 | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 120 | 645-3-01 | Truck Box Chest,37 In. w, 20-1/4 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | 33055 | Tubing Cutter,Copper, Brass, Aluminum | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 122 | 46-400 | UF Splice Kit, 14-8 AWG | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 123 | 1702710 | Underbody Truck Box, 48 In. W, 18 in. D | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 124 | 735980 | Underbody Truck Box,Steel,Black,36 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 830038 | Wave, Nylon Sheath Wave Leatherman | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | 5705 | Web Work Belt, $2 \times$ Up to 54 In Inylon,Bik | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 127 | bANNER-2 | Wet Coring Bit,2 In,14 In D, $11 / 4-7$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 128 | banner-6 | Wet Coring Bit, $6 \mathrm{ln}, 14 \mathrm{ln} \mathrm{D,11/4-7}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |

Troposed Non-Core tembe B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1 : |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price <br> Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price <br> Tier 3 : |  |


|  |  | TIER 1 DISCOUNT ${ }^{\text {a }}$ S0- S25 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 129 | 6"FoldPocketutknife | 25 | EA |  |  |  | 0\% | \$0.00 |
| 130 | LENOX 38EW14 BANDSAW | 25 | EA |  |  |  | 0\% | \$0.00 |

## Lot 9 Hand Power Tools



## Lot 10 HVAC

| Item \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2RYT1 | 95 PCT AFUE NG Furnace,60 MBtur, 33 ln H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 2 | GRFDH6GA | Access Door, 6 In. H,Cammed, 6 In. W | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 3 | 4301-02 | Acid Neutraizer,Liquid, 2 fil. oz. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 4 | 1ANz7 | Air Circulator,20 in,3650 cm, 115 V | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 5 | $3 \mathrm{VU71}$ | Axial Fan,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 684 | Bathroom Fan,80 CFM, 0.54, 48 W | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 7 | $2 \mathrm{C855}$ | Blade,Fan,12 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 8 | k-00338 | Cartridge,For AR-10000 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 9 | K-ооз39 | Cartridge,For AR-20000, AR-40000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | мс18үзлм | Cassette System Heat Pump, ,18000BTuH,230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 5NPZ3 | Ceiling Fan,48 In Dia.,120 V | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 12 | 5NPZ7 | Ceiling Fan,56 In Dia.277 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | MARK I | Ceiling Fan,56 In,120 v, White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 5KCP39SGU977S | Cndnsr Fan Motor,3/4 HP, 1625 rpm,60/50Hz | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 15 | CP56BR | Commercial Ceiling Fan,56 in. dia.,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | $3 \mathrm{GG56}$ | Commercial Electric Wall Heater,208/240 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 17 | HOSS4004 | Commercial Electric Wall Heater,240VAC | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 18 | $3 \mathrm{UG18}$ | Commercial Electric Wall Heater,Nrth Wht | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 19 | D1801N | Compressed Air Dryer,106 CFM, 30 HP,115V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 20 | 38459582 | Compressor Lubricant,20L,10W-20 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | ss3j5.5GH-wB | Compressor,Air, 5.5 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | $4 \mathrm{GB45}$ | Compressor,Air, HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 23 | 4296-24 | Condensate Pan Treatment,15t,Light Brown | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 24 | 4296-60 | Condensate Pan Treatment,200 Tab,White | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 4185-05 | Condensate Pan Treatment,5 t,Blue | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 26 | 4291-08 | Condenser Cleaner,Liquid, 1 gal,Blue | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 27 | 4120-08 | Condenser Cleaner,Liquid, 1 gal,Brown | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 28 | 4M207 | Condenser Fan Motor, $12 / 2 \mathrm{HP}, 1075 \mathrm{rpm}, 6 \mathrm{~Hz}$ | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 29 | 5KCP39RGU733S | Condenser Fan Motor,1/5t01/2HP,1075 rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 30 | H767 | Condenser Fan Motor, $1-1 / 2 \mathrm{HP}, 11400 \mathrm{rpm}, 6 \mathrm{~Hz}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 31 | FY1106V1 | Condenser Fan Motor,1HP,1075 rpm,60/50Hz | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 32 | 3 3U99 | Condenser Fan Motor, $314 \mathrm{HP}, 1075$ rpm, 60 Hz | EA | 3 |  |  |  |  | \$0.00 |  |  |


| ttem \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4143-08 | Condenser/Evaporator Cleaner,Liquid,1gal | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | ODSRU05034BL | Convection Ceiling Heater, 480v,17,060Btu | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | $4 \mathrm{C561}$ | Damper,Motorized, 20 In,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 53242 | Decorative Ceiling Fan,52 in.,New Bronze | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MJV4 | Diffuser,3-Cone, Duct Size 10 In.White | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 38 | PVCEA10 | Elbow,PVC,90 Degree, 1 Radius,10 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 4ME96 | Electric Air Compressor,1 Stage | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 40 | CE8003 | Electric Air Compressor,2 Stage, 15 HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 41 | 8605 | Electric Baseboard Htr,Convection,120V | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 42 | 2HAE2 | Electric Flat Panel Radiant Htr,120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 43 | $2 \mathrm{HAC6}$ | Electric Htr,comm,120V,1800w, Bronze | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 44 | 2 HAD1 | Electric Htr,comm,208V,2000w,Bronze | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | OCH-46-120VCE | Electric Infrared Heater, 5120 Btur,120V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 8132 | Electric Pedestal Heater,Fan Forced,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 47 | 1VNX8 | Electric Pedestal Htr,Fan Forced,120V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | 3VU33 | Electric Space Heater,Fan Forced,120v, | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 49 | 1VNw9 | Electric Space Hut,Fan Forced,120V | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 50 | 8602 | Electric Space Htr,Fan Forced,120V, 0.01 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 51 | 2 2U70 | Electric Unit Heater, $10 \mathrm{kW,480V}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 52 | $2 \mathrm{YU61}$ | Electric Unit Heater,3 kw, 208 V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | 2 2U58 | Electric Unit Heater,3/2.2 Kw,240/208 V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 54 | $2 \mathrm{YU65}$ | Electric Unit Heater,5 kW, 208 V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 2 YU62 | Electric Unit Heater,5.013.7 kW, 240/208V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | $2 \mathrm{YU67}$ | Electric Unit Heater,7.5 kW, 3 Phase | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 57 | СUно5в31T | Electric Utility Heater,5.0 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 58 | $3 \mathrm{GG73}$ | Electric Uilily Heater,5/4.1 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 59 | 3UG74 | Electric Utility Heater,5/4.1/3.312.5 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 60 | 4168-08 | Evaporator Cleaner,Liquid, 1 gal,Green | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 61 | PB370-2 | Exhaust Fan Kit,6 In. Dia. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 62 | 1HLA1 | Exhaust Fan,10 in,115v,1/25hp,1550rpm | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 63 | LPSF10 | Exhaust Fan,10 in,115V,1/30hp,1050rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | 1HKL3 | Exhaust Fan,10 in,115V,595 CFM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | 1BLH8 | Exhaust Fan,12 ln,115 V,1100 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | $10 \mathrm{D971}$ | Exhaust Fan,12 in,115/230v | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | $1{ }^{1 H L A 2}$ | Exhaust Fan,12 nn,115v,1/25hp,1550rpm | EA | 3 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 1HKL4 | Exhaust Fan,12 In,115V,820 CFM | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 69 | 1BLJ1 | Exhaust Fan,16 in,115 V,2005 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 70 | 1HLA3 | Exhaust Fan,16 in,115v,1/20hp,1550rpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 71 | 1HLA4 | Exhaust Fan,18 in,115v,1/15hp,1075rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | $10 \mathrm{D965}$ | Exhaust Fan,18 In,2989 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | 1HLA7 | Exhaust Fan,20 in,115V,1/3hp,1725rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 74 | 1BLJ7 | Exhaust Fan,24 In,115 V,4876 CFM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 75 | $1.00 \mathrm{E}+18$ | Exhaust Fan,24 In,Hazardous Location | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 7603-644 | External Filter Rack 16x25 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 77 | $4 \mathrm{UX60}$ | Fan Motor,PSC,1/4hp,1075/2-spd,115v,48Yz | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 78 | 10GV3 | Fan Speed Control, 10 A | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 79 | L300 | Fan,Ceiling, 302 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 80 | K2S-30UMS-115/1 | Fire Sprinkler Air Compressor,2 2 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | $3 \mathrm{CF66}$ | Frame,Surface Mount | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 82 | 2 HDA 1 | Freeze Protection Heater,2.511.95 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 2RYV1 | Gas Unit Heater,NG/LP, 75,000BtuH,3ow | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 84 | $6 \times 346$ | GP Mtr, CS, ODP, 3/4 HP, 3450 rpm,56 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 85 | 5zK68 | Heater,Wall Mount,120, Northern White | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | 5zk70 | Heater,Wall Mount,208/240, Northern White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | 5 K 52 | Heater,Wall,12.6 A,120V,Northern Wht | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 88 | 5ZK54 | Heater,Wall,6.3 A,208/240,Northern Wht | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 89 | 3UF60 | Heater,Wall,Built in Thermostat, 208/240 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | н9оо | Heating Cable Permanent Power Conn Kit | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 91 | H914G | Heating Cable Roof Clip Bracket,PK50 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 92 | H910 | Heating Cable Splice and Tee Kit | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 93 | 3RCY2 | HVAC Motor,1/20 HP,1550 rpm,208-230V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 9721 | HVAC Motor,115/208 to 230V,3-1/8 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 95 | 3ENA1 | Hydronic Electric Heater,3413 Btur,46in | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | 5PV54 | Hydronic Unit Heater,12-1/8 In. H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 5PV31 | Hydronic Unit Heater,15 In. H,395 cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 5PV48 | Hydronic Unit Heater,17 In. W, 11 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 99 | SPV47 | Hydronic Unit Heater,17 In. w,900 cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 100 | 5PV63 | Hydronic Unit Heater,18-1/4 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 101 | 5PV51 | Hydronic Unit Heater,21 In. W,1400 cfm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 5PV34 | Hydronic Unit Heater,29 In. H,2900 cfm | EA | 2 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 4287-34 | Ice Machine Cleaner,16 fi. oz.,Green | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 104 | AR-10000 | Ice Machine System, 0.75 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 105 | STS-200C | Liquid Separator,2in FNPT Inletoutet | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 106 | 4308-07 | Lubricant,Akylbenzene, 1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | 2 Y ¢ 3 | Mnting Brckt,Celing, 3 to 5kW, Incl. Hrdwr | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 108 | 4K259 | Motor,1/2 HP, $1725 \mathrm{RPM}, 115 / 2088-230 \mathrm{~V}$ | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 109 | 3м505 | Motor,1/2 HP,Yoke | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 110 | 4K252 | Motor,1/3 HP, 1725 RPM,115/208-230 V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 111 | 6 K 778 | Motor,1/3 HP, Split Pr,1725 RPM,115 V | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 112 | ЗМ469 | Motor, $1 / 3$ HP, Yoke | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 113 | 5K907 | Motor,1/4 HP,Split Pr,1725 RPM,115 V | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 114 | 4UX61 | Motor, $1 / 4$ HP, Yoke | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 115 | 6K551 | Motor,1/6 HP,Split Pr,1725 RPM,115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 116 | 3 LU71 | Motor,1/16hp,D/D Blower | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 117 | 3LU91 | Motor,1hp, D/D Blower | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 118 | 256 TTDC6026 | Motor,3-Ph,20 HP,1775 RPM, 208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 056T17D2111 | Motor,3-Ph, $314 \mathrm{HP}, 1725$ RPM,200-208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 056T17D2093 | Motor,3-Pr, $314 \mathrm{HP}, 1725$ RPM,208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | C678V1 | Motor,Cap St,1/2 HP, 1725/1140,115,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 122 | OHR1106 | Motor,PSC, 1 HP,1075 RPM,208-230V,48Y,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | 9709 | Motor,PSC,1/10 HP,1075 RPM,115V,42Y,OAO | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 124 | D0006 | Motor,PSC,1/2 HP,1075,208-230V,48Y,OAO | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 125 | C047A | Motor,Ps, ,1/2 HP,1100,115/230V,48Z,TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 126 | 9712 | Motor,PSC,1/8 HP,1625 RPM,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 127 | FDL6002A | Motor,PSC,3/4 HP,1075 RPM,115V,48Y,Open | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 128 | 4YY55 | Motor,PSC, 314 HP, 1140,115/230V,48z,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 129 | 574 | Motor,Sh Pole,120 HP,1550,115V,3.3,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 130 | 1AGF8 | Motor,Sh Pole,120 HP,1550,115V,4.4,ODP | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 131 | 4HZ66 | Motor,Sh Pole,1/25 HP,1550,115V,3.3,OAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 9695 | Motor,Sh Pole,1/5 HP,1050,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 133 | BF2054V1 | Motor,Sp Ph,1/2 Hp,1725,115/208-230V,48Z | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 134 | ARB2034L6 | Motor,Sp Ph,1/3 HP, 1725,115/208-230V,48Y | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 135 | 4VAG3 | Motor,Sp Ph,3/4 HP,1725,115/208-230V,56 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 136 | GF2054 | Motor,Split Ph,1/2 HP, 1725,115V,48,0DP | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 137 | ARB2054L1 | Motor,Split Ph,1/2 HP, 1725,115V,56,TEAO | EA | 12 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 922 L | Motor, Split Ph,1/3 HP, 1725,115V,48Z,ODP | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 139 | F276 | Motor,Split Ph,1/3 HP,850,115V,56Cz,odp | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 140 | F270 | Motor,Split Ph,1/8 HP,1140,115V,56Cz,ODP | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 141 | BF2008 | Motor,Split Ph,1/8 HP,850,115v,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 142 | B10 | Mounting Bracket,3-10 KW Heaters | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 143 | 12CP6 | Mounting Bracket,Steel | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 144 | 2rV16 | Mounting Bracket,Wall/Ceiling, 3 to 10 kW | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 145 | 2 Y 84 | Mounting Brack,7.5. to 20kW, Incl. Hrdwr | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 146 | 2HAD4 | Mounting Frame,Semi Recessed 2 In,Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 147 | 2 HAD 2 | Mounting Frame,Surface $37 / 8 \mathrm{ln}$,Bronze | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 148 | H887L | Mtr, 3 Ph, $3 \mathrm{HP}, 1725,200-2300460 \mathrm{~V}$,Eff 83.1 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 149 | 6xwjo | Mtr, 3 Ph, 3 HP,1755,208-230/460V,182T,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 150 | 4VAG4 | Mtr,Cap St,1/4 HP, 1725,115/208-230v,48Y | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 151 | 9649 | Mtr,Sh Pole, 1112 HP,1050rpm,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 152 | 573A | Mtr,Sh Pole, 1115 HP,1550,208-230,3.3,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 153 | ARB2054L3 | Mtr,Sp Ph,1/2hp,1725,115/208-230,56, TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 154 | 4 C 561 | Mtrzd Damper,For Fan Dia. 20",100-240V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 155 | 05102506 | Nonninsulated Flexible Duct, 6 In. Dia. | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 156 | 10 R 31 | Orbital Air Circ,30 in,14,599 cmm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 157 | 4MJV6 | Perforated Return Lay-In T-Bar | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 158 | 3265-1400-1 HJooo | Pipe Hanger, 14 in. dia., Steel | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 159 | PAC2K482S | Portable Evaporative Cooler | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 160 | PAC2KCYC01 | Portable Evaporative Cooler,2400/3000cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 161 | 12H989 | Portable Gas Heater, Dual Fuel,20000 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 162 | 5RCC1 | Portable Gas Heater,LP, 30000 BuH | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 163 | 3VE54 | Portable Gas Heater,LP, 30000/60,000 BtuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 164 | $6 \mathrm{BY74}$ | Portable Gas Heater,LP,50000/200000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 165 | 9530 | Portable PivotFan, Non-Osc, $91 \mathrm{ln}, 3$-spd, 120 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 166 | 9500 | PortablePivotFan,Non-Osc, 201n,3-spd,120V | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 167 | Ev400 | PPV Fan, $16 \mathrm{ln}, 1-1 / 2 \mathrm{HP}, 115 \mathrm{~V}$ | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 168 | PDE15K5SF | PTAC Air Conditioner, 15,000/14,600 Buh | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 169 | PDH12K3SF | PTHP Heat Pump,12,000/11,800 Btuh,230V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 170 | 2VV13 | Pump House Heater,120/2088/240V,Gray | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 171 | GUC1200-PG-1000 | PVC Duct, $12 \mathrm{ln}, 10 \mathrm{Ft}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 172 | 2WCG3 | Quiet Design Aircirc,30 in,7996 cfm,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |

Lot 10 HVAC

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | CP757 | Radiant Celiling Heater,277V,750 Watts | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 174 | PVCR10x08 | Reducer,PvC, $10 \times 8$ In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 175 | PVCR12x10 | Reducer,PVc,12x10 in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 176 | 4050-06 | Refrigerant Leak Seal,1-1/2 to 5 Tons | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 177 | 410205008386 | Reffigerant Line Set,1/4x5/8,50Ft | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 178 | 4LZH2 | Refrigerant Recovery Cylinder,30 Lbs | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 179 | R-22 | Refrigerant,R-22,30 lo. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 180 | R-404A | Refrigerant, R-404A,24 lb. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 181 | R410A | Refrigerant,R-410A, 25 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 182 | 4303-07 | Refrigeration Lubricant, Mineral, 1 gal | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 183 | 4316-46 | Refrigeration Lubricant,POE,1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 184 | 4314-44 | Refrigeration Lubricant,POE,1qt | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | 2ATW2 | Replacement Propeller,24 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 186 | 2KwJ4 | Replacement Propeller,30 $\mathrm{ln}, 3$ Blade | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 187 | 7CK48 | Rev Fan,36 In,115/208-230 v, 1 1/2 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 188 | 5WJA7 | Room Air Cond Mtr,PSC, OAO,1075 RPM | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 189 | 9688 | Room Air Cond Mtr,PSC, OAO,1550 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 190 | RAL1024 | Room Air Cond Mtr,PsC,OAO,1625 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 191 | 9676 | Room Air Cond Mtr,Shad Pol,OAO,1050 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 192 | 3HGL6 | Round Fire/Smoke Damper,120V,3000 fpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 193 | 3UG83 | Rsdntt Electric Heater,2560/1925 BtuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 194 | $3 \mathrm{GG85}$ | Rsdntt Electric Heater,4266/3208 BuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 195 | $3 \mathrm{GG86}$ | Rsdntt Electric Heater,5118/3850 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 196 | w51-100P | Self Regulating Heat Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 197 | W51-12P | Self Regulating Heat Cable, 12 ft L, ,120V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 198 | W51-50P | Self Regulating Heat Cable, 50 ft L, 120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | H622050 | Self Regulating Heat Cable, $50 \mathrm{ft} \mathrm{L}, 240 \mathrm{~V}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 200 | 13 R 107 | Self Regulating Heating Cable,10oft,120V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 201 | 24121212 | Separator Kit,Rotary,For 5 to 15 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 202 | 3ENE3 | Slope Top Electric Heater,2560 Btur,36in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 203 | 3ENE4 | Slope Top Electric Heater,3413 But,48in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 204 | мW12Y33 | Spit System Heat Pump,11,200/13,300 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 205 | мRз6тQузлм | Spit System Heat Pump,33,000/32,000 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 206 | м36ヶј | Spit System Heat Pump,33,000/35,200 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 207 | мwo9y3s | Spiit System Heat Pump,9000/10,800 | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 10 hVAC

| Item \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 33 V 805 | Surge Suppressor,Horzt, 6 Outtets,735J | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 209 | 338820 | Surge Suppressor, Horztl, Outlets,1200J | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 210 | 9106 | Table Fan,Osc,16 In Dia,3-spd,120V | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 211 | PVCT12 | Tee,PVC,12x12x12 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 212 | 2 2U33 | Thermostat, Unit Mounted | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 213 | СНвз | Thermostatic Blower,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 214 | 3VE50 | Torpedo Heater,125,000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 215 | 3VE51 | Torpedo Heater,170,000 BuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 216 | 3VE52 | Torpedo Heater,210,000 BtuH | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 217 | 3VE53 | Torpedo Heater,400,000 BtuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | 4YFK4 | Unit Bearing Motor,1/47 HP,1550 rpm,115V | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 219 | UTB1CC1551EM56 | Unit Bearing Motor,ECM, 7116 In. L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 220 | MUH104 | Unit Heater,10kw,480V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 221 | мUH0581 | Unit Heater,5KW,208V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 222 | мUH0521 | Unit Heater,5KW,240/208V | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 223 | мUH0541 | Unit Heater,5KW, 480V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 224 | MUH072 | Unit Heater, 7. 5 kw ,240/208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | мUH074 | Unit Heater,7.5kw, 880 V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 226 | 5Nкк3 | Volumn Control Motorized Damper,100-240V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 227 | FFTA12332 | Wall Ac, 12 K Btu, 208/230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 228 | FFTA08331 | Wall A/C,8k Bu, 115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 229 | WS10C30D | Wall Ac, Btur 10,000,208/230V,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 230 | WS10C10D | Wall AC, Btu 9700,115 v,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 231 | cgbg-101G | Wall Air Conditioner,115V,Cool,EER9.4 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 232 | 2ATD2 | Wall Mount Bracket,Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 9016 | Wall Mount Fan,1510/1380/1190 cfm,16 in. | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 234 | 9018 | Wall Mount Fan,1970/1520/1170 cfm,18 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 235 | 9012 | Wall Mount Fan,940/800/700 cfm,12 in. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 236 | C250 | Water Circulator Motor,NEMA,Bracket | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 237 | HW2024BL | Water Circulator Motor,NEMAIIC, Bracket | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 238 | FFRE15331 | Window AIC,15k Btu, 115V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 239 | FFRE0533Q1 | Window AC, 5200 But,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | FFRE08331 | Window AC, 8K Bu, 115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 241 | CP18G30A | Window AC, BtuH 18000,208/230V, Cool Only | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 242 | sqo8n10c | Window AC, BtuH 7900,115 v,Cool Only | EA | 2 |  |  |  |  | \$0.00 |  |  |


| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { St }}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | SM24N30A | Window Air Con,208/230v, Cool,EER8.58.5 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 244 | SM18-3 | Window Air Con,230/208v,Cool,EER10.7 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 245 | KWIKLA | Window Mount Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 246 | $13 \times 518$ | Zero Loss Drain,Pilot Operated,1/2ln NPT | EA | 2 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |



| TIER 1 discount So-\$150 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 247 | Coil Cleaner,No Rinse,Aerosol,18 Oz, | 48 | EA |  |  |  | 0\% | \$0.00 |
| 248 | Evaporator Cleaner, Aerosol, 18 ffloz | 138 | EA |  |  |  | 0\% | \$0.00 |
| 249 | Axial Fan,115VAC, $4-11 / 16 \mathrm{ln} \mathrm{H}, 4-1 / 1 / 16 \mathrm{ln}$ W | 32 | EA |  |  |  | 0\% | \$0.00 |
| 250 | Leak Detector, 1 gt.Blue | 32 | EA |  |  |  | 0\% | \$0.00 |
| 251 | Ice Machine Sanitizer,1 pt,White | 36 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ |  |  |  |  |  |  |  |  |


| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 252 | Window AC, 15 K Btu,115V | 20 | EA |  |  |  | 0\% | \$0.00 |
| 253 | Ceiling Fan,56 In Dia.,120 V | 13 | EA |  |  |  | 0\% | \$0.00 |
| 254 | Motor,PSC,1/4 HP,1725 RPM,115V,48z,OAO | 10 | EA |  |  |  | 0\% | \$0.00 |
| 255 | Upblast Ventilator, Wheel $11 \mathrm{ln}, 115 \mathrm{~V}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| 256 | Refrigerant Line Set, Copper Roll, L 0 Ft | 8 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT ${ }^{\text {a }}$ S $40.01 \&$ above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 257 | Portable Air Conditioner, 132008 tuh, 115 V | 28 | EA |  |  |  | 0\% | \$0.00 |
| 258 | Window AC, 18K But, 208/230V | 30 | EA |  |  |  | \%\% | \$0.00 |
| 259 | Unit Heater,10kW, 240/208V | 35 | EA |  |  |  | 0\% | \$0.00 |



| Item \# | Manufacturer's SKU | Item Description | чом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ${ }_{6 C 524}$ | Air Filter Gasketing, 50 Ft. L,Black | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 2 | 1W506 | Air Filler,15×20x1 In,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 3 | 5W506 | Air Filter,15×20×2 In,Fiberglass | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 4 | 2DVR9 | Air Filer,16x20x2 In,Polyester | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 5 | $5 C 456$ | Air Filter,16x24x1 In,Fiberglass | EA | 576 |  |  |  |  | \$0.00 |  |  |
| 6 | 2DVL1 | Air Filer,16x25x1 In,Polyester | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 7 | 1W102 | Air Filler,16x25×2 ln ,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 8 | 1W097 | Air Filter,20x20x1 In,Fiberglass | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 9 | 5C460 | Air Filter,20x24x1 1 , Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | 2DVR2 | Air Filer,24×30x1 In,Polyester | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 11 | $2 \mathrm{EKA7}$ | Antimicrobial Pleat Filter,14×20x1,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | 2EKE9 | Antimicrobial Pleat Filter,16x20×2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 13 | 2EKD3 | Antimicrobial Pleat Filler,20×20x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 14 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 15 | 3DVL5 | Antimicrobial Pleat Filler,24×30×1,MERV8 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | $2 \mathrm{GGT1}$ | Cartridge Filter,20×24x12 In. | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 17 | D50BP | Dehumidifier,50 Pint,115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 18 | ${ }^{39 K 870}$ | Dehumidifier, $50 \mathrm{Pts}, 115 \mathrm{~V}, 60 \mathrm{~Hz}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 19 | 39K871 | Dehumidifier, 70 Pts, 115V, 60 Hz | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | $6 \cup 613$ | Filter Media Pad,Fiberglass,20 in. H | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 21 | 6 U 006 | Filter Media Pad,Fiberglass, 24 In. H | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 22 | 5W093 | Filter Media Pad,Polyester, 12 In. H | EA | 48 |  |  |  |  | \$0.00 |  |  |
| ${ }^{23}$ | 5W913 | Filter Media Roll,25 ft.Lx24W×1/4In. T | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 24 | 6 5 92 |  | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | B18-04-FK00 | Filter/Regulator, 10.00 In. $\mathrm{H}, 2.36 \mathrm{In} . \mathrm{W}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 26 | 4ZK96 | Filter/Regulator,11.93 In. H,3.15 in. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 27 | D12-02-FLR0 | Filter/Regulator/Lubricator,1/1/ In. NPT | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 28 | 7 D 731 | FRL,1/2 In. NPT, 192 cfm,31150 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 29 | 7 D 696 | FRL,1/1/ In. NPT, 51 cff,32250 psi | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 2EKJ2 | Green Pleat,16×25x2,MERV13 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 31 | F271 | Hepa 500 Filter,15-3/4 In. W | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 32 | 4YUW2 | High Cap.Pleat Filter,22x24-1/4x1,MERV10 | EA | 48 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4YUR8 | High Cap.Pleated Filter,12x24x1,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 34 | 4Yuw9 | High Cap.Pleated Filter,12x24x2,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 35 | 68966 | High Cap.Pleated Filter,14×25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 36 | 68961 | High Cap.Pleated Filter,15x30x1,MERV8 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 37 | 68957 | High Cap.Pleated Filter,16x20x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 38 | 4YUX5 | High Cap.Pleated Filler,16x20x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 68956 | High Cap.Pleated Filter,16x20x2,MERV8 | EA | 384 |  |  |  |  | \$0.00 |  |  |
| 40 | 4Yư6 | High Cap.Pleated Filter,16x25x1,MERV10 | EA | 288 |  |  |  |  | \$0.00 |  |  |
| 41 | 68951 | High Cap.Pleated Filter,16×25x1,MERV8 | EA | 804 |  |  |  |  | \$0.00 |  |  |
| 42 | 68950 | High Cap.Pleated Filter,16×25x2,MERV8 | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 43 | ${ }^{68937}$ | High Cap.Pleated Filter,20x20x2,MERV8 | EA | 420 |  |  |  |  | \$0.00 |  |  |
| 44 | 68933 | High Cap.Pleated Filter,20x24x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 45 | 2DYH2 | High Cap.Pleated Filter,20x24x4,MERV11 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 46 | 68931 | High Cap.Pleated Filter,20×25x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 47 | 4YuY6 | High Cap.Pleated Filler,20x25x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 48 | 2DYD7 | High Cap.Pleated Filter,20x25x2,MERV11 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 49 | 68930 | High Cap.Pleated Filter,20×25x2,MERV8 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 50 | $6 \mathrm{B928}$ | High Cap.Pleated Filter,20×30x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 51 | $6 \mathrm{B924}$ | High Cap.Pleated Filter, $24 \times 24 \times 2$, MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 52 | 68923 | High Cap.Pleated Filter, 24×24x4,MERV8 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 53 | 68921 | High Cap.Pleated Filter,25×25x1,MERV8 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 54 | 68801 | Link Air Filter,20x22 In. 528 In.L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 55 | $4 \mathrm{C406}$ | Mesh Filter,16x20×2 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 56 | $4 \mathrm{C408}$ | Mesh Filter,20020x2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 57 | 2GFT4 | Mesh Filter,24x24x1 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 5 W 423 | Panel Filter,19-1/2 In. H,24-1/2 In. W | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 59 | 6B673 | Pocket Air Filler, Synteetic,12x24x1818. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 60 | 6 6 646 | Pocket Air Filter,Synthetic, $24 \times 24 \times 18 \mathrm{ln}$. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 61 | 5M416 | Pocket Air Filter, Syntheti, $24 \times 24 \times 2$ 2In. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 62 | 2HPE1 | Portable Air Cleaner, HEPA, UV,36/47/57cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | F284 | Portable Air Scrubber,Negative Air | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 64 | $2 \mathrm{HPC2}$ | Replacement Filter, HEPAAC Carbon,2HPB8 \& 9 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 65 | 5W915 | Rigid Cell Air Filter,24×24×12 In. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 66 | 2GHG6 | Rigid Cell Filter,24×24412 In. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 67 | 5W890 | Std Cap.Pleated Filler,10x20x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 6DNC0 | Std Cap.Pleated Filter,10x28x1,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 69 | $5 E 878$ | Std Cap.Pleated Filter,12x20x2,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 70 | 2W234 | Std Cap.Pleated Filter,12x24x2,MERV7 | EA | 252 |  |  |  |  | \$0.00 |  |  |
| ${ }^{71}$ | 2W238 | Std Cap.Pleated Filter,12x24x4,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 72 | 21C066 | Std Cap.Pleated Filter,13x21-1/2x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 73 | 5W891 | Std Cap.Pleated Filter,14x20x1,MERV7 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 74 | $6 \mathrm{C515}$ | Std Cap.Pleated Filer,14x20x2,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 75 | 5W892 | Std Cap.Pleated Filter,14x25x1,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 76 | $6 \mathrm{C516}$ | Std Cap.Pleated Filter,14x25x2,MERV7 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 77 | $65^{517}$ | Std Cap.Pleated Filter,15x20x2,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 78 | 5W972 | Std Cap.Pleated Filter,16x16x1,MERV7 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 79 | 5W978 | Std Cap.Pleated Filter,16x16x2,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 80 | 5W509 | Std Cap.Pleated Filter,16x20x1,MERV7 | EA | 168 |  |  |  |  | \$0.00 |  |  |
| 81 | 2W230 | Std Cap.Pleated Filter,16x20x2,MERV7 | EA | 2920 |  |  |  |  | \$0.00 |  |  |
| 82 | 5W516 | Std Cap.Pleated Filter,16x20x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 83 | 5W973 | Std Cap.Pleated Filter,16x24x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 84 | 5W979 | Std Cap.Pleated Filter,16x24x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 85 | 5W510 | Std Cap.Pleated Filer,16x25×1,MERV7 | EA | 324 |  |  |  |  | \$0.00 |  |  |
| 86 | 2W231 | Std Cap.Pleated Filler,16x25x2,MERV7 | EA | 2116 |  |  |  |  | \$0.00 |  |  |
| 87 | 5W517 | Std Cap.Pleated Filler,16x25x4,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 88 | 1 TBE8 | Std Cap.Pleated Filter,16x30x1,MERV7 | EA | 228 |  |  |  |  | \$0.00 |  |  |
| 89 | 1 18E5 | Std Cap.Pleated Filter,18×18×2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 90 | 5W974 | Std Cap.Pleated Filer,18x20x1,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 91 | 5W514 | Std Cap.Pleated Filier,18x24×2,MERV7 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 92 | ${ }^{\text {5W511 }}$ | Std Cap.Pleated Filier,20x20x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 93 | 2W232 | Std Cap.Pleated Filter,20x20x2,MERV7 | EA | 2376 |  |  |  |  | \$0.00 |  |  |
| 94 | 2W236 | Std Cap.Pleated Filier,20x20x4,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 95 | $21 \mathrm{C069}$ | Std Cap.Pleated Filter,20x21×1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 96 | $6 \mathrm{B993}$ | Std Cap.Pleated Filler,20x22-1/4x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 97 | $21 \mathrm{C059}$ | Std Cap.Pleated Filier,20x22x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 98 | 5W976 | Std Cap.Pleated Filier,20x24x1,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 99 | 5W515 | Std Cap.Pleated Filler,20x24×2,MERV7 | EA | 1076 |  |  |  |  | \$0.00 |  |  |
| 100 | 5 C 437 | Std Cap.Pleated Filler,20x24x4,MERV7 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 101 | 5W512 | Std Cap.Pleated Filler,20x25x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 102 | 2W233 | Std Cap.Pleated Filier,20x25x2,MERV7 | EA | 3948 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| ttem \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended } \\ \hline}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 2W237 | Std Cap.Pleated Filier,20x25x4,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 104 | $2 \mathrm{HYD5}$ | Std Cap.Pleated Filter,20x30x2,MERV7 | EA | 508 |  |  |  |  | \$0.00 |  |  |
| 105 | $5 E 877$ | Std Cap.Pleated Filiter,22x22x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 106 | 5W513 | Std Cap.Pleated Filter,24x24x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 107 | 2W235 | Std Cap.Pleated Filier,24x24x2,MERV7 | EA | 1428 |  |  |  |  | \$0.00 |  |  |
| 108 | 2W239 | Std Cap.Pleated Filiter,24x24x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 109 | 68990 | Std Cap.Pleated Filter,24x30x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 110 | $65^{518}$ | Std Cap.Pleated Filter,25x25x2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 111 | $5 C 436$ | Std Cap.Pleated Filter,25x29x4,MERV7 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 112 | 1W755 | Trim To Fit Foam Filter,15×24×1/4 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 113 | 5C439 | Trim To Fit Rigid Foam Filter,15x24 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 114 | 2Dxu4 | Two Ply Poly Ring Panel, 20 In. w, 150 F | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 115 | 117793 | V-Bank Air Filter,20x20x12,MERV 11 | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 116 | 4DKY4 | V-Bank Air Filter,20x24x12,MERV 14 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 117 | 4PY74 | V-Bank Air Filer,24x24x12,MERV 13 | EA | 10 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1: |  |
| :---: | :--- |
| Proposed Non-Core ettem \% Discount <br> off Catalog List Price <br> Tie 2: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog LList Price <br> Tier 3: |  |


| ttem \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 118 | 16 "x63"X3" MAXIGRID | 75 | EA |  |  |  | 0\% | \$0.00 |
| 119 | $24^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(2$ Panels), white/white Sythetic Fiber, 4 ply ring Panel Air Filter | 75 | EA |  |  |  | 0\% | \$0.00 |
| 120 | $24 \times 24 \times 2$, merv 7 , Standard Capacity Pleated Filter | 80 | EA |  |  |  | 0\% | \$0.00 |
| 121 | $20 " \times 75^{\prime \prime 2}$ " MAXIGRID | 70 | EA |  |  |  | 0\% | \$0.00 |
| 122 | $25^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(3$ Panels) White/White Sythetic Fiber, 4 -ply Ring Panel Air Filter | 85 | EA |  |  |  | 0\% | \$0.00 |


| trem \# | Manufacturer's SKU | Hem Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description |  | QtY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |  |  |
| 123 | $24 \times 24$ 3Ply 3Pnl Fltr |  | 24 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 124 | $20^{\prime \prime \times 25 " \times 2 " O d o r k n n F l t ~}$ |  | 36 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 125 | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(4 \mathrm{Panels})$ | Fiber, 4 ply Ring Panel Air Filter | 42 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 126 | $25^{\prime \prime \times 95 " X 3 " ~ M A X I G R I D ~}$ |  | 45 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 127 | $20 \times 24$ 3Ply 3Pnl Fltr |  | 50 | EA |  |  |  | 0\% | \$0.00 |  |  |


| TIER 3 DISCOUNT |  | \$30.01 \& above |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| trem \# | Item Description |  | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c} \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 128 | $48^{\prime \prime} \times 2$ "x45' MediaRoll |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 129 | $16^{\prime \prime} \times 1$ "x90' MediaRoll |  | 20 | EA |  |  |  | 0\% | \$0.00 |
| 130 | $16^{\prime \prime} \times 2$ "x44' MediaRoll |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 131 | $24^{\prime \prime} \times 1 \times \times 90^{\prime}$ MediaRoll |  | 10 | EA |  |  |  | 0\% | \$0.00 |
| 132 | $48^{\prime \prime} \times 11^{\prime \prime} \times 90$ Mediaroll |  | 8 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  |  | subtotal NON-CORE market basket GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |

## Lot 12 Pumps \& Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1RWG1 | 1/4-Turn Stop,Angle, $388 \mathrm{lnx3} / 8 \mathrm{ln}$ | EA | 220 |  |  |  |  | \$0.00 |  |  |
| 2 | EL124-2 | 24 VAC Solenoid Assembly | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 3 | $6033 / 8$ | Adapter,Wrot Copper, $\mathrm{C} \times$ FNPT,3/8 in | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | $6043 / 8$ | Adapter, Wrot Copper, $\mathrm{C} \times \mathrm{MNPT}, 3 / 8 \mathrm{ln}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 5 | FV-4-1/8 | Automatic Vent Valve, $1 / 8$ in. NPT | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 6 | $900-031 \mathrm{~A}$ | Balance Chamber | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 7 | 1LMC1 | Black Close Pipe Nipple, Threaded,1/2 | EA | 146 |  |  |  |  | \$0.00 |  |  |
| 8 | 5 F 667 | Black Close Pipe Nipple,Threaded,3/4 | EA | 316 |  |  |  |  | \$0.00 |  |  |
| 9 | 1RJT5 | Black Pipe,Threaded,2x72 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 10 | 5 5551 | Black Pipe, Threaded, $314 \times 10 \mathrm{ft}$. | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 11 | AP814 | Blanket Wound Cartridge, 20 gpm,50 Mic | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | $4 \mathrm{CTJ5}$ | Bottled Water Cooler,Floor,Hot And Cold | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 111762 | Braided Connector, $1 / 2 \mathrm{FIP} \times 1 / 2 \mathrm{FIP}$ | EA | 800 |  |  |  |  | \$0.00 |  |  |
| 14 | FS-CFC-S-FFX20 | Braided Connector,1/2 FIPx1/2 FIPx20 L | EA | 87 |  |  |  |  | \$0.00 |  |  |
| 15 | FS-CWM-S-HHX60 | Braided Connector,3/34 FHTx 314 FHTx 60 L | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 16 | 111K758 | Braided Connector,3/8 Comp $\times 1 / 2 \mathrm{FIP}$ | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 17 | LFCFC-S-CF 318x1/2×20 | Braided Connector,3/8 Comp x 1/2 FIP,20L | EA | 94 |  |  |  |  | \$0.00 |  |  |
| 18 | 111761 | Braided Connector,3/8 Comp $\times 3 / 8$ Comp | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 19 | K3150-08 | Braided Tubing,200 psi at 70F,100 tt. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 20 | 94 A 10501 | Brass Ball Vave, ll line, FNPT, 1 In | EA | 64 |  |  |  |  | \$0.00 |  |  |
| ${ }^{21}$ | 94410301 | Brass Ball Valve, lnine,FNPT,1/2 In | EA | 133 |  |  |  |  | \$0.00 |  |  |
| 22 | 94A10101 | Brass Ball Valve,lnine, FNPT,1/4 In | EA | 108 |  |  |  |  | \$0.00 |  |  |
| 23 | 6 CD 18 | Brass Ball Valve,1nline,FNPT,1-1/2 In | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 24 | $6 \mathrm{CD19}$ | Brass Ball Valve, Inine,FNPT, 2 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 25 | ${ }^{32 \mathrm{H} 978}$ | Brass Ball Valve, Inline,FNPT, 3 In | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | 94410401 | Brass Ball Valve, lnine,FNPT,3/4 in | EA | 118 |  |  |  |  | \$0.00 |  |  |
| 27 | 94 A 10201 | Brass Ball Valve, lline, FNPT,3/8 in | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 28 | 94A20301 | Brass Ball Valve, Inline,Solder,1/2 In | EA | 261 |  |  |  |  | \$0.00 |  |  |
| 29 | 94A20701 | Brass Ball Valve, Inline, Solder,1-1/2 In | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 30 | $6 \mathrm{GD27}$ | Brass Ball Valve, ,nline,Solder,3/4 in | EA | 55 |  |  |  |  | \$0.00 |  |  |
| 31 | 22185-0000LF | Brass Ball Valve,Push to Connect,3/4 in | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 32 | V551A | Breaker Kit,Vacuum | EA | 924 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 7014564 | Bronze Ball Valve, Inline,FNPT, 1 in | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 34 | 7014364 | Bronze Ball Valve, Inline, FNPT,1/2 In | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 35 | 7010601 | Bronze Ball Valve, Inine, FNPT,1-1/4 In | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 36 | 7014464 | Bronze Ball Valve, lline, FNPT,3/4 in | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 37 | 7790801 | Bronze Ball Valve, Inine, SAE, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | $77 C 20327$ | Bronze Ball Valve, Inine, Solder,1/2 In | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 39 | 77W10801 | Bronze Ball Valve, Press, 2 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 40 | 8010801 | Bronze Gas Ball Valve,Inline,FNPT, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 41 | ML222B 6 | Butterfly Valve,Lug,6 In,Cl,Buna Liner | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 42 | 0304C-045s | Cap,37 deg.,Stainless Steel,JIC,1/4 In. | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 43 | AP117 | Carbon Cartridge, 3 gpm,5 Mic,PK 2 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 44 | WES150 | Cartridge Kit, Urinals | EA | 273 |  |  |  |  | \$0.00 |  |  |
| 45 | 420-452 | Cartridge Model 1-10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 602900 | Cartridge Regulator,For Elikay | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 47 | RP50587 | Cartridge, Delta Single Handle Faucets | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | Ev9618-16 | Cartridge,For EV9272-41, EV9272-22 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 49 | CFS8112-S | Cartridge,For IA1-1, 1 A2-1, 1 A3-1 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 50 | 1225 | Cartridge,Replacement | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 51 | G-4000M1-3" | Cast ron Ball Valve, Inline,Flanged, 3 in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 52 | 896 | Ceiling Tile, $24 \times 24 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T, PK 16 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 53 | 793 | Ceiling Tile, $24 \times 48 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T,Pk 12 | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 54 | ww60504 | Cement,32 Oz,Clear,PVC,Low Voc | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 55 | 2959513W30B | Coil,Magnetic,120 Vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 56 | 31041-400-42 | Coil,Magnetic,120vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 57 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 58 | EGSP6 120V | Commercial Water Heater,6 gal.,120VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 59 | H730A | Concealed Adjust Wheel Handle | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | C70A | Concealed Push Button Repair Kit | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 61 | 66C-6-6 | Connector,Brass,CompxF,3/81n,PK10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 62 | 9998SL4 | Contact Kit | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | SFP-40-A | Control Module,6-Pin | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 64 | 1500 | Coupler,1-1/2 In,125 psi,Polypropylene | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 65 | 200 D | Coupler,2n,125psi,Female Coupler x FNPT | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 66 | 2008 | Coupler,2rn,125psi,Female Coupler x MNPT | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 67 | 10500 | Coupler,314 × 1/2ln,125psi,Polypropylene | EA | 78 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 20738 | Coupling with Stop, P $\times$ P, $4 \times 4 \mathrm{In}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 69 | 429338 | Coupling, $3 \times 2 \mathrm{ln}, \mathrm{Slip} \times$ Slip | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 70 | U008LF | Coupling,Push To Connect,1/2 In | EA | 154 |  |  |  |  | \$0.00 |  |  |
| 71 | 1 PPD9 | Cover,Pipe Dia $31 / 4$ To 4 In | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 72 | 1 PYX 3 | CP Brass Ball Valve,FNPT $\times$ MNPT, $1 / 2 \mathrm{ln}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 73 | 73410701 | CS Fire Safe Ball Valve,FNPT,1-1/2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 74 | 73A10501A | Cs Fire Safe Ball Valve, Inine,FNPT, 1 In | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 79165 | Dielectric Union, $\mathrm{P} \times \mathrm{FNPT}, 1 \mathrm{ln} .1 \mathrm{ln}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 76 | K115152 | Drop-ln Sink with Faucet Ledge,15 In. L | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 77 | GE233214 | Drop-In Sink, 33 In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | 6062 11/4 | Elbow, 45,Wrot Copper,FTG x C, 1-1/4 In | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 79 | 58436 | Elbow, 90 Deg, $1 / 2 \mathrm{ln}$ n. FNPT | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 80 | 77322 | Elbow, 90 deg.,Copper, $\mathrm{P} \times \mathrm{P}, 314 \times 3 / 4 \mathrm{In}$ | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 81 | 169C-6-8 | Elbow, 90,Brass,CompxM,31811x1/2In,PK10 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 82 | U248LF | Elbow,90 Deg,1/2 In | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 83 | C607 11/4 | Elbow,90,Close Rough,Wrot Copper,1-1/4in | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 84 | 1890278. 1 | Electronic Ball Valve,Brass,115VAC | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 85 | EHH28ATE25H | Electronic Ball Valve,Brass, 2 in. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | Ev075 | Electronic Ball Valve,Polyprop,3/4 in. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | U514LF | End Stop,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 88 | U518LF | End Stop,Push To Connect,3/4/ In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 89 | AMS203 | Expansion Joint, In , Single Sphere | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 90 | AMS204 | Expansion Joint, 4 I ,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 91 | AMS205 | Expansion Joint, I I,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 92 | AMS206 | Expansion Joint, 6 In,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 93 | ${ }^{64 L}$ | Faucet Cartridge,Hot,Brass | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 94 | SC-5811-RCP | Faucet,Cross,1/2" NPSM,2,Brass, Wall | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 95 | 540-LD897SWXFCP | Faucet,Lever,1/2" FNPT, ,2,Brass,Yes, Wall | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 96 | 897-RCF | Faucet,Lever, 1/2" FNPT, ,2,Cast Brass, Yes | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 97 | 445-ABCP | Faucet,LLever,Low Lead Cast Brass, Yes | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 48003724.002 | Faucet,Manual,Blade, 112 In. NPSM,1.5 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 99 | 8966 | Faucet,Manual,Knob,1/2 In. IPS, 2.2 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 100 | 500-DST | Faucet,Manual,Lever, 1.5 gpm,Brass | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | L4605 | Faucet,Manual,Lever, $1 / 12$ In. IPS, 1.5 g gpm | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 102 | 2275505.002 | Faucet,Manual,Lever,,12 In. NPSM,1.5 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 802-VXKABCP | Faucet,Manual,Lever,1/2 In. NPSM, 2.2 gpm | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 104 | SF2350 | Faucet,Sensor,3/8 in. Compresion, 0.5 gpm | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | U072LF | Female Connector,Push To Connect,1/2 In | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 106 | FPW3132CS | Fiberglass Repair Kit, $3 \times 132 \mathrm{ln}$,Gray | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 107 | PRO 45C | Fill Valve,Anti-Siphon,With Flapper | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 108 | 51300 C | Filter Cartridge,Water Cooler,1.5 GPM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 109 | SS20 EPE-316L | Filter Housing, 2 In NPT, 20 Cartridges | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 110 | AP717 | Filter,Icemaker | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 111 | HY100A-1 | Fixture Wall Metal Push Bution | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 112 | 4WPu8 | Flange, 1 ln , Threaded, 304 Stainless Steel | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 113 | 1060-44 | Flexible Coupling, 4 In. L,4 $\times 4 \mathrm{ln}$. | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 114 | G150CM360 | Flexible Metal Hose, $11 / 2 \mathrm{In}$ Dia,36 in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 115 | G150PF090 | Flexible Metal Hose, $11 / 2 \mathrm{ln} \mathrm{Dia,9} \mathrm{in} \mathrm{L}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 116 | Gz100Smu360 | Flexible Metal Hose, $1 \mathrm{ln}, 36$ Length | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | C-100500-KIT | Flush Cartridge Kit | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 118 | Z2645.186.00.00.00 | Fushometer Toilet,1.28gpf,10x12SA | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 119 | 30-3232-24 | Gas Connector,24 in | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 120 | 1675BPQR48 | Gas Hose, 314 In NPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 121 | $161008 P 48$ | Gas Safety Hose, $1 \times 48$ In L, 451,000 BTU | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 122 | 3504-30062 | Gasket Sheet,30 30 ln In,PTFE w/Glass, Blue | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | "SV34834TE010" | Gate Valve,Class 800,1 in. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 124 | "SV34834TE002" | Gate Valve,Class 800,1/4 In., FNPT | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 125 | "SV34834TE014" | Gate Valve,Class 800,1-1/2 In.,FNPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | "SV34834TE020" | Gate Valve,Class 800,2 ln . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 127 | 8948 | GN Kitchen Faucet, 2.2 gpm,4-3/44/ Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 128 | 1340225.002 | Gooseneck Faucet,Push,Non-Pop-Up,Deck | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 129 | G400PF090 | Hose,Metal, $4 \times 9$ in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 130 | B-0044-H | Hose,Pre-Rinse, $314-14$, SS | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 131 | H-CLASSIC-Ss | Hot Water Dispenser,Twst Lever Hndle,SS | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 132 | 8210G002Hw | Hot Water Solenoid, $12 \mathrm{IIn} . \mathrm{NC}$, Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 133 | 82106095Hw | Hot Water Solenoid, $3 / 4 \mathrm{In} . \mathrm{NC}, \mathrm{Brass}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 134 | HY32A | Hydraulic Actuator Assembly | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 135 | AP717 | Inline Filter,1ce Maker, $8-318 \times 2-1 / 41 \mathrm{n}$ | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 136 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 137 | 621-CP | Institutional Showerread, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 6RSX3x4100 | Insulation Sheet, $36 \times 48 \times 1 \mathrm{ln}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 400-DST | Kitchen Fauc.,Spray, 2.2gpm,8-11/16in Spt | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 140 | B-1128 | Kitchen Faucet, 2.2 gpm,12II Spout | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 141 | 895-317ABCP | Kitchen Faucet, 2.2 gpm,3-1/2ln Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 142 | B-0230-LN CS6 | Kitchen Faucet,2.2 gpm,6In Spout | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 143 | 1100-ABCP | Kitchen Faucet,2.2 gpm,8in Spout | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 12U340 | Kitchen Faucet,2.2 gpm,9n Spout | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 145 | UPBA475B 2 | LL Brass Ball Valve, Inline,FNPT, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 146 | 77VLF10901 | LL Brass Ball Valve,Press, $2-1 / 2 \mathrm{ln}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 147 | 77VLF10001 | LL Brass Ball Valve,Press, 3 In | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 148 | 77WLF10301 | LL Bronze Ball valve, Press, $1 / 2 \mathrm{In}$ | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 149 | 77WLF10401 | LL Bronze Ball Valve,Press,3/4 in | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 150 | MH2LEB810 | Loading Roller Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 151 | ZR365L-PC | Low Inlet P Trap, 1-1/2 In,Zinc | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 152 | UP0967000012 | Low Lead Swing Check Valve, Brass,1/2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 153 | UP0967000034 | Low Lead Swing Check Valve, Brass, 314 In . | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 154 | 2502LF | Low Profile Faucet,Manual,Knob,1/2 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 155 | 23352149 | Maintenance Kit,For 5-15 HP Compressor | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | U120LF | Male Connector,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 157 | ROYAL 110 | Manual Flush Valve, Toilet, 3.5 gpf | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 158 | 6045101.002 | Manual Flush Valve,Urinal, 1 gpf,Pisiton | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 159 | AP110 | Melt Blown Catridge, 8 gpm,5 Mic,PK2 | EA | 931 |  |  |  |  | \$0.00 |  |  |
| 160 | AP124H/C | Melt Blown Cartridge, 8 gpm, 50 Mic,PK 2 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 161 | EMT2.5 | Mini Tank Water Heater,Electric, 120 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 162 | 3/4 LFMM431-1 | Mixing Valve, Brass, 42 gpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 163 | 3/4 $\times 1$ LFMM $432-1$ | Mixing Valve, Brass, 64 gpm | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 164 | WWG305-VBRCF | Mop Faucet,Lever,1/2" FNPT,2,Cast Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 165 | VEPD-30DMTRG | Motor For 30 in Fan | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 166 | 1PNK9 | P Trap,17 Gauge,Brass,Pipe Dia 1 1/4 In | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 167 | 1PNX6 | P Trap,Plastic, Pipe Dia $11 / 2$ In | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 168 | 2304-000-001 | Penal-Tro(R) Cartridge Assembly | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 169 | 2563-019-001 | Pilot Orifice Plate Assembly | EA | 1525 |  |  |  |  | \$0.00 |  |  |
| 170 | $102 \mathrm{E}-\mathrm{Z}$ | Pipe Cover, P Trap And Two Valve | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 171 | 147376 | Pipe Ins.,Fbrgiss, $2-29 / 32$ in. ID, 3 ft . | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 172 | 398397 | Pipe Ins.,Fbrglss, $3-17 / 32$ in. ID, 3 ft . | EA | 20 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | $3 \times 150$ | Pipe Insulation Tape, $3 \mathrm{ln} \times 150 \mathrm{ft}$,White | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 174 | 0179-0150CT100-PF-0910- <br> 01 | Pipe Insulation,1-5/8 In. ID,4 ff. L,Wh | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 175 | 0079-0150CT100-PF-0000- <br> 00 | Pipe Insulation,1-5/8 In. $\times 4$ ft. L,Gray | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 176 | 200402 | Pipe Insulation,1-9/64 In. ID,3 3 f. L, Wh | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 177 | 200242 | Pipe Insulation, 2 -29/32 In. $\times 3$ ft. L, wh | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 178 | 147364 | Pipe Insulation, 4-17/32 In. $\times 3$ ft. L, wh | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 179 | 36690 | Pipe Jacket,10-3/4 In Max., 48 In L, White | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 180 | 36650 | Pipe Jacket, 4 In Max., 48 In L, White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | 533443 | Pipe Jacket,6 In Max., 48 In L,White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 182 | 36675 | Pipe Jacket,7-1/2 In Max., 48 In L, White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 183 | 270245 | Pipe Plug, Mechanical, Size 4 In | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 184 | ${ }^{154820}$ | Pipe, 1 In,UnThrd, 10 ft. 304 | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 185 | 4тмт2 | Pipe, 3 In,304 Ss, 18 In L,Schedule 40 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 186 | 4тмт2 | Pipe, 3 In,Thrd at Both Ends, 18 in,304 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 187 | G400200-PW-1000 | Pipe,Pipe Size 2 In.ID 2.047,0D 2.375 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 188 | HG400400PW1000 | Pipe,PipeSize4 In.ID 4.026,OD 4.500 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 189 | 4GRX3 | Pipe, Red Brass, $11 / 2 \times 72$ In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 190 | G400600-PW-1000 | Pipe,Schedule $40,6 \mathrm{ln}, 10$ ft. Length,PVC | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 191 | 43088 | Pipe, Schedule 40,Pvc, 2 In, 8 Feet Long | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 192 | SUV200FP | Poly Ball Valve, Union, ENPT, 2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 193 | v200 | Polypropylene Ball Valve, FNPT,2 In | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 194 | 111031 | Power Pack,1/16 HP, 1725 rpm,115V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 195 | 43358 | Pressing Tool, 12 to $2 \mathrm{ln}, 18$ Volts | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 196 | 21-377 | Pressure Assist Toilet Bowl,1.6 GPF | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 197 | E-C1G9A1B1AH1 | Pressure Regulatr,1-1/2 $\mathrm{n}, 3$ to 20 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 198 | 12396-0023 | Pressure Regulator,3/4 $\mathrm{n}, 10$ to 35 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | 77332 | Propress 90 Elbow, 1-1/4" $\times 1-1 / 4^{\prime \prime}$ | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 200 | 77342 | ProPress 90 Elbow, $2^{\prime \prime} \times 2$ 2" | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 201 | 77322 | ProPress 90 Elbow, $3144^{\prime \times} \times 3 / 4{ }^{\prime \prime}$ | EA | 375 |  |  |  |  | \$0.00 |  |  |
| 202 | 79275 | Propress Adapter, $1-1 / 2^{\prime \prime} \times 1-12^{\prime \prime}$ | EA | 46 |  |  |  |  | \$0.00 |  |  |
| ${ }^{203}$ | 79265 | Propress Adapter, 1-1/4" $\times 1-1 / 2^{\prime \prime}$ | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 204 | 79115 | Propress Ball valve, $1-1 / 12^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 205 | 77402 | ProPress Tee, 3/4" $\times 3 / 44^{\prime \times 1 / 2 "}$ | EA | 109 |  |  |  |  | \$0.00 |  |  |
| 206 | 20653 | Propress XL Copper 45 Elbow, 2.5"x2.5" | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 207 | 20628 | Propress XL Copper 90 Elbow, ${ }^{\prime \prime} \times{ }^{\text {3" }}$ | EA | 18 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 20623 | Propress xL Copper 90 Elbow, 2.5 " $\times 2.5{ }^{\text {" }}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 209 | 20693 | ProPress XL Copper Tee, $3^{\prime \prime} \times 3^{\prime \prime} \times 3^{\prime \prime}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 210 | 20708 | Propress $\times$ L Copper Tee, $4^{\prime \prime} \times 4^{\prime \prime} \times 4^{4}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 211 | 20683 | Propress XL Copper Tee, 2.5 " $\times 2.5{ }^{\text {" }} \times 2.5{ }^{\text {" }}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 212 | 20748 | Propress XL Coupling No Stop, $3^{\prime \prime} \times 3^{\prime \prime}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 213 | Z8702-98-PC | P-Trap, $11 / 2 \mathrm{ll}$., Brass Nuts | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 214 | 98536 C | Push Botom Assembly, For Elkay and HT | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 215 | 32 H 950 | PVC Ball Valve,Inline,Socket, 1 in | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 216 | 6AZF4 | Reducer Nipple,Brass,1/2x3/8 In,PK10 | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 217 | 603R 3/8x1/4 | Reducing Adapter,Wrot Copper, $\mathrm{C} \times$ FNPT | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 218 | 604R 3/8x1/2 | Reducing Adapter,Wrot Copper, $\mathrm{C} \times$ MNPT | EA | 400 |  |  |  |  | \$0.00 |  |  |
| 219 | 98732C | Regulator Kit,For Elkay and HT | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 220 | ER191 | Remote Water Chiller,19 GPH,9 Amps | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 22600086315000 | Repair Clamp, Pipe Size $8 \mathrm{ln}, 15 \mathrm{ln} \mathrm{L}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 222 | RPG05-0534 | Repair Kit Med. Perfect Valve - Red - CC | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 223 | A1037A | Repair Kit,Diaphragm,1.5 GPF | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 224 | A1038A | Repair Kit,Diaphragm,3.5 GPF | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 225 | A41A | Repair Kit,Toilet,1.6 GPF | EA | 367 |  |  |  |  | \$0.00 |  |  |
| 226 | A38A | Repair Kit, Toilet, 3.5 GPF | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 227 | A36A | Repair Kit,Toilet,4.5 GPF | EA | 73 |  |  |  |  | \$0.00 |  |  |
| 228 | A37A | Repair Kit,Urinal.1.5 GPF | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 229 | 50812 | Replacement Cutter Wheel For 2RPC4 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 230 | 51299C | Replacement Filter Cartridge,For EWF172 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 231 | 99080166 | Replacement Motor | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 232 | PUMP-016-4R | Replacement Pump,Port-A-Cool 24,36,48 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | RP19804 | Replacement Stem,Resin | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 234 | 3WA68 | Residential Water Heater,40 gal.,240VAC | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 235 | RESS-C | Retrofit Kit, Toiet, Top Mount,1.6 GPF | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 236 | 401186 | Retrofit Kit, ToiletUrinal,Side Mount | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 237 | 0560428500 | Rod Hanger Plate, Rod $\mathrm{Sz} 3 / 8 \mathrm{ln}, 11 / 2 \mathrm{ln} \mathrm{L}$ | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 238 | P100-DOME-CI | Roof Drain Dome,12-7/16 in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 239 | P125-DOME-Cl | Roof Drain Dome, $7-9 / 16$ in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 240 | 82206404 | S \& HW Solenoid Valve, $1 / 2$ In.,NC,Brass, 120 VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 241 | 82206409 | S \& HW Solenoid Valve, $3 / 4 \mathrm{ln}$ n. $\mathrm{NC}, \mathrm{Brass}, 240 \mathrm{VAC}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 242 | 1PNL5 | S Trap, 17 Gauge,Brass, Pipe Dia 1 1/2 In | EA | 34 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 4WмН5 | Safety Rail,White,17.9x20-24x28-32 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | 1060505 | Safety Relief Valve, $1 \mathrm{ln}, 30$ psi, Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 245 | O41AHGA-025 | Safety Relief Valve, $1-1 / 2 \times 2 \mathrm{ln}, 25 \mathrm{psi}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 246 | 1060820 | Safety Reilief Valve, $2 \mathrm{ln}, 100$ psi, Bronze | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 247 | 174 A-3/4" | Safety Relief Valve, $31 / \mathrm{ln}$, 30 psi, Bronze | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 0010zDA-015 | Satety Relief Valve, $314 \times 1 \mathrm{ln}, 15 \mathrm{psi}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 249 | 22JN61 | Shower Head,Polished Chrome, $2-3 / 4$ In Dia | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 250 | EF8342G003MS120/600A | Single Solenoid Valve,412,3/8 In,120V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 251 | 4FEW4 | Sink Strainer Assembly | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 252 | 60Рт-6 | Sleeve, Plastic,Comp,3/8ın,PK10 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 253 | ETF1009A | Solennoid Valve Repair Kit | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 254 | 2 A 199 | Solenoid Valve Less Coii,3/4 In,NC, Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 255 | 82106002 | Solenoid Valve, $212,1 / 2 \mathrm{ln}, \mathrm{NC}, 12 \mathrm{~V}, \mathrm{Brass}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 256 | 83206184 | Solenoid Valve,3/2,1/4 In,Nc,120v, Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 257 | 009754-25 | Spindle B-1100 Left Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 258 | 009753-25 | Spindle B-1100 Right Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 259 | 4560125CP | Split Ring Hanger, $11 / 4 \mathrm{ln}, 180 \mathrm{lb}$ Max | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 4550075EG | Split Ring Hanger, Size 3/4 In | EA | 350 |  |  |  |  | \$0.00 |  |  |
| 261 | 4RG68 | Spring Check Valve, Pvc, 1-1/2 In. | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 262 | "SV39036TE020" | SS Ball Valve,FNPT,2 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 263 | 813 | Steam Trap,125 psi, 450F, 7 -3/14 in. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 264 | 814 | Steam Trap,125 psi, 450F, 8 In. L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 265 | NTD600-N1D9A | Steam Trap,800F,Stainless Steel,600 psi | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 266 | 6AYt1 | Street Elbow, Brass, $45,1 / 2 \mathrm{In}, \mathrm{PK} 10$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 267 | 6AYU3 | Street Ellow, Brass, 900 egeg, $3 / 8 \mathrm{ln}, \mathrm{PK} 10$ | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 268 | 4VMT9 | Swing Check Valve, 316 SS,1/2 In.NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 269 | 4VMT7 | Swing Check Valve,316 SS,1/4 In.NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 270 | 509Y 1" | Swing Y Check Valve,Bronze, 1 In.,FNPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 271 | 1"140XL-6 | T \& P R Relief Valve, 1 In. Inlet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 272 | 18 C 424125 | T\& P Relief Valve, FNPT, 1-1/2 In Inlet | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 273 | 2529116.020 | Toilet Bow, Back Outtet,Elongated, 14 H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 274 | 2294011EC.020 | Toiet Bow, Wall,Elongated, 16-1/8 in H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 275 | Z1210-57 | Toilet Gasket,Neoprene,Black | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 276 | GR4LE-000 | Toilet Seat Lift Kit,Closed,19-1/2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 277 | 1955Ssct 000 | Toilet Seat,Open Front,18-3/8 In | EA | 267 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 278 | 5901100.020 | Toilet Seat,Open Front,18-9/16 In | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 279 | 612011919-S | Toilet Support,57.51n,Wall Mount Toilet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 280 | TR1-GRAY | Trench Pan Drainage System,36 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 281 | Ada00064 | Tubing,Clear,Pressure, 1 in ID | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 282 | 3ADC3 | Tubing,Seamless,1 $\mathrm{ln}, 6 \mathrm{ft}, 1010$ Carbon | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 283 | LH14010 | Type L,Hard length, $11 / 2$ In.10tt. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 284 | LH12010 | Type L,Hard length, $11 / 4$ In.10tt. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 285 | LH10010 | Type L,Hard length, 1 In .10 ft . | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 286 | LH04010 | Type L,Hard length, $1 / 2 \mathrm{ln} . \mathrm{X}$ 10ft. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 287 | LH30010 | Type L,Hard length, 3 In.10tt. | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 288 | 1LCA7 | Union,1 in.FNPT | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 289 | 62C-6 | Union,Brass, Comp, 3/81/,PK10 | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 290 | 1VFK5 | Union,Red Brass,3/4 In,150 PSI | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 291 | WEUS1002.1401 | Urinal, 13 GPF , Battery Flushometer | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 292 | 2004 | Urina, Waterfree, Wall Hung, Composite | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 293 | 490251 | Valve Contro Module, Brass And Plastic | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 294 | 302341 | Valve Rebuild Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 295 | 304361 | Valve Rebuild Kit,For Use W/4EKY7 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 296 | 2DAA6 | Valve Rebuild Kit,l/structions, $1 / 12$ in. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 297 | 066298-0070A | Valve Rebuild Kit,Prison Lavatory Faucet | EA | 397 |  |  |  |  | \$0.00 |  |  |
| 298 | 420451 | Valve Repair Kit,Model 420 Series | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 299 | A56AA | Washer Set Repair Kit,Flushometers | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 300 | KIT-B | Washer/Gasket,For Symmons Safetymix | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 301 | EzS4L | Water Cooler, 4.0 Gph | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 302 | 8240081641 | Water Cooler, 8 GPH,Platinum, $207 / 16 \mathrm{ln} \mathrm{H}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 303 | EFA14LP1Z | Water Cooler,Free-Standing,13.5 gph,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 304 | 8205050041 | Water Cooler,Free-Standing,5 gph,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 305 | FD70010T1Z | Water Cooler,Free-Standing,9.8 gpp,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 306 | PMV-2000NB | Water Cooler,POU Electronic,Floor | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 307 | 8244080084 | Water Cooler, Wall Mount, 7.6 gph,115VAC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 308 | EMABF8L | Water Cooler,Wall Mount, 8 GPH,20 7116 in | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 309 | 2563-010-001 | Water Diaphragm Assembly | EA | 2556 |  |  |  |  | \$0.00 |  |  |
| 310 | 4396508 | Water Filter | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 311 | AP200 | Water Filter System, $388 \mathrm{ln}, 1.75 \mathrm{gpm}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 312 | HE119-199 | Water Heater,119 gal.,199000 Btur | EA | 2 |  |  |  |  | \$0.00 |  |  |

## Lot 12 Pumps Plumbing




| TIER 1 DISCOUNT So-s15 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | tem Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 318 | 400A AntiSphnBallck | 47 | EA |  |  |  | 0\% | \$0.00 |
| 319 | 80DOMSTEELCOUP1/2BLK | 28 | EA |  |  |  | 0\% | \$0.00 |
| 320 | $1.25 \mathrm{P} \times \mathrm{P}$ Coupling | 30 | EA |  |  |  | 0\% | \$0.00 |
| 321 | 1/2-in $\times$ 5-ft 600 -PSI Schedule 40 PVC Pipe | 50 | EA |  |  |  | 0\% | \$0.00 |
| 322 | U058LFA Coupling | 52 | EA |  |  |  | 0\% | \$0.00 |


| ttem \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 323 | $11 / 2^{\prime \prime}$ F-NPT X F-NPT, 600 psi 150 WSP Lead-free Forged Brass Ball Valve | 28 | EA |  |  |  | 0\% | \$0.00 |
| 324 | 5/8850'HOT WTR HOSE | 31 | EA |  |  |  | 0\% | \$0.00 |
| 325 | $2 \times 41 / 2$ RED BRASS PIPE NIPPLE | 26 | EA |  |  |  | 0\% | \$0.00 |
| 326 | 5/8X50' CONTR HOSE | 26 | EA |  |  |  | 0\% | \$0.00 |
| 327 | $1.5 \mathrm{P} \times \mathrm{P}$ Coupling | 30 | EA |  |  |  | 0\% | \$0.00 |


|  |  | TIER 3 DISCOUNT $\quad \$ 50.01 \&$ above |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 328 | B-0665-BSTRMFct 12Ct | 6 | EA |  |  |  | 0\% | \$0.00 |
| 329 | 1/2HP Man Eff Pump | 2 | EA |  |  |  | 0\% | \$0.00 |

Lot 12 Pumps Plumbing


## Lot 13 Motors \& Power Transmission

| tem \# | Manufacturer's SKU | Item Description | vom | Annual pty | Manufacturer | Manufacturer Part Number | Suppliers Sku \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \end{aligned}$ | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H615V2 | Mtr, 3 Ph, 1 Hp,1725,200-230/460v,Eft 75.0 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 2 | $1200 \times$ LB | Portable Blower Fan,120V,1120 ctm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 3 | 5К48TN2181 | Mtr,3 Ph,3 HP,3450,208-230/460V, 560,00DP | EA | 4 |  |  |  |  | 90.00 |  |  |
| 4 | 2лкү3 | Mtr,3Ph,2 HP,1745,208-230/460,Eff 86.5 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 5 | H615V2 | Mtr, P Ph, 1 Hp,1725, 200-2301460V,Eft 75.0 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 5TCK7 | Inine Blower, $81 / 8 \mathrm{ln}$ IDID,3 Spd, 356 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | FKD 10 | Inine Centrifugal Duct Fan,10 in. Dia. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 8 | AX20-1V | Exhaust Fan,20 in,115/230v,1/3np,1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 9 | Ax18-1V | Exhaust Fan,18 In,115/230v, 1/3np.1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | D402 | HVAC Motor,1/60 HP, 3000 rpm,115V,3.3 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 11 | C762-537HDL | Blower Whl, Dia $7.5 / 88 \mathrm{ln}$,Width $5.3 / 8 \mathrm{ln}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 12 | F351 | Portable Blower,115 Volt,2770 CFM,Bue | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 13 | 1YAZ3 | Poutry Fan Mtr,PSC,TEAO,1/2 HP, 850 RPM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | FR250 | Inline Centrifugal Duct Fan,12-1/1/ In. L | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 15 | змо83 | HVAC Motor,120 Hp, 1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 2лкүз | Mtr,3Ph, 2 HP, 1745,208-2301460,Eff 86.5 | EA | 2 |  |  |  |  | 90.00 |  |  |
| 17 | 2 M 509 | DC Motor, PM, TEFC, 1/3 HP, 1750 rpm,90VDC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 18 | 2NKY2 | GP Mtr, 3 Ph,odp, $2 \mathrm{HP}, 17455 \mathrm{pm}, 143.5 \mathrm{FT} / 56 \mathrm{~Hz}$ | EA | 2 |  |  |  |  | 90.00 |  |  |
| 19 | змовз | HVAC Motor,120 Hp,1550 rpm,115V,3.3 | EA | 24 |  |  |  |  | 90.00 |  |  |
| 20 | sc6053A | Portable Blower Fan,110V,3800 cm,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | 5КС39НN2544BX | Mtr, Cap St, $1 / 12$ HP, 3450,115/230V,56C,ODP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | DBF 4xL | Dryer Booster Duct Fan, $115 \mathrm{~V}, 9-3 / 4 \mathrm{Dia}$. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 23 | SUMP6 | Poratale Blower.Yellow. 115 V .500 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 24 | 056C17-5327 | Farm Duty Motor, Induction-Run, TEFC, 1hp | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 25 | 2NK×7 | GP MIt,3Ph,OOP, ,1.5HP, 1750rpm,143-5T/56Hz | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 26 | 6K516 | Motor, 1.5np, Jet Pump | EA | 1 |  |  |  |  | 90.00 |  |  |
| 27 | N161E | Pump Mtr,3-Ph, 1.5 Hp,1745,2301460V,145JM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 28 | 10178 | HVAC Motor,120 HP, 1625 rpm,115V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 29 | ск1052 | Pool Motor,1/2 HP, 3450 RPM,115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 643 | Wall Cap,Aluminum | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 31 | 1тDт8 | Blower,797/549 ctm,115V,3.3012.20A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 32 | змо83 | HVAC Motor,120 Hp, 1550 rpm,115V,3.3 | EA | 40 |  |  |  |  | 90.00 |  |  |
| 33 | D402 | HVAC Motor,1/60 H.,3000 rpm,115V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 13 Motors Power Transmission

| tem \# | Manufacturer's SKU | Item Descripion | vom | Annual ety | Manutacturer | Manufacturer Part Number | Supplier's Sku | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \end{aligned}$ Price | Supplier's Extended Price Price | Private Label Alternative | $\begin{array}{\|l\|} \hline \text { Private Label } \\ \text { Alternative } \end{array}$ Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | PD660-400 | Biower Whl, Dia 6 In,Width 9 in | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | 1 1тMY | Frm Dty Mrr,Capstr, TEFE, 1-1/2hp.,1725rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | DB-2 | Inine Duct Booster,7 In. L, Sleeve | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 37 | ${ }^{\text {Q631-400 L }}$ | Blower Whl, Dia $65 / 16$ In,Width 4 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | 3 з569 | HVAC Motor,1/15 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 39 | 3 M 541 | HVAC Motor,170 HP, 3000 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 40 | 5KС366N2507BX | Pump Motor, 13 HP, 3450,115/230 V,56Y, ODP | EA | 2 |  |  |  |  | 50.00 |  |  |
| 41 | 3 S567 | HVAC Motor,120 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | 50.00 |  |  |
| 42 | 5NRC3 | Blower, 9 -1/2In, Less Mtr,Whl w/ 7 -1/8 | EA | 2 |  |  |  |  | 50.00 |  |  |
| 43 | 3м554 | HVAC Motor,170 HP, 1550 rpm,115V,3.3 | EA | 8 |  |  |  |  | 50.00 |  |  |
| 44 | 26647 | Biower,134 cfm,115V,0,74A, 1500 rpm | EA | 2 |  |  |  |  | 50.00 |  |  |
| 45 | D402 | HVAC Motor,160 HP, 3000 rpm,115V,3.3 | EA | 4 |  |  |  |  | 50.00 |  |  |
| 46 | 5UMP6 | CarpetFloor Dyer, $120 \mathrm{~V}, 500$ cfm, Yellow | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 47 | 4 M 987 | C-Frame Motor,Shaded Pole, $1-3 / 88$ In. L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | 1 1TP8 | Biower,184 cfm,115v,0,72A, 3150 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 49 | 10173 | HVAC Motor, $1115 \mathrm{HP}, 1625$ rpm,115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 50 | зм569 | HVAC Motor, 1115 HP, 1550 rpm, 115 V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 51 | змо83 | HVAC Motor,120 HP, ,1550 rpm,115V,3.3 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 52 | B800-400HSL | Blower Whi, Dia 8 In,Width 4 In | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | BC850-425HS L | Blower Wh, Dia $81 / 2 \mathrm{ln}$, Widhth $41 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 54 | FC950-575D R | Blower Wh, Dia $91 / 2 \mathrm{ln}$ n, Width $53 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | зм083 | HVAC Motor,120 HP, ,1550 rpm,115V,3.3 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | 4M180 | C-Frame Motor,Shaded Pole, 2-5/16 in. L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 57 | змо83 | HVAC Motor,120 HP, ,150 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 58 | 1TDP2 | Blower,104 cfm,115V,1.25A,2836 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 59 | $3 \mathrm{M569}$ | HVAC Motor, $1115 \mathrm{HP}, 1550$ rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | 1TDN2 | Blower,12 cfm,115v, o.08A, 3340 rpm | EA | 2 |  |  |  |  | 50.00 |  |  |
| 61 | 3м549 | HVAC Motor,130 HP, 1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | 50.00 |  |  |
| 62 | Q631-400S L | Blower Whl,Dia $65 / 16 \mathrm{ln}$ W, Width 4 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 63 | 3м562 | HVAC Motor,140 HP, 1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 4 M 987 | C-Frame Motor,Shaded Pole, 1 -3/88 In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | 3M554 | HVAC Motor, 170 HP, ,1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | зм569 | HVAC Motor, 1115 HP,1550 rpm, 115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | 4M180 | C-FFrame Motor, Shaded Pole, 2-516 In. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 68 | змо83 | HVAC Motor,120 HP, 1550 rpm,115, ,3.3 | EA | 6 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket
N Non-Core tem \% Dis
off Catiog ist ist frice

# Lot 13 Motors Power Transmission 

| tem \# | Manufacturer's SKU | Item Description | บом | Annual try | Manutacturer | Manufacturer Part Number | Supplier's Sku | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | $\underset{\substack{\text { Suppliers } \\ \text { Price }}}{\substack{\text { xtended } \\ \hline}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 . <br> Tier 2 : |  |  |  |  |  |  |  |  |  |  |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : |  |  |  |  |  |  |  |  |  |  |  |


| TIER 1 DISCount so S15 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tem \# | Item Descripion | QtY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{gathered} \text { Discount off } \\ \text { Catalog List Price } \\ \hline \end{gathered}$ | Extended Price |
| 69 |  | 8 | EA |  |  |  | 0\% | \$0.00 |
| 70 | 18"Strithyarlc Couplr | 12 | EA |  |  |  | 0\% | \$0.00 |
| 71 | $206-20$ UCP Bearing | 15 | EA |  |  |  | 0\% | \$0.00 |
| 72 | B74 POWER KING V-BELT TOP WIDTH: $21 / 32$ INCH V-DEPTH: $13 / 32$ INCH | 10 | EA |  |  |  | 0\% | \$0.00 |
| 73 | $80 \mathrm{~mm} \mathrm{\times 21mm}$ Insert | 8 | EA |  |  |  | 0\% | \$0.00 |


| tem \# | Item Descripition | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 | BX65 POWER KING Cog v-bELT (TTi-Power. 21/32" | 45 | EA |  |  |  | 0\% | 80.00 |
| 75 | HD PstlGrsGun-Hse | 25 | EA |  |  |  | 0\% | 80.00 |
| 76 | BX95 V-Belt - BX Section, $21 / 32$ in Top Width, $98{ }^{\prime \prime}$ in Outside Length | 8 | EA |  |  |  | 0\% | 50.00 |
| 77 | HD Lever Grease Gun | 15 | EA |  |  |  | 0\% | 50.00 |
| 78 |  | 12 | EA |  |  |  | 0\% | \$0.00 |


| trem \# | Item Descripition | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Catal Off | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 79 | 5Vx1230 Cogged V-Belt:123" Outer Lengh | 3 | EA |  |  |  | 0\% | \$0.00 |
| 80 | 640073 SAE and Merric Mechanics Tool Set, 65 Piece | 5 | EA |  |  |  | 0\% | \$0.00 |
| 81 | 80PCSZC4"x4"Shimkit | 2 | EA |  |  |  | 0\% | \$0.00 |
| 82 | 2646-22CT GreseGnkit | 5 | EA |  |  |  | 0\% | \$0.00 |
| 83 | E217V1 3 HP ElecMotor | 2 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ <br> NoN-CORE  <br> MARKET TASKET  <br> GRAND TOTAL  |  |  |  |  |  |  |  |  |

## Maintenance, Repair and Operational Supplies

 RFP\# 6100038161| Question \# | $\begin{gathered} \hline \text { RFP } \\ \text { Page } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
|  | (If Known) | (If Known) | (Required) | (Required) |
| 1 |  |  | 1) is the bid awarded as multi vendor or sole source supply? <br> 2) are vendors allowed to quote sections. Or is it all or none? <br> 3) is there a MBE "set aside" component to the pricing ..in other words, is the sate looking to award some or all to a minority or woman owned company even if the pricing is a little high? <br> 4) lastly, is it based solely on pricing, that is, lowest bidder gets it or is there some subjectivity to the award? | 1. Each lot will have one award. <br> 2. In order to be eligible for consideration, Contractors must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Offerors may propose on an individual lot, a combination of lots or all lots. <br> 3. This RFP has three components technical, cost and Small Business and Small Diverse Business. The small and small diverse component will be weighted at $20 \%$ of the allocated points allotted for this RFP. <br> 4. No, it is not based solely on pricing. Other factors that will be consider are Technical, Small Business and Small Diverse Business and Domestic Workforce. Proposals are evaluated according to a point system with the contract being awarded to the proposal with the overall highest number of points. |
|  |  |  |  |  |
| 2 | 18 | Section II-4 | It says in the T\&C that We must be able to bid $100 \%$ of the Core Items in a Lot does that mean we can not put a no bid on line as example <br> II-4. Price Submittal. All Contractors are to complete and submit the information requested on the spreadsheet contained in Appendix D-Price Submittal as your Cost Submittal which should be submitted in hard copy with one electronic copy on a CD, in a separate sealed envelope within the sealed proposal, and separated from the technical submittal. The Price Submittal workbook contains a separate tab for each lot. Contractors must submit pricing and be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Failure to submit pricing for a particular lot, even if the Contractor has indicated elsewhere that it was submitting a proposal for that lot, shall preclude the Contractor from consideration for that lot. | Yes, In order to be eligible for consideration, Contractors must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. |
| 3 | 18 | Section II-4 | If an Offeror bids on Lot 1 Electrical, they need to be able to provide all of the items listed in Appendix H in the Lot 1 Electrical and not just the surge protection equipment. | Appendix H is provided as a reference. All Contractors are to complete and submit Appendix D-Price Submittal and must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Reference section II-4 of the RFP. |
|  |  |  |  |  |
| 4 |  |  | What is the commonwealth trying to accomplish with the non-core 3 tier system? Why is there pricing listed with each tier? | The Commonwealth developed the 3 tier system as a way to evaluate and score non-core pricing. The 3 tier system also provides suppliers with more flexibility than an across the board discount. |
|  |  |  |  |  |
| 5 |  |  | If an item in one of the higher tiers (i.e.: tier 2 or 3) is actually lower priced than the price shown, how should we handle those situations? | Items should be priced at the supplier's most current list price. The spreadsheet will automatically apply the proposed discount. |
| 6 |  |  | Can you help us understand what the CWOPA is looking to accomplish with the non-core / tiered items so that we can discount appropriately? | See response to question \#4 |
|  |  |  |  |  |
| 7 |  |  | We would like to formally request an extension on the Questions \& Answers from 6/24/16 to 7/6/16 so that we can have time to completely evaluate the entire RFP and all its attachments? | As per the Calendar of Events of the RFP, the question and answer period will remain the same as stated at this time |
|  |  |  | We would like to formally request an extension of the Due date of 7/20/16 to 8/8/16. | The bid due date will be extended to August 3, 2016 at 4:00 PM |
| 8 |  |  |  |  |

## Maintenance, Repair and Operational Supplies

 RFP\# 6100038161| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 9 |  |  | Please define how we calculate "total contract value". Part II-3.B requires contractors to include a numerical percentage which represents "the total percentage of the total cost in the Cost Submittal" utilizing Appendix E ("Small Diverse Business (SDB) and Small Business (SB) participation Submittal"). Appendix E requires each Contractor to commit to a percentage for the "total contract value" for Small and Diverse Business and Small Business subcontracting participation. Are these the same number? If not, how is the total cost in the Cost Submittal different than the "total contract value"? | The SDB/SB percentages provided on the SDB/SB Participation Submittal should represent the total dollar value of the Core Items plus the Non-Core Items (by Lot, as found on Appendix D, "Price Submittal") that the Proposer commits to paying the SDBs and SBs outlined on the SDB/SB Participation Submittal. |
| 10 |  |  | If the total cost in the Cost Submittal and the "total contract value" are different, which one do we base our SDB/SB percentage commitment on? | The SDB/SB percentages provided on the SDB/SB Participation Submittal should represent the total dollar value of the Core Items plus the Non-Core Items (by Lot, as found on Appendix D, "Price Submittal") that the Proposer commits to paying the SDBs and SBs outlined on the SDB/SB Participation Submittal. |
|  |  |  |  |  |
| 11 |  |  | If an Contractor is awarded multiple lots is their SDB and SB percentage commitment based on each LOT individually or is their SDB and SB percentage based on the sum total of all LOTs awarded? | Each Offeror must provide a separate SDB/SB Participation Submittals and corresponding Letters of Intent for each Lot on which they are proposing. As such, if awarded multiple Lots, the corresponding SDB/SB Participation percentages provided for each Lot become the SDB/SB contractual obligations. |
|  |  |  |  |  |
| 12 |  |  | Is there a process to add, delete or change SDB subcontractors during the term of the contract? If so, what is it? What happens if the identified SDB loses their certification or goes out of business? | The department requires that the SDB/SB subcontractors presented in the SDB/SB Participation Submittal effectuate a formal subcontract within 30 days of the prime contract award (See RFP, Part V.41. E.). To the extent circumstances arise that may require a change to the SDBs or SBs listed on the SDB/SB Participation Submittal, such changes must be requested in writing to BDISBO and will be evaluated by BDISBO on a case-by-case basis (See RFP, Part V.41.H). |
|  |  |  |  |  |
| 13 |  |  | Are we required to partner with at least one SDB and one SB to get full evaluation points credit? Or can a Contractor get full evaluation credit for partnering only with a SDB and not an SB? | There are no specific requirements as to the number of small diverse and small businesses with whom an Offeror must or should partner. As explained in the RFP at Part III, 3-C, the scoring of the SDB/SB Participation Submittal is based solely on the numerical percentage representing the dollars committed to be paid to SDBs and SBs under this contract. |
| 14 |  |  | If a Contractor is awarded a contract and makes a reasonable, good faith effort to meet the SB/SDB commitment but is unable to do so, what will the State's response be? | The SDB/SB commitments made in the RFP process become contractual obligations. Failure to meet such obligations may incur one or more of the sanctions described in Section V.42-I. of the RFP. |
| 15 |  |  | Will indirect spend be counted toward an Contractor's SB/SDB goal participation? | Direct and Indirect spend may be counted towards the SDB participation as long as the direct and indirect spend directly relates to the services required by this RFP. |
| 16 |  |  | Contractors must identify the fixed percentage commitment and associated estimated dollar value that each SDB will receive based on the total value of the initial term of the contract as provided in the Contractor's Cost Submittal. Does this mean that Contractors base their fixed percentage commitment and associated estimated dollar value on the initial 2 year term total or the annual total listed in Appendix D - Cost Submittal - Summary Tab? | Offerors should base their fixed percentage commitment and associated estimated dollar value on the initial term of the contract. On the SDB/SB Participation Submittal, Offerors must indicate the SDB/SB subcontractors and suppliers who will continue to be utilized into any options or renewals. BDISBO will review these lists and seek clarification as necessary as to reasons why a SDB/SB subcontractor or supplier would not be continuing to provide services into a contract option or renewal. |
|  |  |  |  |  |
| 17 |  |  | Contractors are required to make a significant subcontracting commitment that is a minimum of one percent (1\%) of the total contract value. If the Contractor is proposing on multiple LOTs, it must submit separate SDB commitments for each LOT. Does this mean that an Contractor's SDB commitment must be a minimum of $1 \%$ for each LOT or $1 \%$ of the total of all LOTs proposed in order to be deemed "significant" for evaluation purposes? | Yes. The minimum subcontracting commitment of $1 \%$ applies to each Lot and does not represent the total of all Lots. |

## Maintenance, Repair and Operational Supplies

RFP\# 6100038161


| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 30 |  | SDB | What does it mean - that the SDB/SB subcontractor must perform $50 \%$ of work subcontracted to them? | Performance of at least $50 \%$ of the total contract value will be evaluated on a contract-by-contract basis, but can generally be demonstrated by meeting one or more of the following as appropriate, measured over the course of the initial term of the contract: at least $50 \%$ of the work is performed by the selected Offeror's own employees; at least $50 \%$ of the personnel costs incurred for the contract are expended for the selected Offeror's employees; the selected Offeror performs work for at least $50 \%$ of the cost of manufacturing the supplies (not including the cost of materials); at least $50 \%$ of the manufacturing cost for supplies are incurred by the selected Offeror (if the manufacturer); less than $50 \%$ of the amount paid to the selected Offeror (less the cost of materials) is expended on subcontractors under the contract; or, at least $50 \%$ of the revenue generated from the contract is reportable as gross sales income for federal tax purposes by the selected Offeror. |
| 31 |  | SDB | Please clarify answer to question 9 regarding whether the SB/ SDB commitments are based on value of core item or total contract value? | The SDB/SB commitment(s) as presented by each Offeror by lot(s) must be based upon the total spend of the lot, including both the Core and Non-Core items. For example, if the commitment made is $20 \%$, at the end of the initial contract term, the Commonwealth's expectation is that $20 \%$ of the dollars paid to the selected Offeror would in turn have been paid to SDBs and SBs, as outlined on the SDB/SB Participation Submittal. |
| 32 |  |  | For lots 1 and 6-13...It is understood that contractors should offer and price a name brand equivalent product in place of the product listed in columns A \& B. It is also understood that private label options can be provided in addition to these name brand equivalents and are for informational purposes only. My question is, when the product listed in columns A \& B is itself a competitors private label offering, are we then permitted to use our private label as an equivalent which can be counted towards the $100 \%$ requirement? | No, private label will not be permitted. Please refer to Part II-4, Price Submittal of the RFP. |
| 33 |  |  | Concerning Unit of Measure...When the unit of measure is "EA" and the description provided includes a package quantity, is the "EA" equal to the package quantity? (Example: Lot 9, Line \#1 = 17 packs of 3, Line \#2 = 44 packs of 100) | If a line item includes a pack size (i.e. pk of 3 ) in its description, that pack size is considered to be the lowest unit of measure for that item (EA). |
| 34 |  |  | What Process/Methodology will the Commonwealth use to evaluate proposed core items to determine if these items are truly "Name Brand Equivalents? | This is part of the responsive and responsibility determination made by the Commonwealth for each proposal received. The Commonwealth reserves the right to request additional documentation and/or samples of products. |
| 35 |  |  | Can private label alternates be used for the non core items identified in table B of the price submittal? | No |
| 36 |  |  | Please explain how "historical purchases were used to create 3 tiers of non core items identified in table B of price submittal? | The Commonwealth used 2015 spend data to review non-core items purchased and to create each of the tiers identified in the 13 lots. Based upon the per item cost, the Commonwealth established Tier 1 to represent $80 \%$ of the non-core items for each lot. Tier 2 represents $15 \%$ and Tier 3 represents $5 \%$ of the non-core items for each lot. |

## Maintenance, Repair and Operational Supplies

| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 37 |  |  | As a follow up to question 23 how can the Commonwealth ensure suppliers have the ability to accurately fulfill the lots requirements without establishing a minimum of items per lot? | Offerors responsiveness will be part of the technical evaluation. |
| 38 |  |  | Lot 7 Material Handling line 300: 60x24 4D 2K MobCabt. Please explain which dimensions are listed here to include height, width and depth. Is there a part number for reference and what does MobCabt mean? | This item description has been changed to 24 "x60"x38", 5 drawer, 2 door, mobile bench cabinet and is now made part of this RFP through this Addendum \#2. |
| 39 |  |  | Lot 12 Pumps and Plumbing line 341: N29007 RedBrssNipple; Specifically, what does N29007 reference? Is there more information available to better describe this item? | This item description has been changed to 2 X 4 1/2 RED BRASS PIPE NIPPLE and is now made part of this RFP through this Addendum \#2 |
|  |  |  | Lot 13 Motors and Power Transmission line 85: 9002-2060 Belt; Please include a description that includes size. Lot 13 Motors and Power Transmission line 88: B74 PowerKing Please include a description that includes size Lot 13 Motors and Power Transmission line 93: BX65 PowerKing Cogged V-Belt; Please include a description that includes size <br> Lot 13 Motors and power Transmission line 95: 9013-2095 Belt: Please include a description that includes size Lot 13 Motors and power Transmission line 101: 9414-1230 MldNtcBelt. Please include a description that includes size. | The following item description changes for Appendix D - Price Submittal have been made as part of Addendum \#2: (note, the line numbers referenced in the question did not match the actual price submittal document) <br> Line 82: A60 9002-2060 HI-POWER II BELT 1/2" X 5/16" 62.0" O.C. . 40 LBS <br> Line 85: B74 POWER KING V-BELT TOP WIDTH: 21/32 INCH V-DEPTH: 13/32 INCH <br> Line 90: BX65 POWER KING COG V-BELT (Tri-Power). 21/32" <br> Line 92: BX95 V-Belt - BX Section, 21/32 in Top Width, 98" in Outside Length <br> Line 98: 5VX1230 Cogged V-Belt;123" Outer Length |
| 40 |  |  |  |  |
| 41 |  |  | Line item number 245, product number 78440, should be \#74034 LED14PAR38/DIM/830/FL40/GL1/W Line item number 246, product number 78420, should be \#74051 LED6MR16/DIM/830/NFL25/G4 Line Item number 247, product number 78428, should be \#78981 LED8PAR20/DIM/830/FL40/GL1/W | Appendix D - Price Submittal has been revised to reflect correct item numbers and is now made part of this RFP through this Addendum \#2. |
| 42 |  |  | Questions on Lot 8. Down in the non-core items, there are a few that require some clarification/specifications: <br> 1. 10 Person Plastic Kit: Is this a first aid kit? What are the needed contents? <br> 2. Steel banded earmuff: What NRR rating is needed? <br> 3. 2XL Lime Jacket: What type of jacket? Rain/FR/ARC etc... \& I'm assuming hi viz? <br> 4. 55 Gal AW Spill Kit - need more information, part \# <br> 5. Scorp Retract PFL-4: This P/N is incomplete... are you looking for the PFL-4-Z7/9FT? <br> 6. UnvCnstrctnHarness: There are many fall protection harnesses available... do you have specifications? <br> 7. Med Ind FirstAidKit: Please clarify contents. | Appendix D - Price submittal has been revised to include description changes and is now made part of this RFP through this Addendum \#2. |
| 43 |  |  | I am also unsure what the Discount dollar amounts mean in each Tier (Tier $1 \$ 0-\$ 25$, Tier $2 \$ 25.01-\$ 150$, Tier 3 $\$ 150.01$ \& above), could you please elaborate regarding what those dollar amounts represent? | See response to question \#36 |
| 44 |  |  | 1. Lot 2 Square D-Please provide more description on all non-core items. <br> 2. Lot 5 , Philips and other lighting, please provide more description on all non-core items. <br> 3. Lot 6 -General Hardware, please provide more description for all non-core items. <br> 4. Lot 8-Safety, please provide more description for all non-core items. <br> 5. Lot 9-Hand and Power Tools, please provide more description on all non-core items. <br> 6. Lot 11-HVAC Filters, please provide more description on all non-core items. <br> 7. Lot 12-Pumps and Plumbing, please provide more description on all non-non items. | Appendix D-Price Submittal has been revised to include descriptions for these identified lots and is now made part of this RFP through this Addendum \#2 |


| Question\# | $\begin{gathered} \hline \text { RFP } \\ \text { Page \# } \end{gathered}$ | $\begin{aligned} & \hline \text { RFP Section } \\ & \text { Reference } \end{aligned}$ | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 45 |  | SDB | Can we use a Manufacturer Rep as a SBE? They provide support to end users on the products they Rep as well as service to help drive down cost. We could provide cost savings documentation as proof of the value? | Offerors may utilize a SDB or SB as an Authorized Dealer for core or non-core items. In order to receive credit for these relationships, the Offeror must list the SDB/SB Authorized Dealer as such on the SDB/SB Participation Submittal and provide an Authorized Dealer letter as part of the Submittal. If the letter is not provided with the Submittal, BDISBO will seek the letter through the clarification process to ensure the SDB/SB's status as an Authorized Dealer. |
| 46 |  | SDB | In the prebid you were talking about how NY, MD, VA and other states have such high numbers with the MBE/SBE's. The biggest difference with those states to the CWOPA is they allow Pass Thru business. Would the CWOPA be willing to look at this as an option on this contract? | No. The commonwealth seeks to engage the SDB/SB business community in meaningful work. We will not accept pass-thru business. |
|  |  |  | The terms "name brand" and "private label" are used as terms of art... a word or phrase that has a precise, specialized meaning, within this RFP. What is the Commonwealth's definition of "name brand" and "private label" as these terms apply to this RFP? | For the purposes of this RFP, "name brand" is considered to refer to an established, national brand name product that are available through multiple outlets. "Private labels" are those labels that have sole distribution authority of the Distributor and not available through other outlets. |
| 47 |  |  |  |  |
| 48 |  |  | As a follow up to Question 32 and for the sake of further clarification, if a Contractor is able to provide the exact product, that is the identical product listed in Columns A and B, does that meet the requirements for $100 \%$ coverage and be eligible for consideration? | Yes, but only if that product is a name brand. |
| 49 |  | SDB | As a follow up to your answer to Questions $8 \& 9$, am I correct in understanding that SD/SDB percentages provided on the SD/SDB Submittal should only represent the actual total dollar value of Core plus Non-Core items by Lot as submitted by Proposer on Appendix $D$. Price Submital) that the Proposer commits to payinn SDB' $s /$ SB' sand should not represent any dollar values that are not specifically included in a Proposer's Cost Submittal? | Correct. Please refer to responses to questions\#8 and \#9. |
| 50 |  | SDB | As a follow up to Question 30 , does the term "selected offeror", listed in the general requirements in your response, refer to the primary Proposer or the Proposer's SDB/SB sub-contractor? | The answer to question $\# 30$ has been re-written to provide clarity around this point. See revised response to Question |
| 51 |  |  | Will the Commonwealth issue a two week extension to the RFP due date to allow proposers to thoroughly review questions and answers posted by the Commonwealth on July 8, 2016, and to modify their bids in accordance with substantive clarifying guidance provided by the Commonwealth ? | There will be no extension of the RFP due date. |
| 52 |  |  | We have found several items in the price submittal with competitor part numbers in column B that are a competitors private label offering. Therefore, due to the nature of a private label product, we cannot quote exact. And further, if we are to offer a brand name equivalent for that item, it would be very difficult to be price competitive against that companies private label. <br> Will the Commonwealth reconsider accepting private label for private label or will the Commonwealth require that the competitor whose private label parts are included in the price submittal, be required to offer a name brand equivalent in their place. | No. The specific items described in colums A and B are provided for reference purposes. Offerors must propose and submit pricing on name brand equivalent items. |
| 53 |  |  | Does the discount a supplier enters in the box for tier 1, 2 and 3 non-core items carry over to the entire category? Or is the discount only applicable to the 15 non-core items in each lot? | Yes, the discount will apply to the entire category. |


| Question \# | $\begin{gathered} \hline \begin{array}{c} \text { RFF } \\ \text { Page \# } \end{array} \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 54 |  |  | Do you have part numbers associated with the items in the tiered discount schedule? | Sufficient information has been provided in the description field for each item and/or its equivelant for Offerors to provide pricing.. |
|  |  |  | Based on the limited descriptive information on the following items in the Tier pricing product lists it would be beneficial for the manufacturers SKU to be provided: <br> Electrical Lot Tier Discount 2: Line 393 \& 396 <br> Lot 3 Sylvania and other Lighting Tier 2 Discount: Line 355, 356 and 357 <br> Lot 3 Sylvania and other Lighting Tier 3 Discount: Line 363 and 364 | Appendix D-Price Submittal has been revised to include descriptions for these identified line items and is now made part of this RFP through this Addendum \#2. |
| 56 |  |  | Could you please provide some clarification on the following parts? We are looking for voltages so we can accurately quote these items. The part numbers provided do not specify clearly. | Appendix D-Price Submittal has been revised to include descriptions for these identified line items and is now made part of this RFP through this Addendum \#2. |
|  |  |  | Will you accept a cross reference on the Sylvania and Phillips lots so that non-Sylvania and Phillips distributors could bid on all the fixtures and electrical supplies on those lots? | No, if an item indicates a specific manufacturer in the Manufacturer column (F), only that specific manufacturer will be accepted. |
| 57 |  |  | Referencing question 4 on the list of questions and answers posted on the site: Our sophisticated software does not provide an option to offer a different discount based on the value of the list price. Prices are determined based on a discount associated with the different categories of material for each manufacturer regardless of the list price itself. Your original RFQ request for one discount across the board poses many issues with respect to each suppliers list price potentially being different as well as the fact that each manufacturer has a very different discount off of list to determine distributor cost. Additionally the distributor cost for each manufacture is not subject to one consistent discount from the manufacturer. However, the new version is harder to manage considering the number of items purchased and the transactional nature of the purchases made by the Commonwealth and the human interaction with pricing for every RFQ that would be necessary. We do not use nor am I familiar with software that will generate different price discounts for products that fall within a certain price range. Will you consider going back to the single discount option or come up with another solution for non-core items? | No, the Commonwealth will continue to go forward with the 3 tier system. |

pennsylvania
department of general services

# SOLICITATION ADDENDUM 

Date: 7.25.2016
Subject: Maintenance, Repair and Operational Supplies
Solicitation Number: 6100038161
Due Date/Time: August 3, 2016 at 4:00 pm EST
Addendum Number: 3

To All Suppliers:
The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

List any and all changes:
The following document is attached to this Addendum 3 and is made part of the RFP.

1. Official Questions and Answers, revised 7.25.2016.

Type of Solicitation: Hard Copy (Paper) Bid - If you have already submitted a response to the original solicitation, you may either submit a new response, or return this Addendum with a statement that your original response remains firm, by the due date.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

Respectfully,

| Name: | Gayle Nuppnau |
| :--- | :--- |
| Title: | Issuing Officer |
| Phone: | $717-346-3819$ |
| E-mail: | gnuppnau@pa.gov |

## Maintenance, Repair and Operational Supplies

 RFP\# 6100038161| Question \# | $\begin{gathered} \hline \text { RFP } \\ \text { Page } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
|  | (If Known) | (If Known) | (Required) | (Required) |
| 1 |  |  | 1) is the bid awarded as multi vendor or sole source supply? <br> 2) are vendors allowed to quote sections. Or is it all or none? <br> 3) is there a MBE "set aside" component to the pricing ..in other words, is the sate looking to award some or all to a minority or woman owned company even if the pricing is a little high? <br> 4) lastly, is it based solely on pricing, that is, lowest bidder gets it or is there some subjectivity to the award? | 1. Each lot will have one award. <br> 2. In order to be eligible for consideration, Contractors must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Offerors may propose on an individual lot, a combination of lots or all lots. <br> 3. This RFP has three components technical, cost and Small Business and Small Diverse Business. The small and small diverse component will be weighted at $20 \%$ of the allocated points allotted for this RFP. <br> 4. No, it is not based solely on pricing. Other factors that will be consider are Technical, Small Business and Small Diverse Business and Domestic Workforce. Proposals are evaluated according to a point system with the contract being awarded to the proposal with the overall highest number of points. |
|  |  |  |  |  |
| 2 | 18 | Section II-4 | It says in the T\&C that We must be able to bid $100 \%$ of the Core Items in a Lot does that mean we can not put a no bid on line as example <br> II-4. Price Submittal. All Contractors are to complete and submit the information requested on the spreadsheet contained in Appendix D-Price Submittal as your Cost Submittal which should be submitted in hard copy with one electronic copy on a CD, in a separate sealed envelope within the sealed proposal, and separated from the technical submittal. The Price Submittal workbook contains a separate tab for each lot. Contractors must submit pricing and be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Failure to submit pricing for a particular lot, even if the Contractor has indicated elsewhere that it was submitting a proposal for that lot, shall preclude the Contractor from consideration for that lot. | Yes, In order to be eligible for consideration, Contractors must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. |
| 3 | 18 | Section II-4 | If an Offeror bids on Lot 1 Electrical, they need to be able to provide all of the items listed in Appendix H in the Lot 1 Electrical and not just the surge protection equipment. | Appendix H is provided as a reference. All Contractors are to complete and submit Appendix D-Price Submittal and must be able to quote $100 \%$ of the core items for each given lot for which the Contractor submits a proposal. Reference section II-4 of the RFP. |
|  |  |  |  |  |
| 4 |  |  | What is the commonwealth trying to accomplish with the non-core 3 tier system? Why is there pricing listed with each tier? | The Commonwealth developed the 3 tier system as a way to evaluate and score non-core pricing. The 3 tier system also provides suppliers with more flexibility than an across the board discount. |
|  |  |  |  |  |
| 5 |  |  | If an item in one of the higher tiers (i.e.: tier 2 or 3) is actually lower priced than the price shown, how should we handle those situations? | Items should be priced at the supplier's most current list price. The spreadsheet will automatically apply the proposed discount. |
| 6 |  |  | Can you help us understand what the CWOPA is looking to accomplish with the non-core / tiered items so that we can discount appropriately? | See response to question \#4 |
|  |  |  |  |  |
| 7 |  |  | We would like to formally request an extension on the Questions \& Answers from 6/24/16 to 7/6/16 so that we can have time to completely evaluate the entire RFP and all its attachments? | As per the Calendar of Events of the RFP, the question and answer period will remain the same as stated at this time |
|  |  |  | We would like to formally request an extension of the Due date of 7/20/16 to 8/8/16. | The bid due date will be extended to August 3, 2016 at 4:00 PM |
| 8 |  |  |  |  |

## Maintenance, Repair and Operational Supplies

 RFP\# 6100038161| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 9 |  |  | Please define how we calculate "total contract value". Part II-3.B requires contractors to include a numerical percentage which represents "the total percentage of the total cost in the Cost Submittal" utilizing Appendix E ("Small Diverse Business (SDB) and Small Business (SB) participation Submittal"). Appendix E requires each Contractor to commit to a percentage for the "total contract value" for Small and Diverse Business and Small Business subcontracting participation. Are these the same number? If not, how is the total cost in the Cost Submittal different than the "total contract value"? | The SDB/SB percentages provided on the SDB/SB Participation Submittal should represent the total dollar value of the Core Items plus the Non-Core Items (by Lot, as found on Appendix D, "Price Submittal") that the Proposer commits to paying the SDBs and SBs outlined on the SDB/SB Participation Submittal. |
| 10 |  |  | If the total cost in the Cost Submittal and the "total contract value" are different, which one do we base our SDB/SB percentage commitment on? | The SDB/SB percentages provided on the SDB/SB Participation Submittal should represent the total dollar value of the Core Items plus the Non-Core Items (by Lot, as found on Appendix D, "Price Submittal") that the Proposer commits to paying the SDBs and SBs outlined on the SDB/SB Participation Submittal. |
|  |  |  |  |  |
| 11 |  |  | If an Contractor is awarded multiple lots is their SDB and SB percentage commitment based on each LOT individually or is their SDB and SB percentage based on the sum total of all LOTs awarded? | Each Offeror must provide a separate SDB/SB Participation Submittals and corresponding Letters of Intent for each Lot on which they are proposing. As such, if awarded multiple Lots, the corresponding SDB/SB Participation percentages provided for each Lot become the SDB/SB contractual obligations. |
|  |  |  |  |  |
| 12 |  |  | Is there a process to add, delete or change SDB subcontractors during the term of the contract? If so, what is it? What happens if the identified SDB loses their certification or goes out of business? | The department requires that the SDB/SB subcontractors presented in the SDB/SB Participation Submittal effectuate a formal subcontract within 30 days of the prime contract award (See RFP, Part V.41. E.). To the extent circumstances arise that may require a change to the SDBs or SBs listed on the SDB/SB Participation Submittal, such changes must be requested in writing to BDISBO and will be evaluated by BDISBO on a case-by-case basis (See RFP, Part V.41.H). |
|  |  |  |  |  |
| 13 |  |  | Are we required to partner with at least one SDB and one SB to get full evaluation points credit? Or can a Contractor get full evaluation credit for partnering only with a SDB and not an SB? | There are no specific requirements as to the number of small diverse and small businesses with whom an Offeror must or should partner. As explained in the RFP at Part III, 3-C, the scoring of the SDB/SB Participation Submittal is based solely on the numerical percentage representing the dollars committed to be paid to SDBs and SBs under this contract. |
| 14 |  |  | If a Contractor is awarded a contract and makes a reasonable, good faith effort to meet the SB/SDB commitment but is unable to do so, what will the State's response be? | The SDB/SB commitments made in the RFP process become contractual obligations. Failure to meet such obligations may incur one or more of the sanctions described in Section V.42-I. of the RFP. |
| 15 |  |  | Will indirect spend be counted toward an Contractor's SB/SDB goal participation? | Direct and Indirect spend may be counted towards the SDB participation as long as the direct and indirect spend directly relates to the services required by this RFP. |
| 16 |  |  | Contractors must identify the fixed percentage commitment and associated estimated dollar value that each SDB will receive based on the total value of the initial term of the contract as provided in the Contractor's Cost Submittal. Does this mean that Contractors base their fixed percentage commitment and associated estimated dollar value on the initial 2 year term total or the annual total listed in Appendix D - Cost Submittal - Summary Tab? | Offerors should base their fixed percentage commitment and associated estimated dollar value on the initial term of the contract. On the SDB/SB Participation Submittal, Offerors must indicate the SDB/SB subcontractors and suppliers who will continue to be utilized into any options or renewals. BDISBO will review these lists and seek clarification as necessary as to reasons why a SDB/SB subcontractor or supplier would not be continuing to provide services into a contract option or renewal. |
|  |  |  |  |  |
| 17 |  |  | Contractors are required to make a significant subcontracting commitment that is a minimum of one percent (1\%) of the total contract value. If the Contractor is proposing on multiple LOTs, it must submit separate SDB commitments for each LOT. Does this mean that an Contractor's SDB commitment must be a minimum of $1 \%$ for each LOT or $1 \%$ of the total of all LOTs proposed in order to be deemed "significant" for evaluation purposes? | Yes. The minimum subcontracting commitment of $1 \%$ applies to each Lot and does not represent the total of all Lots. |

## Maintenance, Repair and Operational Supplies

RFP\# 6100038161


| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 30 |  | SDB | What does it mean - that the SDB/SB subcontractor must perform $50 \%$ of work subcontracted to them? | Performance of at least $50 \%$ of the total contract value will be evaluated on a contract-by-contract basis, but can generally be demonstrated by meeting one or more of the following as appropriate, measured over the course of the initial term of the contract: at least $50 \%$ of the work is performed by the selected Offeror's own employees; at least $50 \%$ of the personnel costs incurred for the contract are expended for the selected Offeror's employees; the selected Offeror performs work for at least $50 \%$ of the cost of manufacturing the supplies (not including the cost of materials); at least $50 \%$ of the manufacturing cost for supplies are incurred by the selected Offeror (if the manufacturer); less than $50 \%$ of the amount paid to the selected Offeror (less the cost of materials) is expended on subcontractors under the contract; or, at least $50 \%$ of the revenue generated from the contract is reportable as gross sales income for federal tax purposes by the selected Offeror. |
| 31 |  | SDB | Please clarify answer to question 9 regarding whether the SB/ SDB commitments are based on value of core item or total contract value? | The SDB/SB commitment(s) as presented by each Offeror by lot(s) must be based upon the total spend of the lot, including both the Core and Non-Core items. For example, if the commitment made is $20 \%$, at the end of the initial contract term, the Commonwealth's expectation is that $20 \%$ of the dollars paid to the selected Offeror would in turn have been paid to SDBs and SBs, as outlined on the SDB/SB Participation Submittal. |
| 32 |  |  | For lots 1 and 6-13...It is understood that contractors should offer and price a name brand equivalent product in place of the product listed in columns A \& B. It is also understood that private label options can be provided in addition to these name brand equivalents and are for informational purposes only. My question is, when the product listed in columns A \& B is itself a competitors private label offering, are we then permitted to use our private label as an equivalent which can be counted towards the $100 \%$ requirement? | No, private label will not be permitted. Please refer to Part II-4, Price Submittal of the RFP. |
| 33 |  |  | Concerning Unit of Measure...When the unit of measure is "EA" and the description provided includes a package quantity, is the "EA" equal to the package quantity? (Example: Lot 9, Line \#1 = 17 packs of 3, Line \#2 = 44 packs of 100) | If a line item includes a pack size (i.e. pk of 3 ) in its description, that pack size is considered to be the lowest unit of measure for that item (EA). |
| 34 |  |  | What Process/Methodology will the Commonwealth use to evaluate proposed core items to determine if these items are truly "Name Brand Equivalents? | This is part of the responsive and responsibility determination made by the Commonwealth for each proposal received. The Commonwealth reserves the right to request additional documentation and/or samples of products. |
| 35 |  |  | Can private label alternates be used for the non core items identified in table B of the price submittal? | No |
| 36 |  |  | Please explain how "historical purchases were used to create 3 tiers of non core items identified in table B of price submittal? | The Commonwealth used 2015 spend data to review non-core items purchased and to create each of the tiers identified in the 13 lots. Based upon the per item cost, the Commonwealth established Tier 1 to represent $80 \%$ of the non-core items for each lot. Tier 2 represents $15 \%$ and Tier 3 represents $5 \%$ of the non-core items for each lot. |

## Maintenance, Repair and Operational Supplies

| Question \# | $\begin{gathered} \text { RFP } \\ \text { Page \# } \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 37 |  |  | As a follow up to question 23 how can the Commonwealth ensure suppliers have the ability to accurately fulfill the lots requirements without establishing a minimum of items per lot? | Offerors responsiveness will be part of the technical evaluation. |
| 38 |  |  | Lot 7 Material Handling line 300: 60x24 4D 2K MobCabt. Please explain which dimensions are listed here to include height, width and depth. Is there a part number for reference and what does MobCabt mean? | This item description has been changed to 24 "x60"x38", 5 drawer, 2 door, mobile bench cabinet and is now made part of this RFP through this Addendum \#2. |
| 39 |  |  | Lot 12 Pumps and Plumbing line 341: N29007 RedBrssNipple; Specifically, what does N29007 reference? Is there more information available to better describe this item? | This item description has been changed to 2 X 4 1/2 RED BRASS PIPE NIPPLE and is now made part of this RFP through this Addendum \#2 |
|  |  |  | Lot 13 Motors and Power Transmission line 85: 9002-2060 Belt; Please include a description that includes size. Lot 13 Motors and Power Transmission line 88: B74 PowerKing Please include a description that includes size Lot 13 Motors and Power Transmission line 93: BX65 PowerKing Cogged V-Belt; Please include a description that includes size <br> Lot 13 Motors and power Transmission line 95: 9013-2095 Belt: Please include a description that includes size Lot 13 Motors and power Transmission line 101: 9414-1230 MldNtcBelt. Please include a description that includes size. | The following item description changes for Appendix D - Price Submittal have been made as part of Addendum \#2: (note, the line numbers referenced in the question did not match the actual price submittal document) <br> Line 82: A60 9002-2060 HI-POWER II BELT 1/2" X 5/16" 62.0" O.C. . 40 LBS <br> Line 85: B74 POWER KING V-BELT TOP WIDTH: 21/32 INCH V-DEPTH: 13/32 INCH <br> Line 90: BX65 POWER KING COG V-BELT (Tri-Power). 21/32" <br> Line 92: BX95 V-Belt - BX Section, 21/32 in Top Width, 98" in Outside Length <br> Line 98: 5VX1230 Cogged V-Belt;123" Outer Length |
| 40 |  |  |  |  |
| 41 |  |  | Line item number 245, product number 78440, should be \#74034 LED14PAR38/DIM/830/FL40/GL1/W Line item number 246, product number 78420, should be \#74051 LED6MR16/DIM/830/NFL25/G4 Line Item number 247, product number 78428, should be \#78981 LED8PAR20/DIM/830/FL40/GL1/W | Appendix D - Price Submittal has been revised to reflect correct item numbers and is now made part of this RFP through this Addendum \#2. |
| 42 |  |  | Questions on Lot 8. Down in the non-core items, there are a few that require some clarification/specifications: <br> 1. 10 Person Plastic Kit: Is this a first aid kit? What are the needed contents? <br> 2. Steel banded earmuff: What NRR rating is needed? <br> 3. 2XL Lime Jacket: What type of jacket? Rain/FR/ARC etc... \& I'm assuming hi viz? <br> 4. 55 Gal AW Spill Kit - need more information, part \# <br> 5. Scorp Retract PFL-4: This P/N is incomplete... are you looking for the PFL-4-Z7/9FT? <br> 6. UnvCnstrctnHarness: There are many fall protection harnesses available... do you have specifications? <br> 7. Med Ind FirstAidKit: Please clarify contents. | Appendix D - Price submittal has been revised to include description changes and is now made part of this RFP through this Addendum \#2. |
| 43 |  |  | I am also unsure what the Discount dollar amounts mean in each Tier (Tier $1 \$ 0-\$ 25$, Tier $2 \$ 25.01-\$ 150$, Tier 3 $\$ 150.01$ \& above), could you please elaborate regarding what those dollar amounts represent? | See response to question \#36 |
| 44 |  |  | 1. Lot 2 Square D-Please provide more description on all non-core items. <br> 2. Lot 5 , Philips and other lighting, please provide more description on all non-core items. <br> 3. Lot 6 -General Hardware, please provide more description for all non-core items. <br> 4. Lot 8-Safety, please provide more description for all non-core items. <br> 5. Lot 9-Hand and Power Tools, please provide more description on all non-core items. <br> 6. Lot 11-HVAC Filters, please provide more description on all non-core items. <br> 7. Lot 12-Pumps and Plumbing, please provide more description on all non-non items. | Appendix D-Price Submittal has been revised to include descriptions for these identified lots and is now made part of this RFP through this Addendum \#2 |


| Question\# | $\begin{gathered} \hline \text { RFP } \\ \text { Page \# } \end{gathered}$ | $\begin{aligned} & \hline \text { RFP Section } \\ & \text { Reference } \end{aligned}$ | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 45 |  | SDB | Can we use a Manufacturer Rep as a SBE? They provide support to end users on the products they Rep as well as service to help drive down cost. We could provide cost savings documentation as proof of the value? | Offerors may utilize a SDB or SB as an Authorized Dealer for core or non-core items. In order to receive credit for these relationships, the Offeror must list the SDB/SB Authorized Dealer as such on the SDB/SB Participation Submittal and provide an Authorized Dealer letter as part of the Submittal. If the letter is not provided with the Submittal, BDISBO will seek the letter through the clarification process to ensure the SDB/SB's status as an Authorized Dealer. |
| 46 |  | SDB | In the prebid you were talking about how NY, MD, VA and other states have such high numbers with the MBE/SBE's. The biggest difference with those states to the CWOPA is they allow Pass Thru business. Would the CWOPA be willing to look at this as an option on this contract? | No. The commonwealth seeks to engage the SDB/SB business community in meaningful work. We will not accept pass-thru business. |
|  |  |  | The terms "name brand" and "private label" are used as terms of art... a word or phrase that has a precise, specialized meaning, within this RFP. What is the Commonwealth's definition of "name brand" and "private label" as these terms apply to this RFP? | For the purposes of this RFP, "name brand" is considered to refer to an established, national brand name product that are available through multiple outlets. "Private labels" are those labels that have sole distribution authority of the Distributor and not available through other outlets. |
| 47 |  |  |  |  |
| 48 |  |  | As a follow up to Question 32 and for the sake of further clarification, if a Contractor is able to provide the exact product, that is the identical product listed in Columns A and B, does that meet the requirements for $100 \%$ coverage and be eligible for consideration? | Yes, but only if that product is a name brand. |
| 49 |  | SDB | As a follow up to your answer to Questions $8 \& 9$, am I correct in understanding that SD/SDB percentages provided on the SD/SDB Submittal should only represent the actual total dollar value of Core plus Non-Core items by Lot as submitted by Proposer on Appendix $D$. Price Submital) that the Proposer commits to payinn SDB' $s /$ SB' sand should not represent any dollar values that are not specifically included in a Proposer's Cost Submittal? | Correct. Please refer to responses to questions\#8 and \#9. |
| 50 |  | SDB | As a follow up to Question 30 , does the term "selected offeror", listed in the general requirements in your response, refer to the primary Proposer or the Proposer's SDB/SB sub-contractor? | The answer to question $\# 30$ has been re-written to provide clarity around this point. See revised response to Question |
| 51 |  |  | Will the Commonwealth issue a two week extension to the RFP due date to allow proposers to thoroughly review questions and answers posted by the Commonwealth on July 8, 2016, and to modify their bids in accordance with substantive clarifying guidance provided by the Commonwealth ? | There will be no extension of the RFP due date. |
| 52 |  |  | We have found several items in the price submittal with competitor part numbers in column B that are a competitors private label offering. Therefore, due to the nature of a private label product, we cannot quote exact. And further, if we are to offer a brand name equivalent for that item, it would be very difficult to be price competitive against that companies private label. <br> Will the Commonwealth reconsider accepting private label for private label or will the Commonwealth require that the competitor whose private label parts are included in the price submittal, be required to offer a name brand equivalent in their place. | No. The specific items described in colums A and B are provided for reference purposes. Offerors must propose and submit pricing on name brand equivalent items. |
| 53 |  |  | Does the discount a supplier enters in the box for tier 1, 2 and 3 non-core items carry over to the entire category? Or is the discount only applicable to the 15 non-core items in each lot? | Yes, the discount will apply to the entire category. |


| Question \# | $\begin{gathered} \hline \begin{array}{c} \text { RFF } \\ \text { Page \# } \end{array} \end{gathered}$ | RFP Section Reference | Question | Answer |
| :---: | :---: | :---: | :---: | :---: |
| 54 |  |  | Do you have part numbers associated with the items in the tiered discount schedule? | Sufficient information has been provided in the description field for each item and/or its equivelant for Offerors to provide pricing.. |
|  |  |  | Based on the limited descriptive information on the following items in the Tier pricing product lists it would be beneficial for the manufacturers SKU to be provided: <br> Electrical Lot Tier Discount 2: Line 393 \& 396 <br> Lot 3 Sylvania and other Lighting Tier 2 Discount: Line 355, 356 and 357 <br> Lot 3 Sylvania and other Lighting Tier 3 Discount: Line 363 and 364 | Appendix D-Price Submittal has been revised to include descriptions for these identified line items and is now made part of this RFP through this Addendum \#2. |
| 56 |  |  | Could you please provide some clarification on the following parts? We are looking for voltages so we can accurately quote these items. The part numbers provided do not specify clearly. | Appendix D-Price Submittal has been revised to include descriptions for these identified line items and is now made part of this RFP through this Addendum \#2. |
|  |  |  | Will you accept a cross reference on the Sylvania and Phillips lots so that non-Sylvania and Phillips distributors could bid on all the fixtures and electrical supplies on those lots? | No, if an item indicates a specific manufacturer in the Manufacturer column ( F ), only that specific manufacturer will be accepted. |
| 57 |  |  | Referencing question 4 on the list of questions and answers posted on the site: Our sophisticated software does not provide an option to offer a different discount based on the value of the list price. Prices are determined based on a discount associated with the different categories of material for each manufacturer regardless of the list price itself. Your original RFQ request for one discount across the board poses many issues with respect to each suppliers list price potentially being different as well as the fact that each manufacturer has a very different discount off of list to determine distributor cost. Additionally the distributor cost for each manufacture is not subject to one consistent discount from the manufacturer. However, the new version is harder to manage considering the number of items purchased and the transactional nature of the purchases made by the Commonwealth and the human interaction with pricing for every RFQ that would be necessary. We do not use nor am I familiar with software that will generate different price discounts for products that fall within a certain price range. Will you consider going back to the single discount option or come up with another solution for non-core items? | No, the Commonwealth will continue to go forward with the 3 tier system. |
| 59 |  |  | The responses and associated changes to the RFP are significant and material. In order for Proposers to assess the impact of this guidance on their responses and to insure compliance, we respectfully request a 2 week extension with a revised proposal due date of August 17. | There will be no extension of the RFP due date. |

pennsylvania
department of general services BUREAU OF PROCUREMENT

## SOLICITATION ADDENDUM

Date: 7.28.2016
Subject: Maintenance, Repair and Operational Supplies
Solicitation Number: 6100038161
Due Date/Time: August 3, 2016 at 4:00 pm EST
Addendum Number: 4

To All Suppliers:
The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

List any and all changes:
The following document is attached to this Addendum 4 and is made part of the RFP.

1. Appendix D-Price Submittal is being replaced in its entirety with Appendix D-Price Submittal, revised 7.28.2016 to correct Column I formulas for non-core tiers for Lot 3- Sylvania \& Other Lighting and Lot $10-\mathrm{HVAC}$, and is now made part of this RFP.

Type of Solicitation: Hard Copy (Paper) Bid - If you have already submitted a response to the original solicitation, you may either submit a new response, or return this Addendum with a statement that your original response remains firm, by the due date.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

Respectfully,

| Name: | Gayle Nuppnau |
| :--- | :--- |
| Title: | Issuing Officer |
| Phone: | $717-346-3819$ |
| E-mail: | gnuppnau@pa.gov |

```
APPENDIX D: Price Submittal
Revised 7 7/28/2016
```


## Explanation of Workbook:

```
This is a workbook to assist you in the quoting process.
Completion of this workbook is a requirement.
Please complete the Cost Submittal tab along with the appropriate Price Submittal tabs (Lots \(1-13)\)
nstruction Notes:
Cost Submittal Tab: Please fill in all yellow shaded cells on this tab. All other cells on this tab will auto-populate.
Price Submittal Tabs (Lots 1-13):
```


## A. CORE ITEMS

```
1) Within each lot, specific information has been shared (e.g. manufacturer's SKU, item description, annualized quantities purchased for each core item listed.)
2) Suppliers are expected to provide product information for each core item in "yellow" cells. All yellow cells should be filled in - with the exception of columns \(K\) \& \(L\) Lots 1,6-13. These columns pertain to Private Label alternatives. Completion of these columns is optional and will not impact responsiveness requirements
3) The sheets in this workbook are protected and cannot be altered except for the 'yellow' cells
PLEASE NOTE: For Lots \(2-5\), certain items have a manufacturer identified in column F. For these items, only pricing specific to the identified manufacturer may be prov manufacturer is identified in column F, an Equivalent Brand may be provided. In all other Lots, Equivalent Brand pricing may be provided on all items.
Evaluation will be based on column J - Supplier's Extended Price. Cells in this column will auto-populate by multiplying the Supplier's Proposed Unit Price en by the Annual Quantity listed in column E.
All other pricing (Private Label) will be for informational purposes only.
UPDATE July 22, 2016:
Lot 1, Item 208 has been grayed out and you will not be able to enter any pricing or information for this item. This item is being removed as part of the core list Lot 3, Items 2-34 have been grayed out and you will not be able to enter any pricing or information for these items. These items have been removed as part of items list and have been moved to the Lot 5 core items list.
Lot 3, Items 45-47, \& 49 manufacturer's sku\# and item descriptions have been updated.
Lot 3 , Items 48 \& 50 have been grayed out and you will not be able to enter any pricing or information for these items. These items are being removed as part c Lot 3, Items 245-247 manufacturer's sku\# and item descriptions have been updated.
Lot 5, Items 188-220 have been added as part of the core items list.
Lot 12, Items 240 \& 241 item descriptions have been updated.
```


## B. NON-CORE MARKET BASKET ITEMS

The Commonwealth has established a three (3) tier structure for each Lot, based on historical purchases. Each tier is established on the basis of unit price per items with below chart identifies the tier structure for each of the 13 Lots.

|  | Tier 1 | Tier 2 | Tier 3 |
| :---: | :---: | :---: | :---: |
| Lot 1 - Electrical | \$0-\$25 | \$25.01-\$100 | \$100.01 \& above |
| Lot 2 - Square D | \$0-\$230 | \$230.01-\$900 | \$900.01 \& above |
| Lot 3 - Sylvania \& Other Lighting | \$0-\$50 | \$50.01-\$225 | \$225.01 \& above |
| Lot 4-GE \& Other Lighting | \$0-\$15 | \$15.01-\$40 | \$40.01 \& above |
| Lot 5 - Philips \& Other Lighting | \$0-\$50 | \$50.01-\$120 | \$120.01 \& above |
| Lot 6 - General Hardware | \$0-\$15 | \$15.01-\$65 | \$65.01 \& above |
| Lot 7 - Material Handling | \$0-\$110 | \$110.01-\$310 | \$310.01 \& above |
| Lot 8 - Safety | \$0-\$25 | \$25.01-\$150 | \$150.01 \& above |
| Lot 9 - Hand \& Power Tools | \$0-\$25 | \$25.01-\$130 | \$130.01 \& above |
| Lot 10-HVAC | \$0-\$150 | \$150.01-\$400 | \$400.01 \& above |
| Lot 11 - HVAC Filters | \$0-\$10 | \$10.01-\$30 | \$30.01 \& above |
| Lot 12 - Pumps \& Plumbing | \$0-\$15 | \$15.01-\$50 | \$80.01 \& above |
| Lot 13 - Motors \& Power Transmission | \$0-\$15 | \$15.01-\$50 | \$50.01 \& above |

Please fill in all yellow shaded cells under Table B:

1) Enter a single discount percentage off the Offeror's current list price as reflected on the Offeror's public/business website for each of the Tiers as established for each L
 and the extended cost will be automatically calculated by multiplying the discounted unit price by the quantity identified in column D
 tabs and the Cost Submittal tab as the "Non-Core Market Basket Grand Total".

UPDATE July 22, 2016:

Item numbers have been added to the Non-Core item lists.
Non-Core item lists for several lots have been revised or changed. These items have been highlighted in green.

|  |
| :--- |
|  |
|  |
| which appear on |
| or evaluation. |
| ided. If no |
| tered in column I |
| the Lot 3 core |
| tist. |



| Tier 1 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tier 2 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| Tier 3 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |

Lot 1 Electrical

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 33+66MMM | 3M 33+66MMM 3/4" X 66' BLACK VI | EA | 1140 |  |  |  |  | \$0.00 |  |
| 2 | 88-SUPER-3/4X66FT | 3M 88-SUPER-3/4X66FT 3/4" $\times 66$ ' | EA | 302 |  |  |  |  | \$0.00 |  |
| 3 | O/B+BOXED | 3M O/B+BOXED ORANGE/BLUE WINGNU | EA | 2000 |  |  |  |  | \$0.00 |  |
| 4 | T/R+JUG | 3M T/R+JUG TAN WINGNUT SPRING C | EA | 1500 |  |  |  |  | \$0.00 |  |
| 5 | PS1300-1-AS-EG | ALLI PS1300-1-AS-EG 1" UNIVERSA | EA | 1298 |  |  |  |  | \$0.00 |  |
| 6 | PS200EH-10-AL | ALLI PS200EH-10-AL 1-5/8" $\times 1$ 1-5 | FT | 100 |  |  |  |  | \$0.00 |  |
| 7 | PS200EH-10-PG | ALLI PS200EH-10-PG 1-5/8" $\times 1$ 1-5 | FT | 620 |  |  |  |  | \$0.00 |  |
| 8 | PS500EH-10-AL | ALLI PS500EH-10-AL 1-5/8" X 13/ | FT | 140 |  |  |  |  | \$0.00 |  |
| 9 | PS500EH-10-PG | ALLI PS500EH-10-PG 1-5/8" $\times 13 /$ | FT | 440 |  |  |  |  | \$0.00 |  |
| 10 | 2/0QU | ALW 2/0QU (3)\#2/0 CONDUCTORS W/ | FT | 500 |  |  |  |  | \$0.00 |  |
| 11 | 2/0TR | ALW 2/0TR (2)\#2/0 CONDUCTORS W/ | FT | 300 |  |  |  |  | \$0.00 |  |
| 12 | 2QU | ALW 2QU (3)\#2 CONDUCTORS W/(1)\# | FT | 875 |  |  |  |  | \$0.00 |  |
| 13 | 2QURD | ALW 2QURD (3)\#2 CONDUCTORS W/(1 | FT | 685 |  |  |  |  | \$0.00 |  |
| 14 | 6/2/DUPLEX | ALW 6/2/DUPLEX SOLD 3300 FT REE | FT | 3300 |  |  |  |  | \$0.00 |  |
| 15 | 38AST | ARL 38AST 3/8" BX/MC CONNECTOR | EA | 772 |  |  |  |  | \$0.00 |  |
| 16 | 4/OBARESTRANDED1000MR | BARE 4/OBARESTRANDED1000MR \#4/0 | FT | 300 |  |  |  |  | \$0.00 |  |
| 17 | 4BARESOLID1000MR | BARE 4BARESOLID1000MR \#4 SOLID | FT | 595 |  |  |  |  | \$0.00 |  |
| 18 | 4BARESOLID200 | BARE 4BARESOLID200 \#4 SOLID BAR | FT | 400 |  |  |  |  | \$0.00 |  |
| 19 | 9418 | BELD 9418 BELDEN 4C 18 S/S PVC | FT | 2000 |  |  |  |  | \$0.00 |  |
| 20 | 251-DC2 | BRIG 251-DC2 3/4" EMT COMPRESSI | EA | 1906 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 261-DC | BRIG 261-DC 3/4" EMT COMPRESSIO | EA | 1450 |  |  |  |  | \$0.00 |  |
| 22 | 566-DC2 | BRIG 566-DC2 1/2" BX/MC/MCI-A T | EA | 3376 |  |  |  |  | \$0.00 |  |
| 23 | 650-DC2 | BRIG 650-DC2 1/2" NMB CONNECTOR | EA | 3875 |  |  |  |  | \$0.00 |  |
| 24 | 10/2MCLITE | BXMC 10/2MCLITE 10/2 MC ALUMINU | FT | 2500 |  |  |  |  | \$0.00 |  |
| 25 | 12/2MCLITE | BXMC 12/2MCLITE $12 / 2$ MC ALUMINU | FT | 26500 |  |  |  |  | \$0.00 |  |
| 26 | 12/2MCTUFF | BXMC 12/2MCTUFF 12/2 MC STEEL A | FT | 1000 |  |  |  |  | \$0.00 |  |
| 27 | 12/3MCLITE | BXMC 12/3MCLITE 12/3 MC ALUMINU | FT | 3500 |  |  |  |  | \$0.00 |  |
| 28 | 14/2MCLITE | BXMC 14/2MCLITE 14/2 MC ALUMINU | FT | 1500 |  |  |  |  | \$0.00 |  |
| 29 | 14/3MCLITE | BXMC 14/3MCLITE 14/3 MC ALUMINU | FT | 500 |  |  |  |  | \$0.00 |  |
| 30 | R10/3MCLITE | BXMC R10/3MCLITE 10/3 MC ALUMIN | FT | 500 |  |  |  |  | \$0.00 |  |
| 31 | R12/2MCLITE | BXMC R12/2MCLITE 12/2 MC ALUMIN | FT | 4125 |  |  |  |  | \$0.00 |  |
| 32 | R12/2MCTUFF-277V | BXMC R12/2MCTUFF-277V-BRN-GRA 1 | FT | 2000 |  |  |  |  | \$0.00 |  |
| 33 | R14/3MCLITE | BXMC R14/3MCLITE 14/3 MC METAL- | FT | 1100 |  |  |  |  | \$0.00 |  |
| 34 | R8/3MCLITE | BXMC R8/3MCLITE 8/3 MC ALUMINUM | FT | 250 |  |  |  |  | \$0.00 |  |
| 35 | R8/4MLITE-277V/480V | BXMC R8/4MLITE-277V/480V-BR-OR- | EA | 250 |  |  |  |  | \$0.00 |  |
| 36 | CAT32HP | CADD CAT32HP J HOOK DESIGNED FO | EA | 240 |  |  |  |  | \$0.00 |  |
| 37 | 03397.61.05 | CORD 03397.61.05 15AMP 125VAC N | EA | 158 |  |  |  |  | \$0.00 |  |
| 38 | 03398.61.05 | CORD 03398.61.05 15AMP 125VAC N | EA | 66 |  |  |  |  | \$0.00 |  |
| 39 | 10/3SOOW | CORD 10/3SOOW 10/3 SOOW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |
| 40 | 10/4SOOW | CORD 10/4SOOW 10/4 S0OW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |
| 41 | 10TGGT/TAN | CORD 10TGGT/TAN 10AWG TGGT (TEF | FT | 525 |  |  |  |  | \$0.00 |  |
| 42 | 12/3SJOOW | CORD 12/3SJOOW 12/3 SJ0OW CORD | FT | 5250 |  |  |  |  | \$0.00 |  |
| 43 | 12/3SOOW | CORD 12/3SOOW 12/3 S0OW CORD 12 | FT | 2000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | 12TGGT/TAN | CORD 12TGGT/TAN 12AWG TGGT (TEF | FT | 550 |  |  |  |  | \$0.00 |  |
| 45 | 14/3SJOOW | CORD 14/3SJOOW 14/3 SJOOW CORD | FT | 3504 |  |  |  |  | \$0.00 |  |
| 46 | 14/3SOOW | CORD 14/3SOOW 14/3 SOOW CORD 14 | FT | 500 |  |  |  |  | \$0.00 |  |
| 47 | 16/3SJOOW | CORD 16/3SJOOW 16/3 SJOOW CORD | FT | 1250 |  |  |  |  | \$0.00 |  |
| 48 | 6/4SOOW1000MR | CORD 6/4SOOW1000MR 6/4 SOOW COR | FT | 200 |  |  |  |  | \$0.00 |  |
| 49 | CL218 | CORD CL218 18AWG 2WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |
| 50 | CL318 | CORD CL318 18AWG 3WIRE SOLID TY | FT | 3000 |  |  |  |  | \$0.00 |  |
| 51 | CL418 | CORD CL418 18AWG 4WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |
| 52 | R12/3SJOOW-MASTERREEL | CORD R12/3SJOOW-MASTERREEL 12/3 | FT | 1755 |  |  |  |  | \$0.00 |  |
| 53 | R12/3SOOW-MASTERREEL | CORD R12/3SOOW-MASTERREEL 12/3 | FT | 1350 |  |  |  |  | \$0.00 |  |
| 54 | R12/4SJOOW | CORD R12/4SJOOW 12/4 SJOOW CORD | FT | 300 |  |  |  |  | \$0.00 |  |
| 55 | R14/3SOOW-MASTERREEL | CORD R14/3SOOW-MASTERREEL 14/3 | FT | 850 |  |  |  |  | \$0.00 |  |
| 56 | 49411-010 | CRLN 49411-010 2" SCHEDULE 80 N | FT | 840 |  |  |  |  | \$0.00 |  |
| 57 | 49413-010 | CRLN 49413-010 3" SCHEDULE 80 N | FT | 250 |  |  |  |  | \$0.00 |  |
| 58 | E971C | CRLN E971C 3/4" TO 1/2" PVC RED | EA | 200 |  |  |  |  | \$0.00 |  |
| 59 | E989R-UPC | CRLN E989R-UPC THERMO-PLASTIC J | EA | 210 |  |  |  |  | \$0.00 |  |
| 60 | 444-120-BOX | CWD 444-120-BOX Lighter Element | EA | 125 |  |  |  |  | \$0.00 |  |
| 61 | 14H114 | DOTTIE 14H114 1/4" X 1-1/4" HEX | EA | 2100 |  |  |  |  | \$0.00 |  |
| 62 | 14H134 | DOTTIE 14H134 1/4" X 1-3/4" HEX | EA | 4300 |  |  |  |  | \$0.00 |  |
| 63 | HNS14 | DOTTIE HNS14 \#1/4-20 HEX NUT MA | EA | 1000 |  |  |  |  | \$0.00 |  |
| 64 | MA7 | DOTTIE MA7 3/8" MACHINE SCREW A | EA | 500 |  |  |  |  | \$0.00 |  |
| 65 | TEKW81 | DOTTIE TEKW818 X 1 PHILLIPS WA | EA | 2000 |  |  |  |  | \$0.00 |  |
| 66 | 5355 | ELWR 5355 GENESIS RG59 + 18/2 S | EA | 3000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 | AQ246 | ELWR AQ2464C 14 STR NS AQUA DI | EA | 1000 |  |  |  |  | \$0.00 |  |
| 68 | C1142.30.01 | ELWR C1142.30.01 RG59 20AWG SOL | EA | 3000 |  |  |  |  | \$0.00 |  |
| 69 | C5775.31.01 | ELWR C5775.31.01 RG6/U BOX CCS | EA | 7165 |  |  |  |  | \$0.00 |  |
| 70 | C5775.41.01 | ELWR C5775.41.01 RG6/U REEL CSS | FT | 2000 |  |  |  |  | \$0.00 |  |
| 71 | C8030.41.86 | ELWR C8030.41.86 RG59 W/2C 18 S | EA | 10000 |  |  |  |  | \$0.00 |  |
| 72 | DS21808 | ELWR DS21808 8C 18 S/S PVC | EA | 4000 |  |  |  |  | \$0.00 |  |
| 73 | E1032S.41.10 | ELWR E1032S.41.10 2C 18AWG STR | EA | 4000 |  |  |  |  | \$0.00 |  |
| 74 | E1034S.41.10 | ELWR E1034S.41.10 4C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |
| 75 | E15901 | ELWR E15901 RG59U COAX CATV/MAT | FT | 4000 |  |  |  |  | \$0.00 |  |
| 76 | E2033S.41.10 | ELWR E2033S.41.10 3C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |
| 77 | E2034S.41.10 | ELWR E2034S.41.10 4C 18AWG STR | FT | 11000 |  |  |  |  | \$0.00 |  |
| 78 | E2202S.41.86 | ELWR E2202S.41.86 2C 18AWG STR | FT | 1000 |  |  |  |  | \$0.00 |  |
| 79 | E2502S.41.03 | ELWR E2502S.41.03 2C 18AWG SOL | FT | 1000 |  |  |  |  | \$0.00 |  |
| 80 | E3033S.41.86 | ELWR E3033S.41.86 3C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |
| 81 | E3034S.41.86 | ELWR E3034S.41.86 4C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |
| 82 | 050E | EMT 050E 1/2" EMT THIN-WALL CON | FT | 9580 |  |  |  |  | \$0.00 |  |
| 83 | 075E | EMT 075E 3/4" EMT THIN-WALL CON | FT | 32680 |  |  |  |  | \$0.00 |  |
| 84 | 100E | EMT 100E 1" EMT THIN-WALL CONDU | FT | 7840 |  |  |  |  | \$0.00 |  |
| 85 | 125E | EMT 125E 1-1/4" EMT THIN-WALL C | FT | 700 |  |  |  |  | \$0.00 |  |
| 86 | 150E | EMT 150E 1-1/2" EMT THIN-WALL C | FT | 440 |  |  |  |  | \$0.00 |  |
| 87 | 200E | EMT 200E 2" EMT THIN-WALL CONDU | FT | 690 |  |  |  |  | \$0.00 |  |
| 88 | 400E | EMT 400E 4" EMT THIN-WALL CONDU | FT | 100 |  |  |  |  | \$0.00 |  |
| 89 | 10/3WG | FLEX 10/3WG 10AWG 3WIRE 90DEG N | FT | 500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 12/2WG | FLEX 12/2WG 12AWG 2WIRE 90DEG N | FT | 1500 |  |  |  |  | \$0.00 |  |
| 91 | 14/2WG | FLEX 14/2WG 14AWG 2WIRE 90DEG N | FT | 1250 |  |  |  |  | \$0.00 |  |
| 92 | R12/2WGMASTERREEL | FLEX R12/2WGMASTERREEL 12AWG 2W | FT | 1100 |  |  |  |  | \$0.00 |  |
| 93 | 44807 | HALCO 44807 PLT57T/E/41/ECO 57W | EA | 700 |  |  |  |  | \$0.00 |  |
| 94 | PL57T/E/41/ECO | HALCO PL57T/E/41/ECO 57W CFL GX | EA | 200 |  |  |  |  | \$0.00 |  |
| 95 | 30025-8BL2 | HITACHI 30025-8BL2 4P 24AWG CAT | FT | 6000 |  |  |  |  | \$0.00 |  |
| 96 | 30129-8BL3 | HITACHI 30129-8BL3 4P 23AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 97 | 30237-8BL2 | HITACHI 30237-8BL2 4P 23AWG CAT | EA | 1000 |  |  |  |  | \$0.00 |  |
| 98 | 30238-8BL2 | HITACHI 30238-8BL2 4P 23AWG CAT | FT | 16000 |  |  |  |  | \$0.00 |  |
| 99 | 30238-8YE2 | HITACHI 30238-8YE2 4P 24AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 100 | 38696-8-BL2 | HITACHI 38696-8-BL2 4P 24AWG CA | FT | 8000 |  |  |  |  | \$0.00 |  |
| 101 | 39419-8BL2 | HITACHI 39419-8BL2 4P 24AWG CAT | FT | 4000 |  |  |  |  | \$0.00 |  |
| 102 | 61345-24 | HITACHI 61345-24 24 STRAND I/O | EA | 4625 |  |  |  |  | \$0.00 |  |
| 103 | GF20ILA | HUBHS GF20ILA 20AMP IVORY 125VA | EA | 380 |  |  |  |  | \$0.00 |  |
| 104 | GF20LA | HUBHS GF20LA 20AMP BROWN 125VAC | EA | 220 |  |  |  |  | \$0.00 |  |
| 105 | GFTR201 | HUBHS GFTR20I 20AMP IVORY 125VA | EA | 91 |  |  |  |  | \$0.00 |  |
| 106 | GFTR20W | HUBHS GFTR20W 20AMP WHITE 125VA | EA | 110 |  |  |  |  | \$0.00 |  |
| 107 | RS415W | HUBHS RS415W 15AMP WHITE 120VAC | EA | 100 |  |  |  |  | \$0.00 |  |
| 108 | SS13 | HUBHS SS13 1 GANG BLANK WALLPLA | EA | 301 |  |  |  |  | \$0.00 |  |
| 109 | SS23 | HUBHS SS23 2 GANG BLANK WALLPLA | EA | 111 |  |  |  |  | \$0.00 |  |
| 110 | HXJ5EB25 | HUBP HXJ5EB25 RJ45 CAT5E BLUE M | EA | 125 |  |  |  |  | \$0.00 |  |
| 111 | HXJ5EOR25 | HUBP HXJ5EOR25 RJ45 CAT5E ORANG | EA | 100 |  |  |  |  | \$0.00 |  |
| 112 | 1221 | HUBW 1221I 20AMP IVORY 120/277V | EA | 123 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 113 | CR20 | HUBW CR20 20AMP BROWN 125VAC NE | EA | 676 |  |  |  |  | \$0.00 |  |
| 114 | CR20I | HUBW CR20I 20AMP IVORY 125VAC N | EA | 298 |  |  |  |  | \$0.00 |  |
| 115 | HBL1221I | HUBW HBL1221I 20AMP IVORY 120/2 | EA | 120 |  |  |  |  | \$0.00 |  |
| 116 | HBL420HI | HUBW HBL420HI 20A 120V 4PLEX RC | EA | 114 |  |  |  |  | \$0.00 |  |
| 117 | HBL5266C | HUBW HBL5266C 15AMP 125VAC NEMA | EA | 288 |  |  |  |  | \$0.00 |  |
| 118 | HBL5269C | HUBW HBL5269C 15AMP 125VAC NEMA | EA | 223 |  |  |  |  | \$0.00 |  |
| 119 | HBL53521 | HUBW HBL5352I 20AMP IVORY 125VA | EA | 115 |  |  |  |  | \$0.00 |  |
| 120 | HBL5362 | HUBW HBL5362 20AMP BROWN 125VAC | EA | 100 |  |  |  |  | \$0.00 |  |
| 121 | HBL5369C | HUBW HBL5369C 20AMP 125VAC NEMA | EA | 214 |  |  |  |  | \$0.00 |  |
| 122 | HBL700IV | HUBW HBL700IV 10' METAL RACEWAY | EA | 300 |  |  |  |  | \$0.00 |  |
| 123 | HBL8215C | HUBW HBL8215C 15AMP 125VAC NEMA | EA | 140 |  |  |  |  | \$0.00 |  |
| 124 | HBL8219C | HUBW HBL8219C 15A 120V 2P3W HG | EA | 60 |  |  |  |  | \$0.00 |  |
| 125 | HBL8362SA | HUBW HBL8362SA 20A125V BLUE HOS | EA | 40 |  |  |  |  | \$0.00 |  |
| 126 | HBLC40123TT | HUBW HBLC40123TT 15AMP 125VAC C | EA | 31 |  |  |  |  | \$0.00 |  |
| 127 | PW2BC5 | HUBW PW2BC5 WALLTRACK 5FT LATCH | FT | 200 |  |  |  |  | \$0.00 |  |
| 128 | SWP262 | HUBW SWP262 SEC WALLPLATE, 2-G, | EA | 100 |  |  |  |  | \$0.00 |  |
| 129 | 30-071 | IDEAL 30-071 71B GRAY WIRENUT W | EA | 2700 |  |  |  |  | \$0.00 |  |
| 130 | 30-072 | IDEAL 30-072 72B BLUE WIRENUT W | EA | 9700 |  |  |  |  | \$0.00 |  |
| 131 | 30-073 | IDEAL 30-073 73B ORANGE WIRENUT | EA | 4000 |  |  |  |  | \$0.00 |  |
| 132 | 30-073J | IDEAL 30-073J 73B ORANGE WIRENU | EA | 2700 |  |  |  |  | \$0.00 |  |
| 133 | 30-074 | IDEAL 30-074 74B YELLOW WIRENUT | EA | 2300 |  |  |  |  | \$0.00 |  |
| 134 | 30-1032J | IDEAL 30-1032J 2-PORT RED PUSH- | EA | 1800 |  |  |  |  | \$0.00 |  |
| 135 | 30-1033J | IDEAL 30-1033J 3-PORT ORANGE PU | EA | 1250 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 136 | 30-173 | IDEAL 30-173 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 137 | 30-273 | IDEAL 30-273 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 138 | 30-341 | IDEAL 30-341 341 TAN TWISTER WI | EA | 2200 |  |  |  |  | \$0.00 |  |
| 139 | 30-341J | IDEAL 30-341J 341 TAN TWISTER W | EA | 11250 |  |  |  |  | \$0.00 |  |
| 140 | 30-352J | IDEAL 30-352J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |
| 141 | 30-382J | IDEAL 30-382J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |
| 142 | 30-641 | IDEAL 30-641 341 TAN TWISTER WI | EA | 4000 |  |  |  |  | \$0.00 |  |
| 143 | 30-642 | IDEAL 30-642 342 GRAY TWISTER W | EA | 1500 |  |  |  |  | \$0.00 |  |
| 144 | 774032 | IDEAL 774032 PULL CHAIN SWITCH | EA | 100 |  |  |  |  | \$0.00 |  |
| 145 | 89-5047 | IDEAL 89-5047 RG59 BNC COMPRESS | EA | 210 |  |  |  |  | \$0.00 |  |
| 146 | WT2-1 | IDEAL WT2-1 WIRE-TWIST CONNECTO | EA | 3000 |  |  |  |  | \$0.00 |  |
| 147 | 1001MC | IMC 100IMC 1" IMC INTERMEDIATE | FT | 6000 |  |  |  |  | \$0.00 |  |
| 148 | 2001MC | IMC 200IMC 2" IMC INTERMEDIATE | FT | 170 |  |  |  |  | \$0.00 |  |
| 149 | K4021C | INTR K4021C 120VAC 15AMP PHOTO | EA | 148 |  |  |  |  | \$0.00 |  |
| 150 | K4221C | INTR K4221C 120VAC 15AMP PHOTO | EA | 91 |  |  |  |  | \$0.00 |  |
| 151 | LC4536C | INTR LC4536C 120-277VAC 15AMP P | EA | 209 |  |  |  |  | \$0.00 |  |
| 152 | 1221-2 | LEV 1221-2 20AMP BROWN 120/277V | EA | 130 |  |  |  |  | \$0.00 |  |
| 153 | 26720-200 | LEV 26720-200 LEVITON HOR SCR M | EA | 500 |  |  |  |  | \$0.00 |  |
| 154 | 5266-C | LEV 5266-C 15AMP 125VAC NEMA5-1 | EA | 267 |  |  |  |  | \$0.00 |  |
| 155 | 5366-C | LEV 5366-C 20AMP 125VAC NEMA5-2 | EA | 110 |  |  |  |  | \$0.00 |  |
| 156 | 5369-PLC | LEV 5369-PLC 20AMP 125VAC NEMA5 | EA | 32 |  |  |  |  | \$0.00 |  |
| 157 | 8200 | LEV 8200 SM DUPLEX RECEPT | EA | 100 |  |  |  |  | \$0.00 |  |
| 158 | 8300-SG | LEV 8300-SG HG TR BROWN DUP RCP | EA | 120 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 159 | 8300-SGI | LEV 8300-SGI 20AMP IVORY 125VAC | EA | 260 |  |  |  |  | \$0.00 |  |
| 160 | BR20 | LEV BR20 LEVITON GRD.DUP REC. | EA | 100 |  |  |  |  | \$0.00 |  |
| 161 | BR20-I | LEV BR20-I 20AMP IVORY 125VAC N | EA | 100 |  |  |  |  | \$0.00 |  |
| 162 | 5G110-RL5 | LEVNS 5G110-RL5 LEVITON JACK CA | EA | 100 |  |  |  |  | \$0.00 |  |
| 163 | 703 | MADSN 703 1" (1)HOLE IMC RIGID | EA | 1020 |  |  |  |  | \$0.00 |  |
| 164 | LTLA-100-CB | MADSN LTLA-100-CB 1" COMBINATIO | EA | 100 |  |  |  |  | \$0.00 |  |
| 165 | 2263MCGL | MCGL 2263MCGL F96 T12 8' CLEAR | EA | 182 |  |  |  |  | \$0.00 |  |
| 166 | 2295MCGL | MCGL 2295MCGL F32 T8 4' CLEAR P | EA | 148 |  |  |  |  | \$0.00 |  |
| 167 | 1-B | MNRL 1-B 3/4" EMT/IMC/RIGID CON | EA | 1009 |  |  |  |  | \$0.00 |  |
| 168 | 2-B | MNRL 2-B 1" EMT/IMC/RIGID CONDU | EA | 621 |  |  |  |  | \$0.00 |  |
| 169 | 600 | MNRL 600 BEAM CLAMP 1/4"-20 TAP | EA | 467 |  |  |  |  | \$0.00 |  |
| 170 | DR40 | MNRL DR40 CABLE SUPPORT D-RING | EA | 200 |  |  |  |  | \$0.00 |  |
| 171 | MED-45 | MNRL MED-45 3/4" EMT CONDUIT ST | EA | 4075 |  |  |  |  | \$0.00 |  |
| 172 | MED-55 | MNRL MED-55 1" EMT CONDUIT STRA | EA | 1040 |  |  |  |  | \$0.00 |  |
| 173 | M57546B | MOHAWK M57546B 4PAIR 24AWG CATE | FT | 3000 |  |  |  |  | \$0.00 |  |
| 174 | M57553B | MOHAWK M57553B 4PAIR 24AWG CATE | FT | 12000 |  |  |  |  | \$0.00 |  |
| 175 | M58280B | MOHAWK M58280B 4PAIR 24AWG CATE | EA | 1000 |  |  |  |  | \$0.00 |  |
| 176 | M58291B | MOHAWK M58291B 4PAIR 24AWG CATE | EA | 5000 |  |  |  |  | \$0.00 |  |
| 177 | WDW1M | MTAL WDW1M \#8 X 1/2" SELF PIERC | EA | 1000 |  |  |  |  | \$0.00 |  |
| 178 | A21609 | OMNI A21609 16/9 VNTC O/SHIELD | FT | 2000 |  |  |  |  | \$0.00 |  |
| 179 | B11203-V | OMNI B11203-V 12/3SOOW CORD 600 | EA | 250 |  |  |  |  | \$0.00 |  |
| 180 | MES1/4EHSGAL | OMNI MES1/4EHSGAL 1/4" EXTRA HI | EA | 700 |  |  |  |  | \$0.00 |  |
| 181 | LD10WH6-A | PAND LD10WH6-A TYPE L RACEWAY W | FT | 300 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 182 | 13057UN | PS 13057UN 660WATT 660VAC MEDIU | EA | 100 |  |  |  |  | \$0.00 |  |
| 183 | 050P | PVCPIPE 050P 1/2" SCHEDULE 40 P | FT | 1090 |  |  |  |  | \$0.00 |  |
| 184 | 075P | PVCPIPE 075P 3/4" SCHEDULE 40 P | FT | 4290 |  |  |  |  | \$0.00 |  |
| 185 | 100P | PVCPIPE 100P 1" SCHEDULE 40 PVC | FT | 2650 |  |  |  |  | \$0.00 |  |
| 186 | 150P | PVCPIPE 150P 1-1/2" SCHEDULE 40 | FT | 2020 |  |  |  |  | \$0.00 |  |
| 187 | 200P | PVCPIPE 200P 2" SCHEDULE 40 PVC | FT | 2730 |  |  |  |  | \$0.00 |  |
| 188 | 250P | PVCPIPE 250P 2-1/2" SCHEDULE 40 | FT | 1320 |  |  |  |  | \$0.00 |  |
| 189 | 300P | PVCPIPE 300P 3" SCHEDULE 40 PVC | FT | 920 |  |  |  |  | \$0.00 |  |
| 190 | 400P | PVCPIPE 400P 4" SCHEDULE 40 PVC | FT | 610 |  |  |  |  | \$0.00 |  |
| 191 | 400P-020 | PVCPIPE 400P-020 4" SCHEDULE 40 | FT | 2000 |  |  |  |  | \$0.00 |  |
| 192 | 231 | RACO 231 4" SQUARE 2-1/8" DEEP | EA | 281 |  |  |  |  | \$0.00 |  |
| 193 | 232 | RACO 232 4" SQUARE 2-1/8" DEEP | EA | 1888 |  |  |  |  | \$0.00 |  |
| 194 | 3403 | RACO 3403 3/4" LIQUIDTIGHT CONN | EA | 144 |  |  |  |  | \$0.00 |  |
| 195 | 518 | RACO 518 3" X 2" X 2-1/2" DEEP | EA | 200 |  |  |  |  | \$0.00 |  |
| 196 | 5320-0 | RACO 5320-0 1 GANG BELL BOX W(3 | EA | 190 |  |  |  |  | \$0.00 |  |
| 197 | 5337-0 | RACO 5337-0 2 GANG BELL BOX W(5 | EA | 106 |  |  |  |  | \$0.00 |  |
| 198 | 5345-0 | RACO 5345-0 2 GANG BELL BOX W(5 | EA | 121 |  |  |  |  | \$0.00 |  |
| 199 | 5386-0 | RACO 5386-0 1 GANG BELL BOX W(3 | EA | 233 |  |  |  |  | \$0.00 |  |
| 200 | 752 | RACO 752 4" SQUARE FLAT BLANK C | EA | 1294 |  |  |  |  | \$0.00 |  |
| 201 | 050R | RIGD 050R 1/2" RIGID CONDUIT . 8 | FT | 1700 |  |  |  |  | \$0.00 |  |
| 202 | 075R | RIGD 075R 3/4" RIGID CONDUIT 1. | FT | 1740 |  |  |  |  | \$0.00 |  |
| 203 | 100R | RIGD 100R 1" RIGID CONDUIT 1.31 | FT | 550 |  |  |  |  | \$0.00 |  |
| 204 | 200R | RIGD 200R 2" RIGID CONDUIT 2.37 | FT | 320 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 205 | 050NONUL100 | SEAL 050NONUL100 1/2" NON-UL GE | FT | 1300 |  |  |  |  | \$0.00 |  |
| 206 | 075NONUL100 | SEAL 075NONUL100 3/4" NON-UL GE | FT | 900 |  |  |  |  | \$0.00 |  |
| 207 | Q120 | SIEM Q120 20AMP 1POLE 120VAC PL | EA | 167 |  |  |  |  | \$0.00 |  |
| 208 | 401510 | SUPP $4015103 / 4$ EYELET | EA | 100 |  |  |  |  | \$0.00 |  |
| 209 | 5202 | SUPP 5202 MACLEAN 3/8 AUTO GUY | EA | 50 |  |  |  |  | \$0.00 |  |
| 210 | 602080 | SUPP 602080 TYCO AMPACT TAP COV | EA | 100 |  |  |  |  | \$0.00 |  |
| 211 | CR123APA/B | SUPP CR123APA/B PANASONIC 3VOLT | EA | 25620 |  |  |  |  | \$0.00 |  |
| 212 | TPDR | SUPP TPDR CORTECH TIGER PLATE D | EA | 70 |  |  |  |  | \$0.00 |  |
| 213 | WOODEN | SUPP WOODEN CROSSARM 8' $\times$ 4-1/2 | EA | 50 |  |  |  |  | \$0.00 |  |
| 214 | 10RC-10F | TB 10RC-10F TERMINAL FORK \#12-\# | EA | 500 |  |  |  |  | \$0.00 |  |
| 215 | 10RC-251T | TB 10RC-251T DISCONNECT MALE \#1 | EA | 400 |  |  |  |  | \$0.00 |  |
| 216 | 10RC-2577 | TB 10RC-2577 DISCONNECT FEMALE | EA | 500 |  |  |  |  | \$0.00 |  |
| 217 | 14RB-2577 | TB 14RB-2577 DISCONNECT FEMALE | EA | 850 |  |  |  |  | \$0.00 |  |
| 218 | 2A-18 | TB 2A-18 22-18 UNINS BUTTSPLICE | EA | 1200 |  |  |  |  | \$0.00 |  |
| 219 | 2B-14 | TB 2B-14 BUTT SPLICE \#16-\#14AWG | EA | 3800 |  |  |  |  | \$0.00 |  |
| 220 | 2RAS18X | TB 2RAS18X BUTT SPLICE \#22-\#18A | EA | 1100 |  |  |  |  | \$0.00 |  |
| 221 | 2RB14X | TB 2RB14X BUTT SPLICE \#16-\#14AW | EA | 500 |  |  |  |  | \$0.00 |  |
| 222 | 2RBS14X | TB 2RBS14X BUTT SPLICE \#16-\#14A | EA | 3300 |  |  |  |  | \$0.00 |  |
| 223 | 2RCS10X | TB 2RCS10X BUTT SPLICE \#12-\#10A | EA | 450 |  |  |  |  | \$0.00 |  |
| 224 | 5232 | TB 5232 1/2" LIQUIDTIGHT CONNEC | EA | 143 |  |  |  |  | \$0.00 |  |
| 225 | 5233 | TB 5233 3/4" LIQUIDTIGHT CONNEC | EA | 104 |  |  |  |  | \$0.00 |  |
| 226 | 5252 | TB 5252 1/2" 90DEG LIQUIDTIGHT | EA | 120 |  |  |  |  | \$0.00 |  |
| 227 | BAC10SUBT | TB BAC10SUBT BATTERY LUG 1/0 Fa | EA | 100 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 228 | CC2-TB | TB CC2-TB NON-INS BUTT SPLICE, | EA | 1000 |  |  |  |  | \$0.00 |  |
| 229 | L-11-40-0-C | TB L-11-40-0-C CABLE TIE 11.5" | EA | 5300 |  |  |  |  | \$0.00 |  |
| 230 | L-11-50-0-C | TB L-11-50-0-C CABLE TIE 11.1" | EA | 12300 |  |  |  |  | \$0.00 |  |
| 231 | L-11-50-0-D | TB L-11-50-0-D CABLE TIE 11.1" | EA | 4500 |  |  |  |  | \$0.00 |  |
| 232 | L-14-120-0-C | TB L-14-120-0-C CABLE TIE 14.2" | EA | 20300 |  |  |  |  | \$0.00 |  |
| 233 | L-14-50-0-C | TB L-14-50-0-C CABLE TIE 14.1" | EA | 12100 |  |  |  |  | \$0.00 |  |
| 234 | L-14-50-9-C | TB L-14-50-9-C CABLE TIE 14.1" | EA | 2100 |  |  |  |  | \$0.00 |  |
| 235 | L-14-50-9-D | TB L-14-50-9-D CABLE TIE 14.1" | EA | 2500 |  |  |  |  | \$0.00 |  |
| 236 | L-18-120-0-L | TB L-18-120-0-L CABLE TIE 18.0" | EA | 2350 |  |  |  |  | \$0.00 |  |
| 237 | L-28-120-0-L | TB L-28-120-0-L CABLE TIE 28.0" | EA | 1900 |  |  |  |  | \$0.00 |  |
| 238 | L-36-175-9-L | TB L-36-175-9-L CABLE TIE 36.0" | EA | 750 |  |  |  |  | \$0.00 |  |
| 239 | L-4-18-0-C | TB L-4-18-0-C CABLE TIE 4.00" L | EA | 4900 |  |  |  |  | \$0.00 |  |
| 240 | L-5-30-0-C | TB L-5-30-0-C CABLE TIE 5.60" L | EA | 4000 |  |  |  |  | \$0.00 |  |
| 241 | L-7-50-0-C | TB L-7-50-0-C CABLE TIE 7.50" L | EA | 18200 |  |  |  |  | \$0.00 |  |
| 242 | L-7-50-0-M | TB L-7-50-0-M CABLE TIE 7.50" L | EA | 7000 |  |  |  |  | \$0.00 |  |
| 243 | L-7-50-9-M | TB L-7-50-9-M CABLE TIE 7.50" L | EA | 5000 |  |  |  |  | \$0.00 |  |
| 244 | L-8-18-9-C | TB L-8-18-9-C CABLE TIE 8.00" L | EA | 2900 |  |  |  |  | \$0.00 |  |
| 245 | L-8-40HS-0-M | TB L-8-40HS-0-M CABLE TIE 8.50" | EA | 3000 |  |  |  |  | \$0.00 |  |
| 246 | RB14-10 | TB RB14-10 TERMINAL RING \#18-\#1 | EA | 400 |  |  |  |  | \$0.00 |  |
| 247 | RBBS22X | TB RBBS22X HEAT SHRINKABLE BUTT | EA | 500 |  |  |  |  | \$0.00 |  |
| 248 | RBS14-10X | TB RBS14-10X 16-14 HEAT SHRINK | EA | 200 |  |  |  |  | \$0.00 |  |
| 249 | RC1147 | TB RC1147 TERMINAL FORK \#12-\#10 | EA | 1000 |  |  |  |  | \$0.00 |  |
| 250 | TC345A | TB TC345A CABLE TIE (4)WAY MOUN | EA | 1000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 251 | TY253M | TB TY253M LOCKING CABLE TIE-BUL | EA | 1000 |  |  |  |  | \$0.00 |  |
| 252 | TY25MX | TB TY25MX CABLE TIE 7.31" LENGT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 253 | TY26MX | TB TY26MX CABLE TIE 11.1" LENGT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 254 | TY275MX | TB TY275MX CABLE TIE 18.0" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |
| 255 | TY27MX | TB TY27MX CABLE TIE 13.4" LENGT | EA | 10500 |  |  |  |  | \$0.00 |  |
| 256 | TY28M | TB TY28M CABLE TIE 14.2" LENGTH | EA | 1000 |  |  |  |  | \$0.00 |  |
| 257 | TY28MX | TB TY28MX CABLE TIE 14.2" LENGT | EA | 4000 |  |  |  |  | \$0.00 |  |
| 258 | TY400-120X | TB TY400-120X TY FAST CABLE TIE | EA | 5000 |  |  |  |  | \$0.00 |  |
| 259 | TY523MX | TB TY523MX CABLE TIE 3.62" LENG | EA | 2100 |  |  |  |  | \$0.00 |  |
| 260 | TY5242MX | TB TY5242MX NYLON 6/6 WEATHER R | EA | 1800 |  |  |  |  | \$0.00 |  |
| 261 | TY524MX | TB TY524MX CABLE TIE 5.50" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |
| 262 | TY5253MX | TB TY5253MX CABLE TIE 11.6" LEN | EA | 1100 |  |  |  |  | \$0.00 |  |
| 263 | TY525M | TB TY525M CABLE TIE 7.31" LENGT | EA | 2700 |  |  |  |  | \$0.00 |  |
| 264 | TY525MX | TB TY525MX CABLE TIE 7.31" LENG | EA | 7700 |  |  |  |  | \$0.00 |  |
| 265 | TY526M | TB TY526M CABLE TIE 11.1" LENGT | EA | 1000 |  |  |  |  | \$0.00 |  |
| 266 | TY526MX | TB TY526MX CABLE TIE 11.1" LENG | EA | 1600 |  |  |  |  | \$0.00 |  |
| 267 | TY5272MX | TB TY5272MX CABLE TIE 8.75" LEN | EA | 650 |  |  |  |  | \$0.00 |  |
| 268 | TY527MX | TB TY527MX CABLE TIE 13.4" LENG | EA | 1350 |  |  |  |  | \$0.00 |  |
| 269 | TY528MX | TB TY528MX CABLE TIE 14.2" LENG | EA | 2600 |  |  |  |  | \$0.00 |  |
| 270 | TY529MX | TB TY529MX CABLE TIE 30.0" LENG | EA | 250 |  |  |  |  | \$0.00 |  |
| 271 | 1/0THHNBLACK2500MR | THHN 1/OTHHNBLACK2500MR 1/OAWG | FT | 470 |  |  |  |  | \$0.00 |  |
| 272 | 1/0THHNBLACK500 | THHN 1/0THHNBLACK500 1/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |
| 273 | 1/OTHHNGREEN2500MR | THHN 1/0THHNGREEN2500MR 1/OAWG | FT | 500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 274 | 10THHNSOLBLACK | THHN 10THHNSOLBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 275 | 10THHNSOLGREEN | THHN 10THHNSOLGREEN 10AWG THHN | FT | 3500 |  |  |  |  | \$0.00 |  |
| 276 | 10THHNSTRBLACK | THHN 10THHNSTRBLACK 10AWG THHN | FT | 9500 |  |  |  |  | \$0.00 |  |
| 277 | 10THHNSTRBLUE | THHN 10THHNSTRBLUE 10AWG THHN S | FT | 5500 |  |  |  |  | \$0.00 |  |
| 278 | 10THHNSTRBROWN | THHN 10THHNSTRBROWN 10AWG THHN | FT | 1500 |  |  |  |  | \$0.00 |  |
| 279 | 10THHNSTRGRAY | THHN 10THHNSTRGRAY 10AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |
| 280 | 10THHNSTRGREEN | THHN 10THHNSTRGREEN 10AWG THHN | FT | 15500 |  |  |  |  | \$0.00 |  |
| 281 | 10THHNSTRORANGE | THHN 10THHNSTRORANGE 10AWG THHN | FT | 3000 |  |  |  |  | \$0.00 |  |
| 282 | 10THHNSTRRED | THHN 10THHNSTRRED 10AWG THHN ST | FT | 9500 |  |  |  |  | \$0.00 |  |
| 283 | 10THHNSTRWHITE | THHN 10THHNSTRWHITE 10AWG THHN | FT | 7000 |  |  |  |  | \$0.00 |  |
| 284 | 10THHNSTRYELLOW | THHN 10THHNSTRYELLOW 10AWG THHN | FT | 4000 |  |  |  |  | \$0.00 |  |
| 285 | 12THHNSOLBLACK | THHN 12THHNSOLBLACK 12AWG THHN | FT | 9000 |  |  |  |  | \$0.00 |  |
| 286 | 12THHNSOLBLUE | THHN 12THHNSOLBLUE 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |
| 287 | 12THHNSOLGREEN | THHN 12THHNSOLGREEN 12AWG THHN | FT | 6500 |  |  |  |  | \$0.00 |  |
| 288 | 12THHNSOLRED | THHN 12THHNSOLRED 12AWG THHN SO | FT | 3000 |  |  |  |  | \$0.00 |  |
| 289 | 12THHNSOLWHITE | THHN 12THHNSOLWHITE 12AWG THHN | FT | 5000 |  |  |  |  | \$0.00 |  |
| 290 | 12THHNSTRBLACK | THHN 12THHNSTRBLACK 12AWG THHN | FT | 27500 |  |  |  |  | \$0.00 |  |
| 291 | 12THHNSTRBLUE | THHN 12THHNSTRBLUE 12AWG THHN S | FT | 8500 |  |  |  |  | \$0.00 |  |
| 292 | 12THHNSTRBLUE/WHITE | THHN 12THHNSTRBLUE/WHITE 12STR | FT | 2000 |  |  |  |  | \$0.00 |  |
| 293 | 12THHNSTRGRAY | THHN 12THHNSTRGRAY 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |
| 294 | 12THHNSTRGREEN | THHN 12THHNSTRGREEN 12AWG THHN | FT | 25000 |  |  |  |  | \$0.00 |  |
| 295 | 12THHNSTRRED | THHN 12THHNSTRRED 12AWG THHN ST | FT | 12500 |  |  |  |  | \$0.00 |  |
| 296 | 12THHNSTRWHITE | THHN 12THHNSTRWHITE 12AWG THHN | FT | 28500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 297 | 18TFNBLUE | THHN 18TFNBLUE 18AWG TFN SOLID | FT | 2000 |  |  |  |  | \$0.00 |  |
| 298 | 18TFNRED | THHN 18TFNRED 18AWG TFN SOLID R | FT | 2000 |  |  |  |  | \$0.00 |  |
| 299 | 18TFNYELLOW | THHN 18TFNYELLOW 18AWG TFN SOLI | FT | 1500 |  |  |  |  | \$0.00 |  |
| 300 | 1THHNBLACK5000MR | THHN 1THHNBLACK5000MR 1 AWG THH | FT | 610 |  |  |  |  | \$0.00 |  |
| 301 | 2/OTHHNBLACK2500MR | THHN 2/OTHHNBLACK2500MR 2/0AWG | FT | 500 |  |  |  |  | \$0.00 |  |
| 302 | 2THHNBLACK1000 | THHN 2THHNBLACK1000 2AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |
| 303 | 2THHNBLACK500 | THHN 2THHNBLACK500 2AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 304 | 2THHNBLACK5000MR | THHN 2THHNBLACK5000MR 2AWG THHN | FT | 1440 |  |  |  |  | \$0.00 |  |
| 305 | 3/0THHNBLACK2500MR | THHN 3/0THHNBLACK2500MR 3/0AWG | FT | 2273 |  |  |  |  | \$0.00 |  |
| 306 | 3/0THHNBLACK500 | THHN 3/0THHNBLACK500 3/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |
| 307 | 3/0THHNWHITE2500MR | THHN 3/OTHHNWHITE2500MR 3/0AWG | FT | 150 |  |  |  |  | \$0.00 |  |
| 308 | 350MCMTHHNBLACK2500MR | THHN 350MCMTHHNBLACK2500MR 350M | FT | 1280 |  |  |  |  | \$0.00 |  |
| 309 | 350MCMTHHNRED2500MR | THHN 350MCMTHHNRED2500MR 350MCM | FT | 130 |  |  |  |  | \$0.00 |  |
| 310 | 350MCMTHHNWHITE2500MR | THHN 350MCMTHHNWHITE2500MR 350M | FT | 130 |  |  |  |  | \$0.00 |  |
| 311 | 3THHNBLACK1000 | THHN 3THHNBLACK1000 3AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 312 | 3THHNBLACK5000MR | THHN 3THHNBLACK5000MR 3AWG THHN | FT | 1145 |  |  |  |  | \$0.00 |  |
| 313 | 3THHNGREEN5000MR | THHN 3THHNGREEN5000MR 3AWG THHN | FT | 500 |  |  |  |  | \$0.00 |  |
| 314 | 3THHNWHITE5000MR | THHN 3THHNWHITE5000MR 3AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 315 | 4/0THHNBLACK2500MR | THHN 4/OTHHNBLACK2500MR 4/OAWG | FT | 10545 |  |  |  |  | \$0.00 |  |
| 316 | 4THHNBLACK500 | THHN 4THHNBLACK500 4AWG THHN ST | FT | 500 |  |  |  |  | \$0.00 |  |
| 317 | 4THHNBLACK5000MR | THHN 4THHNBLACK5000MR 4AWG THHN | FT | 2645 |  |  |  |  | \$0.00 |  |
| 318 | 4THHNGREEN500 | THHN 4THHNGREEN500 4AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 319 | 4THHNRED5000MR | THHN 4THHNRED5000MR 4AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 320 | 4THHNWHITE5000MR | THHN 4THHNWHITE5000MR 4AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 321 | 500MCMTHHNBLACK2500MR | THHN 500MCMTHHNBLACK2500MR 500M | FT | 2220 |  |  |  |  | \$0.00 |  |
| 322 | 6THHNBLACK1000 | THHN 6THHNBLACK1000 6AWG THHN S | FT | 4000 |  |  |  |  | \$0.00 |  |
| 323 | 6THHNBLACK500 | THHN 6THHNBLACK500 6AWG THHN ST | FT | 10500 |  |  |  |  | \$0.00 |  |
| 324 | 6THHNBLACK5000MR | THHN 6THHNBLACK5000MR 6AWG THHN | FT | 7745 |  |  |  |  | \$0.00 |  |
| 325 | 6THHNBROWN1000 | THHN 6THHNBROWN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 326 | 6THHNGREEN1000 | THHN 6THHNGREEN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 327 | 6THHNORANGE1000 | THHN 6THHNORANGE1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 328 | 6THHNYELLOW1000 | THHN 6THHNYELLOW1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 329 | 750MCMTHHNBLACK500MR | THHN 750MCMTHHNBLACK500MR 750MC | FT | 448 |  |  |  |  | \$0.00 |  |
| 330 | 8THHNBLACK1000 | THHN 8THHNBLACK1000 8AWG THHN S | FT | 9000 |  |  |  |  | \$0.00 |  |
| 331 | 8THHNBLACK500 | THHN 8THHNBLACK500 8AWG THHN ST | FT | 3000 |  |  |  |  | \$0.00 |  |
| 332 | 8THHNBLACK5000MR | THHN 8THHNBLACK5000MR 8AWG THHN | FT | 2050 |  |  |  |  | \$0.00 |  |
| 333 | 8THHNBLUE1000 | THHN 8THHNBLUE1000 8AWG THHN ST | FT | 1000 |  |  |  |  | \$0.00 |  |
| 334 | 8THHNGREEN5000MR | THHN 8THHNGREEN5000MR 8AWG THHN | FT | 1310 |  |  |  |  | \$0.00 |  |
| 335 | 8THHNRED1000 | THHN 8THHNRED1000 8AWG THHN STR | FT | 1000 |  |  |  |  | \$0.00 |  |
| 336 | 8THHNRED500 | THHN 8THHNRED500 8AWG THHN STRA | FT | 1000 |  |  |  |  | \$0.00 |  |
| 337 | 8THHNRED5000MR | THHN 8THHNRED5000MR 8AWG THHN S | FT | 1100 |  |  |  |  | \$0.00 |  |
| 338 | 8THHNWHITE1000 | THHN 8THHNWHITE1000 8AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 339 | 8THHNWHITE500 | THHN 8THHNWHITE500 8AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 340 | 8THHNWHITE5000MR | THHN 8THHNWHITE5000MR 8AWG THHN | FT | 1100 |  |  |  |  | \$0.00 |  |
| 341 | R10THHNSTRBLACK | THHN R10THHNSTRBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 342 | R10THHNSTRBLACKCP | THHN R10THHNSTRBLACKCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 343 | R10THHNSTRGREEN | THHN R10THHNSTRGREEN 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 344 | R10THHNSTRGREENCP | THHN R10THHNSTRGREENCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 345 | R10THHNSTRREDCP | THHN R10THHNSTRREDCP \#10AWG THH | FT | 16250 |  |  |  |  | \$0.00 |  |
| 346 | R10THHNSTRWHITE | THHN R10THHNSTRWHITE 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 347 | R12THHNSOLBLACK | THHN R12THHNSOLBLACK 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 348 | R12THHNSOLGREEN | THHN R12THHNSOLGREEN 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 349 | R12THHNSTRBLACKCP | THHN R12THHNSTRBLACKCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 350 | R12THHNSTRGREENCP | THHN R12THHNSTRGREENCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 351 | R12THHNSTRWHITE | THHN R12THHNSTRWHITE 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 352 | R12THHNSTRWHITECP | THHN R12THHNSTRWHITECP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 353 | 1/4BR6 | THREAD 1/4BR6 1/4" $\times$ 6' THREADE | EA | 320 |  |  |  |  | \$0.00 |  |
| 354 | MX4280S | TMAC MX4280S 1 GANG IN-USE DIE | EA | 160 |  |  |  |  | \$0.00 |  |
| 355 | TLP-712 | TRIP TLP-712 TRIPP-LITE 7 OUTLE | EA | 100 |  |  |  |  | \$0.00 |  |
| 356 | 12/2UF | UF 12/2UF \#12AWG 2WIRE W/\#12 GR | FT | 1250 |  |  |  |  | \$0.00 |  |
| 357 | 4P24C3 | UTP 4P24C3 4PAIR 24AWG CATEGORY | EA | 12000 |  |  |  |  | \$0.00 |  |
| 358 | 2EPR-15KV | WIRE 2EPR-15KV 133\% T/S PVC CS | EA | 3075 |  |  |  |  | \$0.00 |  |
| 359 | 2900L8 | WMLD 2900L8 NM UNIDUCT RACEWAY | EA | 160 |  |  |  |  | \$0.00 |  |
| 360 | 400BAC | WMLD 400BAC .44" X .875" X 5' P | FT | 250 |  |  |  |  | \$0.00 |  |
| 361 | 828R-TCAL-BK | WMLD 828R-TCAL-BK RECT. DUPLEX | EA | 32 |  |  |  |  | \$0.00 |  |
| 362 | V500 | WMLD V500 .75" X .53" RACEWAY S | FT | 660 |  |  |  |  | \$0.00 |  |
| 363 | V5744S | WMLD V5744S 1 GANG DEVICE BOX 2 | EA | 101 |  |  |  |  | \$0.00 |  |
| 364 | V5745 | WMLD V5745 1 GANG DEVICE BOX 1- | EA | 124 |  |  |  |  | \$0.00 |  |
| 365 | V5748 | WMLD V5748 1 GANG DEVICE BOX 1- | EA | 126 |  |  |  |  | \$0.00 |  |
| 366 | V700 | WMLD V700 .75" X .66" RACEWAY S | FT | 1590 |  |  |  |  | \$0.00 |  |
| 367 | V704 | WMLD V704 1 OR 2 HOLE MOUNTING | EA | 1620 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 368 | 2/0XHHWALBLACK | XHHWAL 2/OXHHWALBLACK 2/OAWG XH | FT | 760 |  |  |  |  | \$0.00 |  |
| 369 | 3/0XHHWALBLACK | XHHWAL 3/0XHHWALBLACK 3/0AWG XH | FT | 500 |  |  |  |  | \$0.00 |  |
| 370 | 8XLPEUSECU | XLPE 8XLPEUSECU \#8AWG XLP (RHW) | FT | 1000 |  |  |  |  | \$0.00 |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1 : |  |
| :---: | :--- |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : |  |




## Lot 2 Square D

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | QOB360 | Circuit Breaker,60 A | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 2 | 9007C54B2 | Hvy Dty Lmt Swtch,Side Actuator,1NO/1NC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 3 | QO140M200EP | Load Center, Upgrd, CB, 200A,120/240VAC,1Ph | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 4 | QBA221502 | Molded Case Circuit Breaker 240V 150A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 5 | HJL36030M71 | Motor Circuit Protector 600V 30A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 6 | QO2100 | Plug In Circuit Breaker,100A,10kA,240V | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 7 | HU362 | Safety Switch,60A,600VAC,3PH | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 8 | 9422TEF10 | Switch Mechanism, 100 A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 9 | 9038DG8 | Alternator Lqd Lvi Swch, Close On Rise | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 10 | QOB3100 | Circuit Breaker, 100 A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 11 | FA34090 | Circuit Breaker,90A,3P,480VAC,Lug | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 12 | QOB390 | Circuit Breaker,Bolt-On,3 Pole,90A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 13 | MG24543 | Circuit Breaker, D Curve, 3 Pole,32A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 14 | QO140M200EP | Load Center, 200A,120/240VAC,1PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 15 | 8536SBO2V08 | Magnetic Motor Starter,NEMA, 208V,3P,18A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 16 | 2510 MBG 2 | Manual Motor Starter, NEMA,600VAC,3P,M-0 | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 17 | NQ430L1C | Panelboard Interior,100A,208Y/120V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 18 | NQ42L2C | Panelboard Interior,225A,120/240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 19 | HCN23744M | Panelboard Interior,400A,600VAC/250VDC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 20 | HC4SN | Panelboard Solid Neutral | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 21 | QO340 | Plug In Circuit Breaker, 40A, 3P,10kA,240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 22 | 9013GHG2J63X | Pressure Switch,DPST,145/175psi,1/4"FNPS | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 23 | D321N | Safety Switch,Fusible, 30A, 240VAC,3PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 9999SC2 | Switch,Selector | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 25 | 1S1F | Transformer,1kVA,120/240V,Wall | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 26 | 9007C62B2 | Hvy Dty Lmt Swtch, Side Actuator,2NO/2NC | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 27 | 9037EG9 | Liquid Level Switch, Close On Rise | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 28 | 8501CO16V20 | Open Power Relay,30A,120VAC,DPDT | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 29 | 31041-400-48 | Coil,Magnetic,208vac | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 30 | 9998SL4 | Contact Kit | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 31 | 9007C62B2 | Hvy Dty Lmt Swtch,Side Actuator,2NO/2NC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 32 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 33 | 8536SAO12V02S | Magnetic Motor Starter,NEMA,120V,3P,9A | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 34 | 2510FG1 | Manual Motor Starter,NEMA,16A,277VAC,1P | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 35 | NQ442L2C | Panelboard Interior,225A,208Y/120V | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 36 | 8501KP12V14 | Relay,8Pin,DPDT,12A,24VAC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 37 | SDSA1175 | SPD 1 Phase | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 38 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 5 | SQUARE D |  |  |  | \$0.00 |
| 39 | QOB120 | Circuit Breaker, 20 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 40 | QOB130 | Circuit Breaker,30 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 41 | 2959S13W30B | Coil,Magnetic, 120 Vac | EA | 12 | SQUARE D |  |  |  | \$0.00 |
| 42 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 43 | 8538SCA23V02CP51P52SX2 $2 Y 74$ | Combination Motor Starter,60A, 7.5HP 230V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 44 | 8910DPA43V09 | Contactor,208/240VAC,40A,3P,Open | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 45 | 9070TF100D1 | Control Transformer Fused, $4.43 \mathrm{H} \times 3.34 \mathrm{~W}$ In | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 46 | NC38S | Cover,Panelboard, Nema1 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 47 | 9007B | Lmt Swtch Head,Rotary,Side,-20 to 185F | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 48 | 9013FHG32J52M1X | Pressure Switch,DPST,95/125psi,1/4" FNPS | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 49 | 9007MA18 | Roller Lever Arm, 1.5 In. Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 9007HA1 | Roller Lever Arm, $7 / 8$ to 4 In . Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 51 | D321N | Safety Switch,Fusible,30A,240VAC,3PH | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 52 | B3.70 | Thermal Unit, 2.51 to 3.30A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 53 | B9.10 | Thermal Unit,B9.10 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 54 | 5Wмко | Timer Relay, 30 min., 8 Pin,10A, DPDT, 120 V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 55 | 8910DPA33V02 | Contactor,120VAC, 30A,3P,Open | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 56 | 9007CO62 | Limit Switch Body,2NO/2NC,10A @ 600VAC | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 57 | QOB130 | Circuit Breaker,30 A | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 58 | 8910DP12V09 | Contactor,208/240VAC, 20A, 2P, Open | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 59 | 9070750D13 | Control Transformer, $2.58 \mathrm{H} \times 3 \mathrm{~W}$ In. | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 60 | QO200TR | Disconnect Switch,60A,240VAC/DC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 61 | SDSA3650 | SPD 3 Phase | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 62 | A13.2 | Thermal Unit,A13.2 | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 63 | 9050JCK70V20 | Timer Relay,999 min,11 Pin,10A,DPDT,120V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 64 | 9050JCK70V14 | Timer Relay,999 min.,11 Pin,10A,DPDT, 24 V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 65 | PK7GTA | Qo Ground Bar Kit | EA | 9 | SQUARE D |  |  |  | \$0.00 |
| 66 | QOB120 | Circuit Breaker, 20 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 67 | QOB250 | Circuit Breaker, 50 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 68 | 2510FL1 | Handle Guard Kit | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 69 | QO125 | Plug In Circuit Breaker, 25A,1P, 10kA, 240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 70 | THQL2130 | Plug In Circuit Breaker,30A,2P,10kA,240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 71 | QO240 | Plug In Circuit Breaker, 40A, 2P, 10kA, 240 V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 72 | 8501RS41V20 | Relay,5Pin,SPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 73 | LY2-AC110/120 | Relay,8Pin,DPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 74 | 8501NR41 | Socket,Relay, 5 Pins | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 75 | 8910DPA33V14 | Contactor, 24VAC, 30A, 3P,Open | EA | 12 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer <br> Pupplier's <br> Part Number | Supplier's Extended <br> Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | 9070 Price |  |  |  |  |  |

## Table B. Non-Core Market Baske

| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 1: |  |
| :---: | :--- |
| Proposed Non-Core Item \% |  |
| Discount off Catalog List Price |  |
| Tier 2: |  |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 3: |  |


| TIER 1 DISCOUNT $\quad \$ 0-\$ 230$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | иом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 85 | Square D B45.0 Thermal Unit, 24.4 to 36.0A | 12 | EA |  |  |  | 0\% | \$0.00 |
| 86 | Circuit Breaker,15A,1P,10kA,120VAC | 15 | EA |  |  |  | 0\% | \$0.00 |
| 87 | Contact Block,1NC,30mm | 28 | EA |  |  |  | 0\% | \$0.00 |
| 88 | Circuit Breaker,20A,1P,10kA,120VAC | 120 | EA |  |  |  | 0\% | \$0.00 |
| 89 | Filler Plate,Direct, $0.75 \mathrm{inW} \times 2.31 \mathrm{~L}$ | 84 | EA |  |  |  | 0\% | \$0.00 |

TIER 2 DISCOUNT $\$ 230.01-\$ 900$

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description |  | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 90 | $3 / 4$ in. Bolt-On Hub for Square D Devices with B Openings |  | 10 | EA |  |  |  | 0\% | \$0.00 |
| 91 | Manual Motor Starter,IEC, 1 to 1.6A,600V Open, 3 phase, rating not specified |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 92 | Dfinit Prpose Contactr,24VAC, 30A, 2P,Open |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 93 | Contact Block,2NO Slow Break,22mm, Generic |  | 37 | EA |  |  |  | 0\% | \$0.00 |
| 94 | Non-lllum Selector Swtch,30mm,2 Pos,Levr |  | 24 | EA |  |  |  | 0\% | \$0.00 |



## Lot 3 Sylvania \& Other Lighting

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | EA | 14 |  |  |  |  | \$0.00 |
| 2 | 71A5390-001D | ADV 71AS5390-001D 100WATT 120127 | EA | 51 |  |  |  |  | \$0.00 |
| 3 | 71A5570-001D | ADV 71A5570-001D 150175WATT 12 | EA | 49 |  |  |  |  | \$0.00 |
| 4 | 71A5750-001D | ADV 71A5750-001D 250WATT 120127 | EA | 48 |  |  |  |  | \$0.00 |
| 5 | 71A6051-001D | ADV 71A6051-001D 400WATT 120127 | EA | 81 |  |  |  |  | \$0.00 |
| 6 | 71A6092-001D | ADV 71A6092-001D 400WATT 120127 | EA | 37 |  |  |  |  | \$0.00 |
| 7 | 71A6552-001 | ADV 71A6552-000 1000WATT 120/27 | EA | 70 |  |  |  |  | \$0.00 |
| 8 | 71A6553-001 | ADV 71A6553-0001 1000WATT 120/27 | EA | 16 |  |  |  |  | \$0.00 |
| 9 | 71A8172-001D | ADV 71A8172-001D 150WATT 120127 | EA | 17 |  |  |  |  | \$0.00 |
| 10 | 71A8251-001D | ADV 71A8251-001D 250WATT 120/48 | EA | 17 |  |  |  |  | \$0.00 |
| 11 | 71A8453-001D | ADV 71A8453-001D 400WATT 120/48 | EA | 15 |  |  |  |  | \$0.00 |
| 12 | 71A8753-001 | ADV 71A8753-001 1000WATT 120/48 | EA | 62 |  |  |  |  | \$0.00 |
| 13 | 72C5381-NP-001 | ADV 72C5381-NP-001 100WATT 1201 | EA | 14 |  |  |  |  | \$0.00 |
| 14 | 73E5790500DA | ADV 73B5790500DA MH BAL 250W M5 | EA | 22 |  |  |  |  | \$0.00 |
| 15 | ICF-2S26-H1-LD-K | ADV ICF-2S26-H1-LD-K (1 OR 2)26 | EA | 116 |  |  |  |  | \$0.00 |
| 16 | ICF-2S42-M2-LD-K | ADV ICF-2S42-M2-LD-K (2)42WATT | EA | 41 |  |  |  |  | \$0.00 |
| 17 | ICN-2P32-N-351 | ADV ICN-2P32-N-35I (1 OR 2) F17T | EA | 1087 |  |  |  |  | \$0.00 |
| 18 | ICN-2P60-N-351 | ADV ICN-2P60-N-351 (1 OR 2)F96T | EA | 93 |  |  |  |  | \$0.00 |
| 19 | ICN-2S24N35M | ADV ICN-2S24N35M (1 OR 2)F24T5/ | EA | 14 |  |  |  |  | \$0.00 |
| 20 | ICN-2S28-N-351 | ADV ICN-2S28-N-351 ELE BALLAST | EA | 26 |  |  |  |  | \$0.00 |
| 21 | ICN-2S40-N-351 | ADV ICN-2S40-N-351 (1 OR 2)F40T | EA | 35 |  |  |  |  | \$0.00 |
| 22 | ICN-2S54-90CN-351 | ADV ICN-2S54-90CN-351 (1 OR 2)F | EA | 16 |  |  |  |  | \$0.00 |
| ${ }^{23}$ | ICN-2TTP40-SC-351 | ADV ICN-2TTP40-SC-351 (1 OR 2)F | EA | 26 |  |  |  |  | \$0.00 |
| 24 | ICN-3P32-N-351 | ADV ICN-3P32-N-351 (2 OR 3)F32T | EA | 394 |  |  |  |  | \$0.00 |
| 25 | ICN-3TTP40-SC-351 | ADV ICN-3TTP40-SC-351 (2 OR 3)F | EA | 41 |  |  |  |  | \$0.00 |
| 26 | ICN-4P32-N-351 | ADV ICN-4P32-N-351 (3 OR 4)F32T | EA | 856 |  |  |  |  | \$0.00 |
| 27 | ICN-4554-90C-2LS-G-351 | ADV ICN-4554-90C-2LS-G-351 (3) | EA | 49 |  |  |  |  | \$0.00 |
| 28 | IMH100BLFM | ADV IMH100BLFM ELE MH BAL 100W | EA | 6 |  |  |  |  | \$0.00 |
| 29 | 1OP-2P59-N-351 | ADV IOP-2P59-N-351 ( 10 OR 2)F96T | EA | 59 |  |  |  |  | \$0.00 |
| 30 | 10P2PSP32N35M | ADV IOP2PSP32N35M ELE BALLAST ( | EA | 100 |  |  |  |  | \$0.00 |
| 31 | 10P4P32N351 | ADV IOP4P32N351 ELE BALLAST (4) | EA | 60 |  |  |  |  | \$0.00 |
| 32 | 10PA1P32N351 | ADV IOPA1P32N351 ELE BALLAST (1) | EA | 60 |  |  |  |  | \$0.00 |
| 33 | 10P-A2P32N351 | ADV IOP-A2P32N351 (1 OR 2)F32T8 | EA | 130 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 10P-A3P32N351 | ADV IOP-A3P32N351 (2 OR 3)F32T8 | EA | 80 |  |  |  |  | \$0.00 |
| 35 | 72NB | ALD 72NB 220 5K 6x6 UNV PCR TL | EA | 54 |  |  |  |  | \$0.00 |
| 36 | LAW440MLEDU | COLU LAW440MLEDU LED 4' WRAPARO | EA | 57 |  |  |  |  | \$0.00 |
| 37 | LCs8-40ML-EU | COLU LCS8-40ML-EU LED 8' STRIPL | EA | 21 |  |  |  |  | \$0.00 |
| 38 | LJT2440MLGFSA12EDU | COLU LJT2440MLGFSA12EDU LED 2 ' | EA | 20 |  |  |  |  | \$0.00 |
| 39 | LXEM8-40K-ML-RA-EU | COLU LXEM8-40K-ML-RA-EU 8' GACK | EA | 6 |  |  |  |  | \$0.00 |
| 40 | ST824-232G-FSA12-EU-NL13 | COLU ST824-232G-FSA12-EU-NL13 2 | EA | 28 |  |  |  |  | \$0.00 |
| 41 | XEM4-232-EU | COLU XEM4-232-EU 2 LAMP FOOD GR | EA | 16 |  |  |  |  | \$0.00 |
| 42 | 4WNLED-LD1-54-F-UNV-L840-C | COOP 4WNLED-LD1-54-F-UNV-L840-C | EA | 10 |  |  |  |  | \$0.00 |
| 43 | GLEON-AE-08-LED-E1-T2- | COOP GLEON-AE-08-LED-E1-T2- | EA | 12 |  |  |  |  | \$0.00 |
| 44 | BXSP-B-HT-3ME-A-57K | CREE BXSP-B-HT-3ME-A-57K UL-SV- | EA | 31 |  |  |  |  | \$0.00 |
| 45 | CR22-32L-40K-LES | CR22-32L-40K-LES 2'x2' LED Fixture | EA | 12 |  |  |  |  | \$0.00 |
| 46 | CXB-A-UV-H-40K-8-UL-10V | CXB-A-UV-H-40K-8-UL-10V LED High Bay | EA | 10 |  |  |  |  | \$0.00 |
| 47 | CXB-A-UV-H-40K-8-UL-10V/CXBA16N | CXB-A-UV-H-40K-8-UL-10V/CXBA16N | EA | 8 |  |  |  |  | \$0.00 |
| 48 | CXB-A-JP-H-40K-8-UL-10V | CREE CXB-A-JP-H-40K-8-UL-10V 24 | EA | 6 |  |  |  |  | \$0.00 |
| 49 | E.DD1L68C1 | E.DD1L68C1 68WATT DUSK TO DAWN | EA | 26 |  |  |  |  | \$0.00 |
| 50 | LEDTP8-48-21--40K-B10 | CREE LEDTP8-48-21L-40k-B10 LED | EA | 26 |  |  |  |  | \$0.00 |
| 51 | UR2-48-45L-40K-S-FD | CREE UR2-48-45L-40K-S-FD LED 4' | EA | 33 |  |  |  |  | \$0.00 |
| 52 | ZR22-32L-40K-10V | CREE ZR22-3L-40K-10V Led 2' $\times$ | EA | 21 |  |  |  |  | \$0.00 |
| 53 | ZR24-40L-40K-10V | CREE 2R24-40L-40K-10V LED 2' $\times$ | EA | 8 |  |  |  |  | \$0.00 |
| 54 | 1TG232-01-UNV-1/2-EB | DAYB 1TG232-01-UNV-1/2-EB 1X42 | EA | 10 |  |  |  |  | \$0.00 |
| 55 | нвгС4м | DIALIGHT HB2C4M LED HI-BAY FIXT | EA | 11 |  |  |  |  | \$0.00 |
| 56 | SCA-143-XSR-VARPR-53/30-T | DOANE SCA-143-XSR-VARPR-53/30-T | EA | 8 |  |  |  |  | \$0.00 |
| 57 | F32T8/841/ES/25W | EIKO F32T8/841/ES/25W 25W 4 Foo | EA | 420 |  |  |  |  | \$0.00 |
| 58 | F32T8/850k | EIKO F32T8/850K 81174 32WATT T8 | EA | 1188 |  |  |  |  | \$0.00 |
| 59 | LED13W4PH/840DR-G5 | EIKO LED13W4PH/8400R-G5 13W LMP | EA | 39 |  |  |  |  | \$0.00 |
| 60 | MH175/UMED | EIKO MH175/UMMED 15414 175WATT | EA | 22 |  |  |  |  | \$0.00 |
| 61 | MH2501U | ЕККО MH250/U 49195 250WATT ED-2 | EA | 118 |  |  |  |  | \$0.00 |
| 62 | MH400/U | ЕкКО MH400/U 491974000 WATT ED-3 | EA | ${ }^{36}$ |  |  |  |  | \$0.00 |
| 63 | SP13/41K | EIKO SP13/41K 00033 13WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 64 | SP13A19/27K | EIKO SP13A19127K 13W A LINE WIM | EA | 192 |  |  |  |  | \$0.00 |
| 65 | SP23127K-DIM | EIKO SP23/27K-DIM 06396 23WATT | EA | 200 |  |  |  |  | \$0.00 |
| 66 | SP23/41K | EIKO SP23341K 49326 23WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 67 | SP6/50/MED | EIKO SP65/50/MED 65W 120V FLUor | EA | 45 |  |  |  |  | \$0.00 |
| 68 | 002015E | EMRG 002015 R REPLACEMENT FOR 12 | EA | 12 |  |  |  |  | \$0.00 |
| 69 | EL-2SQ | EMRG EL-2SQ 120127TVAC 12WATT 6 | EA | 69 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| tem \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | EL-2SOR | EMRG EL-2SQR 120/277V 23WATT 6V | EA | 50 |  |  |  |  | \$0.00 |
| 71 | ELXN400R2SQ | EMRG ELXN400R2SQ 1201277VAC 10. | EA | 11 |  |  |  |  | \$0.00 |
| 72 | ELXN400R-2SQR | EMRG ELXN400R-2SQR 1201277VAC 1 | EA | 24 |  |  |  |  | \$0.00 |
| 73 | ELXN400RN | EMRg ELXN400RN EXIT SIGN RED LE | EA | 33 |  |  |  |  | \$0.00 |
| 74 | 554-D-2321-AA-UN | FIXT 554-D-2321-AA-UN CONFINEM | EA | 8 |  |  |  |  | \$0.00 |
| 75 | AGM11-OP-UN-57 | FIXT AGM11-OP-UN-57 NEW STAR LE | EA | 20 |  |  |  |  | \$0.00 |
| 76 | CLA-22-4-UNV-DW-1K | FIIXT CLA-22-4-UNV-DW-1K LED RET | EA | 46 |  |  |  |  | \$0.00 |
| 77 | CLA-60-8-UNV-DW-1K | FIXT CLA-60-8-UNV-DW-1K LED LIV | EA | 12 |  |  |  |  | \$0.00 |
| 78 | E-WP8LO5CZ | FIXT E-WP8L05CZ ECONOLIGHT 47W | EA | 29 |  |  |  |  | \$0.00 |
| 79 | LOG-Ho-120-30K | FIXT LUMENPULSE LOG-Ho-120-30K | EA | 6 |  |  |  |  | \$0.00 |
| 80 | RHA-UNV-254-LT5 | FIXT RHA-UnV-254-LT5 ELEC BLST | EA | 12 |  |  |  |  | \$0.00 |
| 81 | SCB2-11-417-15-1-277-1/9- | FIXT SCB2-11-417-1s-1-277-1/9- | EA | 10 |  |  |  |  | \$0.00 |
| 82 | T87441(MT8N04) | FIXT T8T441(MT8N04) WOODFOREST | EA | 208 |  |  |  |  | \$0.00 |
| 83 | TCLBPZ220122T8RLA3-ULA | FIXT TCLEPPZ220122T8RLAA3-ULA 11 | EA | 50 |  |  |  |  | \$0.00 |
| 84 | UBW24WK120P | FIXT UBW24WK120P WATTMANN 24 LE | EA | 114 |  |  |  |  | \$0.00 |
| 85 | MGLED-9.5K-AS-N-L-H-Z | HoLo MGLED-9-5K-AS-N-L-H-Z 9 мо | EA | 5 |  |  |  |  | \$0.00 |
| 86 | RBKC10HP48A | HOLO RBKC10HP48A 1000W 480V BAL | EA | 30 |  |  |  |  | \$0.00 |
| 87 | 4041 | HUBL 4041 Heavy duty Steel wall | EA | 35 |  |  |  |  | \$0.00 |
| 88 | DDL-9L1 | Hubl ddL-gLi Led dusk to dawn 4 | EA | 6 |  |  |  |  | \$0.00 |
| 89 | LNC-5LU-5k-3-1 | HUBL LNC-5LU-5k-3-1 LAREDO LED | EA | 10 |  |  |  |  | \$0.00 |
| 90 | NRG4-30LU-4K-BZ | HUBL NRG4-30LU-4k-bz hubbell lu | EA | 6 |  |  |  |  | \$0.00 |
| 91 | NRG-456 | HUBL NRG-456 CEIL PL FLUOR Fact | EA | 18 |  |  |  |  | \$0.00 |
| 92 | PBT-1 | HUBL PBT-1 BUTTO PHOTOCELL 120 | EA | 24 |  |  |  |  | \$0.00 |
| 93 | PT-2F-28LU5K-VG-WH | HUBL PT-2F-28LU5K-VG-wH | EA | 8 |  |  |  |  | \$0.00 |
| 94 | T12SL | JUNO T12SL 12' TRAC, 1 CIRCUIT | EA | 13 |  |  |  |  | \$0.00 |
| 95 | T263LG2-3NSL | JUNO T263LG2-3NSL CONIX II LED | EA | 43 |  |  |  |  | \$0.00 |
| 96 | T265LG2-3HCFSL | JUNO T265LG2-3HCFSL CONIX IILE | EA | 7 |  |  |  |  | \$0.00 |
| 97 | KACM-LED-1-49B350-SR5-MVOLT-DDBXD | KACM LED 1 49B530/40K SR5 MVOLT | EA | 48 |  |  |  |  | \$0.00 |
| 98 | 2GT8-2-32-A12-MVOLT-GEB101 | LTTH 2GT8-2-32-A12-MVOLT-GEB10। | EA | 22 |  |  |  |  | \$0.00 |
| 99 | 2PM3NGB33218LD-MVOLT1/3GEB | LTH 2PM3NGB33218LD-MvoLT1/3GEB | EA | 11 |  |  |  |  | \$0.00 |
| 100 | DMW-2-32-MVOLT-GEB101S | LITH DMW--3-32-MVOLT-GEB101S 4' | EA | 35 |  |  |  |  | \$0.00 |
| 101 | DSXF1LED150K | LITH DSXFILED150K LED WIIE FLOO | EA | 7 |  |  |  |  | \$0.00 |
| 102 | DSXF2LED440K | LITH DSXF2LED440K D-SERIES FLOO | EA | 21 |  |  |  |  | \$0.00 |
| 103 | DSXW1-LED-20C-1000-T3M-40K | LTTH DSXW1-LED-20C-1000-T3M-40K | EA | 6 |  |  |  |  | \$0.00 |
| 104 | ELP-EM056 | LITH ELP-EM056 GREEN FACE PLATE | EA | 86 |  |  |  |  | \$0.00 |
| 105 | FGB24454T5HOS1X20ACLMVOLT1 | LITH FGB24454T5HOS1X20ACLMVOLT1 | EA | 7 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | GтзMV | LITH GT3MV 2' $\times 4^{\prime}$ ( 3 )FO32 $4^{\prime}$ T | EA | 43 |  |  |  |  | \$0.00 |
| 107 | IBZ-454L | LITH IBZ-454L FIXTURE | EA | 18 |  |  |  |  | \$0.00 |
| 108 | LBL4-LP840 | LTTH LBL4-LP840 4' LED WRAPAROU | EA | 12 |  |  |  |  | \$0.00 |
| 109 | LQM-S-W-3-R-12001277-M6 | LTTH LQM-S-W-3-R-1201277-M6 WH | EA | 12 |  |  |  |  | \$0.00 |
| 110 | LTCRNDBPAR30MBWH | LTtH LTCRNDBPAR30MBWH | EA | 17 |  |  |  |  | \$0.00 |
| 111 | OfLR6LC120MOBz | LTH OFLRGLC120MOBz OUTDOOR (2) | EA | 7 |  |  |  |  | \$0.00 |
| 112 | OLW14 | LTHH OLW14 OUTDOor LED SECURITY | EA | 8 |  |  |  |  | \$0.00 |
| 113 | OLW23 | LITH OLW23 OUTDOor Led Security | EA | 12 |  |  |  |  | \$0.00 |
| 114 | oLw31 | LITH OLW31 OUTDOOR LED SECURITY | EA | 5 |  |  |  |  | \$0.00 |
| 115 | RK2-1000M-480-SCWA | LTTH RK2-1000M-480-SCWA BALLAST | EA | 5 |  |  |  |  | \$0.00 |
| 116 | SB232-MV | LTH SB232-MV (2)LAMP 4' FO32T8 | EA | 20 |  |  |  |  | \$0.00 |
| 117 | SB232-MVOLT-GEB10IS | LTTH SB232-MVOLT-GEB10IS (2)LAM | EA | 17 |  |  |  |  | \$0.00 |
| 118 | SB432-MVOLT-1/4GEB1015 | LITH SB432-MVOLT-1/4GEB101S (4) | EA | 13 |  |  |  |  | \$0.00 |
| 119 | TDMW254T5HOMVOLT1/4GEB10PS | LITH TDMW254T5HOMVOLTT/4GEB10PS | EA | 24 |  |  |  |  | \$0.00 |
| 120 | TEL-400M-RA2-TB-SCWA-LPI | LITH TFL-400M-RA2-TB-SCWA-LPIF | EA | 5 |  |  |  |  | \$0.00 |
| 121 | TL232-MVOLT-1/4GEB10IS | LTH TL232-MvoLt-1/4GEB10IS (4) | EA | 18 |  |  |  |  | \$0.00 |
| 122 | TMS5HBST-2-54TSHo-nd-Mvolt | LITH TMS5HBST-2-54T5HO-ND-MVOLT | EA | ${ }^{33}$ |  |  |  |  | \$0.00 |
| 123 | TSB232MVOLTI/4GEB101s | LITH TSB232MVOLT1/4GEB10IS TAND | EA | 8 |  |  |  |  | \$0.00 |
| 124 | TWSLED150K120PEM4 | LTTH TWSLED150K120PEM4 LED MINI | EA | 9 |  |  |  |  | \$0.00 |
| 125 | LLAB130RFWH | LOL LLAB130RFWH SPOT LED LARGE | EA | 175 |  |  |  |  | \$0.00 |
| 126 | XPG3D-5-LED-68-350-CW-UE-BL | LSIXPG3D-5-LED-68-350-CW-UE-BL | EA | 5 |  |  |  |  | \$0.00 |
| 127 | XRMU-3-LED-128-SS-NW-UE-BRZ | LSI XRMU-3-LED-128-SS-NW-UE-BRZ | EA | 287 |  |  |  |  | \$0.00 |
| 128 | XRSU-3-LED-64-SS-NW-UE-BRZ- | LSI XRSU-3-LED-64-SS-NW-UE-BRZ- | EA | 5 |  |  |  |  | \$0.00 |
| 129 | EC3DT4Mwku2s | LUTR EC3DT4MWKU2S 26WATT TRIPLE | EA | 44 |  |  |  |  | \$0.00 |
| 130 | EC5T540Junv2 | LUTR EC5T540JUNV2 ELECTRONIC DI | EA | 10 |  |  |  |  | \$0.00 |
| 131 | EC5T817JUNV1 | LUTR ECST817JUNV1 ECOSYSTEM DIM | EA | 10 |  |  |  |  | \$0.00 |
| 132 | EC5T832JUNV2 | LUTR EC5T832JUNV2 2-LAMP DIMMIN | EA | 20 |  |  |  |  | \$0.00 |
| 133 | PJN-3BRL-GWH-L01 | LUTR PJN-38RL-GWH-LO1 PICO RF 4 | EA | 36 |  |  |  |  | \$0.00 |
| 134 | 35871 | MAXL 35871 MAXLITE 200W CFL MOG | EA | 18 |  |  |  |  | \$0.00 |
| 135 | SKQ40EA250 | MAXL SKQ40EA250 MAXLITE QUAD-TU | EA | 24 |  |  |  |  | \$0.00 |
| 136 | 1000PAR64//NSP | OSRM 1000PAR64Q/NSP 562061000 W | EA | 12 | SYLVANIA |  |  |  | \$0.00 |
| 137 | 150Q/CL/MC/2(ETG)-120V | OSRM 150Q/CL/MC/2(ETG)-120V 587 | EA | 48 | SYLVANIA |  |  |  | \$0.00 |
| 138 | 2576-1/2-120V | OSRM 25T6-1/2-120V 18125 25WATT | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 139 | 300MIF-130V | OSRM 300MIF--130V 15739 300W PS | EA | 180 | SYLVANIA |  |  |  | \$0.00 |
| 140 | 39PAR30/HALINFL25-120V | OSRM 39PAR30/HAL/NFL25-120V 161 | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 141 | 39PAR30LNHAL/NFL25-130V | OSRM 39PAR30LN/HALINFL25-130V 1 | EA | 80 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { S. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 39PAR30LNHALNFL50-120V | OSRM 39PAR3OLNHALWFL50-120V 1 | EA | 70 | SYLVANIA |  |  |  | 80.00 |
| 143 | 50073Q/CL(FCL)-120V | OSRM 500T3Q/CL(FCL)-120V 58996 | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 144 | 50MR16/FL35/C(EXN)-12V | OSRM 50MR16/FL35/(EXN)-12V 583 | EA | 140 | SYLVANIA |  |  |  | \$0.00 |
| 145 | 50MR16/SP10/C(EXT)-12V | OSRM 50MR16/SP10/C(EXT)-12V 583 | EA | 320 | SYLVANIA |  |  |  | \$0.00 |
| 146 | 50PAR30LNHALIR/NFL25/DL- | OSRM 50PAR30LN/HALIR/NFL25/DL- | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 147 | 60ARS/2/RP-120V | OSRM 60ARS/2/RP-120V 1300060 W | EA | 525 | SYLVANIA |  |  |  | \$0.00 |
| 148 | 60PAR38/HALSINFL25-120V | OSRM 60PAR38/HALSS/NFL25-120V 1 | EA | 90 | SYLVANIA |  |  |  | \$0.00 |
| 149 | 60PAR38/HAL/S/SP10-120V | OSRM 60PAR38/HALS/SP10-120V 16 | EA | 40 | sylvania |  |  |  | \$0.00 |
| 150 | 65BR30/FL-120V | OSRM 65BR30/FL-120V 15165 65WAT | EA | 207 | SYLVANIA |  |  |  | \$0.00 |
| 151 | 70PAR38/HALSSINFL25-120V | OSRM 70PAR38/HALSINFL25-120V 1 | EA | 900 | sylvania |  |  |  | \$0.00 |
| 152 | 75ARS/2/RP-130V | OSRM 75ARS/2/RP-130V 12586 75W | EA | 166 | SYıVANA |  |  |  | \$0.00 |
| 153 | 80PAR38/HALS/NFL25-120V | OSRM 80PAR38/HALSS/NFL25-120V 1 | EA | 131 | SYLVANIA |  |  |  | \$0.00 |
| 154 | CF11ELMINITWIST/1 | OSRM CFI1ELMINITWIST/1 293781 | EA | 132 | SYLVANIA |  |  |  | \$0.00 |
| 155 | CF13DD/827/ECO | OSRM CF13DD/827/ECO 21117 13WAT | EA | 100 | SYLVANIA |  |  |  | \$0.00 |
| 156 | CF13DD/E/827/ECO | OSRM CF13DD/E/827/ECO 20682 13W | EA | 50 | sylvania |  |  |  | \$0.00 |
| 157 | CF13DD/E/835/ECO | OSRM CF13DD/E/835/ECO 20671 13W | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 158 | CF13DS/827/ECO | OSRM CFF13DS/827/ECO 21136 13WAT | EA | 1162 | SYLVania |  |  |  | \$0.0 |
| 159 | CF13DS/841/ECO | OSRM CF13DS/841/ECO 21134 13WAT | EA | 196 | SYLVANIA |  |  |  | \$0.00 |
| 160 | CFF13DT/E/835 | OSRM CF13DT/E/835 20893 13W T4 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 161 | CF13ELMINITWIST/830/1 | OSRM CFF13ELMIIITWIST/830/1 293 | EA | 1737 | sylvania |  |  |  | \$0.00 |
| 162 | CF13ELMINITWIST/841 | OSRM CF13ELMINITWIST/841 29567 | EA | 114 | SYLVANIA |  |  |  | \$0.00 |
| 163 | CF18DD/835/ECO | OSRM CF18DD/835/ECO 21110 18WAT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 164 | CF18DT/E/IN/835 | OSRM CF18DT/E/IN835 20877 18WA | EA | 62 | SYLVANIA |  |  |  | \$0.00 |
| 165 | CF19ELIMINIB30 | OSRM CF19ELMINI/830 29396 19WA | EA | 274 | SYLVANIA |  |  |  | \$0.00 |
| 166 | CF19ELSUPER/827/RP | OSRM CF19ELSUPER/827/RP 29693 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 167 | CF20RCIA1912700K | OSRM CF20RC/A19/2700K 29537 DUL | EA | 29 | Sylvania |  |  |  | \$0.00 |
| 168 | CF23ELMIIRRO/827/RP | OSRM CF23ELMICRO/827/RP 29729 | EA | 136 | SYLVANIA |  |  |  | \$0.00 |
| 169 | CF23ELMIN1830 | OSRM CF23ELMIN1830 29397 23WAT | EA | 724 | SYLVANIA |  |  |  | \$0.00 |
| 170 | CF23ELSUPER/850/RP | OSRM CF23ELSUPER/850/RP 29699 | EA | 300 | SYLVania |  |  |  | \$0.00 |
| 171 | CF23ELSUPER/865/RP | OSRM CF23ELSUPER/865/RP 29674 | EA | 296 | SYLVANIA |  |  |  | \$0.00 |
| 172 | CF26DD/835/ECO | OSRM CF26DD/835/ECO 21114 26WAT | EA | 100 | sylvania |  |  |  | \$0.00 |
| 173 | CF26DD/E835 | OSRM CF26DD/E/835 20673 26WATT | EA | 749 | SYLVANIA |  |  |  | \$0.00 |
| 174 | CF26DD/E841 | OSRM CF26DD/E/841 20669 26WATT | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 175 | CF26DT/E/IN/835 | OSRM CF26DT/E/IN835 208812 26WA | EA | 137 | SYLVANIA |  |  |  | \$0.00 |
| 176 | CF26DT/E/IN/841 | OSRM CF26DT/E/IN841 20882 26WA | EA | 100 | Sylvania |  |  |  | \$0.00 |
| 177 | CF32DT/E/IN/830 | OSRM CF32DT/E/IN830 20884 32WA | EA | 400 | SYLVANIA |  |  |  | 80.00 |

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| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | CF32DT/EIN/835 | OSRM CF32DT/EIIN835 20885 32WA | EA | 159 | SYLVANIA |  |  |  | \$0.00 |
| 179 | CF40ELTWIST/827/RP | OSRM CF40ELTWIST/827/RP 29786 | EA | 279 | SYLVANIA |  |  |  | \$0.00 |
| 180 | CF42DT/EIN/830 | OSRM CF42DTIEIN/830 20888 42WA | EA | 257 | SYLVANIA |  |  |  | \$0.00 |
| 181 | CF42DT/E/I/835 | OSRM CF42DTIEIN/835 20871 42WA | EA | 190 | SYLVANIA |  |  |  | \$0.00 |
| 182 | CF57DT/EIN/830 | OSRM CF57DT/E/IN8330 20896 DULU | EA | 200 | SYLVANIA |  |  |  | \$0.00 |
| 183 | CF5DS/827/ECO | OSRM CF5DS/827/ECO 21279 5WATT | EA | 430 | SYLVANIA |  |  |  | \$0.00 |
| 184 | CF5DS/841/ECO | OSRM CF5DS/841/ECO 212785 W T4 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 185 | CF65ELTWIST/841 | OSRM CF65ELTWIST/841 29508 65W | EA | 72 | SYLVANIA |  |  |  | \$0.00 |
| 186 | CF7DS/827/ECO | OSRM CF7DS/827/ECO 21277 7WATT | EA | 620 | SYLVANIA |  |  |  | \$0.00 |
| 187 | CF7DS/841/ECO | OSRM CF7DS/841/ECO 21274 7WATT | EA | 1095 | SYLVANIA |  |  |  | \$0.00 |
| 188 | CF9DS/841/ECO | OSRM CF9DS/841/ECO 21270 9WATT | EA | 153 | SYLVANIA |  |  |  | \$0.00 |
| 189 | F1878/CW/K/24 | OSRM F18T8/CW/K/24 23014 18WATT | EA | 147 | SYLVANIA |  |  |  | \$0.00 |
| 190 | F34CWX/SS | OSRM F34CWXISS 24588 34WATT T12 | EA | 6242 | SYLVANIA |  |  |  | \$0.00 |
| 191 | F40/CWx | OSRM F40/CWx 24441 40WATT T12 4 | EA | 330 | SYLVANIA |  |  |  | \$0.00 |
| 192 | F48712/CW/HO | OSRM F48T12/CW/HO 25146 60WATT | EA | 272 | SYLVANIA |  |  |  | \$0.00 |
| 193 | F96T12/CW/HO/COLD | OSRM F96T12/CW/HO/COLD 2513411 | EA | 105 | SYLVANIA |  |  |  | \$0.00 |
| 194 | F96T12/CWx | OSRM F96T12/CWX 29478 75WATT T1 | EA | 770 | SYLVANIA |  |  |  | \$0.00 |
| 195 | F96T12/DSGN50 | OSRM F96T12/DSGN50 29833 75WATT | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 196 | FB40/CW×16 | OSRM FB40/CWX/624004 40WATT T1 | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 197 | FBO29/835/XP/SS/ECO | OSRM FBO29/835/XP/SS/ECO 22196 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 198 | FB031/835 | OSRM FBO31/835 21878 31WATT T8 | EA | 78 | SYLVANIA |  |  |  | \$0.00 |
| 199 | FBO31/841 | OSRM FBO31/84121879 31WATT T8 | EA | 94 | SYLVANIA |  |  |  | \$0.00 |
| 200 | FBO32/735/6/ECO | OSRM FBO32/7356/6ECO 22051 32WA | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 201 | FBO32/741/6/ECO | OSRM FBO32/741/6/ECO 22052 32WA | EA | 436 | SYLVANIA |  |  |  | \$0.00 |
| 202 | FBO32/841/6/ECO | OSRM FBO32/841/6/ECO 21671 32WA | EA | 392 | SYLVANIA |  |  |  | \$0.00 |
| 203 | FBO32/841XP/6/ECO | OSRM FBO32/8411P/6/ECO 2205732 | EA | 32 | SYLVANIA |  |  |  | \$0.00 |
| 204 | FO17/741/ECO | OSRM FO17741/ECO 21770 17WATT | EA | 238 | SYLVANIA |  |  |  | \$0.00 |
| 205 | FO17/835/ECO | OSRM FO17/835/ECO 22136 17WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 206 | FO17/835/XP/ECO | OSRM FO17/835/XP/ECO 21778 17WA | EA | 270 | SYLVANIA |  |  |  | \$0.0 |
| 207 | FO17/841/ECO | OSRM FO17/841/ECO 2213717 WATT | EA | 249 | SYLVANIA |  |  |  | \$0.00 |
| 208 | FO17/841/XP/ECO | OSRM FO17/841/XP/ECO 21907 17WA | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 209 | FO25/735/ECO | OSRM FO25/735/ECO 21941 25WATT | EA | 360 | SYLVANIA |  |  |  | 0.00 |
| 210 | FO25/835/ECO | OSRM FO25/835/ECO 2213925 WATT | EA | 90 | SYLVANIA |  |  |  | \$0.00 |
| 211 | FO25/841/XP/ECO3 | OSRM FO25/841/XP/ECO3 21774 25W | EA | 240 | sylvania |  |  |  | \$0.00 |
| 212 | FO28/835/XP/SS/ECO | OSRM FO281835/XP/SS/ECO 221782 | EA | 2232 | SYLVANIA |  |  |  | \$0.00 |
| 213 | FO28/841/XP/SS/ECO | OSRM FO288841/XP/SS/ECO 221792 | EA | 12944 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | FO28/841/XP1XLSSIECO3 | OSRM FO281841/XP/XL/SS/ECO3 221 | EA | 1420 | SYLVANIA |  |  |  | \$0.00 |
| 215 | FO28/841/XV/SS/ECO | OSRM FO28/841/XV/SS/ECO 214212 | EA | 7770 | SYLVANIA |  |  |  | \$0.00 |
| 216 | FO32/25W/841/XP/SS/ECO | OSRM FO32/25W/841/XP/SS/ECO 222 | EA | 210 | SYLVANIA |  |  |  | \$0.00 |
| 217 | FO32/8301ECO | OSRM FO32/830/ECO 21777 32WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 218 | FO32/835/ECO | OSRM FO32/835/ECO 21779 32WATT | EA | 936 | SYLVANIA |  |  |  | \$0.00 |
| 219 | FO32/835/XP/ECO | OSRM FO32/835/XP/ECO 21763 32WA | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 220 | FO32/835/XV1ECO | OSRM FO32/835/XV/ECO 2006632 W | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 221 | FO32/841/ECO | OSRM FO32/8411/ECO 21781 32WATT | EA | 4822 | SYLVANIA |  |  |  | \$0.00 |
| 222 | FO32/841/XPIECO3 | OSRM FO32/8411/XP/ECO3 2176732 W | EA | 1108 | SYLVANIA |  |  |  | \$0.00 |
| 223 | FO32/8501XP/ECO | OSRM FO32/8501XP/ECO 22026 32WA | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 224 | FO32/865/XP/ECO | OSRM FO32/865/XP/ECO 21720 32WA | EA | 1080 | SYLVANIA |  |  |  | \$0.00 |
| 225 | FO32N41/ECO | OSRM FO32N41/ECO 22438 32WATT | EA | 1584 | SYLVANIA |  |  |  | \$0.00 |
| 226 | FO96/741/HO/ECO | OSRM Fo96/741/HO/ECO 22205 86WA | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 227 | FO96/8301XP/ECO | OSRM FO96/8301XP/ECO 22036 59WA | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 228 | FO96/841/ECO | OSRM FO96/8411/ECO 22149 59WATT | EA | 602 | SYLVANIA |  |  |  | \$0.00 |
| 229 | FO96/841/XP/SS/ECO | OSRM FO96/841/XP/SSS/ECO 214245 | EA | 168 | SYLVANIA |  |  |  | \$0.00 |
| 230 | FP14/835/ECO | OSRM FP14/835/ECO 20908 14WATT | EA | 88 | SYLVANIA |  |  |  | \$0.00 |
| 231 | FP24/835/HO/ECO | OSRM FP24/835/HO/ECO 20929 24WA | EA | 242 | SYLVANIA |  |  |  | \$0.00 |
| 232 | FP24/841/HO/ECO | OSRM FP24/841/HO/ECO 24W, T5 PE | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 233 | FP28/335/ECO | OSRM FP28/835/ECO 20901 28WATT | EA | 120 | sylvania |  |  |  | \$0.00 |
| 234 | FP54/835/HO/ECO | OSRM FP544835/HO/ECO 20904 54WA | EA | 606 | SYLVANIA |  |  |  | \$0.00 |
| 235 | FP54/841/HO/ECO | OSRM FP54/841/HO/ECO 20906 54WA | EA | 428 | SYLVANIA |  |  |  | \$0.00 |
| 236 | FT36DL835 | OSRM FT36DL835 20582 36WATT 4- | EA | 40 | SYLVANIA |  |  |  | \$0.00 |
| 237 | FT400LL830/RS | OSRM FT40DL/830/RS 2058440 WATT | EA | 250 | SYLVANIA |  |  |  | \$0.00 |
| 238 | FT400L/835/RS/ECO | OSRM FT400LL835/RS/ECO 2058540 | EA | 1375 | SYLVANIA |  |  |  | \$0.00 |
| 239 | НЗ9KC-175/DX | OSRM H39KC-175/DX 69445 175WATT | EA | 42 | SYLVANIA |  |  |  | 00 |
| 240 | LED9.5A1901M/0/827/64 | OSRM LED9.5A19DIM/0/827/64 79486 | EA | 34 | SYLVANIA |  |  |  | \$0.00 |
| 241 | LED9A19DIM/O/827/G5 | OSRM LED9A19bIMJ/1827/G5 79246 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 242 | LED13PAR30LNDIM830FL40GL1W | OSRM LED13PAR30LNDIM1830FL40GL1W 78228 | EA | 139 | sylvania |  |  |  | \$0.00 |
| 243 | LED15A21DIM0/827/G4 | OSRM LED15A21DIM/O/827/G4 79491 | EA | 36 | SYLVANIA |  |  |  | \$0.00 |
| 244 | LED15T8/48/F/835/SUB/G5 | OSRM LED15T8/L48/F/835/SUB/G5 7 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 245 | LED14PAR38/DIM/830/FL40/GL1/W 74034 | OSRM LED14PAR38/DIM/830/FL40/GL1/w | EA | 71 | SYLVANIA |  |  |  | \$0.00 |
| 246 | LED6MR16/DIM/830/NFL25/G4 74051 | OSRM LED6MR16/DIM/830/NFL25/G4 | EA | 30 | SYLVANIA |  |  |  | \$0.0 |
| 247 | LED8PAR20/DIM/830/FL 40/GL1/N 78981 | OSRM LED8PAR20/DIM/830/FL40/GL1/ W | EA | 46 | SYLVANIA |  |  |  | \$0.00 |
| 248 | LU100/ECO | OSRM LU100/ECO 67514 100WATT ET | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 249 | LU1000/ECO | OSRM LU1000/ECO 67307 1000WATT | EA | 319 | sylvania |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual ${ }^{\text {Oty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | LU1000/SBY | OSRM LU1000/SBY 67543 1000WATT | EA | 83 | SYLVANIA |  |  |  | \$0.00 |
| 251 | LU1501100 | OSRM LU150/100 67518 150W HPS L | EA | 25 | SYLVANIA |  |  |  | \$0.00 |
| 252 | LU150155/ECO | OSRM LU150/5/ECO 67516 150WATT | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 253 | LU150/55/MED | OSRM LU150/55/MED 67508 150WATT | EA | 42 | SYLVANIA |  |  |  | \$0.00 |
| 254 | LU200)ECO | OSRM LU200/ECO 67576 200WATT ET | EA | 129 | SYLVANIA |  |  |  | \$0.00 |
| 255 | LU2501ECO | OSRM LU250/ECO 67578 250WATT ET | EA | 258 | SYLVANIA |  |  |  | \$0.00 |
| 256 | LU250/SBY | OSRM LU250/SBY 250W ET18 MOG S5 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 257 | LU35MED | OSRM LU35/MED 67500 35WATT E17 | EA | 26 | SYLVANIA |  |  |  | \$0.00 |
| 258 | LU400)ECO | OSRM LU400/ECO 67533 400WATT ET | EA | 368 | SYLVANIA |  |  |  | \$0.00 |
| 259 | LU400/PLUS/ECO | OSRM LU400/PLUSIECO 67312 400W | EA | 20 | SYLVANIA |  |  |  | \$0.00 |
| 260 | LU400/SBY | OSRM LU400/SBY 67584 400W ET18 | EA | 44 | SYLVANIA |  |  |  | \$0.00 |
| 261 | LU50/MED | OSRM LU50/MED 67502 50WATT E17 | EA | 35 | SYLVANIA |  |  |  | \$0.00 |
| 262 | LU70/ECO | OSRM LU701ECO 67512 70WATT ET23 | EA | 200 | SYLVANA |  |  |  | \$0.00 |
| 263 | LU701MED | OSRM LU70/MED 6750470 WATT E17 | EA | 97 | SYLVANIA |  |  |  | \$0.00 |
| 264 | M1000/PS/UBT37 | OSRM M1000/PS/UIBT37 643511000 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 265 | M1000/U | OSRM M1000/U 64468 1000WATT BT5 | EA | 209 | SYLVANIA |  |  |  | \$0.00 |
| 266 | M1000/U/Вт37 | OSRM M1000/U/BT37 64669 1000WAT | EA | 22 | SYLVANIA |  |  |  | \$0.00 |
| 267 | M175/UIED28 | OSRM M175/UED28 64030 175WATT | EA | 190 | SYLVANA |  |  |  | \$0.00 |
| 268 | M175/UMED | OSRM M175/UMED 64479 175WATTE | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 269 | M250/U/ED28 | OSRM M250/UIED28 64032 MOG | EA | 171 | SYLVANIA |  |  |  | \$0.00 |
| 270 | M250/U1ED28 | OSRM M250/U/ED28 64032 250WATT | EA | 240 | SYLVANIA |  |  |  | \$0.00 |
| 271 | M400/PS/U/ED28 | OSRM M400/PS/UIED28 64051 400W | EA | 28 | SYLVANIA |  |  |  | \$0.00 |
| 272 | M400/PS/UIED28 | OSRM M400/PS/UIED2864051 400WA | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 273 | M400/U\|ED37 | OSRM M400/UED37 64036400 W MOG | EA | 103 | SYLVANIA |  |  |  | \$0.00 |
| 274 | M400/UED28 | OSRM M400/U/ED28 64034 400WATT | EA | 75 | SYLVANIA |  |  |  | \$0.00 |
| 275 | M400/UED 37 | OSRM M400/UIED37 64036 400WATT | EA | 58 | SYLVANIA |  |  |  | \$0.00 |
| 276 | MC70T/6/V/12/930 | OSRM MC70T6/U/G12/930 64964 MET | EA | 24 | SYLVANIA |  |  |  | \$0.00 |
| 277 | MP100/C/UMMED | OSRM MP100/C/UMMED 64418 100WAT | EA | 62 | SYLVANIA |  |  |  | \$0.00 |
| 278 | MP100/UMED | OSRM MP100/UMMED 64417 100WATT | EA | 254 | SYLVANIA |  |  |  | \$0.00 |
| 279 | MP150/UMED | OSRM MP150/UMED 64402 150WATT | EA | 69 | SYLVANA |  |  |  | \$0.00 |
| 280 | MP175/BU-ONLYMED | OSRM MP175/BU-ONLYMED 6477317 | EA | 12 | SYLVANIA |  |  |  | 50.0 |
| 281 | MP50/UMED | OSRM MP50/UMED 64587 50WATT E1 | EA | 34 | SYLVANIA |  |  |  | \$0.00 |
| 282 | MP70UUMED | OSRM MP70/UMED 64547 70WATT E1 | EA | 48 | SYLVANIA |  |  |  | \$0.00 |
| 283 | MS400/PS/BD-ONLY/BT28 | OSRM MS400/PS/BD-ONLY/BT28 PULS | EA | 24 | SYLVANIA |  |  |  | \$0.00 |
| 284 | QHE-2X32T8/UNV-ISH-HT-SC | OSRM QHE-2X32T8/UNV-ISH-HT-SC 4 | EA | 50 | SYLVANIA |  |  |  | 90.00 |
| 285 | QHE-2X32T8/UNV-ISL-SC | OSRM QHE-2X32T8/UNV-ILL-SC 4986 | EA | 50 | SYLVANIA |  |  |  | \$0.0 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual 9 ty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Suppliers Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 286 | OHE-2X32T8/UNV-ISN-SC | OSRM QHE-2X32T8UUNV-ISN-SC 4985 | EA | 153 | SYLVania |  |  |  | \$0.00 |
| 287 | QHE-2X40DLUNV-ISN-SC | OSRM QHE-2X400LLUNV-IIN-SC 4942 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 288 | QHE-3X32T8/UNV-PSN-SC-B | OSRM QHE-3X32T8/UNV-PSN-SC-B 51 | EA | 29 | SYLVANIA |  |  |  | \$0.00 |
| 289 | QTP-2X26/CF/UNV-DM | OSRM QTP-2X26/CF/UNV-DM 51833 L | EA | 20 | sylvania |  |  |  | \$0.00 |
| 290 | QTP-2X32T8/UNV-ISN-SC | OSRM QTP-2X32T8UNV-ISN-SC 4994 | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 291 | QTP-3X32T8/UNV-ISN-SC | OSRM QTP-3X32T8/UNV-ISN-SC 4994 | EA | 137 | SYLVANIA |  |  |  | \$0.00 |
| 292 | QTP-4×32T8/UNV-ISN-SC | OSRM QTP-4X32T8UNV-ISN-SC 4994 | EA | 65 | SYLVANIA |  |  |  | \$0.00 |
| 293 | PE008-30 | PROG PE008-30 EmERGENCY LED EXI | EA | 30 |  |  |  |  | \$0.00 |
| 294 | FXLED105T | RAB FXLED105T FLEXFLOOD 105W co | EA | 13 |  |  |  |  | \$0.00 |
| 295 | RWLED2T150N | RAB RWLED2T150N 150W LT FX | EA | 5 |  |  |  |  | \$0.00 |
| 296 | 770645-965 | SEAG 77064S-965 LED FLSH ANTQ B | EA | 27 |  |  |  |  | \$0.00 |
| 297 | 435485 | SHAT 43548S FO96/841/ECO (PK X | EA | 48 |  |  |  |  | \$0.00 |
| 298 | 90510 S | SHAT 90510S M175 BU/MED (PK X 2 | EA | 20 |  |  |  |  | \$0.00 |
| 299 | 54-11381 | SIMK 54-11381 TY244--32-B11-UNV | EA | 12 |  |  |  |  | \$0.00 |
| 300 | DTDHOLED35 | SIMK DTDHOLED35 35WATT 1201277V | EA | 51 |  |  |  |  | 90.00 |
| 301 | EN24RAWR-332T8-E-U1 | SIIKK EN24RAWR-232T8-E-U1 (2)LAM | EA | 11 |  |  |  |  | \$0.00 |
| 302 | ETY-22-P-04-41-U1 | SIMK ETY-22-P-04-41-U1 2X2 LED | EA | 12 |  |  |  |  | \$0.00 |
| 303 | \#N/A | SIMK ETY $24 P 5541 \mathrm{U} 1 \mathrm{~S}^{\text {55W LTFX }}$ | EA | 44 |  |  |  |  | \$0.00 |
| 304 | IE2232-B11-4L-UNV | SIMK IE2232-B11-4L-UNV 56-20416 | EA | 66 |  |  |  |  | \$0.00 |
| 305 | IE232-B11-UNV | SIMK IE232-B11-UNV (2)LAMP 4' T | EA | 13 |  |  |  |  | \$0.00 |
| 306 | IE296-B11-UNV | SIIMK IE296-B11-UNV (2)LAMP 8' T | EA | 34 |  |  |  |  | \$0.00 |
| 307 | MIE2254HO-B12-UNV-4L | SIMK MIE2254HO-B12-UNV-4L 8'IIX | EA | 7 |  |  |  |  | \$0.00 |
| 308 | SY920-232-B11-UNV | SIMK SY920-232-B11-UNV (2)LAMP | EA | 28 |  |  |  |  | \$0.00 |
| 309 | SY920-432-B11-4L-UNV | SIMK SY920-432-B11-4L-UNV (4)LA | EA | 13 |  |  |  |  | \$0.00 |
| 310 | TY242-317-B11-3L-UNV | SIIMK TY242-317-B11-3L-UNV TROFF | EA | 30 |  |  |  |  | \$0.00 |
| 311 | TY244-332-B11-3L-UNV | SIMK TY244-332-B11-3L-UNV (3)LA | EA | 72 |  |  |  |  | \$0.00 |
| 312 | 2894227741K | TCP 2894227741K 42WATT 277VAC T | EA | 60 |  |  |  |  | \$0.00 |
| 313 | 28942H27741K | TCP 28942H27741K 42W MOGUL BSE | EA | 36 |  |  |  |  | \$0.00 |
| 314 | 48923 | TCP 48923 23WATT 120VAC TWIST M | EA | 132 |  |  |  |  | \$0.00 |
| 315 | LED10A19DOD41K | TCP LEDDOA19DOD41K DIMMABLE 10w | EA | 32 |  |  |  |  | \$0.00 |
| 316 | LED5E26B1130K | TCP LED5E26B1130k 5W LED Bdeco | EA | 120 |  |  |  |  | \$0.00 |
| 317 | LED7E26813D24KF | TCP LED7E26B13D24KF LED 7W E26 | EA | 40 |  |  |  |  | \$0.00 |
| 318 | B228Punv-C001C | ULT B228PUNV-C001C (1 OR 2)F28T | EA | 20 |  |  |  |  | \$0.00 |
| 319 | B2321UNVHP-No001 | ULT B232IUNVHP-Noool (1 OR 2)F3 | EA | 209 |  |  |  |  | \$0.00 |
| 320 | B234SR120M-A010C | ULT B234SR120M-A010C (2)F40T12 | EA | 81 |  |  |  |  | \$0.00 |
| 321 | B259UNVHP-A000C | ULT B259UNVHP-A000C (1 OR 2)F9 | EA | 199 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | $\underset{\substack{\text { Supplie's Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 322 | B295PUNVHESO001 | ULT B295PUNVHES0001 (WAS B295SR | EA | 20 |  |  |  |  | \$0.00 |
| 323 | B332IUNVHP-A0001 | ULT B332IUNVHP-A0001 (2 OR 3)F3 | EA | 112 |  |  |  |  | \$0.00 |
| 324 | B432IUNVHP-A000I | ULT B432IUNVHP-A0001 (3 OR 4)F3 | EA | 430 |  |  |  |  | \$0.00 |
| 325 | C240PUNVHP-B000C | ULT C240PUNVHP-B000C (1 OR 2)FT | EA | 60 |  |  |  |  | \$0.00 |
| 326 | BL-NPCB-RE | VEOLIA BL-NPCB-RE RECYCLE - NON | LB | 1179 |  |  |  |  | \$0.00 |
| 327 | LP-F | VEOLIA LP-F RECYCLE STRAIGHT FL | FT | 16436 |  |  |  |  | \$0.00 |
| 328 | LP-H01 | VEOLIA LP-H01 RECYCLE-HID LAM | EA | 784 |  |  |  |  | \$0.00 |
| 329 | SUPPLY-043 | VEOLIA SUPPLY-043 MEDIUM 4' STR | EA | 13 |  |  |  |  | \$0.00 |
| 330 | SUPPLY-065 | VEOLIA SUPPLY-065 LARGE 4' STRA | EA | 20 |  |  |  |  | \$0.00 |
| 331 | SUPPLY-190 | VEOLIA SUPPLY-190 LARGE 8' LAMP | EA | 14 |  |  |  |  | \$0.00 |
| 332 | SUPPLY-191 | VEOLA SUPPLY-191 LARGE 4 ${ }^{\text {U }}$ UTUB | EA | 14 |  |  |  |  | \$0.00 |
| 333 | F32T8/835/ECOMAX | WES F32T8835/ECOMAX 0307213741 | EA | 711 |  |  |  |  | \$0.00 |
|  |  |  |  |  |  |  |  |  | \$0.00 |

Table B. Non-Core Market Basket


| TIER 1 DISCOUNT S0-\$50 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | Item Description |  | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off <br> Catalog List Price | Extended Price |
| 334 | 67512 T0WATT ET23.5 MOGUL SCREW |  | 140 | EA |  |  |  | 0\% | \$0.00 |
| 335 | 67514 100WATT ET23.5 MOGUL SCREW |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| 336 | SGW HG DUP 20A-125V |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| 337 | ( 3 OR 4)F32T8- F28T8-F2578-F17T8- |  | 152 | EA |  |  |  | 0\% | \$0.00 |
| 338 | (1 OR 2) 117 18- 225 P8- F32T8- |  | 73 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  |  | SUBtotal | \$0.00 |
| TIER 2 DISCOUNT $\quad$ \$50.01-\$225 |  |  |  |  |  |  |  |  |  |
| Item \# | Item Description |  | QTY | чом | Manufacturer | Manufacture Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 339 | (32)POINT 24VDC SINKING/SOURCING |  | 150 | EA |  |  |  | 0\% | \$0.00 |
| 340 | 1000WATT 1201208/2401277/480VAC |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 341 | 13W LED wall mount Exterior Fixure with Photocell |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 342 | 22149 59WATT T8 84196 INSTANT |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 343 | 22167 28WATT T8 84148 RAPID/ |  | 5 | EA |  |  |  | 0\% | \$0.00 |

## Lot 3 Sylvania Other Lighting

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

TIER 3 DISCOUNT
$\$ 225.01 \&$ above

| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 344 | 200AMP 120/240VAC 1PHASE NEMA3R | 5 | EA |  |  |  | 0\% | \$0.00 |
| 345 | GRX 3000/HOMEWORKS PLENUM 500FT | 10 | EA |  |  |  | 0\% | \$0.00 |
| 346 | 2217928 WATT T8 84148 RAPID/ | 34 | EA |  |  |  | 0\% | \$0.00 |
| 347 | 21421 28WATT T8 84148 RAPID/ | 15 | EA |  |  |  | 0\% | \$0.00 |
| 348 | CLARIS LED LIVING 2X4 RETROFIT | 15 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ <br> NoN-CORE  <br> MARKET BASKET  <br> GRAND TOTAL  |  |  |  |  |  |  |  |  |

## Lot 4 General Electric \& Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CMH400/U1830/R | Ceramic Metal Halide Lamp, ED18,400w | EA | 4 | GE |  |  |  | \$0.00 |
| 2 | GEC240MVPS-A | CFL Ballast,Electronic,69W,120/277V | EA | 10 | GE |  |  |  | \$0.00 |
| 3 | FLE15DMR30ESSBX | CFL,15W,R33,Med,Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 4 | FLE15DMR30ES/BX | CFL,15W,R30,Med, Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 5 | FLE20-HT3/2/841 | CFL,20W,Non-Dim,4100k | EA | 20 | GE |  |  |  | \$0.00 |
| 6 | FLE20HT3/2/841 | CFL,20W, Non-Dim,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 7 | THQL1130 | Circuit Breaker,30A,1P,10kA,120VAC | EA | 15 | GE |  |  |  | \$0.00 |
| 8 | FC12T9/CW | Circular Fluorescent Lamp,T9,41000, 12 In | EA | 48 |  |  |  |  | \$0.00 |
| 9 | GE432MAX90-S60 | Dimming Ballast,1201277V,48 In Lamp | EA | 12 | GE |  |  |  | \$0.00 |
| 10 | ICN-2P32-N | Electronic Ballast, 78 Lamps,1201277V | EA | 170 |  |  |  |  | \$0.00 |
| 11 | \#N/A | Enclosure,14 In. H,12 In. W,5-53/64 In. D | EA | 4 |  |  |  |  | \$0.00 |
| 12 | F400才XIECO | Fluorescent Lamp,,T12, Dayight,6500k | EA | 765 | GE |  |  |  | \$0.00 |
| 13 | F54W/T5/865/HO/ECO | Fluorescent Lamp, T5,Daylight,6500k | EA | 40 | GE |  |  |  | \$0.00 |
| 14 | F32T8/SPX65/ECO | Fluorescent Lamp, T8,Daylight,6500k | EA | 2664 | GE |  |  |  | \$0.00 |
| 15 | F17T8/XL/SPX50/wM/ECO | Fluorescent Lamp, T8,Very Cool,5000k | EA | 312 | GE |  |  |  | \$0.00 |
| 16 | F34/CX41/WM/ECO | Fluorescent Linear Lamp, T12,COool,4100k | EA | 1013 | GE |  |  |  | \$0.00 |
| 17 | F24W/T5/841/HO/ECO | Fluorescent Linear Lamp,T5,Cool,4100K | EA | 172 | GE |  |  |  | \$0.00 |
| 18 | F54T5/835ECO/PRO | Fluorescent Linear Lamp, T5,Neutra, 3500k | EA | 80 | GE |  |  |  | \$0.00 |
| 19 | F32T8//SPP41/ECO | Fluorescent Linear Lamp,T8,Cool,4100K | EA | 7416 | GE |  |  |  | \$0.00 |
| 20 | F32T8/XL/SP×35/HLECO | Fluorescent Linear Lamp, 78 , Neutral, 3500 K | EA | 396 | GE |  |  |  | \$0.00 |
| 21 | F32T8/XL/SPX35/HL/ECO | Fluorescent Linear Lamp, T8,Neutral, 3500 K | EA | 36 | GE |  |  |  | \$0.00 |
| 22 | F32T8//PPP30/ECO | Fluorescent Linear Lamp, T8,Warm,3000k | EA | 60 | GE |  |  |  | \$0.00 |
| 23 | 50PAR/HR/3K/FL25 | Halogen Floodilight,PAR38,50w | EA | 36 | GE |  |  |  | \$0.00 |
| 24 | 90PAR/HIR/3KFLL25 | Halogen Floodight,PAR38,90w | EA | 56 | GE |  |  |  | 50.00 |
| 25 | 43AW/H-2PK 120 | Halogen Light Bulb,A19,43W,PK2 | EA | 120 | GE |  |  |  | \$0.00 |
| 26 | 38PAR20H/FL25 | Halogen Light Bulb,PAR20,E26,25 Degrees | EA | 30 | GE |  |  |  | \$0.00 |
| 27 | EKE - 150w 21 V | Halogen Reflector Lamp,MR16,150w | EA | 12 |  |  |  |  | \$0.00 |
| 28 | 4510 | Halogen Sealed Beam Floodlight,PAR36,25W | EA | 36 | GE |  |  |  | \$0.00 |
| 29 | 4411-1 | Halogen Sealed Beam Lamp, PAR36,35W | EA | 42 | GE |  |  |  | \$0.00 |
| 30 | 55PAR/HIR+/SP10 | Halogen Spotight,PAR38,55W | EA | 24 | GE |  |  |  | \$0.00 |
| 31 | LU150/MEDIECO | High Pressure Sodium Lamp,B17,150w | EA | 12 | GE |  |  |  | \$0.00 |
| 32 | LU1000)ECO | High Pressure Sodium Lamp,E25,1000W | EA | 38 | GE |  |  |  | \$0.00 |
| 33 | LU250/ECO/NC | High Pressure Sodium Lamp,ED18,250w | EA | 176 | GE |  |  |  | \$0.00 |

Lot 4 General Electric Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | LU100\%HECO | High Pressure Sodium Lamp,ED23.5,100W | EA | 12 | GE |  |  |  | \$0.00 |
| 35 | LU150/55/HECO | High Pressure Sodium Lamp,ED23.5,150w | EA | 12 | GE |  |  |  | \$0.00 |
| 36 | LU70/H/ECO | High Pressure Sodium Lamp,ED23.5,7ow | EA | 12 | GE |  |  |  | \$0.00 |
| 37 | 60A15CF/STG-CD2 | Incandescent Light Bubl,A15,60W,PK2 | EA | 96 | GE |  |  |  | \$0.00 |
| 38 | 60ARSS/STG-130V | Incandescent Light Bulb,A19,60/53W | EA | 96 | GE |  |  |  | \$0.00 |
| 39 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 110 | GE |  |  |  | \$0.00 |
| 40 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 48 | GE |  |  |  | \$0.00 |
| 41 | $2004 W$ | Incandescent Light Bulb,A21,200W | EA | 112 | GE |  |  |  | \$0.00 |
| 42 | $300-130 \mathrm{~V}$ | Incandescent Light Bulb,PS35,300W | EA | 72 | GE |  |  |  | \$0.00 |
| 43 | 25T61/2/DC-130v | Incandescent Light Bulb,T6 1/2,25W | EA | 120 | GE |  |  |  | \$0.00 |
| 44 | 4546-1 | Incandescent Sealed Beam Lamp, PAR36,2W | EA | 12 | GE |  |  |  | \$0.00 |
| 45 | 4411 | Incandescent Sealed Beam Lamp, PAR36,35W | EA | 32 | GE |  |  |  | \$0.00 |
| 46 | LED18ET8/4/840 | Integrated LED Tube,T8,4000\%, Cool | EA | 1175 | GE |  |  |  | \$0.00 |
| 47 | F35/Cx41/33/wm | Lamp, F35/Cx41/u3/WM | EA | 120 | GE |  |  |  | \$0.00 |
| 48 | F35/Cx41/6/wm | Lamp, F35/Cx41/66,WM | EA | 96 | GE |  |  |  | \$0.00 |
| 49 | LED21T8/DR/2L | LED Driver,36W, 27 to 33VDC, 9-1/2 in. | EA | 20 | GE |  |  |  | \$0.00 |
| 50 | LED21T8/DR/D/4L | LED Driver,9-1/2 in. L,120/277VAC, 21W | EA | 55 | GE |  |  |  | \$0.00 |
| 51 | LED11DAV3/827w | LED Lamp,A19,10.5w,Med, 2700k,Dim | EA | 89 | GE |  |  |  | \$0.00 |
| 52 | \#N/A | LED Lamp,A19,11W, Med, 2700K,Dim | EA | 30 | GE |  |  |  | \$0.00 |
| 53 | \#N/A | Led Lamp,A-Line,A21 Shape,16w,120v,100w | EA | 20 | GE |  |  |  | \$0.00 |
| 54 | \#N/A | LED Lamp,Dimmable,7W HAL,3000\%,Clear | EA | 20 | GE |  |  |  | \$0.00 |
| 55 | LED14DA21/827W | LED Lamp, Dimmable,A21,2700k,White | EA | 650 | GE |  |  |  | \$0.00 |
| 56 | LED0.5C7/w/CD2 | LED Light Buli, C7,3000k, Warm,PK2 | EA | 150 | GE |  |  |  | \$0.00 |
| 57 | LED21T8/4/840 | LED Retrofit Lamp, T8,21w,2100 Im,4000k | EA | 220 | GE |  |  |  | \$0.00 |
| 58 | \#N/A | Magnetic Coil,115-120V, NEMA Sz 00,0,1 | EA | 4 | GE |  |  |  | \$0.00 |
| 59 | 9005/BP | Miniature Incand. Bulb,9005,65W,T4,13V | EA | 12 | GE |  |  |  | \$0.00 |
| 60 | H11-55/LL BP | Miniature Lamp,H11-55LL,55W, ד3 12,12V | EA | 12 | GE |  |  |  | \$0.00 |
| 61 | H138P(9008) | Miniature Lamp, H 13, , $4 / 5 / 8,12.8 \mathrm{~V}$ | EA | 22 | GE |  |  |  | \$0.00 |
| 62 | H1-55 | Miniature Lamp, H1-55,62W, T3 144,13V | EA | 56 | GE |  |  |  | \$0.00 |
| 63 | \#N/A | Plug In Circuit Breaker,20A,1P,10kA,240V | EA | 3 |  |  |  |  | \$0.00 |
| 64 | F13DBx23/827/ECO | Plug-In CFL, 13W,Non-Dim,2700K,10,000 hr | EA | 84 | GE |  |  |  | \$0.00 |
| 65 | F13BX/835/ECO | Plug-n CFL,13W,Non-Dim,3500к,10,000 hr | EA | 50 | GE |  |  |  | \$0.00 |
| 66 | F18DBx/841/ECO4P | Plug-ln CFL,,18W, Dimmable,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 67 | F2120/835/4P | Plug-In CFL,21W,Dimmable,3500k,10,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 68 | F26DBx/835/ECO4P | Plug-In CFL,26W,Dimmable,3500k,17,000 hr | EA | 30 | GE |  |  |  | \$0.00 |
| 69 | F26DBx/841/ECO4P | Plug-In CFL,26W,Dimmable,4100k,17,000 hr | EA | 100 | GE |  |  |  | \$0.00 |

Lot 4 General Electric Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | F260BX1827/ECO | Plug-ln CFL,26W,Non-Dim, 2700K,10,000 hr | EA | 66 | GE |  |  |  | \$0.00 |
| 71 | F2608X/835/ECO | Plug-In CFL,26W,Non-Dim,3500k,10,000 hr | EA | 110 | GE |  |  |  | \$0.00 |
| 72 | F26DBX/841/ECO | Plug-In CFL,26W,Non-Dim,4100k,10,000 hr | EA | 124 | GE |  |  |  | \$0.00 |
| 73 | F32TBX/835/AECO | Plug-In CFL,32W, Dimmable, 3500k,17,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 74 | F39Bx/SPX35/RS | Plug-In CFL,39W, Dimmable, 3500k,12,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 75 | F40/30BXXISPX30 | Plug-In CFL,40W, Dimmable, 3000k,20,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 76 | F40/30BXXISPX35 | Plug-In CFL,40W, Dimmable, 3500k,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 77 | F42TBX/855/AECO | Plug-In CFL,42W, Dimmable, 3500k,17,000 hr | EA | 52 | GE |  |  |  | \$0.00 |
| 78 | F50Bx/SPX35/RS | Plug-In CFL,50W, Dimmable, $3500 \mathrm{~K}, 14,000 \mathrm{hr}$ | EA | 120 | GE |  |  |  | \$0.00 |
| 79 | F55BX/SPX35 | Plug-In CFL,55W, Dimmable, 3500k,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 80 | F5B×/827/ECO | Plug-In CFL,5w,Non-Dim,2700k,10,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 81 | MXR100/UMED | Quartz Metal Halide Lamp,BD17,100W | EA | 24 | GE |  |  |  | \$0.00 |
| 82 | MXR150/UIMED | Quartz Metal Halide Lamp,BD17,150W | EA | 22 | GE |  |  |  | \$0.00 |
| 83 | MVR175/UMED | Quartz Metal Halide Lamp,BD17,175W | EA | 72 | GE |  |  |  | \$0.00 |
| 84 | MVR70/UMED | Quartz Metal Halide Lamp,BD17,70W | EA | 12 | GE |  |  |  | \$0.00 |
| 85 | MVR1000/UBT37 | Quartz Metal Halide Lamp,BT37,1000w | EA | 3 | GE |  |  |  | \$0.00 |
| 86 | MVR400/HOR/MOG | Quartz Metal Halide Lamp, BT37,400W | EA | 56 | GE |  |  |  | \$0.00 |
| 87 | MVR1000/U | Quartz Metal Halide Lamp,BT56,1000w | EA | 58 | GE |  |  |  | \$0.00 |
| 88 | MXR100/UMED/O | Quartz Metal Halide Lamp,ED17,100w | EA | 24 | GE |  |  |  | \$0.00 |
| 89 | MVR175/U | Quartz Metal Halide Lamp,ED28,175W | EA | 54 | GE |  |  |  | \$0.00 |
| 90 | MVR250/U | Quartz Metal Halide Lamp,ED28,250w | EA | 2 | GE |  |  |  | \$0.00 |
| 91 | MVR400/CNBUEDE28PA | Quartz Metal Halide Lamp, ED28,400W | EA | 21 | GE |  |  |  | \$0.00 |
| 92 | MVR360лвU/wmixho | Quartz Metal Halide Lamp,ED37,360W | EA | 24 | GE |  |  |  | \$0.00 |
| 93 | mVR400/U | Quartz Metal Halide Lamp,ED37,400W | EA | 137 | GE |  |  |  | \$0.00 |
| 94 | FLE26HT3/2/D3/CD | Screw-In CFL,2700K,Non-Dimmable | EA | 20 | GE |  |  |  | \$0.00 |
| 95 | FLE23HT3/2/827 | Screw-In CFL,Non-Dim,T3,2700K,23W | EA | 30 | GE |  |  |  | \$0.00 |
| 96 | FLEL3HT2/2/827 | Screw-In CFL,Non-Dimmable,2700k,13W | EA | 60 | GE |  |  |  | \$0.00 |
| 97 | FLE14/2/TC16/SW/CD | Screw-In CFL,Non-Dimmable, 2700, 14W | EA | 24 | GE |  |  |  | \$0.00 |
| 98 | FLE29HT3/2/XL827 | Screw-In CFL,Non-Dimmable,2700, 29W | EA | 40 | GE |  |  |  | \$0.00 |
| 99 | FLE26HT3/2/XL827 | Screw-In CFL,Non-Dimmable, 2700 ,T3 | EA | 272 | GE |  |  |  | 90.00 |
| 100 | \#N/A | Screw-In CFL,Non-Dimmable, 50000 ,6000 hr. | EA | 440 | GE |  |  |  | \$0.00 |
| 101 | FLE20-HT3/2/827 | Screw-In CFL,TT3,Non-Dimmable,2700K | EA | 41 | GE |  |  |  | \$0.00 |
| 102 | \#N/A | Thermal Unit, Size 0-1,4.03-4.43 A Range | EA | 18 | GE |  |  |  | \$0.00 |
| 103 | F32T8/SPX35/U6/ECO | U-Shaped Fluorescent Lamp, 22-1/2 in. L | EA | 24 | GE |  |  |  | \$0.00 |
| 104 | F32T8/SP35/U6/ECO | U-Shaped Fluorescent Lamp,3500k, Neutral | EA | 216 | GE |  |  |  | \$0.00 |
| 105 | F32T8/SP41/U6/ECO | U-Shaped Fluorescent Lamp, T8,4100K | EA | 36 | GE |  |  |  | \$0.00 |


| Hem \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer <br> Part Number | Supplier's SKU\# | Supplier's <br> Propoped <br> Price | Supplier's Extended <br> Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1 : |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3 : |  |

TIER 1 DISCOUNT S0-\$15

| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | CFL Lamp,13W, T2, Candle,PK2 | 80 | EA |  |  |  | 0\% | \$0.00 |
| 107 | Screw-In CFL,2700K,8000 hr.,Non-Dimmable | 75 | EA |  |  |  | 0\% | \$0.00 |
| 108 | Quart Metal Halide Lamp.ED37,400W | 181 | EA |  |  |  | 0\% | \$0.00 |
| 109 | LED Lamp.,Dimmable,A19,27000,White | 400 | EA |  |  |  | 0\% | \$0.00 |
| 110 | LED Lamp,A19,10.5W,Med,2700K, Dim | 135 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 DISCOUNT $\quad$ S15.01- ${ }^{\text {S40 }}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 111 | Integrated LED Tube,T8,4000K,Cool | 2500 | EA |  |  |  | 0\% | \$0.00 |
| 112 | ABV1 PENDANT MOUNT KIT ALL SCREWS InCLUD | 30 | EA |  |  |  | 0\% | \$0.00 |
| 113 | Ceramic Metal Halide Lamp,BD17,100w | 8 | EA |  |  |  | 0\% | \$0.00 |
| 114 | Quart Metal Halide Lamp.ED28,400W | 15 | EA |  |  |  | 0\% | \$0.00 |
| 115 | CFL Ballast,Electronic,29W,1201277V | 12 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT ${ }^{\text {a }}$ S40.01 \& above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 116 | Ceramic Metal Halide Lamp.BD17,100W | 20 | EA |  |  |  | 0\% | \$0.00 |
| 117 | 2X2 LAMBERTIAN 0-10V | 164 | EA |  |  |  | 0\% | \$0.00 |
| 118 | Quartz Metal Halide Lamp.ED28,400w | 15 | EA |  |  |  | 0\% | \$0.00 |
| 119 | LED Recessed Troffer,4000, ,35W, 120-277V | 20 | EA |  |  |  | 0\% | \$0.00 |
| 120 | E2SAOB1A51402NN - LED SECURITY LIGHT | 20 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  | subtotal non-Core MARKET BASKET GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |

## Lot 5 Philips \& Other Lighting

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 05400740067 | 3M ITCSN-0800-6IN-BLACK-25-PCS SLV | EA | 100 |  |  |  |  | \$0.00 |
| 2 | 78108787431 | ADV 71A8743001 1-1000W 480 HPS BAL | EA | 7 |  |  |  |  | \$0.00 |
| 3 | 78108706912 | ADV ICN2P32N351 (2)F32T8 BLST | EA | 200 |  |  |  |  | \$0.00 |
| 4 | 78108706912 | ADV ICN2P32N351 ELE BALLAST (2) F32 | EA | 740 |  |  |  |  | \$0.00 |
| 5 | 78108709151 | ADV ICN4P32N351 120-277V ELEC BAL | EA | 101 |  |  |  |  | \$0.00 |
| 6 | 78108709151 | ADV ICN4P32N35I ELE BALLAST (4) F32 | EA | 156 |  |  |  |  | \$0.00 |
| 7 | 78108712508 | ADV IOP2P32N35M ELE BALLAST(2)F32T8 | EA | 50 |  |  |  |  | \$0.00 |
| 8 | 78108708163 | ADV IOP3PSP32SC351 32W FLU BALLAST | EA | 75 |  |  |  |  | \$0.00 |
| 9 | 78108708163 | ADV IOP3PSP32SC35I ELE BALLAST (3) | EA | 82 |  |  |  |  | \$0.00 |
| 10 | 78108708683 | ADV IOPA2P32N35I ELE BALLAST (2) F3 | EA | 220 |  |  |  |  | \$0.00 |
| 11 | 78108712461 | ADV IOPA3P32N35I ELE BALLAST (3) F3 | EA | 70 |  |  |  |  | \$0.00 |
| 12 | 7809430 | ALP-LTG***CCV-K-6X9 VANDAL PROOF L | EA | 47 |  |  |  |  | \$0.00 |
| 13 | 7809430 | ALP-LTG**VPAF240CV80450 | EA | 49 |  |  |  |  | \$0.00 |
| 14 | 01899708400 | ARL 8400 3/8 MC-BX CONN W/SQR | EA | 500 |  |  |  |  | \$0.00 |
| 15 | 78101118080 | BLINE1 BA12 24-In box hanger | EA | 50 |  |  |  |  | \$0.00 |
| 16 | 78205181105 | BLINE2 20208RHC RHC N3R HC ENCL | EA | 9 |  |  |  |  | \$0.00 |
| 17 | 78178911010 | BUCHANAN 84S-ADB1 LOW VOLTAGE KIT | EA | 24 |  |  |  |  | \$0.00 |
| 18 | 05171259800 | BUSS CB185-70 | EA | 12 |  |  |  |  | \$0.00 |
| 19 | 05171250720 | BUSS FRN-R-4 250V RK5 TD FUSE | EA | 50 |  |  |  |  | \$0.00 |
| 20 | 05171211530 | BUSS LP-CC-15 LOW-PEAK CC TD FUSE | EA | 30 |  |  |  |  | \$0.00 |
| 21 | 78010044706 | CABLE MC-AL-10/3-SOL-W/GRN-GRD | EA | 500 |  |  |  |  | \$0.00 |
| 22 | 03448106686 | CARLON E987R 6X6X4 PVC JCT Box | EA | 30 |  |  |  |  | \$0.00 |
| 23 | 72849491240 | CAT L-14-50-0-C UV bLK CABLE TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 24 | 72849491273 | CAT L-18-120-0-L UV bLK CABLE TIE | EA | 1250 |  |  |  |  | \$0.00 |
| 25 | 78456420661 | CCHC 661S 3/4 STL COMP EMT CPLG | EA | 600 |  |  |  |  | \$0.00 |
| 26 | 78456490050 | CCHC LT5090 1/2 LT 90 DEGREE CONN | EA | 50 |  |  |  |  | \$0.00 |
| 27 | 78211360389 | C-H AN16KNOA NEMA FULL VOLTAGE NON- | EA | 1 |  |  |  |  | \$0.00 |
| 28 | 78668535786 | CHNUM 5155C81G01 PANELBOARD TRIM LO | EA | 20 |  |  |  |  | \$0.00 |
| 29 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 30 |  |  |  |  | \$0.00 |
| 30 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 40 |  |  |  |  | \$0.00 |
| 31 | 02989241057 | CLM 92094-05-01 RG59/U COAX CABLE | EA | 4000 |  |  |  |  | \$0.00 |
| 32 | 0785310 | COL**LAW4-40ML-EU | EA | 10 |  |  |  |  | \$0.00 |
| 33 | 78001002001 | CONDUIT 1/2-EMT ELEC METALLIC TBG | EA | 4200 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 78001002005 | CONDUIT 1-1/2-EMT ELEC METALLIC TBG | EA | 500 |  |  |  |  | \$0.00 |
| 35 | 78001002003 | CONDUIT 1-IN-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 36 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 37 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 1000 |  |  |  |  | \$0.00 |
| 38 | 6824010 | COOP***D6A10-D010TE-ERM6A10-9-30-6 | EA | 10 |  |  |  |  | \$0.00 |
| 39 | 6824010 | COOP***T B3 LED E1 MQ AP | EA | 261 |  |  |  |  | \$0.00 |
| 40 | 08008398989 | CPL APX6R LED EXIT SIGN RED LTRS | EA | 50 |  |  |  |  | \$0.00 |
| 41 | 7842160 | CPS**10KVA 2400D/4160Y-120/240V PO | EA | 1 |  |  |  |  | \$0.00 |
| 42 | 8496650 | CREE CXB-A-JP-M-4 | EA | 30 |  |  |  |  | \$0.00 |
| 43 | 81004802894 | CREE ZR22-32L-35K-10V | EA | 40 |  |  |  |  | \$0.00 |
| 44 | 8139590 | CREE***ARE-EHO-2M-AA-24-E-UL-BZ-100 | EA | 2 |  |  |  |  | \$0.00 |
| 45 | 8100480 | CREE**AREHO-2M-HV-24-E-UL-BZ-1000 | EA | 2 |  |  |  |  | \$0.00 |
| 46 | 8139590 | CREE**CR22-32L-40K-LES-HD | EA | 10 |  |  |  |  | \$0.00 |
| 47 | 8496650 | CREE***XB-A-JP-M-40K-8-UL-10V-L715 | EA | 30 |  |  |  |  | \$0.00 |
| 48 | 8139590 | CREE***STR-LWY-2M-HT-11-E-UL-SV-700 | EA | 3 |  |  |  |  | \$0.00 |
| 49 | 07940741157 | CRL 01342.35T. 01 16/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 50 | 07940741166 | CRL 01360.35T. 01 14/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 51 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 52 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 53 | 07940701776 | CRL 01776.35.01 2GA WELD BLK 250FT | EA | 250 |  |  |  |  | \$0.00 |
| 54 | 78227451300 | CRS-H LB19 1/2 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 55 | 78227451360 | CRS-H LB29 3/4 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 56 | DS316153046 | CWD 444-120-BOX 120 V LIGHTER ELEM | EA | 100 |  |  |  |  | \$0.00 |
| 57 | 73434097653 | D-B 2TG8332-01-UNV-1/3-EB $2 \times 4$ FIX | EA | 48 |  |  |  |  | \$0.00 |
| 58 | 79034104221 | DEC FGO00AAOAOAOAOA FE2.1KVA 120V 9 | EA | 1 |  |  |  |  | \$0.00 |
| 59 | 78331034361 | GRN 7310SB DRIVER SET | EA | 1 |  |  |  |  | \$0.00 |
| 60 | 7807930 | HADCO**S8897-AKONG70SE FIXTURE | EA | 3 |  |  |  |  | \$0.00 |
| 61 | 7835190 | HOLOPHAN**115 25S CA MT1 R2 DG | EA | 13 |  |  |  |  | \$0.00 |
| 62 | 7835190 | HOLOPHAN**AE200HPMARAL60093NSRAL60 | EA | 10 |  |  |  |  | \$0.00 |
| 63 | 7835190 | HOLOPHAN**GVU100HPMATDC 3 NS TDC H | EA | 24 |  |  |  |  | \$0.00 |
| 64 | 7835190 | HOLOPHAN**NYA12F5J17P07TDC1 MODREC | EA | 20 |  |  |  |  | \$0.00 |
| 65 | 7835190 | HOLOPHAN**NYA14F5J17P07TDC1 MODREC | EA | 10 |  |  |  |  | \$0.00 |
| 66 | 7835190 | HOLOPHAN**RTA2670EPLNDSB-8S-TBASER | EA | 13 |  |  |  |  | \$0.00 |
| 67 | 7835190 | HOLOPHAN**WE 250PM MA RAL60094 RAL | EA | 3 |  |  |  |  | \$0.00 |
| 68 | 78598803003 | HUB NRG-312LU-5K-BZ-PC 19W LED WLPK | EA | 7 |  |  |  |  | \$0.00 |
| 69 | 78598800508 | HUB S9-70H 70W MH QT LTG FIX | EA | 20 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 88377837900 | HWS GF15LA 15A 125V GFCI RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 71 | 78325064044 | IDEAL 30-102 1000PK BLST DISC | EA | 1000 |  |  |  |  | \$0.00 |
| 72 | 07827509344 | INT-MAT LC2000 RELAY PHOTOCONTROL | EA | 82 |  |  |  |  | \$0.00 |
| 73 | 43204098976 | JBSA RS70045CT3M64 CONE WIDE28 RE | EA | 100 |  |  |  |  | \$0.00 |
| 74 | 7804320 | KB-ELEC***1 LIGHT 4 FOOT PRISMATIC | EA | 25 |  |  |  |  | \$0.00 |
| 75 | 7804320 | KB-ELEC**2X4 . 125 PRISMATIC LENS | EA | 50 |  |  |  |  | \$0.00 |
| 76 | 7891350 | KENALL***A-0021 [ CLEAR PRISMATIC L | EA | 20 |  |  |  |  | \$0.00 |
| 77 | 7891350 | KENALL***L68L-P-751-1-120-SA | EA | 17 |  |  |  |  | \$0.00 |
| 78 | 7891350 | KENALL**SDA-4-1/1-2-32-RS-1-DV-2/9 | EA | 24 |  |  |  |  | \$0.00 |
| 79 | 07847711972 | LEV 1689-75 SP PULL CHAIN SW | EA | 134 |  |  |  |  | \$0.00 |
| 80 | 07847727644 | LEV 23660-OSL FLUOR SOCKET | EA | 200 |  |  |  |  | \$0.00 |
| 81 | 07847727578 | LEV S1000-PS 6OUT SURGE PROT STRIP | EA | 25 |  |  |  |  | \$0.00 |
| 82 | 4300010 | LIBERTY**HOLOPHANE 250 WATT WALL L | EA | 2 |  |  |  |  | \$0.00 |
| 83 | 74597791933 | LIFI OLW14-M2 WLPK | EA | 14 |  |  |  |  | \$0.00 |
| 84 | 74597306037 | LITD WP2321202/1GEB10ISBFCOS4 BKT | EA | 5 |  |  |  |  | \$0.00 |
| 85 | 7859710 | LITH**2TL2-33L-RW-D38-LP830-NX | EA | 8 |  |  |  |  | \$0.00 |
| 86 | 7859710 | LITH**HPW124-MVOLT-T8-2U2D-S4C-AP | EA | 14 |  |  |  |  | \$0.00 |
| 87 | 7841970 | LOL*14-49175-2**LIGHTOLIER PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 88 | 7825570 | LUTRON*C2040738.1**LUTRON PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 89 | 7804540 | MERCURY***M50VP-232-OCT-ELB-UNI | EA | 20 |  |  |  |  | \$0.00 |
| 90 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 12 |  |  |  |  | \$0.00 |
| 91 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 6 |  |  |  |  | \$0.00 |
| 92 | 7888880 | MISC***EGLED-200SN | EA | 12 |  |  |  |  | \$0.00 |
| 93 | 7888880 | MISC***NL-VRW2-2-32T8-UNV-LP | EA | 11 |  |  |  |  | \$0.00 |
| 94 | 7888880 | MISC*003-000600-02**XENON PROJECTOR | EA | 2 |  |  |  |  | \$0.00 |
| 95 | 7888880 | MISC*90514 KIT**UXAM FIBER OPTIC K | EA | 1 |  |  |  |  | \$0.00 |
| 96 | 7888880 | MISC*AN-P610LP**SHARP PROJECTOR LAM | EA | 3 |  |  |  |  | \$0.00 |
| 97 | 7888880 | MISC*SPIRE**125-5 | EA | 2 |  |  |  |  | \$0.00 |
| 98 | 7888880 | MISC*SPIRE**CS-800 | EA | 1 |  |  |  |  | \$0.00 |
| 99 | 7888880 | MISC*SPIRE**RHA-LED.P.120.BK.DMX | EA | 16 |  |  |  |  | \$0.00 |
| 100 | 7888880 | MISC*SPIRE**RHA-WL | EA | 14 |  |  |  |  | \$0.00 |
| 101 | 7807960 | MOBERN RG24-32MV125 | EA | 24 |  |  |  |  | \$0.00 |
| 102 | 7807960 | MOBERN**RG24-32MV125-AAH-XS | EA | 24 |  |  |  |  | \$0.00 |
| 103 | 4400440 | NEP***LED-619-05-CL-120V-827-E26 | EA | 22 |  |  |  |  | \$0.00 |
| 104 | 7897340 | OMNI***J102425 \#24/25P DIR BURY TEL | EA | 1850 |  |  |  |  | \$0.00 |
| 105 | 7897340 | OMNI**JJ102450 \#24/50P DIRECT BURIA | EA | 600 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 7897340 | OMN\|*** $3452404-5$ BLUE DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 107 | 7897340 | OMN $1 * * *$ J452404-6 GREY DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 108 | 78312620100 | OZ-G FD150 1G MALL FD Box | EA | 93 |  |  |  |  | \$0.00 |
| 109 | 78500753953 | P\&S 2623-1 20A 120/277V DCRTR SW | EA | 130 |  |  |  |  | \$0.00 |
| 110 | 78500711918 | P\&S CR20-W 20A 125V 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 111 | 78500721023 | P\&S CRB5362-W 20A 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 112 | 78500723690 | P\&S PS5266-X 15A 125V STR PLUG | EA | 100 |  |  |  |  | \$0.00 |
| 113 | 78500724163 | P\&S TR20 20A/125V BR DPLX RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 114 | 07498381825 | PAND BSH10-E \#10 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 115 | 07498381823 | PAND BSH18-Q \#18 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 116 | 07498342140 | PAND PCSB2/0-2S-6 MULTI-TAP CONN | EA | 24 |  |  |  |  | \$0.00 |
| 117 | 07498354073 | PAND PLT4I-CO LOCKING CBL TIE | EA | 7000 |  |  |  |  | \$0.00 |
| 118 | 07498354073 | PAND PLT4I-CO LOCKING CBL TIE | EA | 3000 |  |  |  |  | \$0.00 |
| 119 | 07498336891 | PAND PLT6LH-L LOCKING CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 120 | 78667743327 | PHIL 10.5A19/SLIM/2700-DIM--6/1 433 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 121 | 78667743194 | PHIL 12BR40/F90-2700-DIM-AF 431940 | EA | 25 | PHILIPS |  |  |  | \$0.00 |
| 122 | 78667743015 | PHIL 12PAR30L/F36-2700-DIM-AF-SO-6/ | EA | 45 | PHILIPS |  |  |  | \$0.00 |
| 123 | 78667743221 | PHIL 19A21/2700-WHT DIM6/1 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 124 | 78667736883 | PHIL 368837 C1000S52ALTO | EA | 40 | PHILIPS |  |  |  | \$0.00 |
| 125 | 78667737902 | PHIL 379024 FB32T8TL8416ALTO20PK | EA | 60 | PHILIPS |  |  |  | \$0.00 |
| 126 | 78667723364 | PHIL CDM-35/PAR20/M/FL-12PK 233643 | EA | 24 | PHILIPS |  |  |  | \$0.00 |
| 127 | 78667741404 | PHIL EL/MDT2-13W-5K ENRGY SVR CFL | EA | 114 | PHILIPS |  |  |  | \$0.00 |
| 128 | 78667741409 | PHIL EL/MDT2-26W-5K ENRGY SAVER CFL | EA | 189 | PHILIPS |  |  |  | \$0.00 |
| 129 | 78667715639 | PHIL EL/MDT-32W-LL-6/1 156398 EL/MD | EA | 290 | PHILIPS |  |  |  | \$0.00 |
| 130 | 78667741401 | PHIL EL/MDTQS-23W-T2 414011 EL/MDTQ | EA | 171 | PHILIPS |  |  |  | \$0.00 |
| 131 | 78667728189 | PHIL F17T8/TL841/ALTO--30PK 281899 | EA | 150 | PHILIPS |  |  |  | \$0.00 |
| 132 | 78667728095 | PHIL F17T8/TL841/PLUS/ALTO--30PK 28 | EA | 1050 | PHILIPS |  |  |  | \$0.00 |
| 133 | 78667728099 | PHIL F25T8/TL841/PLUS/ALTO--30PK 28 | EA | 90 | PHILIPS |  |  |  | \$0.00 |
| 134 | 78667728102 | PHIL F32T8/ADV835/EW/ALTO--28W-30PK | EA | 720 | PHILIPS |  |  |  | \$0.00 |
| 135 | 78667728081 | PHIL F32T8/ADV835-ALTO--30PK 280818 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 136 | 78667728103 | PHIL F32T8/ADV841/EW/ALTO--28W-30PK | EA | 2790 | PHILIPS |  |  |  | \$0.00 |
| 137 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 880 | PHILIPS |  |  |  | \$0.00 |
| 138 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 380 | PHILIPS |  |  |  | \$0.00 |
| 139 | 78667728085 | PHIL F32T8/ADV841-ALTO--30PK 280859 | EA | 300 | PHILIPS |  |  |  | \$0.00 |
| 140 | 78667728089 | PHIL F32T8/ADV850-ALTO-30PK 280891 | EA | 180 | PHILIPS |  |  |  | \$0.00 |
| 141 | 78667728157 | PHIL F32T8/TL 741 -ALTO-30PK 281576 F | EA | 360 | PHILIPS |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 78667728155 | PHIL F32T8/TL841/ALTO-30PK 281550 F | EA | 510 | PHILIPS |  |  |  | \$0.00 |
| 143 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 390 | PHILIPS |  |  |  | \$0.00 |
| 144 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 30 | PHILIPS |  |  |  | \$0.00 |
| 145 | 78667742312 | PHIL F40T12/CWSUPREME/PLUS/ALTO--30 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 146 | 78667737894 | PHIL FB32T8/TL741/6-ALTO-20PK 37894 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 147 | 78667737902 | PHIL FB32T8/TL841/6-ALTO-20PK 37902 | EA | 360 | PHILIPS |  |  |  | \$0.00 |
| 148 | 78667734003 | PHIL GBF-20W-12V-32DEG-50PK 340034 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 149 | 78667727449 | PHIL MH400/U-6PK 274498 MH400/U 6PK | EA | 54 | PHILIPS |  |  |  | \$0.00 |
| 150 | 78667730043 | PHIL PL-L-40W/35/RS See 04667711179 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 151 | 78667734747 | PHIL PL-L-50W/30/RS See 04667711267 | EA | 75 | PHILIPS |  |  |  | \$0.00 |
| 152 | 78667714681 | PHIL PL-S-13W/827/2P/ALTO 146811 PL | EA | 200 | PHILIPS |  |  |  | \$0.00 |
| 153 | 78667714868 | PHIL PL-S-5W/841/2P/ALTO 148684 PL- | EA | 116 | PHILIPS |  |  |  | \$0.00 |
| 154 | 78667726824 | PHIL PL-T-26W/835/A/4P/ALTO 268243 | EA | 72 | PHILIPS |  |  |  | \$0.00 |
| 155 | 78667713574 | PHIL SLS-25W-6/1 135749 SLS 25W 6/1 | EA | 109 | PHILIPS |  |  |  | \$0.00 |
| 156 | 01981394844 | RAB ALED4T50/PCT 50w bRZ LT FX | EA | 4 |  |  |  |  | \$0.00 |
| 157 | 01981303256 | RAB FXLED78SF/PCS 78W FLD-LT FX | EA | 2 |  |  |  |  | \$0.00 |
| 158 | 0198130 | RAB***BAYLED104NW 104WATT LED FIXTU | EA | 6 |  |  |  |  | \$0.00 |
| 159 | 02702941658 | S-KAR CLED4050U1 39.95W CNPY LT FX | EA | 20 |  |  |  |  | \$0.00 |
| 160 | 78085701910 | STD-RAILWAY 9340 30MIN FUSSEE | EA | 16560 |  |  |  |  | \$0.00 |
| 161 | 78599112787 | STL-CTY 2G4D-1/2\&3/4 2-1/8D3G SWBOX | EA | 50 |  |  |  |  | \$0.00 |
| 162 | 78599116711 | STL-CTY 52171-1/2-3/4-E 4SQ BOX | EA | 400 |  |  |  |  | \$0.00 |
| 163 | 78599141580 | STL-CTY HL601 1/2 FEM/FEM PULL ELL | EA | 100 |  |  |  |  | \$0.00 |
| 164 | 78621080045 | T\&B 10RC-10× 12-10 INS RING TERM | EA | 500 |  |  |  |  | \$0.00 |
| 165 | 78621070327 | T\&B 2RBS14X 16-14 HT SHRK BUTT CONN | EA | 1050 |  |  |  |  | \$0.00 |
| 166 | 78621005232 | T\&B 5232 1/2 STR L/T FLEX CONN | EA | 100 |  |  |  |  | \$0.00 |
| 167 | 78621045058 | T\&B LT50M 1/2 L/T CONN | EA | 53 |  |  |  |  | \$0.00 |
| 168 | 78621045051 | T\&B LT950M 1/2 L/T CONN | EA | 100 |  |  |  |  | \$0.00 |
| 169 | 78621078955 | T\&B LTC075 3/4 L/T CONDUIT TYPE 2 | EA | 300 |  |  |  |  | \$0.00 |
| 170 | 78621088077 | T\&B LTC075GY 3/4 L/T CONDUIT | EA | 300 |  |  |  |  | \$0.00 |
| 171 | 78621088078 | T\&B LTC100GY 1-IN L/T CONDUIT | EA | 100 |  |  |  |  | \$0.00 |
| 172 | 78621022391 | T\&B RBBS22X BUTT SPLICE TERM | EA | 1000 |  |  |  |  | \$0.00 |
| 173 | 78621071504 | T\&B TY253MX 11IN NYL BLK CBL TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 174 | 78621082478 | T\&B TY27MX 13IN NYL BLK CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 175 | 76214809176 | TCP 28968H50K 68W SPRL LP MGUL BASE | EA | 30 |  |  |  |  | \$0.00 |
| 176 | 76214824598 | TCP LED12P30D27KFL DIMMABLE 12W SMO | EA | 400 |  |  |  |  | \$0.00 |
| 177 | 76214898397 | TCP LED14P38D30KFL DIMMABLE 14W SMO | EA | 125 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UОм | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | 03733211904 | TRLT TLP606 6 OUTLETS 6 CORD 750 J | EA | 24 |  |  |  |  | \$0.00 |
| 179 | 76838657272 | ULT B232IUNVHE-NO10C 32W BALLAST | EA | 97 |  |  |  |  | \$0.00 |
| 180 | 75418291199 | WATT WT-2255 24VDC WHT UL OC SEN | EA | 44 |  |  |  |  | \$0.00 |
| 181 | 78677651876 | WM 2900L8 IVORY LATCH DUCT P/FT | EA | 160 |  |  |  |  | \$0.00 |
| 182 | 78677607047 | WM V5744 1G SW\&RCPT BOX | EA | 43 |  |  |  |  | \$0.00 |
| 183 | 78677607051 | WM V5745 COMB SWITCH\&RCPT BOX | EA | 150 |  |  |  |  | \$0.00 |
| 184 | 78677607057 | WM V5748-2 2G SW\&RCPT BOX | EA | 33 |  |  |  |  | \$0.00 |
| 185 | 78677607019 | WM V700 RACEWAY P/FT | EA | 500 |  |  |  |  | \$0.00 |
| 186 | 4001010 | W-M**UBW12WK-120P LED | EA | 26 |  |  |  |  | \$0.00 |
| 187 | 4001010 | W-M**UBW12WK120P WHITE LED LAMP | EA | 36 |  |  |  |  | \$0.00 |
| 188 | 71A5390-001D | ADV 71A5390-001D 100WATT 120/27 | EA | 51 |  |  |  |  | \$0.00 |
| 189 | 71A5570-001D | ADV 71A5570-001D 150/175WATT 12 | EA | 49 |  |  |  |  | \$0.00 |
| 190 | 71A5750-001D | ADV 71A5750-001D 250WATT 120/27 | EA | 48 |  |  |  |  | \$0.00 |
| 191 | 71A6051-001D | ADV 71A6051-001D 400WATT 120/27 | EA | 81 |  |  |  |  | \$0.00 |
| 192 | 71A6092-001D | ADV 71A6092-001D 400WATT 120/27 | EA | 37 |  |  |  |  | \$0.00 |
| 193 | 71A6552-001 | ADV 71A6552-001 1000WATT 120/27 | EA | 70 |  |  |  |  | \$0.00 |
| 194 | 71A6553-001 | ADV 71A6553-001 1000WATT 120/27 | EA | 16 |  |  |  |  | \$0.00 |
| 195 | 71A8172-001D | ADV 71A8172-001D 150WATT 120/27 | EA | 17 |  |  |  |  | \$0.00 |
| 196 | 71A8251-001D | ADV 71A8251-001D 250WATT 120/48 | EA | 17 |  |  |  |  | \$0.00 |
| 197 | 71A8453-001D | ADV 71A8453-001D 400WATT 120/48 | EA | 15 |  |  |  |  | \$0.00 |
| 198 | 71A8753-001 | ADV 71A8753-001 1000WATT 120/48 | EA | 62 |  |  |  |  | \$0.00 |
| 199 | 72C5381-NP-001 | ADV 72C5381-NP-001 100WATT 120/ | EA | 14 |  |  |  |  | \$0.00 |
| 200 | 73B5790500DA | ADV 73B5790500DA MH BAL 250W M5 | EA | 22 |  |  |  |  | \$0.00 |
| 201 | ICF-2S26-H1-LD-K | ADV ICF-2S26-H1-LD-K (1 OR 2)26 | EA | 116 |  |  |  |  | \$0.00 |
| 202 | ICF-2S42-M2-LD-K | ADV ICF-2S42-M2-LD-K (2)42WATT | EA | 41 |  |  |  |  | \$0.00 |
| 203 | ICN-2P32-N-35I | ADV ICN-2P32-N-351 (1 OR 2)F17T | EA | 1087 |  |  |  |  | \$0.00 |
| 204 | ICN-2P60-N-35I | ADV ICN-2P60-N-351 (1 OR 2)F96T | EA | 93 |  |  |  |  | \$0.00 |
| 205 | ICN-2S24N35M | ADV ICN-2S24N35M (1 OR 2)F24T5/ | EA | 14 |  |  |  |  | \$0.00 |
| 206 | ICN-2S28-N-351 | ADV ICN-2S28-N-35I ELE BALLAST | EA | 26 |  |  |  |  | \$0.00 |
| 207 | ICN-2S40-N-351 | ADV ICN-2S40-N-35I (1 OR 2)F4OT | EA | 35 |  |  |  |  | \$0.00 |
| 208 | ICN-2S54-90CN-351 | ADV ICN-2S54-90CN-351 (1 OR 2)F | EA | 16 |  |  |  |  | \$0.00 |
| 209 | ICN-2TTP40-SC-351 | ADV ICN-2TTP40-SC-351 (1 OR 2)F | EA | 26 |  |  |  |  | \$0.00 |
| 210 | ICN-3P32-N-351 | ADV ICN-3P32-N-351 (2 OR 3)F32T | EA | 394 |  |  |  |  | \$0.00 |
| 211 | ICN-3TTP40-SC-35I | ADV ICN-3TTP40-SC-351 (2 OR 3)F | EA | 41 |  |  |  |  | \$0.00 |
| 212 | ICN-4P32-N-351 | ADV ICN-4P32-N-351 (3 OR 4)F32T | EA | 856 |  |  |  |  | \$0.00 |
| 213 | ICN-4S54-90C-2LS-G-35I | ADV ICN-4S54-90C-2LS-G-351 (3 | EA | 49 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | IMH100BLFM | ADV IMH100BLFM ELE MH BAL 100 W | EA | 6 |  |  |  |  | \$0.00 |
| 215 | IOP-2P59-N-351 | ADV IOP-2P59-N-351 (1 OR 2)F96T | EA | 59 |  |  |  |  | \$0.00 |
| 216 | IOP2PSP32N35M | ADV IOP2PSP32N35M ELE BALLAST ( | EA | 100 |  |  |  |  | \$0.00 |
| 217 | IOP4P32N351 | ADV IOP4P32N35I ELE BALLAST (4) | EA | 60 |  |  |  |  | \$0.00 |
| 218 | IOPA1P32N35I | ADV IOPA1P32N35I ELE BALLAST (1 | EA | 60 |  |  |  |  | \$0.00 |
| 219 | IOP-A2P32N35I | ADV IOP-A2P32N351 (1 OR 2)F32T8 | EA | 130 |  |  |  |  | \$0.00 |
| 220 | IOP-A3P32N35I | ADV IOP-A3P32N35I (2 OR 3)F32T8 | EA | 80 |  |  |  |  | \$0.00 |
| \$0.00 |  |  |  |  |  |  |  |  |  |

Table B. Non-Core Market Basket

| Table B. Non-Core Market Basket |  |
| :---: | :--- |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1:  <br> Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2:  <br> Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 :  |  |


| TIER 1 DISCOUNT $\quad \$ 0-\$ 50$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 221 | CFL Ballast,Magnetic,10W,120V | 10 | EA |  |  |  | 0\% | \$0.00 |
| 222 | Electronic Ballast,T8 Lamps, $120 / 277 \mathrm{~V}$, one pack | 1450 | EA |  |  |  | 0\% | \$0.00 |
| 223 | LED Lamp,LED,13W,120V, Soft White,A21 | 30 | EA |  |  |  | 0\% | \$0.00 |
| 224 | Ballast,Magnetic,Preheat,10W | 20 | EA |  |  |  | 0\% | \$0.00 |
| 225 | LED Lamp,A19,Medium, 10.5W, 2700K, CFL | 10 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ |  |  |  |  |  |  |  |  |


| TIER 2 DISCOUNT $\quad$ \$50.01- $\mathbf{1 2 0}$ |  |  |  |  |  |  |  | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price |  |
| 226 | Philips Electromagnetic Fluorescent Ballast, 120 volt, 230 watt, $2 \times$ F96T12/HO Lamp | 2 | EA |  |  |  | 0\% | \$0.00 |
| 227 | HID BAL Kit,High Pressure Sodium, 70 W | 3 | EA |  |  |  | 0\% | \$0.00 |
| 228 | HID BAL Kit,High Pressure Sodium,100W | 6 | EA |  |  |  | 0\% | \$0.00 |
| 229 | HID BAL Kit,High Pressure Sodium, 150W | 12 | EA |  |  |  | 0\% | \$0.00 |
| 230 | HID Ballast Kit,Metal Halide, 400 W | 13 | EA |  |  |  | 0\% | \$0.00 |

subtotal

| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 231 | S-KAR CLED4050U1 39.95W CNPY LT FX | 120 | EA |  |  |  | 0\% | \$0.00 |
| 232 | HID BAL Kit, High Pressure Sodium, 150w | 1 | EA |  |  |  | 0\% | \$0.00 |

Lot 5 Philips Other Lighting


## Lot 6 General Hardware

## Table A. Core Item

| tem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 23457 | Abrasive Cut-off Wheel,20mm AH | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 2 | 20953 | Abrasive Cut-Off Wheel, $4-1 / 2$ In. Dia. | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 3 | 23325 | Abrasive Cut-Off Wheel, 5 in. dia. | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 4 | 66252835386 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 0.125 \mathrm{ln} \mathrm{T,20mm} \mathrm{AH}$ | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 5 | 66252837842 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 0.125 \mathrm{ln} \mathrm{T,20mm} \mathrm{AH}$ | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 6 | DW8002 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 7 / 64 \mathrm{ln} \mathrm{T}, 1 \mathrm{ln} \mathrm{AH}$ | EA | 136 |  |  |  |  | \$0.00 |  |  |
| 7 | DW8712 | Abrsv Cut Whl,3in D,0.0351n T,3/8in AH | EA | 379 |  |  |  |  | \$0.00 |  |  |
| 8 | DW8711 | Abrsv Cut Whl,3in D,0.062ln T,3/8in AH | EA | 1500 |  |  |  |  | \$0.00 |  |  |
| 9 | 22021 | Abrsv Cut Whl, $4-1 / 2 \mathrm{Dx0} 0.045 \mathrm{ln} T$ | EA | 1200 |  |  |  |  | \$0.00 |  |  |
| 10 | DW8062 | Abrsv Cut Whl, $4-1 / 2 \mathrm{Dx0} 0.0451 \mathrm{ln}$ T,7/81n AH | EA | 5000 |  |  |  |  | \$0.00 |  |  |
| 11 | 4PS6 | Barb to Thor Coupler,Barb,1/2,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | GRD021 | Bracket,3/4 In.PK25 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 56318LMPOP | Brazing Rod, $11 / 16 \times 18,1145-1205$ F,PK 5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 14 | 10448 | Butane Refill Cannister,15/16 Oz,PK 12 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 15 | 38440228 | Compressor oii,1L | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 16 | 000067 | Contact Tip,Pk10 | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 17 | 305683 | Coupler Body,(F)NPT,12, Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 18 | 30 E 85 | Coupler Body,(F)NPT,1/4,Steel | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 19 | 3 L×96 | Coupler,3/4 In Size | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 20 | 3L×28 | Coupler,Female, 2 In | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 21 | 3 LX61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 22 | 3 L 61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 038161621 | Cuting Torch, 21 In,Cuts to 5 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 24 | 4KU74 | Dial Caliper,0-6 in,1 $5 / 8 \mathrm{ln}$ Jaw | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | DP200-50CE-G | Discharge Hose, 2 ln $\times 50$ ft,Blue | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | DPH400-50MF-G | Discharge Hose, 4 In $\times 50 \mathrm{ft}$,Red | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 27 | 333668 | Disposable Fuel Cylinder,MAP-Pro,14.1 oz | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 28 | 0631-0600-0501-60 | Ducting Hose, 6 In. ID,25 ft. .,Poly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 29 | 0631-0800-0501-60 | Ducting Hose,8 in. ID,25 t. L, LPoly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 1UYE6 | Electrode Holder,200 A,Use w/Arc Welder | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 31 | 9-6506 | Electrode, 40 A,PK5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 32 | 192048 | Electrode,Extend,For ICE 40C-55C/CM,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Labe <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 192047 | Electrode,For Torches ICE 40-55C/CM,PK 5 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | 18 P | Element, Intake Filter | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 35 | 907498001 | Engine Driven Welder,Bobcat 225 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | 4PF6 | Female to Thor Coupler,(F)NPT,1/2,Steel | EA | 81 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MGZ3 | Flat Chisel, 0.680 In., 12 In.,Oval | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 38 | 4MHC7 | Flat Chisel,1.000 In. 14 In. | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 39 | 650238 | Framing Nail, 2-3/8 In,PK 5000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 40 | 650388 | Framing Nail, 3-1/4 In,PK 2000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 41 | 650383 | Framing Nail, 238 In L.Pk 2000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 42 | 902600 | Framing Nailer Kit,30 Deg, 2-3 1/4 In. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 43 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 270 |  |  |  |  | \$0.00 |  |  |
| 44 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 242 |  |  |  |  | \$0.00 |  |  |
| 45 | 300595 | Fume Extractor,Filter 16 Sq Ft, 132 CFM , | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | WTC0618 | Guide, WTC0618 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 47 | 2DA2SA | Hammer, Chipping | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | GB200 | Helmet Bag,17×22 n,1 Pocket | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 49 | 6AFT1 | Hose Barb,90 Deg, 318 ln n,1/2 MNPT, Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 50 | 670040010 | Hose Clamp,1/2 to 1-1/16 In,SAE 10,PK10 | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 51 | 6202 | Hose Clamp,1/4 to 5/8 In,SAE 4,SS,PK10 | EA | 215 |  |  |  |  | \$0.00 |  |  |
| 52 | 6816 | Hose Clamp,11/16 to 1-1/2 In,SAE 16,PK10 | EA | 82 |  |  |  |  | \$0.00 |  |  |
| 53 | 6832 | Hose Clamp, 1-1/2 to 2-1/2 In,SAE 32,PK10 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 54 | 6828 | Hose Clamp,1-1/4 to 2-1/4 In,SAE 28,PK10 | EA | 160 |  |  |  |  | \$0.00 |  |  |
| 55 | 300110163 | Hose Clamp, 1-5/8 to 1-7/8 In,SAE 163,PK5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 56 | 300110225 | Hose Clamp, 2-1/4 to 2-9/16 In,SAE 44,PK5 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 57 | 300110213 | Hose Clamp,2-1/8 to $2-7 / 116$ In,SAE 40,PK5 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 5720 | Hose Clamp,3/4 to 1-3/4ln,SAE 20,SS, PK10 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 59 | 670040006 | Hose Clamp,3/8 to 7/8 In,SAE 6,SS,PK10 | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 60 | 62606 | Hose Clamp,5/16 to 7/8 In,SAE 6,SS,PK10 | EA | 208 |  |  |  |  | \$0.00 |  |  |
| 61 | 670040008 | Hose Clamp,7116 to 1 ln ,SAE 8, SS , PK10 | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 62 | UR7925 OLB 1 | Hose Reel, 314 ln ., $25 \mathrm{ft.L} \mathrm{~L}, 300 \mathrm{psi}, 150 \mathrm{~F}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 2 CUA 7 | Hose Reel,3/8 In. 50 ft ,300 psi | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | SWA3850 OLP1 | Hose Reel,General, Industrial,125 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 65 | TSH-N-450 | Hose Reel, General, Industrial,300 psi | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 66 | 7450 OHP1 | Hose Reel,Industrial,5,000 psi,210F | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 67 | 58646210700250 | Hose,Material, 3 In | EA | 8 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 56958806432707 | Hose, Welding, 1/4x50\%t | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 69 | 333751 | Lead Free Solder, Dia 0.118 In,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 70 | 333758 | Lead Free Solder, Dia 0.125 In,11b | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 71 | 231411 | Lens Cover, $4-1 / 2 \times 3$-5/8,PK5 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 72 | 216326 | Lens Cover,4-11/16 5 5-5/8,PK5 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 73 | 4PM6 | Male to Thor Coupler,(M)NPT,1/2,Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 74 | P4M6 | Male to Thor Nipple,(M)NPT,1/2,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 75 | 169596 | MIG Gun,M-25,12t, $0.030-0.035$ wire | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 76 | 951066 | MIG Welder,Wheeled, 200 (208)/230vaC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 500536 | MIG Welder,Wheeled, 230VAC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 78 | W1004201 | Multiprocess Welder,211i Package | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 1AFX2 | Mutipurpose Air Hose, 12 In In. $100 \mathrm{ft}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 80 | 57331 | Multipurpose Air Hose, $1 / 2 \mathrm{l} \mathrm{In.50} \mathrm{ft}$. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 81 | 54035700895014 | Mutipurpose Air Hose, $114 \mathrm{lm}$. . 50 tt. L | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 82 | A1250-UC-25 | Multipurpose Air Hose, 314 In. 50 ft. L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 83 | 62787 | Multipurpose Air Hose, $3188 \mathrm{ln}, 25$ tt. L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 84 | 62788 | Multipurpose Air Hose, $3 / 8 \mathrm{ln}$. . 50 ft. L | EA | 78 |  |  |  |  | \$0.00 |  |  |
| 85 | $3 \mathrm{JT72}$ | Multipurpose Air Hose, $3 / 8 \mathrm{ln}$ n.Black | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 86 | $4 \mathrm{4R} 58$ | Multipurpose Air Hose,Bulk,3/4 in. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 87 | $4 \mathrm{Uzz3}$ | Passive Welding Helmet,10,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 88 | 330923 | Pencil Flame Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 89 | 907149 | Plasma Cutter,Spectrum 125C,20 ft Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | 192052 | Plasma Cutting Tip, Extended, 40A,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 91 | 333755 | Plumbing Solder,Dia 0.118 ln,11b | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 92 | 4KU93 | Protractor,Steel,6 in | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 93 | A71420B-BG | Quick Coupler Body,(M)NPT,1/14,Steel/Alum | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 94 | 078160527 | Regulator,Pressure | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 95 | 333747 | Rosin Core Solder, Dia $0.031 \mathrm{ln}, 11 \mathrm{l}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 96 | SRV530-314-150 | Safety Valve,Sott Seat, 3/4 In,150 PSI | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 97 | 4MGZ7 | Scaling Chisel, 0.680 in.,9 in.,Oval | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 98 | 330889 | Self-Igniting Torch Kit 2-Piece | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 99 | $2 \mathrm{Cr} \times 8$ | Single Flint Lighter,w/ 5 Flint Renewals | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 100 | $2 \mathrm{Crx7}$ | Single Flint Lighter,w/Filint and Cleaner | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 101 | 334435 | Solder Kitwwlux, Brush and Sand Cloth | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 102 | S200 | Solder Wire w/Rosin Core,Melts 422-428 F | EA | 26 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \begin{array}{c} \text { Proposed Unit } \\ \text { Price } \end{array} \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | SCPF4POP | Soldering Flux, Paste, 4 2, Below 700 F | EA | 126 |  |  |  |  | \$0.00 |  |  |
| 104 | 333749 | Solid Wire Solder,Dia 0.118 ln,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 105 | 95561/2POP | Solid Wire Solder,Lead Free, 452 to 464 F | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 106 | 2 CYx 6 | Spiral Tip Cleaner Set,12 Piece, 4.5 Im L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | ED028281 | Stick Elect. 7018 MR,1/8 in,14 L,50 lb. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 108 | S116544-689 | Stick Electrode,6010,188,101b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | ED010105 | Stick Electrode, $6011,1 / 8 \mathrm{ln}, 14 \mathrm{~L}, 50 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 110 | S114232-689 | Stick Electrode, $7014,3 / 32,10 \mathrm{lb}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 111 | S422051-G45 | Stick Electrode, $7018,5 / 32,5 \mathrm{~b}$ | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 112 | 24D923 | Stick Electrode, E6011,1/8,101b | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 113 | 586-411-064-01000 | Suction and Discharge Hose, $2 \mathrm{ln} \times 100 \mathrm{ft}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 114 | SP200-CN-G | Suction and Discharge Hose, $2 \mathrm{ln} \times 20 \mathrm{ft}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 115 | RS400-20CN-G | Suction and Discharge Hose, $4 \mathrm{ln} \times 20 \mathrm{ft}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 116 | 58648806401000 | Suction Hose, $2 \ln \times 100$ ft,Clear | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | ML200 | Table Top Torch, Butane,2500F | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 118 | 270 | Taper Gage, $0.010-0.150 \mathrm{In}, 61 / 4 \mathrm{ln} \mathrm{L}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 119 | 907627 | TIG Welder,Diversion 180,115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 169729 | Tip Adapter,For miller Gun M-Series,PK2 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 121 | TS4000 | Torch,Brazing | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 122 | 333603 | Trigger-Start Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 123 | 09200 | Twist Wire Wheel Brush, Threaded Arbor | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 124 | 02AZD810D | U-Wave Receiver,Wireless SPC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | ST25-1A125 | Valve, Safety | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 126 | sww-3826 | Wedge Anchor,316 Ss, 3/8x2-3/4,PK50 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 127 | 1UYF5 | Welding Cable Connector,Male/Female 2MPC | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 128 | 194012 | Welding Conduit Liner, M, 0.035-0.045 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 129 | 1UYF9 | Welding Goggles, Shade 5, Litt Front | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 130 | 251292 | Welding Helmet,Shade 8 to 12,Black | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 131 | 256164 | Welding Helmet,Shade 8 to 13,Black/Blue | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 132 | K3087-1 | Welding Helmet,Shade 9 to 13,BlackWhite | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 133 | 501-6x6 | Welding Screen, 6 t. w, $6 \mathrm{ft.Olive}$ | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 134 | 53286 | Welding Screen, 8 ft W, 6 ft , Charcoal Gray | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 135 | 0384-2036 | Welding/Cutting Kit,02/Acetylene,15-510 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 136 | FG448800BLA | Side Panel Truck, 60 In. L, 30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 137 | v5744S | Raceway,Box, Device | EA | 25 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| Item \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | $2 \mathrm{A092}$ | Chock, Wheel, 8 In D,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 2LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 140 | FG448800BLA | Side Panel Truck, 60 In. L, 30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 141 | 2EKF9 | Antimicrobial Pleat Filler,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 142 | 4PY75 | V-Bank Air Filter,12x24x12,MERV 11 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 143 | 1nux7 | Swivel Plate Caster,900 lb,8 In Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 145 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 146 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 147 | SLA-10 STD | Material Lit,Standard,1000 lb. | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 148 | NOS-90 | Fuse, 90A, Class H,NOS, 600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 149 | FG9T2100BLA | Fith-Wheel-Steer Trailers, 2000 lb b. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 150 | NOS-90 | Fuse, 90A, Class H,NOS, 600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 151 | FG9T2100BLA | Fith-Wheel-Steer Trailers, 2000 lb b. | EA | 4 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Labe Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| TIER 1 discount |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{gathered} \text { Discount off } \\ \text { Catalog List Price } \end{gathered}$ | Extended Price |
| 152 | T190-AG JOBBER 31/64 | 2500 | EA |  |  |  | 0\% | \$0.00 |
| 153 | 3164 B2Gw/135SP DB | 2000 | EA |  |  |  | 0\% | \$0.00 |
| 154 | $7 / 16$ B8G W/135SP DB | 1500 | EA |  |  |  | 0\% | \$0.00 |
| 155 | 5/16-18 Bottom Tap | 2500 | EA |  |  |  | 0\% | 90.00 |
| 156 | 1/2 316SSChanNutRgSp | 500 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 discount |  |  |  |  |  |  |  | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | tem Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ |  |
| 157 | 13116 S\&D Drill Bit | 58 | EA |  |  |  | 0\% | \$0.00 |
| 158 | BULK1"X75'Нквкн\&L | 75 | EA |  |  |  | 0\% | \$0.00 |
| 159 | 1" S\&D Drill Bit | 125 | EA |  |  |  | 0\% | \$0.00 |
| 160 | 29Pc HD JL 135 sp Set | 85 | EA |  |  |  | 0\% | \$0.00 |
| 161 | 15 Pc HD JL 1355 p Set | 78 | EA |  |  |  | 0\% | $\$ 0.00$ |


| Item \# | Item Description | QTY | voм | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 162 | 3 Amp 10 in. 5 Speed Drill Press with Laser System and LED Light, DP2002 | 5 | EA |  |  |  | 0\% | \$0.00 |
| 163 | 20 gal. Parts Washer with Pump, 5-1/4 GPM, 60769 | 5 | EA |  |  |  | 0\% | \$0.00 |
| 164 |  | 5 | EA |  |  |  | 0\% | \$0.00 |
| 165 | Horizontal Mitre Bandsaw - \#2000; $9 \times 14$ " Capacity; 1.5 HP ; 1PH; 220 V Motor | 5 | EA |  |  |  | 0\% | \$0.00 |
| 166 | 50 H Model Hand Operated H-Frame Hydraulic Press, 50 Ton Capacity, $43.5{ }^{\circ} \mathrm{L} \times 36^{\prime \prime} \mathrm{W} \times 85^{\prime \prime} \mathrm{H}$ | 5 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTALNON-COREMARKET BASKETGRAND TOTAL |  |  |  |  |  |  |  |  |

## Lot 7 Material Handling

Table A. Core Items

| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6A103 | Cargo Strap,Ratchet,15 ft $\times 1 \mathrm{ln}, 700 \mathrm{lb}$ | EA | 700 |  |  |  |  | \$0.00 |  |  |
| 2 | 26422 | Cargo Strap,Ratchet, $27 \mathrm{ft} \times 2 \mathrm{ln}, 3300 \mathrm{lb}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 3 | 61001 | Cargo Strap, Winch, $27 \mathrm{ft} \mathrm{\times 2} \mathbf{2 l n , 3 3 0 0 ~ I t ~}$ | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 4 | 2RYY8 | Caster Wheel, $12001 \mathrm{lb} .6 \mathrm{D} \times 2 \mathrm{~lm}$. | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 5 | 1G003182194R | Caster Wheel, $3-1 / 2 \mathrm{D} \times 1-1 / 4 \mathrm{ln}$ W,155 lb | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 6 | ws8015050 | Caster Wheel,600 ib.,5 $5 \times 1-1 / 2 \mathrm{ln}$. | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 7 | 4PGW1 | Chain Sling,G80,Adj Link, Aly Stl, 6 tt | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 8 | 1DJu1 | Chain,Grade 30,1/4 Size, $140 \mathrm{ft}, 1300 \mathrm{lb}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 9 | 671810 | Chain,Grade 30,3116 Size, $250 \mathrm{ft}, 800 \mathrm{lb}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | 671413 | Chain,Grade $30,3 / 8$ Size,60 ft,2650 lb. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 11 | 1DJU3 | Chain,Grade 30,5/16 Size, 90 ft.,1900 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 12 | 10JR4 | Chain,Grade 43,1/4 Size, 130 ft . 2600 lb . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | 678111 | Chain,Grade $43,1 / 4$ Size, $140 \mathrm{ft}, 2600 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 1DJT5 | Chain,Grade 70,1/2 Size, $50 \mathrm{ft}, 11,300 \mathrm{lb}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 15 | $608942 \mathrm{C20}$ | Chain,Grade $70,3 / 8$ Size, $20 \mathrm{ft}$. . 6600 lb . | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 11-3867-200 | Chain,Grade 70,3/8 Size,200 ft. 6600 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 17 | 678213 | Chain,Grade $70,3 / 8$ Size, 60 ft. 6600 lb . | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 18 | 678212 | Chain,Grade 70,5116 Size, 90 ft. 4700 lb . | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 19 | 5WRR7 | Chain,Grade 80,1/2 Size,20 ft,12,000 lb. | EA | 198 |  |  |  |  | \$0.00 |  |  |
| 20 | 5WRR3 | Chain,Grade 80,3/8 Size, 30 ft. 7100 lb . | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 21 | 510910635 | Chain,Grade $80,3 / 8$ Size,35 ft, 7100 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | HTGK9584 | Cnvttbl Hnd Trck,1000 li.,61 $\times 23$ 23 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 23 | 4W323 | Cnvrtbl Hnd Trck,650 to 750 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 24 | 210665 | Convertible Hand Truck,Height 51-3/4 in | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 25 | WTJ-2 | Davit Crane, Truck Mount | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 26 | 10109 | Dbl Sidd Stplddr,Alum,8-5tt $\mathrm{H}, 300 \mathrm{lb}$ Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | T7408 | Dbl Sided Stplddr,FG, 8 tt $\mathrm{H}, 375 \mathrm{lb}$. Cap. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 28 | 272157 | Desk Lift,600 lb.,11-1/4×32x22 In. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 29 | 10ND2 | Double Clevis Link,1/2 In,11,300 lı,GR70 | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 30 | M606 | Double Clevis Link,3/8 In,6600 lı,GR 70 | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 31 | SB3-03-01 | Double Gated Carabiner,2-5/8 in.,Black | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 32 | SB4-03-11 | Double Gated Carabiner, 3 -1/2 In.,Siver | EA | 350 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | DL125 | Drywall Lit, Max. Lititing H 144 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 34 | 202RN02052S005G | Dual Swivel Caster w/Brake, $200 \mathrm{lb}, 2 \mathrm{ln}$. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 35 | $3 Y$ Y84G | Electric Chain Hoist, 1000 lb . 115 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | зүв836 | Electric Chain Hoist,2000 lb, 20 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 37 | 2410 | Electric Chain Hoist,4000 lo. 10 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 38 | 32 H 818 | Electric Pallet Jack, Capacity 3000 Lb | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 39 | 2LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 40 | 1DMP3 | Electric Winch,0.95HP,12VDC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 41 | 5W659 | Electric Winch,1/2HP,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | AE2220 | Extension Ladder,Aluminum,20 ft./A | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 43 | 9532-2 | Extension Ladder,Fiberglass,32 t.,IA | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 44 | FG9T2100BLA | Fith-Wheel-Steer Trailers,2000 lb. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 45 | C204 | Film,Construction,4Mii,Clear | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 46 | C104 | Film,Construction,4nii, Clear,10x100Ft | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 47 | C106 | Film,Construction,6mil,Clear | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 48 | M14WC C1 | Fixed Ladder,W1KThru,16 tt. 8 In H,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | 30030 | Flat Free PU Wheel,4.101/.50-4,300 lb. | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 50 | 00056 | Flat Free Pu Wheel, $4.8014 .00-8,450 \mathrm{lb}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 51 | 14SN084275001 | Gate Caster, 210 lb b, 18-1/2 In. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | 1W617 | General Purpose Hand Truck,300 Ib. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 53 | 2W179 | General Purpose Hand Truck,650 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 54 | 2YNP2 | Grab Hook,Alloy Steel,G70,Clevis | EA | 525 |  |  |  |  | \$0.00 |  |  |
| 55 | M808A | Grab Hook,Alloy Steel, $680,12000 \mathrm{lb}$. | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 56 | M804A | Grab Hook,Alloy Steel, $680,3500 \mathrm{lb}$. | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 57 | M806A | Grab Hook,Alloy Steel, G80,Clevis | EA | 246 |  |  |  |  | \$0.00 |  |  |
| 58 | 62373 | Grab Hook,Carbon Steel, G70,Clevis | EA | 644 |  |  |  |  | \$0.00 |  |  |
| 59 | 1DNC3 | Grab Hook,Forged Steel,G43,Clevis | EA | 166 |  |  |  |  | \$0.00 |  |  |
| 60 | 10NB6 | Grab Hook,Forged Steel,G70,Clevis | EA | 318 |  |  |  |  | \$0.00 |  |  |
| 61 | 10NC7 | Grab Hook,Forged Steel,G80,Clevis | EA | 294 |  |  |  |  | \$0.00 |  |  |
| 62 | 11-38G7GHL | Grab Hook,Steel, G70,Clevis,6600 Ib. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 63 | UT-10 GREY | Gray Truck,12-1/2 Cu. Ft, 600 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 64 | UT-22 | Gray Truck,27-3/8 Cu. Ft.,1000 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 65 | SQHTG-12 | Guard Rail and Toe Board System,12 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 24L321 | Hand Pallet Truck,Load Cap 5500 Lb | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 67 | 0-1/4 | Hand Swaging Tool,1/4-3/8, Oval \& Stop | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | $21 \cup 667$ | Hand Truck,Cap 800 Lb,47×22-144×22 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 69 | RESCUE TU32K | Hoist Rescue Kit,Lititing Cap 8000 Lb | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 70 | 11N201 | Invertible Fork Straddle Litit,50 lt Cap | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 71 | 3TP92 | Lever Chain Hoist,1650 l1.,10FF Lift | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | 3TP96 | Lever Chain Hoist,3300 lib. 20 Ft Lift | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | LB015-SC-5 | Lever Slip Clutch Chain Hoist,3000 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 74 | 34-0320-1BLC | Lockwire, Canister, 0.032 Dia,364 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 5629A | Low Headroom Chain Hoist,4000 lb, 110 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 5PKF8 | Low Profile Hopper,4000 Lb,51 1/4x49 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 77 | 272228 | Mail Cart,33 In. L, 20 In. W, 37-1/2 In. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | SLA-10 STD | Material Lit,Standard, 1000 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 12017 | Multipurpose Ladder,15 ft.IA,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 80 | MT-22 | Multipurpose Ladder, 22 ft.Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | NF1062710G | Non Flatening Wheel, 10 In Dia,350 Ib | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 82 | 12 U 24 | Pallet Truck,Load Capacity 3800 Ib | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 83 | 2ZE59 | Pallet Truck,Low Profile,4400 lb Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 84 | 22E57 | Pallet Truck, Quick Litt,5500 lb Cap | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 85 | 4392-801 | Platorm Stepladder,11-78 in. w,330 lb. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 86 | $12 \mathrm{M627}$ | Platorm Stepladder,3 ft. H,300 ib. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 87 | 15270-001 | Platorm Stepladder,6 ft. H,13-1/2 In. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 88 | 265 | Platorm Stepladder, Alum, 5-1/2 tt. H | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 89 | 4343-001 | Platorm Stepladder, Steel,11-7/8 In. W | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 90 | V901849392412AM | Platform Truck,24x48,1 Crossbar Handle | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 91 | 26 Y 492 | Platform Truck,Cap 1200 Lb,L48×W30,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 92 | 33H181 | Platform Truck,Folding Handle, 35-1/2x24 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 93 | G10-BLX-PTA-AUNN | Poly Truck,10 Bu,Blue,Wood Base | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 7AJ26 | Portable Ganty Crane,2000Lb,Max Ht12Ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | PS-48 | Portable Scaffold, 4 ft. H,Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 96 | FS80 | Prsnl Lift,Push-Around,330 lb. Load Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | RF712 | Quick Link,1/4 In,1433 li,316 SS | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 98 | RF714 | Quick Link,13/32 In,3960 lb,316 ss | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 99 | RF713 | Quick Link,5/16 In,2425 lb,316 SS | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 100 | 11-RTLB-2 | Ratchet Load Binder,Fixed, 13,000 lb. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | 10035 | Ratchet Load Binder, Fixed, 5400 lb . | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 102 | 11-RTLB-1 | Ratchet Load Binder, Fixed, 2200 lb l. | EA | 222 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | TFK 125 RP1G | Rigid Plate Caster,1000 lb,5 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 104 | 1NVK3 | Rigid Plate Caster,1200 lt, 8 In Dia | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | 16201 | Rigid Plate Caster,220 Ib,5 In Dia | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 106 | B-POEV 126K-12-SB-FK | Rigid Plate Caster,400 lo,5 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | 3F2346438000199R | Rigid Plate Caster,450 lb,6 in Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 108 | 4HXH6 | Rigid Plate Caster,600 lb,4 in Dia | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 109 | 1NUX3 | Rigid Plate Caster,750 lo,5 In Dia | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 110 | 1nux6 | Rigid Plate Caster,900 lv,6 In Dia | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 111 | 1nux9 | Rigid Plate Caster,900 $\mathrm{l}, 8 \mathrm{l}$ In Dia | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 112 | 1ULG9 | Rigid Pneumatic Caster,2" $\mathrm{W}, 6^{\prime \prime}$ Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 113 | 16SG08427RG | Rigid Pneumatic Caster,2-1/4in w, 8in Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 114 | $3 \mathrm{G146}$ | Rigid Pneumatic Caster,3" $\mathrm{w}, 9$ " Dia. | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 115 | 1ULH8 | Rigid Pneumatic Caster, $3-3 / 44^{\prime \prime} \mathrm{W}, 10$ " Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 116 | 36150 | Rigid Semi-Pneumatic Caster,2" $\mathrm{w}, 6^{\prime \prime}$ Dia. | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 117 | 2615R2642A6E24B4C1P3 | Rolling Ladder, Hndrl,Pltfm 150 In H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 118 | 1002N1818A1E10B3C1P1 | Rolling Ladder, Welded, Platiorm 201n H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 119 | 1003R1820A6E10B3C1P6 | Rolling Lar, Welded, Hndrl,Platim 301n H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 120 | 1204R2630A6E12B3C1P6 | Rolling Ldr, Welded, Hndrl,Platim 401n H | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 121 | 6STRA1E20C1P6 | Rolling Ldr, Welded,Hndrı,Patatm 601n H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 122 | 4WP2424RA3B4B8AC1P6 | Rolling Wk Pltfrm,Sngle Side,Sti, 40 In H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 123 | 7WP2436RA3B4B8AC1P6 | Rolling Wk Pltfrm,Sngle Side, Sti, 70 In H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 124 | DEP3-2448 | Rolling Work Platorm,Stee, Dual,30 ln.H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 1010R2632A6E10B4C1P6 | Rollng Ldr,Assmbld, Hndrl,Platim 100 in H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 126 | F031 | Rollng Lar, Unasmbld, Hndr, Platm 40 In H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 127 | 12 U 297 | Rope, Cotton, Twisted, 058in. dia.,400ft L | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 128 | 2ELC2 | Roope,Nylon,Twisted, $1 / 2 \mathrm{ll}$ In. dia.,300 tt L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 129 | 1VEL3 | Rope,Nylon,Twisted, $1 / 2 \mathrm{l}$ In. dia, 600 ft L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 130 | 1VEL8 | Rope, Nylon,Twisted, $5 / 8 \mathrm{ll}$ In. dia.,300 tt L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 131 | HBPP81000SBK | Rope, PPL,Hollow Braid,1/14\|n dia,1000ft L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 1VEL6 | Rope,PPL,Twisted, $3 / 8$ In. dia,.600 ft. L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 133 | 0010-01-07 | Scaffold Crossbrace, 7-1/2 ft. L,1 1 In. H | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 134 | KT6004-02552 | Scaffold Frame, 5 ft. L,60 In. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 135 | 0054-216 | Scaffold Plank, 7t. L, 4 ln. H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 136 | 4LLK6 | Self Dumping Hopper,Medium Duty,Gray | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 137 | 4LLK8 | Self Dumping Hopper,Medium Duty,Red | EA | 5 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 30F034 | Sheet and Panel Truck, 38-1/2x27-1/2 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 139 | FG448800BLA | Side Panel Truck,60 in. L, 30 In. W | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 140 | 1UGK7 | Single Sided Bin Storage Rack,34in W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 141 | 1DKJ8 | Sleeve and Thimble Kit,F/ 1DMU9, 1DMV1 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 142 | 1DKJ6 | Sleeve and Thimble Kit,SS,F/ 1DMV3 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 143 | SD588RW | Slide Door, Welded Wire Partition | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 144 | x-043/S-13 | Sling Hook,Alloy Steel, G100,Clevis | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 145 | 2MKA7 | Sling, Eye \& Eye,20Ft L,8800LL, W3In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 146 | M6906A | Slip Hook, Alloy Steel, G70,Clevis | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 147 | 2YNw6 | Slip Hook,Alloy Steel, G80,Clevis | EA | 63 |  |  |  |  | \$0.00 |  |  |
| 148 | M904zL | Slip Hook,Carbon Steel, G43,Clevis | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 149 | 11-51667SHL | Slip Hook,G70,4700 lb. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 150 | 11-3867SHL | Slip Hook, G77,Clevis, 6600 lb . | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 151 | RR336 | Sloped Shelf Bin Stand, $30 \mathrm{D} \times 36 \mathrm{~W} \times 64 \mathrm{H}, \mathrm{Gray}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 152 | 1wDu6 | Slotted Shelving, Particleboard | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 153 | 8500sB | Small Parts Cabinet,Black/lear | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 154 | 1NWY4 | Solid Rubber Whl, $8 \mathrm{ln}, 350 \mathrm{lb}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 155 | WLIS112246 | Stair Unit,Steel,12 Steps, 450 lb . Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | 4W622 | Standard Platorom Truck, 2600 lo b. 48 ln L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 157 | 7 J 809 | Starter Cantilever Rack,1 Side, 12 ft . H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 158 | SBRUG600144P | Stem Beam,144Lx6-1/16H,Orange | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 159 | $8 \mathrm{BVZ7}$ | Step Stand, Yellow,19-1/2" H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 160 | 6203 | Stepladder, $6200, \mathrm{H} 3 \mathrm{ft.SSpread} 23-1 / 8 \mathrm{in}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 161 | DXL2010-06 | Stepladder,Aluminum, 6 tt. H,300 lo. Cap. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 162 | 408 | Stepladder,Aluminum, 8 ft. H,375 lb. Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 163 | 6110 | Stepladder,Fiberglass,10 tt H,300 lb Cap | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 164 | 7310 | Stepladder,Fiberglass,10 it t,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 165 | 6204 | Stepladder,Fiberglass,4 ft. H,300 ib Cap | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 166 | 6304 | Stepladder,Fiberglass,4 ft. H,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 167 | FS1106HD | Stepladder,Fiberglass, 6 ft. H,375 lb Cap | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 168 | 45-LD-243 | Storage Cabinet,12 ga.,66 In. H,48 In. W | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 169 | 425S18A-HG | Storage Cabinet, 22 ga.,72 In. H, 48 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 170 | 1470 SD | Storage Cabinet,24 ga. 72 In. H,36 In. W | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 171 | EAAL362478-02 | Storage Cabinet,Charcoal, Welded, 78 In. H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 172 | 2470 BLACK | Storage Cabinet,Unassembled,Black | EA | 30 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | 1480PY | Storage Cabinet,Unassembled,Putty | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 174 | FG9s3000GRAY | Storage Tote, $10-3 / 4 \mathrm{ln}$. $\mathrm{H}, 27-7 / 8 \mathrm{in}$. L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 175 | FG9S3100GRAY | Storage Tote, $15-1 / 8$ In. $\mathrm{H}, 27-7 / 18$ In. L | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 176 | 6550GRMCH.04 | Storage Tote, 18 -1/1/ In. $\mathrm{H}, 38-1 / 8 \mathrm{In}$. L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 177 | 2930 | Storage Tote, $18-1 / 4 \mathrm{ln}$. $\mathrm{H}, 30-1 / 2 \mathrm{In} . \mathrm{L}$ | EA | 122 |  |  |  |  | \$0.00 |  |  |
| 178 | 2910 | Storage Tote, Slate Blue,15-3/4 In. H | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 179 | 3-7 | Structural Fititing | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 180 | N4000 | Suction Cup Litter, 8 In,Horiz Handle,ABS | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 181 | N5450 | Suction Cup Liter,9 In,Horiz Handle | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 182 | 1nux4 | Swivel Plate Caster, 6 In Dia | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 183 | 1ЧНн8 | Swivel Plate Caster,115 lb, 4 In Dia | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 184 | 1NVK1 | Swivel Plate Caster,1200 lo, 8 In Dia | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | $5 \times 728$ | Swivel Plate Caster,198 lı,3 In Dia | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 186 | DCRR04052S003G | Swivel Plate Caster,200 lb,4 In Dia | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 187 | 2 G 301 | Swivel Plate Caster,210 lo,3 In Dia | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 188 | 16198 | Swivel Plate Caster,220 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 189 | 1UKw8 | Swivel Plate Caster,250 lb,3 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 190 | 02XS051285004GN | Swivel Plate Caster,300 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 191 | O2TM031015002Gn | Swivel Plate Caster,350 lt, 3 In Dia | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 192 | 02XA05151S002GN | Swivel Plate Caster,450 lb,5 in Dia | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 193 | 4HXH3 | Swivel Plate Caster,600 lb,4 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 194 | 1NUX1 | Swivel Plate Caster,750 lo,5 In Dia | EA | 134 |  |  |  |  | \$0.00 |  |  |
| 195 | 1NUX7 | Swivel Plate Caster,900 lb, 8 In Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 196 | 1ULH1 | Swivel Pneumatic Caster,2" W,6" Dia. | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 197 | 16SG08427SG | Swivel Pneumatic Caster,2-1/4inw, 8in Dia | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 198 | s-7010-PRB | Swivel Pneumatic Caster,3" W,10" Dia | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 199 | 1ULH4 | Swivel Pneumatic Caster,3" W,9" Dia. | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 200 | 36149 | Swivel Pneumatic Caster, $3-3 / 14$ " W, 10" Dia | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 201 | 32007 | Swivel Stem Caster, $2 \mathrm{ln}, 75 \mathrm{lb}$, Rubber | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 202 | 5MP | Swivel Stem Caster,5 In,300 li,Polyurthn | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 203 | 1UKU7 | Swwl Plit Caster w/Brake,210 lb,3 In Dia | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 204 | 1600ET TACTICAL | Telescopic Ladder,12-1/2 tt.1A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 205 | 2KFG2 | Telescoping Ladder,15 ft.6 In. Aluminum | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 206 | 1DKZ7 | Tie Down Winch, Welld on,5000 lb. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 207 | 31352 | Tie-Down Strap,Ratchet,10ff. x 1ln.PK4 | EA | 15 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended | Private Label Alterative Alternative | Private Label <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 2VKP3 | Tie-Down Strap,Ratchet,15 ttx 1 In,PK2 | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 209 | 323625 | Tie-Down Strap,Ratchet,15tt x 1n,7001b | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 210 | $2 \mathrm{VKP7}$ | Tie-Down Strap,Ratchet,15trx1-1/2In,1333 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 211 | 2VKP8 | Tie-Down Strap,Ratchet,15trx2In,16661b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 212 | 1DK×9 | Tie-Down Strap,Ratchet,27t $\times 2 \mathrm{2m}, 1600 \mathrm{l}$ | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 213 | 5JDV1 | Tie-Down Strap,Ratchet,27t $\times 2 \mathrm{ln}, 3300 \mathrm{lb}$ | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 214 | 04622-10 | Tie-Down,Ratchet, $27 \mathrm{ft}. \times 2 \mathrm{l}$ In. 33333 ll . | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 215 | 20495 | Tiedown,Rtcht Strap Asmbly, $5000 \mathrm{lb}, \mathrm{U} \mathrm{Hk}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 216 | 6А103B | Tiedown,Rtcht StrapAsmbly,7001b,PK16 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 217 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 Ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | FG9T1300BLA | Tilt Truck, Utility, 1/2 cu. yd. 450 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 219 | 3MB58 | Trolley, 4000 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 220 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 6W856 | Truck,Hand, 800 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 222 | 5LA79 | Truck, Pallet,4400 libs | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 223 | SO1062710G | Tubed Pneumatic Wheel,10 in,350 Ib | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 224 | PT7406-4C | Twin Platorm Stepladder, 8 t. $\mathrm{H}, 300 \mathrm{lb}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | 202NY02241S002G | TwinWheel Swl Caster Kit,2-3/16 inW,PK5 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 226 | X566EGx3 | Utility Cart,24 In. w,60 In. L,Plastic | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 227 | 4HRP7 | Utility Cart,300 Ib. Load Cap., PE | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 228 | FG450089BLA | Utility Cart,500 Ib. Load Cap. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 229 | 5UTJ1 | Uuilily Cart,500 Ib. Load Cap.,Beige | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 230 | 1719-00 | Uilily Trunk, 30 In.Lx 14-1/4 In.w | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 231 | 1619-00 | Utility Trunk, Polypropylene,Black,56 q. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 232 | 4хкл3 | Vending Hand Truck,1200 lı.,66in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 4XK.J4 | Vending Hand Truck,1200 I..,72in | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 234 | 2.00100.70 | Vibe Iso Pad, $1911 / 16 \times 39318$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 235 | 2NPD3 | Vibration Isolator,55 Lb Max,516-18 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 236 | cW4824 | Wagon Truck,1000 lb, 49 ln L L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 237 | 26 Y490 | Wagon Truck,Perf Deck, 24x36,Cap 1000 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 238 | WA1V301226-07 | Wall Mount Cabinet, Assembled, Beige | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 239 | WA11181226-07 | Wall Mount Cabinet, Welded, Beige | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | 2HGD5 | Wall Shelving, H14,W 48,D 18,Chrome | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 241 | EET2-902-12 | Web Sling,Eye \& Eye, 12 ft L,6400 Ib Cap | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 242 | 5JDт9 | Wheel Strap,Ratchet,29ftr2In,33001b,PK2 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 712909100 K | Winch Cable,Alloy Stl, 58 ll In. $\times 100$ ft. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 244 | 61201 | Winch Strap, Winch, 27 ft. $\times 4$ ln. 5000 lb | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 245 | 3TPE6 | Wire Cart, 4 Shelf, L60 $\times$ W $18 \times$ H67 in. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 246 | W2203000-08000 | Wire Partition Hinged Door,3 $\mathrm{ft} \times 7$ 7t | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 247 | 5508 | Wire Partition Line Post, 8 tt | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 2-W0504 | Wire Partition Panel, $5 \mathrm{tt} \times 4 \mathrm{ft}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 249 | SS7 608 CYL | Wire Partition Sliding Door,6 ft 8 ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 250 | 1DKK6 | Wire Rope Clip and Thimble Kit,1/4 In | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 251 | $2 \mathrm{KKJ6}$ | Wire Rope Clip, $1 / 2 \mathrm{l}$ ln,Maleable lion | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 252 | 2Vкн9 | Wire Rope Clip,1/8 l , Maleable lion | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 253 | 4DV34 | Wire Rope Clip,3/16 In,Forged Steel | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 254 | 2VKJ4 | Wire Rope Clip, 388 In,Maleable lion | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 255 | 2VKJ8 | Wire Rope Clip, 588 ln ,Maleable lion | EA | 202 |  |  |  |  | \$0.00 |  |  |
| 256 | 4DV39 | Wire Rope Clip, U-Bolt,1/2ln,Forged Steel | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 257 | 2VКн3 | Wire Rope Clip,U-Bolt,1/4 In,304 Ss | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 258 | 4DV35 | Wire Rope Clip, U-Bolt,144n,Forged Steel | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 259 | 4DV33 | Wire Rope Clip,U-Bolt,188in,Forged Steel | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 1DLE1 | Wire Rope Sleeve,1/4 In,Aluminum,PK 25 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 261 | 1DLD8 | Wire Rope Sleeve,18 In,Aluminum,PK 25 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 262 | 1DLD9 | Wire Rope Sleeve,3116 In,Aluminum,PK 25 | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 263 | 2442NC | Wire Shelf, $24 \times 42$ in.,Chrome Plated | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | CC184874-74SR | Wire Shelving Cart, 800 lb . Zinc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 265 | WR63-2436C+WR-00 | Wire Shelving Starter Unit, 69 In.H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 266 | AP-20-MP6 | Work Platorm,Fold-Up,Al,20-9/16 in. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 5WP2448RA3B4B8AC1P6 | Work Platorm,Rolling,Steel,50 in H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 268 | WSH1-3660-36 | Workbench | EA | 4 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Corle ettem \%on-Core Market Basket <br> Discount off Catalog List Price <br> Tier 1: |  |  |
| :---: | :---: | :---: |
| Proposed Non-Core titem \% <br> Discount off Catalog List Price <br> Tier 2: |  |  |
| Proposed Non-Core Item \%\% <br> Discount off Catalog List Price <br> Tier 3: |  |  |
|  |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Item \# | Item Description | QTY | иом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 269 | 2×35 DuctTapeBik | 59 | EA |  |  |  | 0\% | \$0.00 |
| 270 | 3"x1334"rigid roller | 50 | EA |  |  |  | 0\% | \$0.00 |
| 271 | 8-1/14"x7" Blue Bin | 45 | EA |  |  |  | 0\% | \$0.00 |
| 272 | AC36 $48 \times 55$ Ductipsil | 354 | EA |  |  |  | 0\% | \$0.00 |
| 273 | 3"HR SWIVEL L/M | 44 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 DISCOUNT $\quad$ S110.01- $\mathbf{\$ 3 1 0}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 274 | $36^{\prime \prime} \times 12^{2 \prime \prime}$ dx30"h, charcoal , 2 shelf solid door wall cabinet | 4 | EA |  |  |  | 0\% | \$0.00 |
| 275 | CC1848z-SB Cart | 5 | EA |  |  |  | 0\% | \$0.00 |
| 276 | $300036 \times 18 \times 78$ Cabinet | 6 | EA |  |  |  | 0\% | \$0.00 |
| 277 | $45 \mathrm{~L} \times 26 \mathrm{~W} \times 33.5 \mathrm{H} 2 \mathrm{Sh} \mathrm{Crt}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| 278 | 24x48×84 5-Shlistrr | 16 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT $\quad \$ 310.01 \&$ above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 279 | Dolly Truck LinenCart | 4 | EA |  |  |  | 0\% | \$0.00 |
| 280 | $24^{\prime \prime} \times 60^{\prime \prime} \times 38^{\prime \prime}, 5$ drawer, 2 door, mobile bench cabinet | 9 | EA |  |  |  | 0\% | \$0.00 |
| 281 | ECONPALLETTRUCK\#5500 | 20 | EA |  |  |  | 0\% | \$0.00 |
| 282 | Equiprite Plt Jack | 6 | EA |  |  |  | 0\% | \$0.00 |
| 283 | BR8 Storage Cabinet | 3 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  | subtotal NON-CORE market basket GRAND TOTAL | $\begin{array}{r}\$ 0.00 \\ \$ 0.00 \\ \hline\end{array}$ |


| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SkU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | AFHoodio | 10 Cal Balacavsa Hood | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 2 | 24-101-001 | 16 Oz Eye Fush Bottle | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 3 | BSYE12 | 17 In Slush Boot Sz 12 Yellow | PR | 42 |  |  |  |  | \$0.00 |  |  |
| 4 | BSYE13 | 17 In Slush Boot Sz 13 Yellow | PR | 50 |  |  |  |  | \$0.00 |  |  |
| 5 | BYSE14 | 17 In Slush Boot SZ 14 Yellow | PR | 85 |  |  |  |  | \$0.00 |  |  |
| 6 | BSYE15 | 17 In Slush Boot Sz 15 Yellow | PR | 66 |  |  |  |  | \$0.00 |  |  |
| 7 | BSYE16 | 17 In Slush Boot Sz 16 Yellow | PR | 49 |  |  |  |  | \$0.00 |  |  |
| 8 | 1-008 | Iin $\times$ 3in Light Wovern Fabric Strips | EA | 1923 |  |  |  |  | \$0.00 |  |  |
| 9 | A501150 | 2200 N95 Respirators | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 10 | $231500356 Y$ | 231 Prelude 3x5 Gray | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 11 | 23150046GY | 231 Prelude 4x6 Gray | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 12 | 23150048GY | 231 Prelude 4×8 Gray | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 13 | 6082 C | 25 Person First Aid Kit Plasitc | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 14 | A501160 | 2730 N100 Respirators W/ Ventex Valve | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 15 | 95-07-30 | 30 Min Flare With Spike | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 16 | A802100 | 32 Oz Single Botlle Eye Flush Station | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 17 | NX46818B3xL | 3x Nomex Coverall Royal Blue | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 18 | 1645 | 4 Drum Spill Pallet | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 19 | U-50-s | 5 Gallon Type 1 Safety Can | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 20 | 555Оно10 | 55 Gal Open Head Steel Drum B/W Top | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 21 | A510063 | 6000 Halfface Sz L Respirator | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 22 | 210wLS-27/6FTYL | 6tt Adj Web Positionning Lanyard Snaps | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 8210 | 8210 N95 Respirator | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 24 | 8211 | 8211 N95 Respirators W/Exhalation Valve | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 25 | A501965 | 8214 N95 Respirator W/ Exhalation Valve | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 26 | A502065 | 8247 R95 Respirator Organic Vapor Relief | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 27 | A502095 | 8293 P100 Respirator W/ Exhalation Valve | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 28 | 8511 | 8511 N95 Respirators W/ Exhalation Valve | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 29 | 8514 | 8514 N95 Respirators W/ Exhalation Valve | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 30 | 910wLS/6FTYL | Adjustable Web Lanyard 2 Snap Hooks | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 31 | 815362 | Advantage Sereis Cart Ov P100 Gma | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 32 | 12-110 | Alcohol Antiseptic Wipes 100/Box | BX | 511 |  |  |  |  | \$0.00 |  |  |
| 33 | A740688 | Alcohol Cleansing Wipe Box Of 200 | Bx | 572 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | ARL125-39 | Aluiminized Bayon Bib Apron 39in | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 35 | Lux-TJB-Y-L | Ansi Class 3 Bomber Jacket Sz L Yellow | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 36 | LUX-TJBJ-BY-xL | Ansi Class 3 Bomber W/Bkk Botom Sz XI | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 37 | 5301 C | One Ansi First Aid Kit 50 Person Metal | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 38 | As002 | One roll of Anti-Sip Adhesive Tape $2 \ln \times 60$ Ft | RL | 94 |  |  |  |  | \$0.00 |  |  |
| 39 | Y870037 | Ap Plus 15 In $\times 19$ in Hvy Wt Pad | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 40 | Y870032 | Ap Plus 15 In $\times 150 \mathrm{Ft}$ Hearyweight Roll | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 41 | A301116 | Assaut Air | PR | 516 |  |  |  |  | \$0.00 |  |  |
| 42 | A301124 | Assault Clear Lens X-Coat Fog Truline | EA | 3226 |  |  |  |  | \$0.00 |  |  |
| 43 | A301123 | Assault Clear Lens X-Coat, Truline | PR | 841 |  |  |  |  | \$0.00 |  |  |
| 44 | A301127 | Assaut Glass Smoke X-Coat Fog Truline | EA | 2749 |  |  |  |  | \$0.00 |  |  |
| 45 | A301151 | Assautt li- Clear Anti Fog Lens, Temple | PR | 1100 |  |  |  |  | \$0.00 |  |  |
| 46 | FbL182 | Barricade Light | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 47 | 03-10-3WAY-DC | Baricade Light D Cell Led Yellow | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 48 | BK110AF | Bearkat BIK Temples Clear Anti Fog Lens | PR | 626 |  |  |  |  | \$0.00 |  |  |
| 49 | BK12AF | Bearkat Bik Temples Grey Anti fog Lens | PR | 685 |  |  |  |  | \$0.00 |  |  |
| 50 | ATH125-39 | Bib Apron 1902 Aluminum Thermonol | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 51 | RCDB-bK | Black Duffel Bag 27in $\times 11.5 \mathrm{Fin}$ | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 52 | 80520 | Bloodborne Path Pro Pack Refill | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 53 | 16553 | Bloodborne Path Spill Kit Refill | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 54 | 150-TL-47-BLUE | Blue Pe Isolation Gown | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 55 | A301905 | Bolle Contour Safety Glasses Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 56 | 40045 | Bolle Contour Safety Glasses Smoke Lens | EA | 218 |  |  |  |  | \$0.00 |  |  |
| 57 | A501707 | Breathe Free Dust Masks Truline | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 58 | A501760 | Breathe Free N95 Respirator W/valve | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 59 | A501780 | Breathe Free N95 Respirators Truline | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 60 | 12640 | Bug $\times$ Towelettes Dispenser | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 61 | 12651 | Bugx $40 z$ Spray Bottle | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 62 | 6060 C | Buik First Aid Kit 10 Person Plastic | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 63 | A741018 | Bulk First Aid Kit 25 Person Metal | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 64 | 12-180 | Bzk Chloride Antiseptic Towelettes 50/Bx | BX | 1000 |  |  |  |  | \$0.00 |  |  |
| 65 | 32-001050-0000 | Cartridge Set For Pureflow 1000 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 66 | A506204 | Cbrn Cartridge For Millenia Gas Mask | EA | 600 |  |  |  |  | \$0.00 |  |  |
| 67 | J-9033 | Chain Saw Chaps Orange 33in Long | PR | 27 |  |  |  |  | \$0.00 |  |  |
| 68 | 2600-40 | Chainsaw Chaps 40in | PR | 12 |  |  |  |  | \$0.00 |  |  |
| 69 | JE-9036 | Chainsaw Chaps Orange 36in Long | EA | 56 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | JE-9039 | Chainsaw Chaps Orange 39in Long | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 71 | $2600-36$ | Chainsaw Chaps With Kevlar 36in | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 72 | O24122-2XL | Cl 3 Hiviz Breathable Deluxe Overalls 2 x | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 73 | O24122-L | C13 Hiviz Breathable Deluxe Overalls L | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 74 | O24122-xL | C13 Hiviz Breathable Deluxe Overalls x\| | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 75 | A212103 | C13 Hiviz Breathable Deluxe Rain Jkt L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 76 | A212104 | C13 Hiviz Breathable Deluxe Rain Jkt x\| | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 77 | A306253 | Clear Visor For V-Gard Frame W/Chin Prot | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 78 | 020766 | Compression Bandage 2in 4 Per Box | BX | 357 |  |  |  |  | \$0.00 |  |  |
| 79 | FMT415YL | Const Grade Pavement Marking Tape Yel | FT | 12 |  |  |  |  | \$0.00 |  |  |
| 80 | 019732-0019L | Construction First Aid Kit 36 Unit Metal | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 81 | FR681-2XL | Coverall Fire Resistant Green Sz 2x\| | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 82 | FR681-XL | Coverall Fire Resistant Green Sz XI | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 83 | SL127TWHxL000600 | Coverall Tychem SI Hewa Heat Sealed Seam | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 84 | 121065 | Cpr Microshield | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 85 | A740842 | Cpr Microshield W/ Gloves And Wipes | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 86 | 8183/6FTGN | Cross-Arm Strap Anchor 6 Foot | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 87 | TH125-44 | Cut 5 Heat Resist Thermonaol Apron 44in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 88 | TH125-48 | Cut 5 Heat Resist Thermonaol Apron 48in | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 89 | TH125-54 | Cut 5 Heat Resist Thermonaol Apron 54in | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 90 | MGT206CTP | Cylinder Status Tags | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 91 | DVO CB018425 | Deep Woods Off 6 Oz | EA | 248 |  |  |  |  | \$0.00 |  |  |
| 92 | 12436 | Deluxe Sweatband | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 93 | DPG56B-2D | Dewatt Ventilator Smoke Lens BIk Frm | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 94 | 1740-Gerson | Disposable Respirator N95 W/Nalve | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 95 | 1698 | Dolly For 1695 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 96 | Y799067 | Drum Top Cover 22 In Diameter | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 97 | E650-58/UGNU | Duraflex Harness, Universal Size, | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 98 | A727685 | Duratlex Pyth Ultra Harn.W/ Back D-Ring | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 99 | E650ac/UGN | Durafiex Ultra Harness Back D-Ring | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 100 | 28623 | Ecopolyblend 2-Drum Spill Pallet | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 101 | 020956 | Eye Wash 102 With Pad And Strips | EA | 103 |  |  |  |  | \$0.00 |  |  |
| 102 | 32-000455-0000 | Eye Wash Soln 32 Oz 12 Bottles/Case | EA | 282 |  |  |  |  | \$0.00 |  |  |
| 103 | 32-000452-00000 | Eye Wash Solution 402 | EA | 1211 |  |  |  |  | \$0.00 |  |  |
| 104 | 32-000445-0000 | Eyesaline 8 Oz Personal Eyewash | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 105 | 32-000452-0000 | Eyesaline Sterile 402 | EA | 499 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 32-000462-0000 | Eyesaline Wall Station $2-32 \mathrm{Oz}$ Botlles | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 107 | 020699 | Eyewash Irigator Solution | EA | 139 |  |  |  |  | \$0.00 |  |  |
| 108 | A741082 | Fabric Bandage 1 in $\times$ 3in Box Of 50 | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 109 | A306260 | Face Off Capshield Attachment Aluminum | EA | 129 |  |  |  |  | \$0.00 |  |  |
| 110 | A306100 | Face-Off Faceshields Acetate Clear | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 111 | A701420 | Fire Extinguisher 10 Lbs 4-A 60-B 60-C | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 112 | 21005944 K | Fire Extinguisher $2 \mathrm{Lb} 5 \mathrm{5b}$ :c | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 113 | FR2436BAR | Flame Resistant Apron 24 In. $\times 36$ In. | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 114 | A207114 | Flame-Resistant Clothing sz X J Jacket | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 45153 | Flame-Resistant Sleeve 18in | PR | 269 |  |  |  |  | \$0.00 |  |  |
| 116 | A300370 | Flex Sideshield | PR | 184 |  |  |  |  | \$0.00 |  |  |
| 117 | MF111 | Floor Fold P Signs Caurion Wet Floor | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 118 | 97-01-001 | Folding Barricade Type 1 Orange Sheeting | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 119 | A209680 | Full Foot Guard W/ Elastic Strap | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 120 | 020630 | Gauze Bandage (2 Per Box) | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 121 | S3200x | Genesis Black Frame Clear Lens Uvextreme | PR | 71 |  |  |  |  | \$0.00 |  |  |
| 122 | Gvp-405 | Gvp Cartridge Formaldehyde | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 123 | A401141 | H10 Hi-Viz Earmuff Nir 30 Db | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 124 | DPHN-21-1 | Hairnet 21in White | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 125 | A750910 | Hand Sanitizer Wipes Indv Wrapped | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 126 | 2690 | Heads Up Led Flashlight | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 127 | 03-760-30 | Heavy Base 3olbs | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 128 | THS601LPM | Hmcis Tag Plastic With Self-Lamination | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 129 | 5212 | Horizon Black Shade 3.0 Flip Up/Hard | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 130 | 650T-4/UGK | Hp Harness Pull Up Adjustment | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 131 | Y869865 | Hvy Wt 15 In $\times 19$ in Econ Sorbent Pad | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 132 | 02161 | Hycrocorisone $1.01 / 32$ Oz Per Unit | EA | 412 |  |  |  |  | \$0.00 |  |  |
| 133 | J24122/3x | Icon Deluxe Jacket Sz $3 \times 1$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 134 | ${ }^{124122-L}$ | Icon Deluxe Jacket Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 135 | 124122-XL | Icon Deluxe Jacket Sz XI | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 136 | IN2BuLK | Industrial Large Yellow Flashlight | EA | 432 |  |  |  |  | \$0.00 |  |  |
| 137 | HNL2NV-RG-M | Ins Hard Hat Liner Nomex 4.50z Navy | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 138 | 12002-5 | Insect Repellent Clean Scent $40 z$ | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 139 | 021202ST | Insect Sting Relief Pad Box Of 10 | BX | 1024 |  |  |  |  | \$0.00 |  |  |
| 140 | 122022 | Ivy $\times$ Pre Contact Cleanser 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 141 | 83640 | vy $\times$ Pre-Contact Toweletes Dispenser | EA | 35 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 021206X | vyx Cleanser Towelettes | EA | 254 |  |  |  |  | \$0.00 |  |  |
| 143 | 122015x | Ivy Poison Plant Treatment Towelettes | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 144 | 1011993 | L3h Cap Mounted Muff Nir 27 | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 145 | A403995 | Laser Lite Nr32 Earplugs Corded | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 146 | L-1 | Laser Lite Nri32 Earplugs Uncorded | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 147 | 1010924 | Leightring L3 Nrr30 Muff | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 148 | 216M/6FTGN | Manyard li Lanyard 2 Snap Hooks | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 149 | A727485 | Manyard li Stretchable Lanyard Snap Hook | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 150 | A727470 | Manyard Lanyard 1 Snap Hook 1 Rebar Hook | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 151 | max-30 | Max-30 Nrr33 Earplugs Corded | EA | 133 |  |  |  |  | \$0.00 |  |  |
| 152 | M5-XWZY-R-D-D-Y-N-00 | Micro 5 W/ Rechg Batt Co Lel H2s O2 Hcn | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 153 | 818264 | Milenium Riot Control Canisters | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 154 | A506203 | Millennuium Riot Control Gas Mask Large | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 155 | A506202 | Millennuium Riot Control Gas Mask Med | EA | 516 |  |  |  |  | \$0.00 |  |  |
| 156 | A506201 | Millennuium Riot Control Gas Mask Small | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 157 | 05328224 | Nascar Gray Temple Gray Lens | EA | 351 |  |  |  |  | \$0.00 |  |  |
| 158 | 14481 | Nemesis BIk Frm Smoke Lens Blue Mirror | PR | 484 |  |  |  |  | \$0.00 |  |  |
| 159 | A302971 | New Wave Black Temple Clear Lens | PR | 886 |  |  |  |  | \$0.00 |  |  |
| 160 | H31NK | Nomex Hood With Open Face | EA | 264 |  |  |  |  | \$0.00 |  |  |
| 161 | NX4681RB/52 | Nomex liia Coverall Sz 2x | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 162 | A206603 | Nomex liia Coverall Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 163 | NX4681RB/48 | Nomex liia Coverall Sz XI | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 164 | PAC1NOMEX | Nomex Protective Hood | EA | 910 |  |  |  |  | \$0.00 |  |  |
| 165 | A209150 | Non Ansi Pvc Blaze Orange Vest | EA | 77239 |  |  |  |  | \$0.00 |  |  |
| 166 | 10061272 | Nrr-27 Cap Mounted V Guard | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 167 | BN70-LG | Nuke Boot 12 In Overboot Sz 10-11 | PR | 110 |  |  |  |  | \$0.00 |  |  |
| 168 | BN70-2x | Nuke Boot 12 In Overboot Sz 14-15 | PR | 128 |  |  |  |  | \$0.00 |  |  |
| 169 | A303002 | Nuvo Grey Frame Clear Lens 200 Diopter | EA | 91 |  |  |  |  | \$0.00 |  |  |
| 170 | 59025 | Oil Dri 401b Bag Sorbent | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 171 | Y870005 | Oi-Only $15 \times 19$ in Heavyweight Pad | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 172 | Н7РЗе | Optime H7p3e Nrr24 Cap-Mounted Muff | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 173 | T105310 | Organic Vapors/Acid Gas P100 Combo Cart. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 174 | FMT415wT | Pavement Marking Tape 4in $\times 150 \mathrm{Ft}$ White | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 175 | SP657 | Permethrin Insect Repellent 2402 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 176 | J108 | Plastic Bandage $1 \ln \times 3 \ln$ Box Of 500 | Bx | 31 |  |  |  |  | \$0.00 |  |  |
| 177 | 021201x | Povidone-Iodine Wipes Box of 10 | BX | 1275 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual ${ }^{\text {Qty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Pice | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | 00152030-10 | Premium Hip Boots Sz 10 | PR | 32 |  |  |  |  | \$0.00 |  |  |
| 179 | CU-30R-V | Proguard Saety Cap System Vented | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 180 | A209230 | Protex Beard Nets Polyester Wht | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | A205350 | Protex Hairnet 21 ln . White | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 182 | TW7STEncIL | Pure Sight Dispenser Lens Cleaning Wipes | EA | 789 |  |  |  |  | \$0.00 |  |  |
| 183 | 3659-12 | Purell Hand Sanitizer 12 Fl Oz Pump | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 184 | A750815 | Purell Sanitizer With Aloe 2 Oz Botlles | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 185 | 9030-12 | Purell Sanuitizing Wipes 80 Ct Canister | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 186 | A403380 | Push-Ins Earplug Uncorded Nrr28 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 187 | A401500 | Qm24 Nrr25 Muff | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 188 | QB2HYG | Quiet Band Qb2 Nrr25 Band | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 189 | QD30 | Quiet Nrr26 Earplugs Corded | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 190 | A401800 | Quiet Time Premium Nrr26 Muff-Black | EA | 179 |  |  |  |  | \$0.00 |  |  |
| 191 | ARR6850AR | Rapid Response Small First Aid Station | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 192 | A301240 | React Black Frame Clear Lens Xcoat Fog | EA | 331 |  |  |  |  | \$0.00 |  |  |
| 193 | A301242 | React Black Frame Gray Lens x-Coat Fog | EA | 991 |  |  |  |  | \$0.00 |  |  |
| 194 | A301247 | React Black Frame Light Blue Lens X -Coat | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 195 | A301239 | React Clear Lens X-Coat | PR | 406 |  |  |  |  | \$0.00 |  |  |
| 196 | A301944 | React V2- All Black Frame, x Coat Fog | PR | 1133 |  |  |  |  | \$0.00 |  |  |
| 197 | A301945 | React V2- Black Frame, Indoor/Outdoor | PR | 324 |  |  |  |  | \$0.00 |  |  |
| 198 | A301946 | React V2 Black Frame-Gray Af Lens- | PR | 1263 |  |  |  |  | \$0.00 |  |  |
| 199 | A301340 | Recon Sport BlackYellow Frame Clear | EA | 252 |  |  |  |  | \$0.00 |  |  |
| 200 | A301342 | Recon Sport BlackYellow Frame Smoke | EA | 206 |  |  |  |  | \$0.00 |  |  |
| 201 | RC-600 | Red Cross Pocket First Aid Kiit 19 Pc | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 202 | $1 \mathrm{~B} \mathrm{SFB} \mathrm{EH5283}$ | Reflective Striping Over Both Shoulders | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 203 | 9099/36вULK | Relief Step Safety Device | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 204 | A707285 | Replacement Catridges For Flash Flood | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 205 | 24-201-001 | Replacement Eyesaline 32 Oz Bottle | EA | 142 |  |  |  |  | \$0.00 |  |  |
| 206 | A505100 | Replacement Smoke Ampules For Fit Test | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 207 | 815366 | Respirator Cartridge Advantage Gme With | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 208 | RDT-QC/UBK | Revolution Harness Dualtech Webbing | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 209 | A301920 | R-Max Black Temple Grey Lens x -Coat | PR | 530 |  |  |  |  | \$0.00 |  |  |
| 210 | RS70045cT3M64 | Safety Cone 10 Lb 28 In W/2 Refl Collars | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 211 | AK-229-11 | Safety Glass Acrylic Disp Flip-Up Door | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 212 | 43395 | Saiety Glasses Holder Clear Plastic | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 213 | 1220-YE | Salvage Drum With $1 / 2$ Tur Lid Yellow | EA | 20 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | PFL-2-279FT | Scorpian Retractable Fall Limiter | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 215 | A708900 | Silver Duct Tape $2 \ln \times 60 \mathrm{Yd}$ | RL | 109 |  |  |  |  | \$0.00 |  |  |
| 216 | 1612 | Single Drum | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 217 | cG2-z-10-34 | Single Gas Cylinder Hydrogen Cyanide | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 218 | 10129327 | Sound Control Sh Ear Muffis | EA | ${ }^{21}$ |  |  |  |  | \$0.00 |  |  |
| 219 | LCT | Spec Saver Towelette 100 Per Box | Bx | 256 |  |  |  |  | \$0.00 |  |  |
| 220 | A721000 | Spill Kit Maintenance 6.5-Gallon | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 221 | 01620 | Spill Pallet 2 Drum 65 Gal Capacity | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 222 | 1633 | Spill Pallet Singel 55 Gallon | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 223 | FLP320 | Standard Light Flashing Light | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 224 | FLP329 | Steel Cone Bracket For Mini Light | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 225 | 22-56525 | Strobe Light Magnetic Base Amber 12v | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 226 | H4014 | Sunscreen Wipes Spi30 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 227 | 122019 | Sunx Sunscreen Spif3 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 228 | 312-1256 | Superit Nri33 Earplugs Uncorded | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 229 | 312-1221 | Taperfit 2 Nr32 Earplugs Large Uncorded | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 230 | A203637 | Taptex Sz 4x Elastic Wrist And Ankle | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 231 | 10068911 | Terry Sweat Band With Snaps | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 232 | 17779-36-30004MIL | Trafic Control Barricade Warning Tape | FT | 290 |  |  |  |  | \$0.00 |  |  |
| 233 | A203705 | Triguard S $22 \times$ Open Wrist And Ankle | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 234 | 2312096 | Triple Antioiotic Ointment 144/Box | BX | 45 |  |  |  |  | \$0.00 |  |  |
| 235 | 12-725 | Triple Antibiotic Ointment $5 \mathrm{Gm} 25 /$ Box | BX | 182 |  |  |  |  | \$0.00 |  |  |
| 236 | T1146 | Trivear Siver Frm Emerald Mirror Lens | EA | 71 |  |  |  |  | \$0.00 |  |  |
| 237 | A206436 | Tuff-Weld Bib Aprons Bib Style | EA | 240 |  |  |  |  | \$0.00 |  |  |
| 238 | MFLTB-1/7.5FT | Twin Turbo D R ing Connect Turbo Tbak | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 239 | A204876 | Tywek 17 In Boot Cover Sz Uni | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 240 | TY120SWH2X002500 | Tyvek Sz 2x Open Wrist And Ankle | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 241 | TY120SWH3X002500 | Tywek Sz 3x Open Wrist And Ankle | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 242 | TY120SWHLG002500 | Tywek sz L Open Wrist And Ankle | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 243 | A204402 | Tywek Sz M Elastic Wrist Ankle Hood | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | TY120SWHXL002500 | Tyek Sz XI Open Wrist And Ankle | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 245 | TV657S | Tyvel Hoods Shoulder Length | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 246 | A760200 | Ultra Drainguard | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 247 | A301505 | Valu-Speec Clear Lens | EA | 1281 |  |  |  |  | \$0.00 |  |  |
| 248 | 11150900 | Vapor Metallic Blue Clear Hc Lens | EA | 227 |  |  |  |  | \$0.00 |  |  |
| 249 | 11150901 | Vapor Metallic Blue Frame Grey Hc Lens | EA | 529 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ |  | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | 03-760-HIG | Verical Panel Eng Hi Intensity | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 251 | 1015836 | V-Gard Contoured Poolycarbonate Visor CI | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 252 | A306251 | V-Gard Frame For Slotted Cap Debris Cont | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 253 | A305600 | v-Gard Hard Hat White W/Fastrac Susp | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 254 | A401300 | Viking Nrr29 Muff | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 255 | 11331-00000-20 | Virtua Bue Mirror Lens Hc | EA | 2575 |  |  |  |  | \$0.00 |  |  |
| 256 | A304382 | Virtua Ccs With Foam Gasket Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 257 | 11326-00000-20 | Virtua Clear Frame/Lens Hardooat | EA | 1352 |  |  |  |  | \$0.00 |  |  |
| 258 | 021032 | Water Jel Burn Dressing 2x6 | EA | 457 |  |  |  |  | \$0.00 |  |  |
| 259 | 021031 | Water Jel Burn Dressiung 4inx4in | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 260 | 3030 | Water Jel Burn Kit Soft Pouch | EA | 77 |  |  |  |  | \$0.00 |  |  |
| 261 | 021030 | Water Jel Dressing 2inx2in | EA | 469 |  |  |  |  | \$0.00 |  |  |
| 262 | 44325 | Water-Jel Burn Jel Box Of 25 | BX | 88 |  |  |  |  | \$0.00 |  |  |
| 263 | 019725-0012L | Waterjel Burn Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | A302250 | Winter Liner Blue W/Red Thinsulate | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 265 | A302220 | Winter Liner W/Fleece Lining Blue | EA | 277 |  |  |  |  | \$0.00 |  |  |
| 266 | A808660 | Wypall L40 Blue 1/4 Fold | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 91371 | Wypall Waterless Hand Wipes | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 268 | 10061535 | Xls Cap Model Muff | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 269 | A403350 | Yellow Neons Nr30 Earplugs Corded | EA | 16 |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1 : |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3: |  |


| TIER 1 DISCOUNT $\quad$ S0- ${ }^{\text {S25 }}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 270 | LXL HV230 Lime Vest | 55 | EA |  |  |  | 0\% | \$0.00 |
| 271 | 019700-0001L 10 person Kit, Bulk, Plastic | 48 | EA |  |  |  | 0\% | \$0.00 |
| 272 | L1 25dB NRR Padded Foam Heacband Noise Blocking Ear Muff | 55 | EA |  |  |  | 0\% | \$0.00 |
| ${ }^{273}$ | 488132 Clear Visor | 30 | EA |  |  |  | 0\% | \$0.00 |
| 274 | Body Guard WhtsmthCap | 25 | EA |  |  |  | 0\% | \$0.00 |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

SUBTOTAL


| TIER 3 DISCOUNT $\quad \$ 150.01$ \& above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 280 | 55 Gallon Drum Spill Kit, 107799SPC | 15 | EA |  |  |  | 0\% | \$0.00 |
| 281 | Scorpion Retract PFL-4-Z7/9FT | 10 | EA |  |  |  | 0\% | \$0.00 |
| 282 | PURFLOW1000 CART 2Ct | 6 | EA |  |  |  | 0\% | \$0.00 |
| 283 | Construction Vest Style Harness UNIV (1102526) | 6 | EA |  |  |  | 0\% | \$0.00 |
| 284 | 250 person First Aid Kit H-3795 | 75 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL NON-CORE |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | MARKET BASKET GRAND TOTAL | \$0.00 |

## Lot 9 Hand \& Power Tools

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended <br> Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal,PK 3 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 2 | 11-921A | 2-Point Utilily Blade, 3 -4/5ln W, PK100 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 3 | 1NYA1 | Adjustable Wrench, 4 in..Chrome,Plain | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | 9689 | Barracuda Box Lid, $231 / 2 \mathrm{~W} \times 171 / 2 \mathrm{D}$ | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 5 | 14233 | Bolt Cutter, Steel,38 In. L,Steel | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 6 | 40-6902 | Builders Level Kit,22x,200 it | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | 51762 | Bubl Auger,1-1/8 ln .Steel | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 8 | 62270 | Cable, Drain Cleaning, $5 / 8 \times 71 / 2 \mathrm{Ft}$ | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 9 | 13 T119 | Canvas Tool Bag, $23 \mathrm{~L} \times 7-1 / 2 \mathrm{~W} \times 16 \mathrm{ln} \mathrm{H}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 10 | 7Cx73 | Chest/Cabinet,41-1/64x18-1/16x53 In,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 11SP | Clamp, C, 3 3/8 In Capacity | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | 59787 | Closet Auger, $\mathrm{Ft}, 1 / 2 \mathrm{In} \mathrm{Cable} \mathrm{w/Bulb}$ | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 13 | K-6/59797 | Closet Auger, 6 Ft,1/12 In Cable w/Bulb | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 14 | 59797 | Closet Auger, 6 Ft,1/2 In Cable wiBulb | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 15 | 1CLF8 | Combination Screwdriver Set,12 PC | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 16 | 25-642 | Combo Wrench Set,5/16-1-1/1/ in. 15 Pc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 17 | 4PL92 | Combo Wrench Set,Satin,14-1-1/14 in,17Pc | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 18 | 93492 | Copper Cutting/Prep Machine, $1 / 2$ to 2 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 19 | 10-900 | Cutter, Tile | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | TB6 | Digging Bars, Digging Bar,72 In. L | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 21 | 1880-4800 | Digital Level, Waterproof,48 in. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | 39338 | Digital Monitor,Pipe,18V Li-lon | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 23 | 11-080 | Disposal Container | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 24 | DВКАН-2B | Double Blade Folding Knife, $61 / 4 \mathrm{ln}$ | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 87597 | Drain Cleaning Cable, 12 In. $\times 75 \mathrm{ft}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 26 | 41697 | Drain Cleaning Cable, 314 ln . 100 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | 92480 | Drain Cleaning Cable,3/4 In. $\times 50 \mathrm{ft}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 28 | 62250 | Drain Cleaning Cable, 38 In. $\times 35 \mathrm{ft}$. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 29 | 37847 | Drain Cleaning Cable, $318 \mathrm{ln} . \times 75 \mathrm{ft}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 30 | 36013 | Drain Cleaning Gun,3/4-2-1/2 In | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 31 | 35473 | Drain Gun w/Autofeed, $344-2-1 / 2 \mathrm{ln}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 32 | PL11C | Drywall Liter, 150 lb It. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 33 | LSSBG90 BLACK | Duffel Bag, Black,24-1/4 W | EA | 158 |  |  |  |  | \$0.00 |  |  |

## Lot 9 Hand Power Tools

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 50767 | Electric Pipe Cutter,2-1/2 to 8 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 35 | J99901 | Facility Maintenance Tool Set,179-Pieces | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 31-064 | Fish Tape, $3116 \mathrm{ln} \times 200$ ft,Fibierglass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 37 | DIYBK | Foam,Tool,BlackRed | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 38 | CBR-5A | General Purpose Tool Set,5-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 39 | 3FE90 | Gooseneck Wrecking Bar, $24 \mathrm{ln}, 3 / 8 \mathrm{ln}$ Dia | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 40 | M-47 | Hazmat Nonsparking Tool Set, 6 pc . | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 41 | ${ }^{730658}$ | Hydraulic Punch Driver Set,10 ga. Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | 4PRG8 | Impact Socket Set, 1/2" Dr, 28 pc | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 43 | 4045 | Impact Socket Set,1/2 In Dr,15 pc | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 44 | J74116 | Impact Socket Set,1/2 In Dr,19 pc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | 1YXJ7 | Insulated Tool Set,10 Pc | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | 9K 989826 US | Insulated Tool Set,7-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 47 | 31405 | Internal Pipe Wrench,1-2 In Cap, 4 1/2 L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 48 | 24 Y 944 | Jobste Chst, 48 inW $\times 24$ inDx27-3/4 inH,Ble | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | DLR130K | Laser Distance Measurer,130Ft | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 50 | 1804138 | Level Case, 48 in L,Nylon/Canvas, Blue | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 51 | 40-6310 | Leveling Rod w/Bag, Aluminum, 13 Ft | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | Hw226 | Long Tape Measure, $318 \mathrm{ln} \times 100 \mathrm{ft,Brown}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 53 | 10 E822 | Magnetic Label Holder, $1 \times 4$ ln,Pk 100 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 54 | 19-202sc | Magnetic Locator W/Power Line Indicator | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 36475 | Manual Pipe Threader,1/2" to 2" Capacity | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 56 | мs-ctв | Master Tool Set, General Purpose,SAE | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 57 | 1EJX6 | Measuring Wheel W/Stand, 3 Ft,Wt 42.3 Oz | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 32-300s | Measuring Wheel, 3 t,11-1/4 Dia, Orange | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 59 | RR318N | Measuring Wheel,3 $\mathrm{Ft,Spoked}, 10000 \mathrm{Ft}$ | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 60 | 415 | Measuring Wheel,4 4 t,Disk | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 61 | MP401 | Measuring Wheel,Pro, 4 ft ,Spoked,99,999Ft | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 62 | P746 | Mechanic's Vise, Swivel, 6 In Jaw, DI | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 4800 | Mechanic's Vise,Swivel,8 in. Jaw,Dl | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 22-01545 | Multi-Tool,6-5/8 in,SS/Black,12 Tools | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 65 | 30-000397 | Multi-Tool, 7 Tools, Coyote Brown | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 31-000750 | Multi-Tool,Black,10 Tools | EA | 229 |  |  |  |  | \$0.00 |  |  |
| 67 | 31-001371 | Multi-Tool,Black,8 Tools | EA | 452 |  |  |  |  | \$0.00 |  |  |
| 68 | 13998 | Pipe Inspection Camera Reel,Color,325 tt | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 69 | 68967 | Pipe Superfreeze Unit | EA | 2 |  |  |  |  | \$0.00 |  |  |

## Lot 9 Hand Power Tools

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 62747 | Pipe Thawing Unit,1/2 to $1 / 1 / 2 \mathrm{In}, 115 \mathrm{VAC}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 71 | 26092 | Pipe Threading Machine,1/4 to 4 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | GS-28 | Plier and Wrench Set,Steel,Bue, 8 Pcs | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 73 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal,PK 3 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 74 | 3825 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$. W, 23 ln . D | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 75 | 7268 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$. W, 25 In . D | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 76 | 41935 | Power Drive Threading Machine, 188 to 21 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 1UKE9 | Putty Knite, Stif, $11 / 2$ In,Sott-Grip | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 78 | 31642 | Quick Acting Tubing Cutr, Aluminm, Brass | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 79 | Jscvi-9s | Ratchet Wrench Set,Combo,SAE,12 Pt,9 PC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 80 | 49-22-1132 | Reciprocating Saw Blade Set, 6 and 9 m L | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 81 | 49-22-1129 | Reciprocating Saw Blade Set, 6,9 In. L | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 82 | 48-00-8789 | Reciprocating Saw Blade, 12 In. L,.,RK25 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 48-01-6094 | Reciprocating Saw Blade, 12 In. L, L.PK50 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 84 | 618R | Reciprocating Saw Blade, 3/4 In. W,PK 5 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 85 | 48-00-5184 | Reciprocating Saw Blade, 6 In. L,PK 5 | EA | 145 |  |  |  |  | \$0.00 |  |  |
| 86 | 48-00-5193 | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 87 | 810 R | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 88 | 48-01-8093 | Reciprocating Saw Blade, 8 In. L,PK50 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 89 | 48-00-5036 | Reciprocating Saw Blade, 9 In. L,.PK5 | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 90 | 48-01-6188 | Reciprocating Saw Blade, 9 In. L,P.P50 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 91 | Z32-60400L | Resettable Counter, $100,000 \mathrm{Ft}$. | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 92 | 92500 | Retrieving Auger, $2-9 / 16 \mathrm{ln}$. Steel | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 93 | E3-20S | Rip Claw Hammer, 20 oz. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 94 | J444142-15BK | Rolling Cabinet, $41 \times 18 \times 42 \mathrm{ln}$, Black | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | 40-6512 | Rotary Laser Level Kit,Manual | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | 40-6536 | Rotary Laser Level,Ext,Red,2000 ft. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 40-6512 | Rotary Laser Level, Intext,Red, 800 tt. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 98 | 16 Y 553 | Router B Bit Set,10 Pc | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 99 | 966 N | Rule, 2 Way Reading | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 100 | 3555511 C | Screw Guide,1/4 Dr,3 3116 to $411 / 16$ L | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 101 | 92462 | Stand,Wheellitray | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 35884 | Step Drill Bit Set, 3 PC, 13,12 \& 3 Hole | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 103 | 35884 | Step Drill Bit Set,HSS,1/8-1-1/8 $\mathrm{ln}, 3 \mathrm{pc}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 104 | 30008 | Step Drill Bit, 3 Hole, 38 In Thick Step | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 105 | 36414 | Step Drill Bit, 6 Hole,1/8 In Thick Step | EA | 6 |  |  |  |  | \$0.00 |  |  |

Lot 9 Hand Power Tools

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 10239 | Step Drill lit ,HSS, 2 Sizes, $7 / 8-1-1 / 8 \mathrm{ln}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | 33-835 | Tape Measure, $1 \mathrm{ln} \times 35 \mathrm{ft}$,Chrome, $1 \mathrm{l} / \mathrm{Ft}$ | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 108 | 33-895 | Tape Measure, $1-1 / 1 / \mathrm{lnx} 30 \mathrm{ft,Chrome/Black}$ | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | 33-730 | Tape Measure, 1 -1/4 Inx30 f, Yellow/Black | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 110 | 33-735 | Tape Measure, 1-1/4 Inx35 ft,Yelowillack | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 111 | 33-885 | Tape Measure, 1-1/4lnx16 ft.Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 112 | 33-279 | Tape Measure, 1-1/8 Inx25 ft, YellowiBlack | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 113 | PG181025WIDEV | Tape Measure, $1-3 / 16 \mathrm{ln} \times 25$ ft,Orange/Black | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 114 | 33-312 | Tape Measure, $3 / 4 \mathrm{ln} \times 12 \mathrm{ft,Chrome,1//Ft}$ | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 33-116 | Tape Measure, $3 / 4 \mathrm{ln} \times 16 \mathrm{ft,Chrome,1l/Ft}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 116 | 579000 | Topside Truck Box,Whit,96 In. W, 17 In. D | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 117 | 1411-0900 | Torpedo Level,, in L, 4 Vials | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 118 | 54397 | Transport Cart For 2RPC4 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 63806129026 | Triangle Sanding Pad,4.1×1.25,Pk 2 | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 120 | 645-3-01 | Truck Box Chest,37 In. w, 20-1/4 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | 33055 | Tubing Cutter,Copper, Brass, Aluminum | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 122 | 46-400 | UF Splice Kit, 14-8 AWG | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 123 | 1702710 | Underbody Truck Box, 48 In. W, 18 in. D | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 124 | 735980 | Underbody Truck Box,Steel,Black,36 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 830038 | Wave, Nylon Sheath Wave Leatherman | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | 5705 | Web Work Belt, $2 \times$ Up to 54 In Inylon,Bik | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 127 | bANNER-2 | Wet Coring Bit,2 In,14 In D, $11 / 4-7$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 128 | banner-6 | Wet Coring Bit, $6 \mathrm{ln}, 14 \mathrm{ln} \mathrm{D,11/4-7}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |

Troposed Non-Core tembe B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price off Catalog List Price Tier 1: |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2: |  |
| Proposed Non-Core Item \% Discount off Catalog List Price off Catalog List Price Tier 3 : |  |


|  |  | TIER 1 DISCOUNT ${ }^{\text {a }}$ S0- S25 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 129 | 6"FoldPocketutknife | 25 | EA |  |  |  | 0\% | \$0.00 |
| 130 | LENOX 38EW14 BANDSAW | 25 | EA |  |  |  | \%\% | \$0.00 |

## Lot 9 Hand Power Tools



## Lot 10 HVAC

| Item \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2RYT1 | 95 PCT AFUE NG Furnace,60 MBtur, 33 ln H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 2 | GRFDH6GA | Access Door, 6 In. H,Cammed, 6 In. W | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 3 | 4301-02 | Acid Neutraizer,Liquid, 2 fil. oz. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 4 | 1ANz7 | Air Circulator,20 in,3650 cm, 115 V | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 5 | $3 \mathrm{VU71}$ | Axial Fan,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 684 | Bathroom Fan,80 CFM, 0.54, 48 W | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 7 | $2 \mathrm{C855}$ | Blade,Fan,12 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 8 | k-00338 | Cartridge,For AR-10000 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 9 | K-ооз39 | Cartridge,For AR-20000, AR-40000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | мс18үзлм | Cassette System Heat Pump, ,18000BTuH,230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 5NPZ3 | Ceiling Fan,48 In Dia.,120 V | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 12 | 5NPZ7 | Ceiling Fan,56 In Dia.277 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | MARK I | Ceiling Fan,56 In,120 v, White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 5KCP39SGU977S | Cndnsr Fan Motor,3/4 HP, 1625 rpm,60/50Hz | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 15 | CP56BR | Commercial Ceiling Fan,56 in. dia.,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | $3 \mathrm{GG56}$ | Commercial Electric Wall Heater,208/240 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 17 | HOSS4004 | Commercial Electric Wall Heater,240VAC | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 18 | $3 \mathrm{UG18}$ | Commercial Electric Wall Heater,Nrth Wht | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 19 | D1801N | Compressed Air Dryer,106 CFM, 30 HP,115V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 20 | 38459582 | Compressor Lubricant,20L,10W-20 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | ss3j5.5GH-wB | Compressor,Air, 5.5 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | $4 \mathrm{GB45}$ | Compressor,Air, HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 23 | 4296-24 | Condensate Pan Treatment,15t,Light Brown | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 24 | 4296-60 | Condensate Pan Treatment,200 Tab,White | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 4185-05 | Condensate Pan Treatment,5 t,Blue | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 26 | 4291-08 | Condenser Cleaner,Liquid, 1 gal,Blue | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 27 | 4120-08 | Condenser Cleaner,Liquid, 1 gal,Brown | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 28 | 4M207 | Condenser Fan Motor, $12 / 2 \mathrm{HP}, 1075 \mathrm{rpm}, 6 \mathrm{~Hz}$ | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 29 | 5KCP39RGU733S | Condenser Fan Motor,1/5t01/2HP,1075 rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 30 | H767 | Condenser Fan Motor, $1-1 / 2 \mathrm{HP}, 11400 \mathrm{rpm}, 6 \mathrm{~Hz}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 31 | FY1106V1 | Condenser Fan Motor,1HP,1075 rpm,60/50Hz | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 32 | 3 3U99 | Condenser Fan Motor, $314 \mathrm{HP}, 1075$ rpm, 60 Hz | EA | 3 |  |  |  |  | \$0.00 |  |  |


| ttem \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4143-08 | Condenser/Evaporator Cleaner,Liquid,1gal | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | ODSRU05034BL | Convection Ceiling Heater, 480v,17,060Btu | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | $4 \mathrm{C561}$ | Damper,Motorized, 20 In,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 53242 | Decorative Ceiling Fan,52 in.,New Bronze | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MJV4 | Diffuser,3-Cone, Duct Size 10 In.White | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 38 | PVCEA10 | Elbow,PVC,90 Degree, 1 Radius,10 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 4ME96 | Electric Air Compressor,1 Stage | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 40 | CE8003 | Electric Air Compressor,2 Stage, 15 HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 41 | 8605 | Electric Baseboard Htr,Convection,120V | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 42 | 2HAE2 | Electric Flat Panel Radiant Htr,120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 43 | $2 \mathrm{HAC6}$ | Electric Htr,comm,120V,1800w, Bronze | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 44 | 2 HAD1 | Electric Htr,comm,208V,2000w,Bronze | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | OCH-46-120VCE | Electric Infrared Heater, 5120 Btur,120V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 8132 | Electric Pedestal Heater,Fan Forced,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 47 | 1VNX8 | Electric Pedestal Htr,Fan Forced,120V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | 3VU33 | Electric Space Heater,Fan Forced,120v, | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 49 | 1VNw9 | Electric Space Hut,Fan Forced,120V | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 50 | 8602 | Electric Space Htr,Fan Forced,120V, 0.01 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 51 | 2 2U70 | Electric Unit Heater, $10 \mathrm{kW,480V}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 52 | $2 \mathrm{YU61}$ | Electric Unit Heater,3 kw, 208 V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | 2 2U58 | Electric Unit Heater,3/2.2 Kw,240/208 V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 54 | $2 \mathrm{YU65}$ | Electric Unit Heater,5 kW, 208 V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 2 YU62 | Electric Unit Heater,5.013.7 kW, 240/208V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | $2 \mathrm{YU67}$ | Electric Unit Heater,7.5 kW, 3 Phase | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 57 | СUно5в31T | Electric Utility Heater,5.0 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 58 | $3 \mathrm{GG73}$ | Electric Uilily Heater,5/4.1 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 59 | 3UG74 | Electric Utility Heater,5/4.1/3.312.5 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 60 | 4168-08 | Evaporator Cleaner,Liquid, 1 gal,Green | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 61 | PB370-2 | Exhaust Fan Kit,6 In. Dia. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 62 | 1HLA1 | Exhaust Fan,10 in,115v,1/25hp,1550rpm | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 63 | LPSF10 | Exhaust Fan,10 in,115V,1/30hp,1050rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | 1HKL3 | Exhaust Fan,10 in,115V,595 CFM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | 1BLH8 | Exhaust Fan,12 ln,115 V,1100 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | $10 \mathrm{D971}$ | Exhaust Fan,12 in,115/230v | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | $1{ }^{1 H L A 2}$ | Exhaust Fan,12 nn,115v,1/25hp,1550rpm | EA | 3 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 1HKL4 | Exhaust Fan,12 In,115V,820 CFM | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 69 | 1BLJ1 | Exhaust Fan,16 in,115 V,2005 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 70 | 1HLA3 | Exhaust Fan,16 in,115v,1/20hp,1550rpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 71 | 1HLA4 | Exhaust Fan,18 in,115v,1/15hp,1075rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | $10 \mathrm{D965}$ | Exhaust Fan,18 In,2989 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | 1HLA7 | Exhaust Fan,20 in,115V,1/3hp,1725rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 74 | 1BLJ7 | Exhaust Fan,24 In,115 V,4876 CFM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 75 | $1.00 \mathrm{E}+18$ | Exhaust Fan,24 In,Hazardous Location | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 7603-644 | External Filter Rack 16x25 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 77 | $4 \mathrm{UX60}$ | Fan Motor,PSC,1/4hp,1075/2-spd,115v,48Yz | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 78 | 10GV3 | Fan Speed Control, 10 A | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 79 | L300 | Fan,Ceiling, 302 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 80 | K2S-30UMS-115/1 | Fire Sprinkler Air Compressor,2 2 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | $3 \mathrm{CF66}$ | Frame,Surface Mount | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 82 | 2 HDA 1 | Freeze Protection Heater,2.511.95 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 2RYV1 | Gas Unit Heater,NG/LP, 75,000BtuH,3ow | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 84 | $6 \times 346$ | GP Mtr, CS, ODP, 3/4 HP, 3450 rpm,56 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 85 | 5zK68 | Heater,Wall Mount,120, Northern White | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | 5zk70 | Heater,Wall Mount,208/240, Northern White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | 5 K 52 | Heater,Wall,12.6 A,120V,Northern Wht | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 88 | 5ZK54 | Heater,Wall,6.3 A,208/240,Northern Wht | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 89 | 3UF60 | Heater,Wall,Built in Thermostat, 208/240 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | н9оо | Heating Cable Permanent Power Conn Kit | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 91 | H914G | Heating Cable Roof Clip Bracket,PK50 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 92 | H910 | Heating Cable Splice and Tee Kit | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 93 | 3RCY2 | HVAC Motor,1/20 HP,1550 rpm,208-230V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 9721 | HVAC Motor,115/208 to 230V,3-1/8 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 95 | 3ENA1 | Hydronic Electric Heater,3413 Btur,46in | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | 5PV54 | Hydronic Unit Heater,12-1/8 In. H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 5PV31 | Hydronic Unit Heater,15 In. H,395 cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 5PV48 | Hydronic Unit Heater,17 In. W, 11 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 99 | SPV47 | Hydronic Unit Heater,17 In. w,900 cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 100 | 5PV63 | Hydronic Unit Heater,18-1/4 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 101 | 5PV51 | Hydronic Unit Heater,21 In. W,1400 cfm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 5PV34 | Hydronic Unit Heater,29 In. H,2900 cfm | EA | 2 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 4287-34 | Ice Machine Cleaner,16 fi. oz.,Green | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 104 | AR-10000 | Ice Machine System, 0.75 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 105 | STS-200C | Liquid Separator,2in FNPT Inletoutet | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 106 | 4308-07 | Lubricant,Akylbenzene, 1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | 2 Y ¢ 3 | Mnting Brckt,Celing, 3 to 5kW, Incl. Hrdwr | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 108 | 4K259 | Motor,1/2 HP, $1725 \mathrm{RPM}, 115 / 2088-230 \mathrm{~V}$ | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 109 | 3м505 | Motor,1/2 HP,Yoke | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 110 | 4K252 | Motor,1/3 HP, 1725 RPM,115/208-230 V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 111 | 6 K 778 | Motor,1/3 HP, Split Pr,1725 RPM,115 V | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 112 | ЗМ469 | Motor, $1 / 3$ HP, Yoke | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 113 | 5K907 | Motor,1/4 HP,Split Pr,1725 RPM,115 V | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 114 | 4UX61 | Motor, $1 / 4$ HP, Yoke | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 115 | 6K551 | Motor,1/6 HP,Split Pr,1725 RPM,115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 116 | 3 LU71 | Motor,1/16hp,D/D Blower | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 117 | 3LU91 | Motor,1hp, D/D Blower | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 118 | 256 TTDC6026 | Motor,3-Ph,20 HP,1775 RPM, 208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 056T17D2111 | Motor,3-Ph, $314 \mathrm{HP}, 1725$ RPM,200-208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 056T17D2093 | Motor,3-Pr, $314 \mathrm{HP}, 1725$ RPM,208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | C678V1 | Motor,Cap St,1/2 HP, 1725/1140,115,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 122 | OHR1106 | Motor,PSC, 1 HP,1075 RPM,208-230V,48Y,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | 9709 | Motor,PSC,1/10 HP,1075 RPM,115V,42Y,OAO | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 124 | D0006 | Motor,PSC,1/2 HP,1075,208-230V,48Y,OAO | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 125 | C047A | Motor,Ps, ,1/2 HP,1100,115/230V,48Z,TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 126 | 9712 | Motor,PSC,1/8 HP,1625 RPM,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 127 | FDL6002A | Motor,PSC,3/4 HP,1075 RPM,115V,48Y,Open | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 128 | 4YY55 | Motor,PSC, 314 HP, 1140,115/230V,48z,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 129 | 574 | Motor,Sh Pole,120 HP,1550,115V,3.3,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 130 | 1AGF8 | Motor,Sh Pole,120 HP,1550,115V,4.4,ODP | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 131 | 4HZ66 | Motor,Sh Pole,1/25 HP,1550,115V,3.3,OAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 9695 | Motor,Sh Pole,1/5 HP,1050,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 133 | BF2054V1 | Motor,Sp Ph,1/2 Hp,1725,115/208-230V,48Z | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 134 | ARB2034L6 | Motor,Sp Ph,1/3 HP, 1725,115/208-230V,48Y | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 135 | 4VAG3 | Motor,Sp Ph,3/4 HP,1725,115/208-230V,56 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 136 | GF2054 | Motor,Split Ph,1/2 HP, 1725,115V,48,0DP | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 137 | ARB2054L1 | Motor,Split Ph,1/2 HP, 1725,115V,56,TEAO | EA | 12 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 922 L | Motor, Split Ph,1/3 HP, 1725,115V,48Z,ODP | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 139 | F276 | Motor,Split Ph,1/3 HP,850,115V,56Cz,odp | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 140 | F270 | Motor,Split Ph,1/8 HP,1140,115V,56Cz,ODP | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 141 | BF2008 | Motor,Split Ph,1/8 HP,850,115v,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 142 | B10 | Mounting Bracket,3-10 KW Heaters | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 143 | 12CP6 | Mounting Bracket,Steel | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 144 | 2rV16 | Mounting Bracket,Wall/Ceiling, 3 to 10 kW | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 145 | 2 Y 84 | Mounting Brack,7.5. to 20kW, Incl. Hrdwr | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 146 | 2HAD4 | Mounting Frame,Semi Recessed 2 In,Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 147 | 2 HAD 2 | Mounting Frame,Surface $37 / 8 \mathrm{ln}$,Bronze | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 148 | H887L | Mtr, 3 Ph, $3 \mathrm{HP}, 1725,200-2300460 \mathrm{~V}$,Eff 83.1 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 149 | 6xwjo | Mtr, 3 Ph, 3 HP,1755,208-230/460V,182T,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 150 | 4VAG4 | Mtr,Cap St,1/4 HP, 1725,115/208-230v,48Y | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 151 | 9649 | Mtr,Sh Pole, 1112 HP,1050rpm,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 152 | 573A | Mtr,Sh Pole, 1115 HP,1550,208-230,3.3,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 153 | ARB2054L3 | Mtr,Sp Ph,1/2hp,1725,115/208-230,56, TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 154 | 4 C 561 | Mtrzd Damper,For Fan Dia. 20",100-240V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 155 | 05102506 | Nonninsulated Flexible Duct, 6 In. Dia. | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 156 | 10 R 31 | Orbital Air Circ,30 in,14,599 cmm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 157 | 4MJV6 | Perforated Return Lay-In T-Bar | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 158 | 3265-1400-1 HJooo | Pipe Hanger, 14 in. dia., Steel | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 159 | PAC2K482S | Portable Evaporative Cooler | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 160 | PAC2KCYC01 | Portable Evaporative Cooler,2400/3000cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 161 | 12H989 | Portable Gas Heater, Dual Fuel,20000 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 162 | 5RCC1 | Portable Gas Heater,LP, 30000 BuH | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 163 | 3VE54 | Portable Gas Heater,LP, 30000/60,000 BtuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 164 | $6 \mathrm{BY74}$ | Portable Gas Heater,LP,50000/200000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 165 | 9530 | Portable PivotFan, Non-Osc, $91 \mathrm{ln}, 3$-spd, 120 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 166 | 9500 | PortablePivotFan,Non-Osc, 201n,3-spd,120V | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 167 | Ev400 | PPV Fan, $16 \mathrm{ln}, 1-1 / 2 \mathrm{HP}, 115 \mathrm{~V}$ | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 168 | PDE15K5SF | PTAC Air Conditioner, 15,000/14,600 Buh | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 169 | PDH12K3SF | PTHP Heat Pump,12,000/11,800 Btuh,230V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 170 | 2VV13 | Pump House Heater,120/2088/240V,Gray | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 171 | GUC1200-PG-1000 | PVC Duct, $12 \mathrm{ln}, 10 \mathrm{Ft}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 172 | 2WCG3 | Quiet Design Aircirc,30 in,7996 cfm,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |

Lot 10 HVAC

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | CP757 | Radiant Celiling Heater,277V,750 Watts | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 174 | PVCR10x08 | Reducer,PvC, $10 \times 8$ In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 175 | PVCR12x10 | Reducer,PVc,12x10 in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 176 | 4050-06 | Refrigerant Leak Seal,1-1/2 to 5 Tons | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 177 | 410205008386 | Reffigerant Line Set,1/4x5/8,50Ft | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 178 | 4LZH2 | Refrigerant Recovery Cylinder,30 Lbs | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 179 | R-22 | Refrigerant,R-22,30 lo. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 180 | R-404A | Refrigerant, R-404A,24 lb. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 181 | R410A | Refrigerant,R-410A, 25 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 182 | 4303-07 | Refrigeration Lubricant, Mineral, 1 gal | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 183 | 4316-46 | Refrigeration Lubricant,POE,1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 184 | 4314-44 | Refrigeration Lubricant,POE,1qt | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | 2ATW2 | Replacement Propeller,24 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 186 | 2KwJ4 | Replacement Propeller,30 $\mathrm{ln}, 3$ Blade | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 187 | 7CK48 | Rev Fan,36 In,115/208-230 v, 1 1/2 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 188 | 5WJA7 | Room Air Cond Mtr,PSC, OAO,1075 RPM | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 189 | 9688 | Room Air Cond Mtr,PSC, OAO,1550 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 190 | RAL1024 | Room Air Cond Mtr,PsC,OAO,1625 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 191 | 9676 | Room Air Cond Mtr,Shad Pol,OAO,1050 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 192 | 3HGL6 | Round Fire/Smoke Damper,120V,3000 fpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 193 | 3UG83 | Rsdntt Electric Heater,2560/1925 BtuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 194 | $3 \mathrm{GG85}$ | Rsdntt Electric Heater,4266/3208 BuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 195 | $3 \mathrm{GG86}$ | Rsdntt Electric Heater,5118/3850 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 196 | w51-100P | Self Regulating Heat Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 197 | W51-12P | Self Regulating Heat Cable, 12 ft L, ,120V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 198 | W51-50P | Self Regulating Heat Cable, 50 ft L, 120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | H622050 | Self Regulating Heat Cable, $50 \mathrm{ft} \mathrm{L}, 240 \mathrm{~V}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 200 | 13 R 107 | Self Regulating Heating Cable,10oft,120V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 201 | 24121212 | Separator Kit,Rotary,For 5 to 15 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 202 | 3ENE3 | Slope Top Electric Heater,2560 Btur,36in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 203 | 3ENE4 | Slope Top Electric Heater,3413 But,48in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 204 | мW12Y33 | Spit System Heat Pump,11,200/13,300 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 205 | мRз6тQузлм | Spit System Heat Pump,33,000/32,000 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 206 | м36ヶј | Spit System Heat Pump,33,000/35,200 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 207 | мwo9y3s | Spiit System Heat Pump,9000/10,800 | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 10 hVAC

| Item \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 33 V 805 | Surge Suppressor,Horzt, 6 Outtets,735J | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 209 | 338820 | Surge Suppressor, Horztl, Outlets,1200J | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 210 | 9106 | Table Fan,Osc,16 In Dia,3-spd,120V | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 211 | PVCT12 | Tee,PVC,12x12x12 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 212 | 2 2U33 | Thermostat, Unit Mounted | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 213 | СНвз | Thermostatic Blower,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 214 | 3VE50 | Torpedo Heater,125,000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 215 | 3VE51 | Torpedo Heater,170,000 BuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 216 | 3VE52 | Torpedo Heater,210,000 BtuH | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 217 | 3VE53 | Torpedo Heater,400,000 BtuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | 4YFK4 | Unit Bearing Motor,1/47 HP,1550 rpm,115V | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 219 | UTB1CC1551EM56 | Unit Bearing Motor,ECM, 7116 In. L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 220 | MUH104 | Unit Heater,10kw,480V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 221 | мUH0581 | Unit Heater,5KW,208V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 222 | мUH0521 | Unit Heater,5KW,240/208V | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 223 | мUH0541 | Unit Heater,5KW, 480V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 224 | MUH072 | Unit Heater, 7. 5 kw ,240/208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | мUH074 | Unit Heater,7.5kw, 880 V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 226 | 5Nкк3 | Volumn Control Motorized Damper,100-240V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 227 | FFTA12332 | Wall Ac, 12 K Btu, 208/230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 228 | FFTA08331 | Wall A/C,8k Bu, 115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 229 | WS10C30D | Wall Ac, Btur 10,000,208/230V,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 230 | WS10C10D | Wall AC, Btu 9700,115 v,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 231 | cgbg-101G | Wall Air Conditioner,115V,Cool,EER9.4 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 232 | 2ATD2 | Wall Mount Bracket,Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 9016 | Wall Mount Fan,1510/1380/1190 cfm,16 in. | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 234 | 9018 | Wall Mount Fan,1970/1520/1170 cfm,18 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 235 | 9012 | Wall Mount Fan,940/800/700 cfm,12 in. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 236 | C250 | Water Circulator Motor,NEMA,Bracket | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 237 | HW2024BL | Water Circulator Motor,NEMAIIC, Bracket | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 238 | FFRE15331 | Window AIC,15k Btu, 115V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 239 | FFRE0533Q1 | Window AC, 5200 But,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | FFRE08331 | Window AC, 8K Bu, 115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 241 | CP18G30A | Window AC, BtuH 18000,208/230V, Cool Only | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 242 | sqo8n10c | Window AC, BtuH 7900,115 v,Cool Only | EA | 2 |  |  |  |  | \$0.00 |  |  |


| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { St }}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | SM24N30A | Window Air Con,208/230v, Cool,EER8.58.5 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 244 | SM18-3 | Window Air Con,230/208v,Cool,EER10.7 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 245 | KWIKLA | Window Mount Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 246 | $13 \times 518$ | Zero Loss Drain,Pilot Operated,1/2ln NPT | EA | 2 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |



| TIER 1 discount So-\$150 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 247 | Coil Cleaner,No Rinse,Aerosol,18 Oz, | 48 | EA |  |  |  | 0\% | \$0.00 |
| 248 | Evaporator Cleaner, Aerosol, 18 ffloz | 138 | EA |  |  |  | 0\% | \$0.00 |
| 249 | Axial Fan,115VAC, $4-11 / 16 \mathrm{ln} \mathrm{H}, 4-1 / 1 / 16 \mathrm{ln}$ W | 32 | EA |  |  |  | 0\% | \$0.00 |
| 250 | Leak Detector, 1 gt.Blue | 32 | EA |  |  |  | 0\% | \$0.00 |
| 251 | Ice Machine Sanitizer,1 pt,White | 36 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ |  |  |  |  |  |  |  |  |


| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 252 | Window AC, 15 K Btu,115V | 20 | EA |  |  |  | 0\% | \$0.00 |
| 253 | Ceiling Fan,56 In Dia.,120 V | 13 | EA |  |  |  | 0\% | \$0.00 |
| 254 | Motor,PSC,1/4 HP,1725 RPM,115V,48z,OAO | 10 | EA |  |  |  | 0\% | \$0.00 |
| 255 | Upblast Ventilator, Wheel $11 \mathrm{ln}, 115 \mathrm{~V}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| 256 | Refrigerant Line Set, Copper Roll, L 0 Ft | 8 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT ${ }^{\text {a }}$ S $40.01 \&$ above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 257 | Portable Air Conditioner, 132008 tuh, 115 V | 28 | EA |  |  |  | 0\% | \$0.00 |
| 258 | Window AC, 18K But, 208/230V | 30 | EA |  |  |  | \%\% | \$0.00 |
| 259 | Unit Heater,10kW, 240/208V | 35 | EA |  |  |  | 0\% | \$0.00 |



| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6C524 | Air Filter Gasketing, 50 Ft. L,Black | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 2 | 1W506 | Air Filter,15×20x1 In,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 3 | 5W506 | Air Filler,15×20×2 In,Fiberglass | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 4 | 2DVR9 | Air Filer,16x20x2 In,Polyester | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 5 | $5 C 456$ | Air Filter,16x24x1 In,Fiberglass | EA | 576 |  |  |  |  | \$0.00 |  |  |
| 6 | 2DVL1 | Air Filter,16x25x1 In,Polyester | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 7 | 1W102 | Air Filter,16×25×2 n ,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 8 | 1w097 | Air Filter,20x20x1 In,Fiberglass | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 9 | $5 \mathrm{C460}$ | Air Filter,20x24x1 In,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | 2DVR2 | Air Filer, 24×30x1 In,Polyester | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 11 | 2EKA7 | Antimicrobial Pleat Filter,14×20x1,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | 2EKE9 | Antimicrobial Pleat Filler,16x20×2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 13 | 2EKD3 | Antimicrobial Pleat Filter,20x20x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 14 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 15 | 3DVL5 | Antimicrobial Pleat Filter,24×30x1,MERV8 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | $2 \mathrm{GGT1}$ | Catridge Filter, $20 \times 24 \times 12 \mathrm{ln}$. | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 17 | D50BP | Dehumidifier,50 Pint,115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 18 | 39 870 | Dehumidifier, $50 \mathrm{Pts}, 115 \mathrm{~V}, 60 \mathrm{~Hz}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 19 | $39 K 871$ | Dehumidifier, 70 Pts, 115V, 60 Hz | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | 6 6 613 | Filter Media Pad,Fiberglass, 20 In. H | EA | 96 |  |  |  |  | \$0.00 |  |  |
| ${ }^{21}$ | 6 C 006 | Filter Media Pad,Fiberglass, 24 In. H | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 22 | 5W093 | Filter Media Pad,Polyester, 12 In. H | EA | 48 |  |  |  |  | \$0.00 |  |  |
| ${ }^{23}$ | 5W913 | Filter Media Roll,25 ft.Lx24Wx1/4ln. T | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 24 | 6 U 92 | Filter Media Roll,25 ft.Lx30Wx1/41n. T | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | B18-04-FK00 | Filter/Regulator, 10.00 In. $\mathrm{H}, 2.36$ In. W | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 26 | 4ZK96 | Filter/Regulator,11.93 In. H,3.15 In. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 27 | D12-02-FLR0 | Filter/Regulator/Lubricator,1/1/ In. NPT | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 28 | 7 D 31 | FRL,1/2 In. NPT, 192 cfm,31150 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 29 | 7 D 696 | FRL,1/4 In. NPT, 51 cfm,32250 psi | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 2EKJ2 | Green Pleat,16x25x2,MERV13 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 31 | F271 | Hepa 500 Filter,15-3/4 In. W | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 32 | 4YUW2 | High Cap.Pleat Filter,22x24-1/4x1,MERV10 | EA | 48 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4YUR8 | High Cap.Pleated Filter,12x24x1,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 34 | 4Yuw9 | High Cap.Pleated Filter,12x24x2,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 35 | $6 \mathrm{B966}$ | High Cap.Pleated Filter,14×25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 36 | 68961 | High Cap.Pleated Filter,15x30x1,MERV8 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 37 | 68957 | High Cap.Pleated Filter,16x20x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 38 | 4YUx5 | High Cap.Pleated Filler,16x20x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 68956 | High Cap.Pleated Filter,16x20x2,MERV8 | EA | 384 |  |  |  |  | \$0.00 |  |  |
| 40 | 4Yư6 | High Cap.Pleated Filler,16x25x1,MERV10 | EA | 288 |  |  |  |  | \$0.00 |  |  |
| 41 | 68951 | High Cap.Pleated Filter,16x25x1,MERV8 | EA | 804 |  |  |  |  | \$0.00 |  |  |
| 42 | 68950 | High Cap.Pleated Filter,16×25x2,MERV8 | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 43 | 68937 | High Cap.Pleated Filter,20x20x2,MERV8 | EA | 420 |  |  |  |  | \$0.00 |  |  |
| 44 | ${ }^{68933}$ | High Cap.Pleated Filter,20x24x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 45 | 2DYH2 | High Cap.Pleated Filter,20x24x4,MERV11 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 46 | $6 \mathrm{B931}$ | High Cap.Pleated Filter,20×25x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 47 | 4Yuy6 | High Cap.Pleated Filler,20x25x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 48 | $2 \mathrm{DYD7}$ | High Cap.Pleated Filter,20x25x2,MERV11 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 49 | 68930 | High Cap.Pleated Filter,20×25x2,MERV8 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 50 | $6 \mathrm{B9} 28$ | High Cap.Pleated Filter,20x30x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 51 | 68924 | High Cap.Pleated Filter,24×24x2,MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 52 | $6 \mathrm{B923}$ | High Cap.Pleated Filter,24×24x4,MERV8 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 53 | 68921 | High Cap.Pleated Filter,25×25x1,MERV8 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 54 | 68801 | Link Air Filter,20x22 In. 528 In.L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 55 | $4 \mathrm{C406}$ | Mesh Filter,16x20x2 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 56 | $4 \mathrm{C408}$ | Mesh Filter,20x20x2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 57 | 2GFT4 | Mesh Filter,24×24x1 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 5W423 | Panel Filler,19-1/12 In. H,24-1/2 In. W | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 59 | 68673 | Pocket Air Filter, Synteteti, $12 \times 24 \times 18 \mathrm{ln}$. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 60 | $6 \mathrm{B646}$ | Pocket Air Filter,Synthetic, $24 \times 24 \times 18 \mathrm{ln}$. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 61 | 5M416 | Pocket Air Filter,Synteeti, $24 \times 24 \times 221 \mathrm{n}$. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 62 | 2HPE1 | Portable Air Cleaner, HEPA, UV, 36/47/57cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | F284 | Portable Air Scrubber,Negative Air | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 64 | $2 \mathrm{HPC2}$ | Replacement Filter, HEPAACarbon,2HPB8 \& 9 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 65 | 5W915 | Rigid Cell Air Filter,24×24×12 In. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 66 | 2GHG6 | Rigid Cell Filter,24×24×12 In. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 67 | 5W890 | Std Cap.Pleated Filter,10x20x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 6DNC0 | Std Cap.Pleated Filter,10x28x1,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 69 | $5 E 878$ | Std Cap.Pleated Filter,12x20x2,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 70 | 2W234 | Std Cap.Pleated Filter,12x24x2,MERV7 | EA | 252 |  |  |  |  | \$0.00 |  |  |
| ${ }^{71}$ | 2W238 | Std Cap.Pleated Filter,12x24x4,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 72 | 21C066 | Std Cap.Pleated Filter,13x21-1/2x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 73 | 5W891 | Std Cap.Pleated Filter,14x20x1,MERV7 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 74 | $6 \mathrm{C515}$ | Std Cap.Pleated Filer,14x20x2,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 75 | 5W892 | Std Cap.Pleated Filter,14x25x1,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 76 | $6 \mathrm{C516}$ | Std Cap.Pleated Filter,14x25x2,MERV7 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 77 | $65^{517}$ | Std Cap.Pleated Filter,15x20x2,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 78 | 5W972 | Std Cap.Pleated Filter,16x16x1,MERV7 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 79 | 5W978 | Std Cap.Pleated Filter,16x16x2,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 80 | 5W509 | Std Cap.Pleated Filter,16x20x1,MERV7 | EA | 168 |  |  |  |  | \$0.00 |  |  |
| 81 | 2W230 | Std Cap.Pleated Filter,16x20x2,MERV7 | EA | 2920 |  |  |  |  | \$0.00 |  |  |
| 82 | 5W516 | Std Cap.Pleated Filter,16x20x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 83 | 5W973 | Std Cap.Pleated Filter,16x24x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 84 | 5W979 | Std Cap.Pleated Filter,16x24x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 85 | 5W510 | Std Cap.Pleated Filer,16x25×1,MERV7 | EA | 324 |  |  |  |  | \$0.00 |  |  |
| 86 | 2W231 | Std Cap.Pleated Filler,16x25x2,MERV7 | EA | 2116 |  |  |  |  | \$0.00 |  |  |
| 87 | 5W517 | Std Cap.Pleated Filler,16x25x4,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 88 | 1 TBE8 | Std Cap.Pleated Filter,16x30x1,MERV7 | EA | 228 |  |  |  |  | \$0.00 |  |  |
| 89 | 1 18E5 | Std Cap.Pleated Filter,18×18×2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 90 | 5W974 | Std Cap.Pleated Filer,18x20x1,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 91 | 5W514 | Std Cap.Pleated Filier,18x24×2,MERV7 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 92 | ${ }^{\text {5W511 }}$ | Std Cap.Pleated Filier,20x20x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 93 | 2W232 | Std Cap.Pleated Filter,20x20x2,MERV7 | EA | 2376 |  |  |  |  | \$0.00 |  |  |
| 94 | 2W236 | Std Cap.Pleated Filier,20x20x4,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 95 | $21 \mathrm{C069}$ | Std Cap.Pleated Filter,20x21×1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 96 | $6 \mathrm{B993}$ | Std Cap.Pleated Filler,20x22-1/4x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 97 | $21 \mathrm{C059}$ | Std Cap.Pleated Filier,20x22x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 98 | 5W976 | Std Cap.Pleated Filier,20x24x1,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 99 | 5W515 | Std Cap.Pleated Filler,20x24×2,MERV7 | EA | 1076 |  |  |  |  | \$0.00 |  |  |
| 100 | 5 C 437 | Std Cap.Pleated Filler,20x24x4,MERV7 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 101 | 5W512 | Std Cap.Pleated Filler,20x25x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 102 | 2W233 | Std Cap.Pleated Filier,20x25x2,MERV7 | EA | 3948 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| ttem \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended } \\ \hline}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 2W237 | Std Cap.Pleated Filier,20x25x4,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 104 | $2 \mathrm{HYD5}$ | Std Cap.Pleated Filter,20x30x2,MERV7 | EA | 508 |  |  |  |  | \$0.00 |  |  |
| 105 | $5 E 877$ | Std Cap.Pleated Filiter,22x22x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 106 | 5W513 | Std Cap.Pleated Filter,24x24x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 107 | 2W235 | Std Cap.Pleated Filier,24x24x2,MERV7 | EA | 1428 |  |  |  |  | \$0.00 |  |  |
| 108 | 2W239 | Std Cap.Pleated Filiter,24x24x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 109 | 68990 | Std Cap.Pleated Filter,24x30x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 110 | $65^{518}$ | Std Cap.Pleated Filter,25x25x2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 111 | $5 C 436$ | Std Cap.Pleated Filter,25x29x4,MERV7 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 112 | 1W755 | Trim To Fit Foam Filter,15×24×1/4 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 113 | 5C439 | Trim To Fit Rigid Foam Filter,15x24 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 114 | 2Dxu4 | Two Ply Poly Ring Panel, 20 In. w, 150 F | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 115 | 117793 | V-Bank Air Filter,20x20x12,MERV 11 | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 116 | 4DKY4 | V-Bank Air Filter,20x24x12,MERV 14 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 117 | 4PY74 | V-Bank Air Filer,24x24x12,MERV 13 | EA | 10 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1: |  |
| :---: | :--- |
| Proposed Non-Core ettem \% Discount <br> off Catalog List Price <br> Tie 2: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog LList Price <br> Tier 3: |  |


| ttem \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 118 | 16 "x63"X3" MAXIGRID | 75 | EA |  |  |  | 0\% | \$0.00 |
| 119 | $24^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(2$ Panels), white/white Sythetic Fiber, 4 ply ring Panel Air Filter | 75 | EA |  |  |  | 0\% | \$0.00 |
| 120 | $24 \times 24 \times 2$, merv 7 , Standard Capacity Pleated Filter | 80 | EA |  |  |  | 0\% | \$0.00 |
| 121 | $20 " \times 75^{\prime \prime 2}$ " MAXIGRID | 70 | EA |  |  |  | 0\% | \$0.00 |
| 122 | $25^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(3$ Panels) White/White Sythetic Fiber, 4 -ply Ring Panel Air Filter | 85 | EA |  |  |  | 0\% | \$0.00 |


| trem \# | Manufacturer's SKU | Hem Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description |  | QtY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |  |  |
| 123 | $24 \times 24$ 3Ply 3Pnl Fltr |  | 24 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 124 | $20^{\prime \prime \times 25 " \times 2 " O d o r k n n F l t ~}$ |  | 36 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 125 | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(4 \mathrm{Panels})$ | Fiber, 4 ply Ring Panel Air Filter | 42 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 126 | $25^{\prime \prime \times 95 " X 3 " ~ M A X I G R I D ~}$ |  | 45 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 127 | $20 \times 24$ 3Ply 3Pnl Fltr |  | 50 | EA |  |  |  | 0\% | \$0.00 |  |  |


| TIER 3 DISCOUNT |  | \$30.01 \& above |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| trem \# | Item Description |  | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c} \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 128 | $48^{\prime \prime} \times 2$ "x45' MediaRoll |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 129 | $16^{\prime \prime} \times 1$ "x90' MediaRoll |  | 20 | EA |  |  |  | 0\% | \$0.00 |
| 130 | $16^{\prime \prime} \times 2$ "x44' MediaRoll |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 131 | $24^{\prime \prime} \times 1 \times \times 90^{\prime}$ MediaRoll |  | 10 | EA |  |  |  | 0\% | \$0.00 |
| 132 | $48^{\prime \prime} \times 11^{\prime \prime} \times 90$ Mediaroll |  | 8 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  |  | subtotal NON-CORE market basket GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |

## Lot 12 Pumps \& Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1RWG1 | 1/4-Turn Stop,Angle, $388 \mathrm{lnx3} / 8 \mathrm{ln}$ | EA | 220 |  |  |  |  | \$0.00 |  |  |
| 2 | EL124-2 | 24 VAC Solenoid Assembly | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 3 | $6033 / 8$ | Adapter,Wrot Copper, $\mathrm{C} \times$ FNPT,3/8 in | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | $6043 / 8$ | Adapter, Wrot Copper, $\mathrm{C} \times \mathrm{MNPT}, 3 / 8 \mathrm{ln}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 5 | FV-4-1/8 | Automatic Vent Valve, $1 / 8$ in. NPT | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 6 | $900-031 \mathrm{~A}$ | Balance Chamber | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 7 | 1LMC1 | Black Close Pipe Nipple, Threaded,1/2 | EA | 146 |  |  |  |  | \$0.00 |  |  |
| 8 | 5 F 667 | Black Close Pipe Nipple,Threaded,3/4 | EA | 316 |  |  |  |  | \$0.00 |  |  |
| 9 | 1RJT5 | Black Pipe,Threaded,2x72 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 10 | 5 5551 | Black Pipe, Threaded, $314 \times 10 \mathrm{ft}$. | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 11 | AP814 | Blanket Wound Cartridge, 20 gpm,50 Mic | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | $4 \mathrm{CTJ5}$ | Bottled Water Cooler,Floor,Hot And Cold | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 111762 | Braided Connector, $1 / 2 \mathrm{FIP} \times 1 / 2 \mathrm{FIP}$ | EA | 800 |  |  |  |  | \$0.00 |  |  |
| 14 | FS-CFC-S-FFX20 | Braided Connector,1/2 FIPx1/2 FIPx20 L | EA | 87 |  |  |  |  | \$0.00 |  |  |
| 15 | FS-CWM-S-HHX60 | Braided Connector,3/34 FHTx 314 FHTx 60 L | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 16 | 111K758 | Braided Connector,3/8 Comp $\times 1 / 2 \mathrm{FIP}$ | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 17 | LFCFC-S-CF 318x1/2×20 | Braided Connector,3/8 Comp x 1/2 FIP,20L | EA | 94 |  |  |  |  | \$0.00 |  |  |
| 18 | 111761 | Braided Connector,3/8 Comp $\times 3 / 8$ Comp | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 19 | K3150-08 | Braided Tubing,200 psi at 70F,100 tt. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 20 | 94 A 10501 | Brass Ball Vave, ll line, FNPT, 1 In | EA | 64 |  |  |  |  | \$0.00 |  |  |
| ${ }^{21}$ | 94410301 | Brass Ball Valve, lnine,FNPT,1/2 In | EA | 133 |  |  |  |  | \$0.00 |  |  |
| 22 | 94A10101 | Brass Ball Valve,lnine, FNPT,1/4 In | EA | 108 |  |  |  |  | \$0.00 |  |  |
| 23 | 6 CD 18 | Brass Ball Valve,1nline,FNPT,1-1/2 In | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 24 | $6 \mathrm{CD19}$ | Brass Ball Valve, Inine,FNPT, 2 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 25 | ${ }^{32 \mathrm{H} 978}$ | Brass Ball Valve, Inline,FNPT, 3 In | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | 94410401 | Brass Ball Valve, lnine,FNPT,3/4 in | EA | 118 |  |  |  |  | \$0.00 |  |  |
| 27 | 94 A 10201 | Brass Ball Valve, lline, FNPT,3/8 in | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 28 | 94A20301 | Brass Ball Valve, Inline,Solder,1/2 In | EA | 261 |  |  |  |  | \$0.00 |  |  |
| 29 | 94A20701 | Brass Ball Valve, Inline, Solder,1-1/2 In | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 30 | $6 \mathrm{GD27}$ | Brass Ball Valve, ,nline,Solder,3/4 in | EA | 55 |  |  |  |  | \$0.00 |  |  |
| 31 | 22185-0000LF | Brass Ball Valve,Push to Connect,3/4 in | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 32 | V551A | Breaker Kit,Vacuum | EA | 924 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 7014564 | Bronze Ball Valve, Inline,FNPT, 1 in | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 34 | 7014364 | Bronze Ball Valve, Inline, FNPT,1/2 In | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 35 | 7010601 | Bronze Ball Valve, Inine, FNPT,1-1/4 In | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 36 | 7014464 | Bronze Ball Valve, lline, FNPT,3/4 in | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 37 | 7790801 | Bronze Ball Valve, Inine, SAE, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | $77 C 20327$ | Bronze Ball Valve, Inine, Solder,1/2 In | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 39 | 77W10801 | Bronze Ball Valve, Press, 2 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 40 | 8010801 | Bronze Gas Ball Valve,Inline,FNPT, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 41 | ML222B 6 | Butterfly Valve,Lug,6 In,Cl,Buna Liner | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 42 | 0304C-045s | Cap,37 deg.,Stainless Steel,JIC,1/4 In. | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 43 | AP117 | Carbon Cartridge, 3 gpm,5 Mic,PK 2 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 44 | WES150 | Cartridge Kit, Urinals | EA | 273 |  |  |  |  | \$0.00 |  |  |
| 45 | 420-452 | Cartridge Model 1-10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 602900 | Cartridge Regulator,For Elikay | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 47 | RP50587 | Cartridge, Delta Single Handle Faucets | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | Ev9618-16 | Cartridge,For EV9272-41, EV9272-22 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 49 | CFS8112-S | Cartridge,For IA1-1, 1 A2-1, 1 A3-1 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 50 | 1225 | Cartridge,Replacement | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 51 | G-4000M1-3" | Cast ron Ball Valve, Inline,Flanged, 3 in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 52 | 896 | Ceiling Tile, $24 \times 24 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T, PK 16 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 53 | 793 | Ceiling Tile, $24 \times 48 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T,Pk 12 | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 54 | ww60504 | Cement,32 Oz,Clear,PVC,Low Voc | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 55 | 2959513W30B | Coil,Magnetic,120 Vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 56 | 31041-400-42 | Coil,Magnetic,120vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 57 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 58 | EGSP6 120V | Commercial Water Heater,6 gal.,120VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 59 | H730A | Concealed Adjust Wheel Handle | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | C70A | Concealed Push Button Repair Kit | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 61 | 66C-6-6 | Connector,Brass,CompxF,3/81n,PK10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 62 | 9998SL4 | Contact Kit | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | SFP-40-A | Control Module,6-Pin | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 64 | 1500 | Coupler,1-1/2 In,125 psi,Polypropylene | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 65 | 200 D | Coupler,2n,125psi,Female Coupler x FNPT | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 66 | 2008 | Coupler,2rn,125psi,Female Coupler x MNPT | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 67 | 10500 | Coupler,314 × 1/2ln,125psi,Polypropylene | EA | 78 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 20738 | Coupling with Stop, P $\times$ P, $4 \times 4 \mathrm{ln}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 69 | 429338 | Coupling, $3 \times 2 \mathrm{ln}$, Slip $\times$ Slip | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 70 | U008LF | Coupling, Push To Connect,1/2 In | EA | 154 |  |  |  |  | \$0.00 |  |  |
| 71 | 1PPD9 | Cover,Pipe Dia $31 / 4$ To 4 In | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 72 | $1 \mathrm{PrX3}$ | CP Brass Ball Valve,FNPT $\times$ MNPT, $1 / 2 \mathrm{ln}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 73 | 73410701 | Cs Fire Safe Ball Valve,FNPT,1-1/2 in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 74 | 73A10501A | CS Fire Sate Ball Valve, Inline,FNPT, 1 in | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 79165 | Dielectric Union, $\mathrm{P} \times$ FNPT, 1 ln .1 ln . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 76 | K115152 | Drop-In Sink with Faucet Ledge, 15 In. L | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 77 | GE233214 | Drop-In Sink,33 In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | 6062 11/4 | Elbow, 45,Wrot Copper,FTG x C, 1-1/4 In | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 79 | ${ }^{5 P 436}$ | Elbow, 90 Deg, $1 / 2 \mathrm{ln}$ I.,FNPT | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 80 | 77322 | Elbow, 90 deg.,Copper, $\mathrm{P} \times \mathrm{P}, 314 \times 3 / 4 \mathrm{In}$ | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 81 | 169C-6-8 | Elbow, 90,Brass, CompxM, 3/811nx1/2In,PK10 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 82 | U248LF | Elbow,90 Deg, $1 / 2 \mathrm{ln}$ | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 83 | C607 11/4 | Elbow,90,Close Rough,Wrot Copper,1-1/4in | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 84 | 1890278. 1 | Electronic Ball Valve, Brass,115VAC | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 85 | EHH28ATE25H | Electronic Ball Valve,Brass, 2 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | Ev075 | Electronic Ball valve,Polyprop,3/4 in. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | U514LF | End Stop,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 88 | U518LF | End Stop,Push To Connect,3/4 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 89 | AMS203 | Expansion Joint,3 In , Single Sphere | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 90 | AMS204 | Expansion Joint,4 l ,S,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 91 | AMS205 | Expansion Joint,5 In,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 92 | AMS206 | Expansion Joint, 6 n, Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 93 | ${ }^{641}$ | Faucet Cartridge,Hot,Brass | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 94 | SC-5811-RCP | Faucet,Cross,1/2" NPSM,2,Brass,Wall | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 95 | 540-LD897SWXFCP | Faucet,Lever,1/12" FNPT, 2,Brass, Yes,Wall | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 96 | 897-RCF | Faucet,Lever, ,1/2" FNPT, 2, Cast Brass, Yes | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 97 | 445-ABCP | Faucet,Lever,Low Lead Cast Brass, Yes | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 4800372H.002 | Faucet,Manual,Blade,1/2 In. NPSM,1.5 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 99 | 8966 | Faucet,Manual,Knob, 1/2 In. IPS, 2. 2 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 100 | 500-DST | Faucet,Manual,Lever,1.5 gpm,Brass | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | L4605 | Faucet,Manual,Lever,1/2 In. IPS, 1.5 spm | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 102 | 2275505.002 | Faucet,Manual,Lever,1/1/ In. NPSM,1.5 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 802-VXKABCP | Faucet,Manual,Lever,1/2 In. NPSM, 2.2 gpm | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 104 | SF2350 | Faucet,Sensor,3/8 in. Compresion, 0.5 gpm | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | U072LF | Female Connector,Push To Connect,1/2 In | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 106 | FPW3132CS | Fiberglass Repair Kit, $3 \times 132 \mathrm{ln}$,Gray | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 107 | PRO 45C | Fill Valve,Anti-Siphon,With Flapper | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 108 | 51300 C | Filter Cartridge,Water Cooler,1.5 GPM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 109 | SS20 EPE-316L | Filter Housing, 2 In NPT, 20 Cartridges | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 110 | AP717 | Filter,Icemaker | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 111 | HY100A-1 | Fixture Wall Metal Push Bution | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 112 | 4WPu8 | Flange, 1 ln , Threaded, 304 Stainless Steel | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 113 | 1060-44 | Flexible Coupling, 4 In. L,4 $\times 4 \mathrm{ln}$. | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 114 | G150CM360 | Flexible Metal Hose, $11 / 2 \mathrm{In}$ Dia,36 in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 115 | G150PF090 | Flexible Metal Hose, $11 / 2 \mathrm{ln} \mathrm{Dia,9} \mathrm{in} \mathrm{L}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 116 | Gz100Smu360 | Flexible Metal Hose, $1 \mathrm{ln}, 36$ Length | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | C-100500-KIT | Flush Cartridge Kit | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 118 | Z2645.186.00.00.00 | Fushometer Toilet,1.28gpf,10x12SA | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 119 | 30-3232-24 | Gas Connector,24 in | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 120 | 1675BPQR48 | Gas Hose, 314 In NPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 121 | $161008 P 48$ | Gas Safety Hose, $1 \times 48$ In L, 451,000 BTU | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 122 | 3504-30062 | Gasket Sheet,30 30 ln In,PTFE w/Glass, Blue | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | "SV34834TE010" | Gate Valve,Class 800,1 in. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 124 | "SV34834TE002" | Gate Valve,Class 800,1/4 In., FNPT | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 125 | "SV34834TE014" | Gate Valve,Class 800,1-1/2 In.,FNPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | "SV34834TE020" | Gate Valve,Class 800,2 ln . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 127 | 8948 | GN Kitchen Faucet, 2.2 gpm,4-3/44/ Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 128 | 1340225.002 | Gooseneck Faucet,Push,Non-Pop-Up,Deck | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 129 | G400PF090 | Hose,Metal, $4 \times 9$ in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 130 | B-0044-H | Hose,Pre-Rinse, $314-14$, SS | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 131 | H-CLASSIC-Ss | Hot Water Dispenser,Twst Lever Hndle,SS | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 132 | 8210G002Hw | Hot Water Solenoid, $12 \mathrm{IIn} . \mathrm{NC}$, Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 133 | 82106095Hw | Hot Water Solenoid, $3 / 4 \mathrm{In} . \mathrm{NC}, \mathrm{Brass}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 134 | HY32A | Hydraulic Actuator Assembly | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 135 | AP717 | Inline Filter,1ce Maker, $8-318 \times 2-1 / 41 \mathrm{n}$ | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 136 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 137 | 621-CP | Institutional Showerread, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

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| 138 | $6 \mathrm{RS} \times 3 \times 4100$ | Insulation Sheet, $36 \times 48 \times 1 \mathrm{ln}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 400-DST | Kitchen Fauc.,Spray, 2.2gpm,8-11/166 Spt | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 140 | B-1128 | Kitchen Faucet,2.2 gpm,121n Spout | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 141 | 895-317ABCP | Kitchen Faucet,2.2 gpm,3-1/2lin Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 142 | B-0230-LN Cs6 | Kitchen Faucet,2.2 gpm,6in Spout | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 143 | 1100-ABCP | Kitchen Faucet,2.2 gpm,8in Spout | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 12 U 40 | Kitchen Faucet,2.2 gpm,9n Spout | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 145 | UPBA475B 2 | LL Brass Ball Valve, lnine, FNPT, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 146 | 77VLF10901 | LL Brass Ball Valve, Press, $2-1 / 2 \mathrm{ln}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 147 | 77VLF10001 | LL Brass Ball Valve,Press, 3 In | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 148 | 77WLF10301 | LL Bronze Ball Valve, Press, $1 / 2$ In | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 149 | 77WLF10401 | LL Bronze Ball valve,Press, 314 In | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 150 | MH2LEB810 | Loading Roller Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 151 | ZR365L-PC | Low Inlet P Trap, 1-1/2 In,Zinc | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 152 | UP0967000012 | Low Lead Swing Check Valve,Brass,1/2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 153 | UP0967000034 | Low Lead Swing Check Valve, Brass,3/4 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 154 | 2502LF | Low Profile Faucet,Manual, Knob, $1 / 2$ In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 155 | 23352149 | Maintenance Kit,For 5-15 HP Compressor | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | U120LF | Male Connector,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 157 | ROYAL 110 | Manual Flush Valve, Toilet, 3.5 gpf | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 158 | 6045101.002 | Manual Flush Valve, Urina, , 1 gp,f,Piston | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 159 | AP110 | Melt Blown Cartridge, 8 gpm,5 Mic,PK2 | EA | 931 |  |  |  |  | \$0.00 |  |  |
| 160 | AP124H/C | Melt Blown Cartridge, 8 gpm, 50 Mic,PK 2 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 161 | Емт2.5 | Mini Tank Water Heater,Electric,120 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 162 | 3/4 LFmm433-1 | Mixing Valve, Brass, 42 gpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 163 | $3 / 4 \times 1$ LFMM432-1 | Mixing Valve, Brass, 64 gpm | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 164 | WWG305-VBRCF | Mop Faucet,Lever,1/2" FNPT,2, Cast Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 165 | VEPD-30DMTRG | Motor For 30 in Fan | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 166 | 1PNK9 | P Trap, 17 Gauge, Brass, Pipe Dia $11 / 4 \mathrm{In}$ | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 167 | 1PNX6 | P Trap,Plastic, Pipe Dia $11 / 2$ In | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 168 | 2304-000-001 | Penal-Trol(R) Cartridge Assembly | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 169 | 2563-019-001 | Pilot Orifice Plate Assembly | EA | 1525 |  |  |  |  | \$0.00 |  |  |
| 170 | $102 \mathrm{E}-\mathrm{Z}$ | Pipe Cover, P Trap And Two Valve | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 171 | 147376 | Pipe ins.,Fbrgiss, $2-29 / 32$ in. ID,3 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 172 | 398397 | Pipe Ins, Fbrglss, 3 -17/32 in. ID,3 3 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | $3 \times 150$ | Pipe Insulation Tape, $3 \ln \times 150$ tt, White | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 174 | 0179-0150CT100-PF-0910- | Pipe Insulation,1-5/8 In. ID,4 fr. L,Wh | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 175 | 0079-0150CT100-PF-0000- <br> 00 | Pipe Insulation,1-5/8 In. 4 4 ft. L,Gray | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 176 | 200402 | Pipe Insulation,1-9/64 In. ID,3 3 f. L,wh | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 177 | 200242 | Pipe Insulation,2-29/32 In. $\times$ f ft. L, wh | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 178 | 147364 | Pipe Insulation, $4-17 / 32 \mathrm{In} \times \times 3 \mathrm{ft}$ L, Wh | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 179 | 36690 | Pipe Jacket,10-3/4 In Max. 48 In L, White | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 180 | 36650 | Pipe Jacket, 4 In Max., 48 In L,White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | 533443 | Pipe Jacket, 6 In Max., 48 In L, White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 182 | 36675 | Pipe Jacket,7-1/2 In Max., 48 In L, White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 183 | 270245 | Pipe Plug, Mechanical, Size 4 In | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 184 | 15 A 20 | Pipe, 1 In, UnThrd, 10 ft. 304 | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 185 | 4TMT2 | Pipe, 3 In,304 Ss, 18 In L,Schedule 40 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 186 | 4TMT2 | Pipe, 3 In,Thrd at Both Ends, 18 ln,304 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 187 | G400200-PW-1000 | Pipe,Pipe Size 2 In.ID 2.047,00 2.375 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 188 | HG400400PW1000 | Pipe,PipeSize4 In.ID 4.026,00 4.500 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 189 | 4GRx3 | Pipe,Red Brass, $11 / 2 \times 72$ In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 190 | G400600-PW-1000 | Pipe,Schedule 40,6 In,10 ft. Length,PVC | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 191 | 43088 | Pipe,Schedule 40,PVc, 2 In, 8 Feet Long | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 192 | SUV200FP | Poly Ball Valve, Union,FNPT, 2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 193 | v200 | Polypropylene Ball Valve,FNPT, 2 In | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 194 | 111031 | Power Pack,1/6 HP, 1725 rpm,115V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 195 | 43358 | Pressing Tool, 12 to $2 \mathrm{ln}, 18$ Volts | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 196 | 21-377 | Pressure Assist Toilet Bowl,1.6 GPF | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 197 | E-C1G9A1B1AH1 | Pressure Regulator,1-1/2 $\mathrm{ln}, 3$ to 20 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 198 | 12396-0023 | Pressure Regulator,3/4 In,10 to 35 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | 77332 | ProPress 90 Elbow, 1-1/4" 1 1-1/4" | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 200 | 77342 | Propress 90 Elbow, $2^{\prime \prime} \times 2$ 2" | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 201 | 77322 | ProPress 90 Elbow, 3/4" $\times 3 / 4$ " | EA | 375 |  |  |  |  | \$0.00 |  |  |
| 202 | 79275 | Propress Adapter, 1-1/2" $\times 1-1 / 2^{\prime \prime}$ | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 203 | 79265 | Propress Adapter, $1-1 / 4^{\prime} \times 1-1 / 2^{\prime \prime}$ | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 204 | 79115 | Propress Ball valve, $1-1 / 12^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 205 | 77402 | ProPress Tee, 314 " $\times 3 / 4$ " $\times 1 / 2^{\prime \prime}$ | EA | 109 |  |  |  |  | \$0.00 |  |  |
| 206 | 20653 | ProPress XL Copper 45 Elbow, 2.5"x2.5" | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 207 | 20628 | Propress XL Copper 90 Ellow, $3^{\prime \prime} \times 3$ 3" | EA | 18 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 20623 | ProPress XL Copper 90 Elbow, 2.5 " $\times 2.5{ }^{\prime \prime}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 209 | 20693 | ProPress XL Copper Tee, $3^{\prime \prime} \times 3^{\prime \prime} \times 3^{\prime \prime}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 210 | 20708 | Propress XL Copper Tee, $4^{4 \prime} \times 4^{4 \prime} \times 4^{\prime \prime}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 211 | 20683 | Propress XL Copper Tee, 2.5 " $\times 2.5 \times \times 2.5{ }^{\text {" }}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 212 | 20748 | Propress XL Coupling No Stop, $3^{\prime \prime} \times 3{ }^{\prime \prime}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 213 | Z8702-98-PC | P-Trap, $11 / 2 \mathrm{ln}$. Brass Nuts | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 214 | ${ }^{98536 C}$ | Push Bottom Assembly, For Elkay and HT | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 215 | 32H950 | PvC Ball Valve, ,nine,Socket, 1 In | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 216 | 6AZF4 | Reducer Nipple, Brass,1/12x3/8 In,PK10 | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 217 | 603R 3/8x1/4 | Reducing Adapter,Wrot Copper, C x FNPT | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 218 | 604R 3/8x/1/2 | Reducing Adapter,Wrot Copper, $\times \times$ MNPT | EA | 400 |  |  |  |  | \$0.00 |  |  |
| 219 | 98732C | Regulator Kit,For Ekay and HT | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 220 | ER191 | Remote Water Chiller,19 GPH,9 Amps | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 22600086315000 | Repair Clamp, Pipe Size 8 In, 15 ln L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 222 | RPG05-0534 | Repair Kit Med. Perect Valve - Red - CC | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 223 | A1037A | Repair Kit,Diaphragm,1.5 GPF | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 224 | A1038A | Repair Kit,Diaphragm,3.5 GPF | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 225 | A41A | Repair Kit,Toiet,1.6 GPF | EA | 367 |  |  |  |  | \$0.00 |  |  |
| 226 | A38A | Repair Kit,Toiet, 3.5 GPF | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 227 | A36A | Repair Kit,Toilet, 4.5 GPF | EA | 73 |  |  |  |  | \$0.00 |  |  |
| 228 | A37A | Repair Kit,Urinal.1.5 GPF | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 229 | 50812 | Replacement Cutter Wheel For 2RPC4 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 230 | 51299C | Replacement Filter Cartridge,For EWF172 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 231 | 99080166 | Replacement Motor | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 232 | PUMP-016-4R | Replacement Pump,Port-A-Cool 24,36,48 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | RP19804 | Replacement Stem,Resin | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 234 | 3WA68 | Residential Water Heater, 40 gal., 240VAC | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 235 | RESS-C | Retrofit Kit, Toile,t,Top Mount,1.6 GPF | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 236 | 401186 | Retrofit Kit, ToiletUrinal, Side Mount | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 237 | 0560428500 | Rod Hanger Plate,Rod Sz 3/8in, $11 / 2 \mathrm{ln} \mathrm{L}$ | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 238 | P100-DOME-CI | Roof Drain Dome,12-7/16 in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 239 | P125-DOME-Cl | Roof Drain Dome, $7-9 / 16 \mathrm{ln} \mathrm{L}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 240 | 82206404 | S \& HW Solenoid Valve, $1 / 2 \mathrm{In}$.,NC, Brass, 120 VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 241 | 82206409 | S \& HW Solenoid Valve, $3 / 4 \mathrm{ln}$ n. $\mathrm{NC}, \mathrm{Brass}, 240 \mathrm{VAC}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 242 | 1PNL5 | S Trap,17 Gauge,Brass,Pipe Dia 1 1/2 In | EA | 34 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 4WмН5 | Safety Rail,White,17.9x20-24x28-32 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | 1060505 | Safety Relief Valve, $1 \mathrm{ln}, 30$ psi, Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 245 | O41AHGA-025 | Safety Relief Valve, $1-1 / 2 \times 2 \mathrm{ln}, 25 \mathrm{psi}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 246 | 1060820 | Safety Reilief Valve, $2 \mathrm{ln}, 100$ psi, Bronze | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 247 | 174 A-3/4" | Safety Relief Valve, $31 / \mathrm{ln}$, 30 psi, Bronze | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 0010zDA-015 | Satety Relief Valve, $314 \times 1 \mathrm{ln}, 15 \mathrm{psi}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 249 | 22JN61 | Shower Head,Polished Chrome, $2-3 / 4$ In Dia | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 250 | EF8342G003MS120/600A | Single Solenoid Valve,412,3/8 In,120V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 251 | 4FEW4 | Sink Strainer Assembly | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 252 | 60Рт-6 | Sleeve, Plastic,Comp,3/8ın,PK10 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 253 | ETF1009A | Solennoid Valve Repair Kit | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 254 | 2 A 199 | Solenoid Valve Less Coii,3/4 In,NC, Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 255 | 82106002 | Solenoid Valve, $212,1 / 2 \mathrm{ln}, \mathrm{NC}, 12 \mathrm{~V}, \mathrm{Brass}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 256 | 83206184 | Solenoid Valve,3/2,1/4 In,Nc,120v, Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 257 | 009754-25 | Spindle B-1100 Left Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 258 | 009753-25 | Spindle B-1100 Right Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 259 | 4560125CP | Split Ring Hanger, $11 / 4 \mathrm{ln}, 180 \mathrm{lb}$ Max | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 4550075EG | Split Ring Hanger, Size 3/4 In | EA | 350 |  |  |  |  | \$0.00 |  |  |
| 261 | 4RG68 | Spring Check Valve, Pvc, 1-1/2 In. | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 262 | "SV39036TE020" | SS Ball Valve,FNPT,2 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 263 | 813 | Steam Trap,125 psi, 450F, 7 -3/14 in. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 264 | 814 | Steam Trap,125 psi, 450F, 8 In. L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 265 | NTD600-N1D9A | Steam Trap,800F,Stainless Steel,600 psi | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 266 | 6AYt1 | Street Elbow, Brass, $45,1 / 2 \mathrm{In}, \mathrm{PK} 10$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 267 | 6AYU3 | Street Ellow, Brass, 900 egeg, $3 / 8 \mathrm{ln}, \mathrm{PK} 10$ | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 268 | 4VMT9 | Swing Check Valve, 316 SS,1/2 In.NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 269 | 4VMT7 | Swing Check Valve,316 SS,1/4 In.NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 270 | 509Y 1" | Swing Y Check Valve,Bronze, 1 In.,FNPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 271 | 1"140XL-6 | T \& P R Relief Valve, 1 In. Inlet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 272 | 18 C 424125 | T\& P Relief Valve, FNPT, 1-1/2 In Inlet | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 273 | 2529116.020 | Toilet Bow, Back Outtet,Elongated, 14 H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 274 | 2294011EC.020 | Toiet Bow, Wall,Elongated, 16-1/8 in H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 275 | Z1210-57 | Toilet Gasket,Neoprene,Black | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 276 | GR4LE-000 | Toilet Seat Lift Kit,Closed,19-1/2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 277 | 1955Ssct 000 | Toilet Seat,Open Front,18-3/8 In | EA | 267 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 278 | 5901100.020 | Toilet Seat,Open Front,18-9/16 In | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 279 | 612011919-S | Toilet Support,57.51n,Wall Mount Toilet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 280 | TR1-GRAY | Trench Pan Drainage System,36 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 281 | Ada00064 | Tubing,Clear,Pressure, 1 in ID | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 282 | 3ADC3 | Tubing,Seamless,1 $\mathrm{ln}, 6 \mathrm{ft}, 1010$ Carbon | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 283 | LH14010 | Type L,Hard length, $11 / 2$ In.10tt. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 284 | LH12010 | Type L,Hard length, $11 / 4$ In.10tt. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 285 | LH10010 | Type L,Hard length, 1 In .10 ft . | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 286 | LH04010 | Type L,Hard length, $1 / 2 \mathrm{ln} . \mathrm{X}$ 10ft. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 287 | LH30010 | Type L,Hard length, 3 In.10tt. | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 288 | 1LCA7 | Union,1 in.FNPT | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 289 | 62C-6 | Union,Brass, Comp, 3/81/,PK10 | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 290 | 1VFK5 | Union,Red Brass,3/4 In,150 PSI | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 291 | WEUS1002.1401 | Urinal, 13 GPF , Battery Flushometer | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 292 | 2004 | Urina, Waterfree, Wall Hung, Composite | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 293 | 490251 | Valve Contro Module, Brass And Plastic | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 294 | 302341 | Valve Rebuild Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 295 | 304361 | Valve Rebuild Kit,For Use W/4EKY7 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 296 | 2DAA6 | Valve Rebuild Kit,l/structions, $1 / 12$ in. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 297 | 066298-0070A | Valve Rebuild Kit,Prison Lavatory Faucet | EA | 397 |  |  |  |  | \$0.00 |  |  |
| 298 | 420451 | Valve Repair Kit,Model 420 Series | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 299 | A56AA | Washer Set Repair Kit,Flushometers | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 300 | KIT-B | Washer/Gasket,For Symmons Safetymix | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 301 | EzS4L | Water Cooler, 4.0 Gph | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 302 | 8240081641 | Water Cooler, 8 GPH,Platinum, $207 / 16 \mathrm{ln} \mathrm{H}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 303 | EFA14LP1Z | Water Cooler,Free-Standing,13.5 gph,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 304 | 8205050041 | Water Cooler,Free-Standing,5 gph,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 305 | FD70010T1Z | Water Cooler,Free-Standing,9.8 gpp,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 306 | PMV-2000NB | Water Cooler,POU Electronic,Floor | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 307 | 8244080084 | Water Cooler, Wall Mount, 7.6 gph,115VAC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 308 | EMABF8L | Water Cooler,Wall Mount, 8 GPH,20 7116 in | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 309 | 2563-010-001 | Water Diaphragm Assembly | EA | 2556 |  |  |  |  | \$0.00 |  |  |
| 310 | 4396508 | Water Filter | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 311 | AP200 | Water Filter System, $388 \mathrm{ln}, 1.75 \mathrm{gpm}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 312 | HE119-199 | Water Heater,119 gal.,199000 Btur | EA | 2 |  |  |  |  | \$0.00 |  |  |

## Lot 12 Pumps Plumbing




| TIER 1 DISCOUNT So-s15 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 318 | 400A AntisphnBallck | 47 | EA |  |  |  | 0\% | \$0.00 |
| 319 | 80DOMSTEELCOUP1/2BLK | 28 | EA |  |  |  | 0\% | \$0.00 |
| 320 | $1.25 \mathrm{P} \times \mathrm{P}$ Coupling | 30 | EA |  |  |  | 0\% | \$0.00 |
| 321 | 112 -in $\times 5$-ft 600 -PSI Schedule 40 PVC Pipe | 50 | EA |  |  |  | 0\% | \$0.00 |
| 322 | U058LFA Coupling | 52 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\quad \$ 0.00$ |  |  |  |  |  |  |  |  |


| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 323 | 1/2" F-NPT X F-NPT, 600 psi 150 WSP Lead-free Forged Brass Ball Valve | 28 | EA |  |  |  | 0\% | \$0.00 |
| 324 | 518×50'HOT WTR HOSE | 31 | EA |  |  |  | 0\% | \$0.00 |
| 325 | $2 \times 41 / 2$ RED BRASS PIPE NIPPLE | 26 | EA |  |  |  | 0\% | \$0.00 |
| 326 | 5/8×50' CONTR HOSE | 26 | EA |  |  |  | 0\% | \$0.00 |
| 327 | $1.5 \mathrm{P} \times \mathrm{P}$ Coupling | 30 | EA |  |  |  | 0\% | \$0.00 |

TIER 3 DISCOUNT S50.01 \& above

| Item \# | Item Description | QTY | UоM | Manufacturer | Manufacturer <br> Part Number | Unit List Price | Discount off <br> Catalog List Price | Extended Price |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 328 | B-0665-BSTRMFCt 12Ct | 6 | EA |  |  |  | $0 \%$ | $\$ 0 \%$ |
| 329 | $1 / 2$ HP Man Eff Pump | 2 | EA |  |  |  | $0 \%$ | $\$ 0.00$ |

Lot 12 Pumps Plumbing


## Lot 13 Motors \& Power Transmission

| tem \# | Manufacturer's SKU | Hem Descripion | чом | Annual pty | Manufacturer | Manufacturer Part Number | Supplier's Sku | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Suppliers Extended <br> Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H615V2 | Mtr,3 Ph,1 Hp,1725,200-230/460V,Eff 75.0 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 2 | $1200 \times$ x ${ }^{\text {b }}$ | Portable Blower Fan,120V,1120 cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 3 | 5К48TN2181 | Mtr,3 Ph,3 HP,3450,208-230/460V, 560, ODP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 4 | 2NKY3 | Mtr,3Ph, 2 HP, 1745, 208-2301460,Eff 86.5 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 5 | H615V2 | Mtr,3 Ph, 1 Hp,1725, 200-230/460V,Eft 75.0 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 5тск7 | Inine Blower,8 $1 / 8 \mathrm{In}$ IDID, 3 Spd, 356 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | FKD 10 | Inine Centrifugal Duct Fan,10 in. Dia. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 8 | A×20-1v | Exhaust Fan,20 In,115/230v,1/3np.1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 9 | AX18-1V | Exhaust Fan,18 In,115/230v,1/3hp,1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | D402 | HVAC Motor,1/60 Hp, 3000 rpm,115V,3.3 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 11 | C762-537HDL | Blower Wh, Dia $7-5 / 8 \mathrm{ln}$ n, Width $5-3 / 8 \mathrm{ln}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 12 | F351 | Porable Blower,115 Volt,2700 CFM, Bue | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 13 | 1YAZ3 | Poultry Fan Mtr, PSC,TEAO,1/2 HP, 850 RPM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | FR250 | Inine Centriftgal Duct Fan, 12-1/1/ In. L | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 15 | змо83 | HVAC Motor,120 Hp, 1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 2лкүз | Mtr,3Ph, 2 HP, 1745,208-2301460,Eff 86.5 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 17 | $2 \mathrm{M509}$ | DC Motor,Pm, TEFC, 1/3 HP, 1750 rmm,9ovDC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 18 | 2NKY2 | GP Mtr, 3 Ph, ODP, $2 \mathrm{HP}, 17455 \mathrm{pm}, 143.5 \mathrm{FT} / 56 \mathrm{~Hz}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 19 | змо83 | HVAC Motor,120 HP, 1550 rpm,115V,3.3 | EA | ${ }^{24}$ |  |  |  |  | \$0.00 |  |  |
| 20 | sc6053A | Portable Blower Fan,110V, 38800 cfm,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | 5КС39HN2544BX | Mtr, Cap St, $1 / 12 \mathrm{HP}, 3455,115 / 230 \mathrm{~V}, 56 \mathrm{C}, 0 \mathrm{OP}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | DBF 4xL | Dryer Booster Duct Fan,115V, 9 -3/4 Dia. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 23 | 5UMP6 | Portable Blower.Yellow. 115 V .500 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 24 | 056C1775327 | Farm Duty Motor,Induction-Run,TEF,,1hp | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 25 | 2NK×7 | GP MIt, 3Ph, ODP, ,1.5HP, 1750rpm, 143-57/56Hz | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 26 | 6K516 | Motor,1.5np, Jet Pump | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 27 | N161E | Pump Mtr,3-Ph,1.5 HP,1745,2301460V, 145JM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 28 | 10178 | HVAC Motor, $120 \mathrm{HP}, 1625$ rpm,115V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 29 | ск1052 | Pool Motor,1/2 HP,3450 RPM, 115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 643 | Wall Cap,Aluminum | EA |  |  |  |  |  | 50.00 |  |  |
| 31 | 170т8 | Biower,797/549 cfm,115V,3.3012.20A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 32 | зм083 | HVAC Motor,120 HP, 1550 rpm,115V,3.3 | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 33 | D402 | HVAC Motor,1/60 HP, 3000 rpm,115V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 13 Motors Power Transmission

| tem \# | Manufacturer's SKU | Item Descripion | vom | Annual ety | Manutacturer | Manufacturer Part Number | Supplier's Sku | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \end{aligned}$ Price | Supplier's Extended Price Price | Private Label Alternative | $\begin{array}{\|l\|} \hline \text { Private Label } \\ \text { Alternative } \end{array}$ Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | PD660-400 | Biower Whl, Dia 6 In,Width 9 in | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | 1 1тMY | Frm Dty Mrr,Capstr, TEFE, 1-1/2hp.,1725rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | DB-2 | Inine Duct Booster,7 In. L, Sleeve | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 37 | ${ }^{\text {Q631-400 L }}$ | Blower Whl, Dia $65 / 16$ In,Width 4 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | 3 з569 | HVAC Motor,1/15 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 39 | 3 M 541 | HVAC Motor,170 HP, 3000 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 40 | 5KС366N2507BX | Pump Motor, 13 HP, 3450,115/230 V,56Y, ODP | EA | 2 |  |  |  |  | 50.00 |  |  |
| 41 | 3 S567 | HVAC Motor,120 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | 50.00 |  |  |
| 42 | 5NRC3 | Blower, 9 -1/2In, Less Mtr,Whl w/ 7 -1/8 | EA | 2 |  |  |  |  | 50.00 |  |  |
| 43 | 3м554 | HVAC Motor,170 HP, 1550 rpm,115V,3.3 | EA | 8 |  |  |  |  | 50.00 |  |  |
| 44 | 26647 | Biower,134 cfm,115V,0,74A, 1500 rpm | EA | 2 |  |  |  |  | 50.00 |  |  |
| 45 | D402 | HVAC Motor,160 HP, 3000 rpm,115V,3.3 | EA | 4 |  |  |  |  | 50.00 |  |  |
| 46 | 5UMP6 | CarpetFloor Dyer, $120 \mathrm{~V}, 500$ cfm, Yellow | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 47 | 4 M 987 | C-Frame Motor,Shaded Pole, $1-3 / 88$ In. L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | 1 1TP8 | Biower,184 cfm,115v,0,72A, 3150 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 49 | 10173 | HVAC Motor, $1115 \mathrm{HP}, 1625$ rpm,115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 50 | зм569 | HVAC Motor, 1115 HP, 1550 rpm, 115 V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 51 | змо83 | HVAC Motor,120 HP, ,1550 rpm,115V,3.3 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 52 | B800-400HSL | Blower Whi, Dia 8 In,Width 4 In | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | BC850-425HS L | Blower Wh, Dia $81 / 2 \mathrm{ln}$, Widhth $41 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 54 | FC950-575D R | Blower Wh, Dia $91 / 2 \mathrm{ln}$ n, Width $53 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | зм083 | HVAC Motor,120 HP, ,1550 rpm,115V,3.3 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | 4M180 | C-Frame Motor,Shaded Pole, 2-5/16 in. L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 57 | змо83 | HVAC Motor,120 HP, ,150 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 58 | 1TDP2 | Blower,104 cfm,115V,1.25A,2836 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 59 | $3 \mathrm{M569}$ | HVAC Motor, $1115 \mathrm{HP}, 1550$ rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | 1TDN2 | Blower,12 cfm,115v, o.08A, 3340 rpm | EA | 2 |  |  |  |  | 50.00 |  |  |
| 61 | 3м549 | HVAC Motor,130 HP, 1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | 50.00 |  |  |
| 62 | Q631-400S L | Blower Whl,Dia $65 / 16 \mathrm{ln}$ W, Width 4 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 63 | 3м562 | HVAC Motor,140 HP, 1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 4 M 987 | C-Frame Motor,Shaded Pole, 1 -3/88 In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | 3M554 | HVAC Motor, 170 HP, ,1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | зм569 | HVAC Motor, 1115 HP,1550 rpm, 115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | 4M180 | C-FFrame Motor, Shaded Pole, 2-516 In. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 68 | змо83 | HVAC Motor,120 HP, 1550 rpm,115, ,3.3 | EA | 6 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

## Table B. Non-Core Market Basket

ed Non-Core etem $\%$ Discoun
off Catalog List Price

# Lot 13 Motors Power Transmission 

| tem \# | Manufacturer's SKU | Item Description | บом | Annual try | Manutacturer | Manufacturer Part Number | Supplier's Sku | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | $\underset{\substack{\text { Suppliers } \\ \text { Price }}}{\substack{\text { xtended } \\ \hline}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 . <br> Tier 2 : |  |  |  |  |  |  |  |  |  |  |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : |  |  |  |  |  |  |  |  |  |  |  |


| TIER 1 discount so Sis |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Descripion | QtY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 69 | A60 9002-2060 HIPPOWER \|| BELT 1/2" $\times 5 / 166^{\prime \prime} 62.00$ O.C. 40 LBS | 8 | EA |  |  |  | 0\% | \$0.00 |
| 70 | $188^{\text {"StrtuHyarlc Couplr }}$ | 12 | EA |  |  |  | 0\% | \$0.00 |
| 71 | $206-20$ UCP Bearing | 15 | EA |  |  |  | 0\% | \$0.00 |
| 72 | B74 POWER KING V-BELT TOP WIDTH: $21 / 32$ INCH V-DEPTH: $13 / 32$ INCH | 10 | EA |  |  |  | 0\% | \$0.00 |
| 73 | $80 \mathrm{mmx21mm}$ Insert | 8 | EA |  |  |  | 0\% | \$0.00 |


| tem \# | Item Descripition | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 | BX65 POWER KING Cog v-bELT (TTi-Power. 21/32" | 45 | EA |  |  |  | 0\% | 80.00 |
| 75 | HD PstlGrsGun-Hse | 25 | EA |  |  |  | 0\% | 80.00 |
| 76 | BX95 V-Belt - BX Section, $21 / 32$ in Top Width, $98{ }^{\prime \prime}$ in Outside Length | 8 | EA |  |  |  | 0\% | 50.00 |
| 77 | HD Lever Grease Gun | 15 | EA |  |  |  | 0\% | 50.00 |
| 78 |  | 12 | EA |  |  |  | 0\% | \$0.00 |


| trem \# | Item Descripition | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Catal Off | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 79 | 5Vx1230 Cogged V-Belt:123" Outer Lengh | 3 | EA |  |  |  | 0\% | \$0.00 |
| 80 | 640073 SAE and Merric Mechanics Tool Set, 65 Piece | 5 | EA |  |  |  | 0\% | \$0.00 |
| 81 | 80PCSZC4"x4"Shimkit | 2 | EA |  |  |  | 0\% | \$0.00 |
| 82 | 2646-22CT GreseGnkit | 5 | EA |  |  |  | 0\% | \$0.00 |
| 83 | E217V1 3 HP ElecMotor | 2 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ <br> NoN-CORE  <br> MARKET TASKET  <br> GRAND TOTAL  |  |  |  |  |  |  |  |  |

pennsylvania
department of general services BUREAU OF PROCUREMENT

## SOLICITATION ADDENDUM

## Date: 8.1.2016

Subject: Maintenance, Repair and Operational Supplies
Solicitation Number: 6100038161
Due Date/Time: August 3, 2016 at 4:00 pm EST
Addendum Number: 5

To All Suppliers:
The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

## List any and all changes:

The following document is attached to this Addendum 5 and is made part of the RFP.

1. Appendix D-Price Submittal is being replaced in its entirety with Appendix D-Price Submittal, revised 8.1.2016 to correct formula in Lot 1- Electrical, Tier 3 Discount and is now made part of this RFP.

Type of Solicitation: Hard Copy (Paper) Bid - If you have already submitted a response to the original solicitation, you may either submit a new response, or return this Addendum with a statement that your original response remains firm, by the due date.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

Respectfully,

| Name: | Gayle Nuppnau |
| :--- | :--- |
| Title: | Issuing Officer |
| Phone: | $717-346-3819$ |
| E-mail: | gnuppnau@pa.gov |

```
APPENDIX D: Price Submittal
Revised 7 7/28/2016
```


## Explanation of Workbook:

```
This is a workbook to assist you in the quoting process.
Completion of this workbook is a requirement.
Please complete the Cost Submittal tab along with the appropriate Price Submittal tabs (Lots \(1-13)\)
nstruction Notes:
Cost Submittal Tab: Please fill in all yellow shaded cells on this tab. All other cells on this tab will auto-populate.
Price Submittal Tabs (Lots 1-13):
```


## A. CORE ITEMS

```
1) Within each lot, specific information has been shared (e.g. manufacturer's SKU, item description, annualized quantities purchased for each core item listed.)
2) Suppliers are expected to provide product information for each core item in "yellow" cells. All yellow cells should be filled in - with the exception of columns \(K\) \& \(L\) Lots 1,6-13. These columns pertain to Private Label alternatives. Completion of these columns is optional and will not impact responsiveness requirements
3) The sheets in this workbook are protected and cannot be altered except for the 'yellow' cells
PLEASE NOTE: For Lots \(2-5\), certain items have a manufacturer identified in column F. For these items, only pricing specific to the identified manufacturer may be prov manufacturer is identified in column F, an Equivalent Brand may be provided. In all other Lots, Equivalent Brand pricing may be provided on all items.
Evaluation will be based on column J - Supplier's Extended Price. Cells in this column will auto-populate by multiplying the Supplier's Proposed Unit Price en by the Annual Quantity listed in column E.
All other pricing (Private Label) will be for informational purposes only.
UPDATE July 22, 2016:
Lot 1, Item 208 has been grayed out and you will not be able to enter any pricing or information for this item. This item is being removed as part of the core list Lot 3, Items 2-34 have been grayed out and you will not be able to enter any pricing or information for these items. These items have been removed as part of items list and have been moved to the Lot 5 core items list.
Lot 3, Items 45-47, \& 49 manufacturer's sku\# and item descriptions have been updated.
Lot 3 , Items 48 \& 50 have been grayed out and you will not be able to enter any pricing or information for these items. These items are being removed as part c Lot 3, Items 245-247 manufacturer's sku\# and item descriptions have been updated.
Lot 5, Items 188-220 have been added as part of the core items list.
Lot 12, Items 240 \& 241 item descriptions have been updated.
```


## B. NON-CORE MARKET BASKET ITEMS

The Commonwealth has established a three (3) tier structure for each Lot, based on historical purchases. Each tier is established on the basis of unit price per items with below chart identifies the tier structure for each of the 13 Lots.

|  | Tier 1 | Tier 2 | Tier 3 |
| :---: | :---: | :---: | :---: |
| Lot 1 - Electrical | \$0-\$25 | \$25.01-\$100 | \$100.01 \& above |
| Lot 2 - Square D | \$0-\$230 | \$230.01-\$900 | \$900.01 \& above |
| Lot 3 - Sylvania \& Other Lighting | \$0-\$50 | \$50.01-\$225 | \$225.01 \& above |
| Lot 4-GE \& Other Lighting | \$0-\$15 | \$15.01-\$40 | \$40.01 \& above |
| Lot 5 - Philips \& Other Lighting | \$0-\$50 | \$50.01-\$120 | \$120.01 \& above |
| Lot 6 - General Hardware | \$0-\$15 | \$15.01-\$65 | \$65.01 \& above |
| Lot 7 - Material Handling | \$0-\$110 | \$110.01-\$310 | \$310.01 \& above |
| Lot 8 - Safety | \$0-\$25 | \$25.01-\$150 | \$150.01 \& above |
| Lot 9 - Hand \& Power Tools | \$0-\$25 | \$25.01-\$130 | \$130.01 \& above |
| Lot 10-HVAC | \$0-\$150 | \$150.01-\$400 | \$400.01 \& above |
| Lot 11 - HVAC Filters | \$0-\$10 | \$10.01-\$30 | \$30.01 \& above |
| Lot 12 - Pumps \& Plumbing | \$0-\$15 | \$15.01-\$50 | \$80.01 \& above |
| Lot 13 - Motors \& Power Transmission | \$0-\$15 | \$15.01-\$50 | \$50.01 \& above |

Please fill in all yellow shaded cells under Table B:

1) Enter a single discount percentage off the Offeror's current list price as reflected on the Offeror's public/business website for each of the Tiers as established for each L
 and the extended cost will be automatically calculated by multiplying the discounted unit price by the quantity identified in column D
 tabs and the Cost Submittal tab as the "Non-Core Market Basket Grand Total".

UPDATE July 22, 2016:

Item numbers have been added to the Non-Core item lists.
Non-Core item lists for several lots have been revised or changed. These items have been highlighted in green.

|  |
| :--- |
|  |
|  |
| which appear on |
| or evaluation. |
| ided. If no |
| tered in column I |
| the Lot 3 core |
| tist. |



| Tier 1 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tier 2 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |
| Tier 3 Discount | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |

Lot 1 Electrical

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 33+66MMM | 3M 33+66MMM 3/4" X 66' BLACK VI | EA | 1140 |  |  |  |  | \$0.00 |  |
| 2 | 88-SUPER-3/4X66FT | 3M 88-SUPER-3/4X66FT 3/4" $\times 66$ ' | EA | 302 |  |  |  |  | \$0.00 |  |
| 3 | O/B+BOXED | 3M O/B+BOXED ORANGE/BLUE WINGNU | EA | 2000 |  |  |  |  | \$0.00 |  |
| 4 | T/R+JUG | 3M T/R+JUG TAN WINGNUT SPRING C | EA | 1500 |  |  |  |  | \$0.00 |  |
| 5 | PS1300-1-AS-EG | ALLI PS1300-1-AS-EG 1" UNIVERSA | EA | 1298 |  |  |  |  | \$0.00 |  |
| 6 | PS200EH-10-AL | ALLI PS200EH-10-AL 1-5/8" $\times 1$ 1-5 | FT | 100 |  |  |  |  | \$0.00 |  |
| 7 | PS200EH-10-PG | ALLI PS200EH-10-PG 1-5/8" $\times 1$ 1-5 | FT | 620 |  |  |  |  | \$0.00 |  |
| 8 | PS500EH-10-AL | ALLI PS500EH-10-AL 1-5/8" X 13/ | FT | 140 |  |  |  |  | \$0.00 |  |
| 9 | PS500EH-10-PG | ALLI PS500EH-10-PG 1-5/8" $\times 13 /$ | FT | 440 |  |  |  |  | \$0.00 |  |
| 10 | 2/0QU | ALW 2/0QU (3)\#2/0 CONDUCTORS W/ | FT | 500 |  |  |  |  | \$0.00 |  |
| 11 | 2/0TR | ALW 2/0TR (2)\#2/0 CONDUCTORS W/ | FT | 300 |  |  |  |  | \$0.00 |  |
| 12 | 2QU | ALW 2QU (3)\#2 CONDUCTORS W/(1)\# | FT | 875 |  |  |  |  | \$0.00 |  |
| 13 | 2QURD | ALW 2QURD (3)\#2 CONDUCTORS W/(1 | FT | 685 |  |  |  |  | \$0.00 |  |
| 14 | 6/2/DUPLEX | ALW 6/2/DUPLEX SOLD 3300 FT REE | FT | 3300 |  |  |  |  | \$0.00 |  |
| 15 | 38AST | ARL 38AST 3/8" BX/MC CONNECTOR | EA | 772 |  |  |  |  | \$0.00 |  |
| 16 | 4/OBARESTRANDED1000MR | BARE 4/OBARESTRANDED1000MR \#4/0 | FT | 300 |  |  |  |  | \$0.00 |  |
| 17 | 4BARESOLID1000MR | BARE 4BARESOLID1000MR \#4 SOLID | FT | 595 |  |  |  |  | \$0.00 |  |
| 18 | 4BARESOLID200 | BARE 4BARESOLID200 \#4 SOLID BAR | FT | 400 |  |  |  |  | \$0.00 |  |
| 19 | 9418 | BELD 9418 BELDEN 4C 18 S/S PVC | FT | 2000 |  |  |  |  | \$0.00 |  |
| 20 | 251-DC2 | BRIG 251-DC2 3/4" EMT COMPRESSI | EA | 1906 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 261-DC | BRIG 261-DC 3/4" EMT COMPRESSIO | EA | 1450 |  |  |  |  | \$0.00 |  |
| 22 | 566-DC2 | BRIG 566-DC2 1/2" BX/MC/MCI-A T | EA | 3376 |  |  |  |  | \$0.00 |  |
| 23 | 650-DC2 | BRIG 650-DC2 1/2" NMB CONNECTOR | EA | 3875 |  |  |  |  | \$0.00 |  |
| 24 | 10/2MCLITE | BXMC 10/2MCLITE 10/2 MC ALUMINU | FT | 2500 |  |  |  |  | \$0.00 |  |
| 25 | 12/2MCLITE | BXMC 12/2MCLITE $12 / 2$ MC ALUMINU | FT | 26500 |  |  |  |  | \$0.00 |  |
| 26 | 12/2MCTUFF | BXMC 12/2MCTUFF 12/2 MC STEEL A | FT | 1000 |  |  |  |  | \$0.00 |  |
| 27 | 12/3MCLITE | BXMC 12/3MCLITE 12/3 MC ALUMINU | FT | 3500 |  |  |  |  | \$0.00 |  |
| 28 | 14/2MCLITE | BXMC 14/2MCLITE 14/2 MC ALUMINU | FT | 1500 |  |  |  |  | \$0.00 |  |
| 29 | 14/3MCLITE | BXMC 14/3MCLITE 14/3 MC ALUMINU | FT | 500 |  |  |  |  | \$0.00 |  |
| 30 | R10/3MCLITE | BXMC R10/3MCLITE 10/3 MC ALUMIN | FT | 500 |  |  |  |  | \$0.00 |  |
| 31 | R12/2MCLITE | BXMC R12/2MCLITE 12/2 MC ALUMIN | FT | 4125 |  |  |  |  | \$0.00 |  |
| 32 | R12/2MCTUFF-277V | BXMC R12/2MCTUFF-277V-BRN-GRA 1 | FT | 2000 |  |  |  |  | \$0.00 |  |
| 33 | R14/3MCLITE | BXMC R14/3MCLITE 14/3 MC METAL- | FT | 1100 |  |  |  |  | \$0.00 |  |
| 34 | R8/3MCLITE | BXMC R8/3MCLITE 8/3 MC ALUMINUM | FT | 250 |  |  |  |  | \$0.00 |  |
| 35 | R8/4MLITE-277V/480V | BXMC R8/4MLITE-277V/480V-BR-OR- | EA | 250 |  |  |  |  | \$0.00 |  |
| 36 | CAT32HP | CADD CAT32HP J HOOK DESIGNED FO | EA | 240 |  |  |  |  | \$0.00 |  |
| 37 | 03397.61.05 | CORD 03397.61.05 15AMP 125VAC N | EA | 158 |  |  |  |  | \$0.00 |  |
| 38 | 03398.61.05 | CORD 03398.61.05 15AMP 125VAC N | EA | 66 |  |  |  |  | \$0.00 |  |
| 39 | 10/3SOOW | CORD 10/3SOOW 10/3 SOOW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |
| 40 | 10/4SOOW | CORD 10/4SOOW 10/4 S0OW CORD 10 | FT | 250 |  |  |  |  | \$0.00 |  |
| 41 | 10TGGT/TAN | CORD 10TGGT/TAN 10AWG TGGT (TEF | FT | 525 |  |  |  |  | \$0.00 |  |
| 42 | 12/3SJOOW | CORD 12/3SJOOW 12/3 SJ0OW CORD | FT | 5250 |  |  |  |  | \$0.00 |  |
| 43 | 12/3SOOW | CORD 12/3SOOW 12/3 S0OW CORD 12 | FT | 2000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | 12TGGT/TAN | CORD 12TGGT/TAN 12AWG TGGT (TEF | FT | 550 |  |  |  |  | \$0.00 |  |
| 45 | 14/3SJOOW | CORD 14/3SJOOW 14/3 SJOOW CORD | FT | 3504 |  |  |  |  | \$0.00 |  |
| 46 | 14/3SOOW | CORD 14/3SOOW 14/3 SOOW CORD 14 | FT | 500 |  |  |  |  | \$0.00 |  |
| 47 | 16/3SJOOW | CORD 16/3SJOOW 16/3 SJOOW CORD | FT | 1250 |  |  |  |  | \$0.00 |  |
| 48 | 6/4SOOW1000MR | CORD 6/4SOOW1000MR 6/4 SOOW COR | FT | 200 |  |  |  |  | \$0.00 |  |
| 49 | CL218 | CORD CL218 18AWG 2WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |
| 50 | CL318 | CORD CL318 18AWG 3WIRE SOLID TY | FT | 3000 |  |  |  |  | \$0.00 |  |
| 51 | CL418 | CORD CL418 18AWG 4WIRE SOLID TY | FT | 2000 |  |  |  |  | \$0.00 |  |
| 52 | R12/3SJOOW-MASTERREEL | CORD R12/3SJOOW-MASTERREEL 12/3 | FT | 1755 |  |  |  |  | \$0.00 |  |
| 53 | R12/3SOOW-MASTERREEL | CORD R12/3SOOW-MASTERREEL 12/3 | FT | 1350 |  |  |  |  | \$0.00 |  |
| 54 | R12/4SJOOW | CORD R12/4SJOOW 12/4 SJOOW CORD | FT | 300 |  |  |  |  | \$0.00 |  |
| 55 | R14/3SOOW-MASTERREEL | CORD R14/3SOOW-MASTERREEL 14/3 | FT | 850 |  |  |  |  | \$0.00 |  |
| 56 | 49411-010 | CRLN 49411-010 2" SCHEDULE 80 N | FT | 840 |  |  |  |  | \$0.00 |  |
| 57 | 49413-010 | CRLN 49413-010 3" SCHEDULE 80 N | FT | 250 |  |  |  |  | \$0.00 |  |
| 58 | E971C | CRLN E971C 3/4" TO 1/2" PVC RED | EA | 200 |  |  |  |  | \$0.00 |  |
| 59 | E989R-UPC | CRLN E989R-UPC THERMO-PLASTIC J | EA | 210 |  |  |  |  | \$0.00 |  |
| 60 | 444-120-BOX | CWD 444-120-BOX Lighter Element | EA | 125 |  |  |  |  | \$0.00 |  |
| 61 | 14H114 | DOTTIE 14H114 1/4" X 1-1/4" HEX | EA | 2100 |  |  |  |  | \$0.00 |  |
| 62 | 14H134 | DOTTIE 14H134 1/4" X 1-3/4" HEX | EA | 4300 |  |  |  |  | \$0.00 |  |
| 63 | HNS14 | DOTTIE HNS14 \#1/4-20 HEX NUT MA | EA | 1000 |  |  |  |  | \$0.00 |  |
| 64 | MA7 | DOTTIE MA7 3/8" MACHINE SCREW A | EA | 500 |  |  |  |  | \$0.00 |  |
| 65 | TEKW81 | DOTTIE TEKW818 X 1 PHILLIPS WA | EA | 2000 |  |  |  |  | \$0.00 |  |
| 66 | 5355 | ELWR 5355 GENESIS RG59 + 18/2 S | EA | 3000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 | AQ246 | ELWR AQ2464C 14 STR NS AQUA DI | EA | 1000 |  |  |  |  | \$0.00 |  |
| 68 | C1142.30.01 | ELWR C1142.30.01 RG59 20AWG SOL | EA | 3000 |  |  |  |  | \$0.00 |  |
| 69 | C5775.31.01 | ELWR C5775.31.01 RG6/U BOX CCS | EA | 7165 |  |  |  |  | \$0.00 |  |
| 70 | C5775.41.01 | ELWR C5775.41.01 RG6/U REEL CSS | FT | 2000 |  |  |  |  | \$0.00 |  |
| 71 | C8030.41.86 | ELWR C8030.41.86 RG59 W/2C 18 S | EA | 10000 |  |  |  |  | \$0.00 |  |
| 72 | DS21808 | ELWR DS21808 8C 18 S/S PVC | EA | 4000 |  |  |  |  | \$0.00 |  |
| 73 | E1032S.41.10 | ELWR E1032S.41.10 2C 18AWG STR | EA | 4000 |  |  |  |  | \$0.00 |  |
| 74 | E1034S.41.10 | ELWR E1034S.41.10 4C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |
| 75 | E15901 | ELWR E15901 RG59U COAX CATV/MAT | FT | 4000 |  |  |  |  | \$0.00 |  |
| 76 | E2033S.41.10 | ELWR E2033S.41.10 3C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |
| 77 | E2034S.41.10 | ELWR E2034S.41.10 4C 18AWG STR | FT | 11000 |  |  |  |  | \$0.00 |  |
| 78 | E2202S.41.86 | ELWR E2202S.41.86 2C 18AWG STR | FT | 1000 |  |  |  |  | \$0.00 |  |
| 79 | E2502S.41.03 | ELWR E2502S.41.03 2C 18AWG SOL | FT | 1000 |  |  |  |  | \$0.00 |  |
| 80 | E3033S.41.86 | ELWR E3033S.41.86 3C 18AWG STR | EA | 2000 |  |  |  |  | \$0.00 |  |
| 81 | E3034S.41.86 | ELWR E3034S.41.86 4C 18AWG STR | EA | 1000 |  |  |  |  | \$0.00 |  |
| 82 | 050E | EMT 050E 1/2" EMT THIN-WALL CON | FT | 9580 |  |  |  |  | \$0.00 |  |
| 83 | 075E | EMT 075E 3/4" EMT THIN-WALL CON | FT | 32680 |  |  |  |  | \$0.00 |  |
| 84 | 100E | EMT 100E 1" EMT THIN-WALL CONDU | FT | 7840 |  |  |  |  | \$0.00 |  |
| 85 | 125E | EMT 125E 1-1/4" EMT THIN-WALL C | FT | 700 |  |  |  |  | \$0.00 |  |
| 86 | 150E | EMT 150E 1-1/2" EMT THIN-WALL C | FT | 440 |  |  |  |  | \$0.00 |  |
| 87 | 200E | EMT 200E 2" EMT THIN-WALL CONDU | FT | 690 |  |  |  |  | \$0.00 |  |
| 88 | 400E | EMT 400E 4" EMT THIN-WALL CONDU | FT | 100 |  |  |  |  | \$0.00 |  |
| 89 | 10/3WG | FLEX 10/3WG 10AWG 3WIRE 90DEG N | FT | 500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 12/2WG | FLEX 12/2WG 12AWG 2WIRE 90DEG N | FT | 1500 |  |  |  |  | \$0.00 |  |
| 91 | 14/2WG | FLEX 14/2WG 14AWG 2WIRE 90DEG N | FT | 1250 |  |  |  |  | \$0.00 |  |
| 92 | R12/2WGMASTERREEL | FLEX R12/2WGMASTERREEL 12AWG 2W | FT | 1100 |  |  |  |  | \$0.00 |  |
| 93 | 44807 | HALCO 44807 PLT57T/E/41/ECO 57W | EA | 700 |  |  |  |  | \$0.00 |  |
| 94 | PL57T/E/41/ECO | HALCO PL57T/E/41/ECO 57W CFL GX | EA | 200 |  |  |  |  | \$0.00 |  |
| 95 | 30025-8BL2 | HITACHI 30025-8BL2 4P 24AWG CAT | FT | 6000 |  |  |  |  | \$0.00 |  |
| 96 | 30129-8BL3 | HITACHI 30129-8BL3 4P 23AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 97 | 30237-8BL2 | HITACHI 30237-8BL2 4P 23AWG CAT | EA | 1000 |  |  |  |  | \$0.00 |  |
| 98 | 30238-8BL2 | HITACHI 30238-8BL2 4P 23AWG CAT | FT | 16000 |  |  |  |  | \$0.00 |  |
| 99 | 30238-8YE2 | HITACHI 30238-8YE2 4P 24AWG CAT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 100 | 38696-8-BL2 | HITACHI 38696-8-BL2 4P 24AWG CA | FT | 8000 |  |  |  |  | \$0.00 |  |
| 101 | 39419-8BL2 | HITACHI 39419-8BL2 4P 24AWG CAT | FT | 4000 |  |  |  |  | \$0.00 |  |
| 102 | 61345-24 | HITACHI 61345-24 24 STRAND I/O | EA | 4625 |  |  |  |  | \$0.00 |  |
| 103 | GF20ILA | HUBHS GF20ILA 20AMP IVORY 125VA | EA | 380 |  |  |  |  | \$0.00 |  |
| 104 | GF20LA | HUBHS GF20LA 20AMP BROWN 125VAC | EA | 220 |  |  |  |  | \$0.00 |  |
| 105 | GFTR201 | HUBHS GFTR20I 20AMP IVORY 125VA | EA | 91 |  |  |  |  | \$0.00 |  |
| 106 | GFTR20W | HUBHS GFTR20W 20AMP WHITE 125VA | EA | 110 |  |  |  |  | \$0.00 |  |
| 107 | RS415W | HUBHS RS415W 15AMP WHITE 120VAC | EA | 100 |  |  |  |  | \$0.00 |  |
| 108 | SS13 | HUBHS SS13 1 GANG BLANK WALLPLA | EA | 301 |  |  |  |  | \$0.00 |  |
| 109 | SS23 | HUBHS SS23 2 GANG BLANK WALLPLA | EA | 111 |  |  |  |  | \$0.00 |  |
| 110 | HXJ5EB25 | HUBP HXJ5EB25 RJ45 CAT5E BLUE M | EA | 125 |  |  |  |  | \$0.00 |  |
| 111 | HXJ5EOR25 | HUBP HXJ5EOR25 RJ45 CAT5E ORANG | EA | 100 |  |  |  |  | \$0.00 |  |
| 112 | 1221 | HUBW 1221I 20AMP IVORY 120/277V | EA | 123 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 113 | CR20 | HUBW CR20 20AMP BROWN 125VAC NE | EA | 676 |  |  |  |  | \$0.00 |  |
| 114 | CR20I | HUBW CR20I 20AMP IVORY 125VAC N | EA | 298 |  |  |  |  | \$0.00 |  |
| 115 | HBL1221I | HUBW HBL1221I 20AMP IVORY 120/2 | EA | 120 |  |  |  |  | \$0.00 |  |
| 116 | HBL420HI | HUBW HBL420HI 20A 120V 4PLEX RC | EA | 114 |  |  |  |  | \$0.00 |  |
| 117 | HBL5266C | HUBW HBL5266C 15AMP 125VAC NEMA | EA | 288 |  |  |  |  | \$0.00 |  |
| 118 | HBL5269C | HUBW HBL5269C 15AMP 125VAC NEMA | EA | 223 |  |  |  |  | \$0.00 |  |
| 119 | HBL53521 | HUBW HBL5352I 20AMP IVORY 125VA | EA | 115 |  |  |  |  | \$0.00 |  |
| 120 | HBL5362 | HUBW HBL5362 20AMP BROWN 125VAC | EA | 100 |  |  |  |  | \$0.00 |  |
| 121 | HBL5369C | HUBW HBL5369C 20AMP 125VAC NEMA | EA | 214 |  |  |  |  | \$0.00 |  |
| 122 | HBL700IV | HUBW HBL700IV 10' METAL RACEWAY | EA | 300 |  |  |  |  | \$0.00 |  |
| 123 | HBL8215C | HUBW HBL8215C 15AMP 125VAC NEMA | EA | 140 |  |  |  |  | \$0.00 |  |
| 124 | HBL8219C | HUBW HBL8219C 15A 120V 2P3W HG | EA | 60 |  |  |  |  | \$0.00 |  |
| 125 | HBL8362SA | HUBW HBL8362SA 20A125V BLUE HOS | EA | 40 |  |  |  |  | \$0.00 |  |
| 126 | HBLC40123TT | HUBW HBLC40123TT 15AMP 125VAC C | EA | 31 |  |  |  |  | \$0.00 |  |
| 127 | PW2BC5 | HUBW PW2BC5 WALLTRACK 5FT LATCH | FT | 200 |  |  |  |  | \$0.00 |  |
| 128 | SWP262 | HUBW SWP262 SEC WALLPLATE, 2-G, | EA | 100 |  |  |  |  | \$0.00 |  |
| 129 | 30-071 | IDEAL 30-071 71B GRAY WIRENUT W | EA | 2700 |  |  |  |  | \$0.00 |  |
| 130 | 30-072 | IDEAL 30-072 72B BLUE WIRENUT W | EA | 9700 |  |  |  |  | \$0.00 |  |
| 131 | 30-073 | IDEAL 30-073 73B ORANGE WIRENUT | EA | 4000 |  |  |  |  | \$0.00 |  |
| 132 | 30-073J | IDEAL 30-073J 73B ORANGE WIRENU | EA | 2700 |  |  |  |  | \$0.00 |  |
| 133 | 30-074 | IDEAL 30-074 74B YELLOW WIRENUT | EA | 2300 |  |  |  |  | \$0.00 |  |
| 134 | 30-1032 J | IDEAL 30-1032J 2-PORT RED PUSH- | EA | 1800 |  |  |  |  | \$0.00 |  |
| 135 | 30-1033J | IDEAL 30-1033J 3-PORT ORANGE PU | EA | 1250 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 136 | 30-173 | IDEAL 30-173 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 137 | 30-273 | IDEAL 30-273 73B ORANGE WIRENUT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 138 | 30-341 | IDEAL 30-341 341 TAN TWISTER WI | EA | 2200 |  |  |  |  | \$0.00 |  |
| 139 | 30-341J | IDEAL 30-341J 341 TAN TWISTER W | EA | 11250 |  |  |  |  | \$0.00 |  |
| 140 | 30-352J | IDEAL 30-352J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |
| 141 | 30-382J | IDEAL 30-382J LUMINAIRE DISCONN | EA | 300 |  |  |  |  | \$0.00 |  |
| 142 | 30-641 | IDEAL 30-641 341 TAN TWISTER WI | EA | 4000 |  |  |  |  | \$0.00 |  |
| 143 | 30-642 | IDEAL 30-642 342 GRAY TWISTER W | EA | 1500 |  |  |  |  | \$0.00 |  |
| 144 | 774032 | IDEAL 774032 PULL CHAIN SWITCH | EA | 100 |  |  |  |  | \$0.00 |  |
| 145 | 89-5047 | IDEAL 89-5047 RG59 BNC COMPRESS | EA | 210 |  |  |  |  | \$0.00 |  |
| 146 | WT2-1 | IDEAL WT2-1 WIRE-TWIST CONNECTO | EA | 3000 |  |  |  |  | \$0.00 |  |
| 147 | 1001MC | IMC 100IMC 1" IMC INTERMEDIATE | FT | 6000 |  |  |  |  | \$0.00 |  |
| 148 | 2001MC | IMC 200IMC 2" IMC INTERMEDIATE | FT | 170 |  |  |  |  | \$0.00 |  |
| 149 | K4021C | INTR K4021C 120VAC 15AMP PHOTO | EA | 148 |  |  |  |  | \$0.00 |  |
| 150 | K4221C | INTR K4221C 120VAC 15AMP PHOTO | EA | 91 |  |  |  |  | \$0.00 |  |
| 151 | LC4536C | INTR LC4536C 120-277VAC 15AMP P | EA | 209 |  |  |  |  | \$0.00 |  |
| 152 | 1221-2 | LEV 1221-2 20AMP BROWN 120/277V | EA | 130 |  |  |  |  | \$0.00 |  |
| 153 | 26720-200 | LEV 26720-200 LEVITON HOR SCR M | EA | 500 |  |  |  |  | \$0.00 |  |
| 154 | 5266-C | LEV 5266-C 15AMP 125VAC NEMA5-1 | EA | 267 |  |  |  |  | \$0.00 |  |
| 155 | 5366-C | LEV 5366-C 20AMP 125VAC NEMA5-2 | EA | 110 |  |  |  |  | \$0.00 |  |
| 156 | 5369-PLC | LEV 5369-PLC 20AMP 125VAC NEMA5 | EA | 32 |  |  |  |  | \$0.00 |  |
| 157 | 8200 | LEV 8200 SM DUPLEX RECEPT | EA | 100 |  |  |  |  | \$0.00 |  |
| 158 | 8300-SG | LEV 8300-SG HG TR BROWN DUP RCP | EA | 120 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 159 | 8300-SGI | LEV 8300-SGI 20AMP IVORY 125VAC | EA | 260 |  |  |  |  | \$0.00 |  |
| 160 | BR20 | LEV BR20 LEVITON GRD.DUP REC. | EA | 100 |  |  |  |  | \$0.00 |  |
| 161 | BR20-I | LEV BR20-I 20AMP IVORY 125VAC N | EA | 100 |  |  |  |  | \$0.00 |  |
| 162 | 5G110-RL5 | LEVNS 5G110-RL5 LEVITON JACK CA | EA | 100 |  |  |  |  | \$0.00 |  |
| 163 | 703 | MADSN 703 1" (1)HOLE IMC RIGID | EA | 1020 |  |  |  |  | \$0.00 |  |
| 164 | LTLA-100-CB | MADSN LTLA-100-CB 1" COMBINATIO | EA | 100 |  |  |  |  | \$0.00 |  |
| 165 | 2263MCGL | MCGL 2263MCGL F96 T12 8' CLEAR | EA | 182 |  |  |  |  | \$0.00 |  |
| 166 | 2295MCGL | MCGL 2295MCGL F32 T8 4' CLEAR P | EA | 148 |  |  |  |  | \$0.00 |  |
| 167 | 1-B | MNRL 1-B 3/4" EMT/IMC/RIGID CON | EA | 1009 |  |  |  |  | \$0.00 |  |
| 168 | 2-B | MNRL 2-B 1" EMT/IMC/RIGID CONDU | EA | 621 |  |  |  |  | \$0.00 |  |
| 169 | 600 | MNRL 600 BEAM CLAMP 1/4"-20 TAP | EA | 467 |  |  |  |  | \$0.00 |  |
| 170 | DR40 | MNRL DR40 CABLE SUPPORT D-RING | EA | 200 |  |  |  |  | \$0.00 |  |
| 171 | MED-45 | MNRL MED-45 3/4" EMT CONDUIT ST | EA | 4075 |  |  |  |  | \$0.00 |  |
| 172 | MED-55 | MNRL MED-55 1" EMT CONDUIT STRA | EA | 1040 |  |  |  |  | \$0.00 |  |
| 173 | M57546B | MOHAWK M57546B 4PAIR 24AWG CATE | FT | 3000 |  |  |  |  | \$0.00 |  |
| 174 | M57553B | MOHAWK M57553B 4PAIR 24AWG CATE | FT | 12000 |  |  |  |  | \$0.00 |  |
| 175 | M58280B | MOHAWK M58280B 4PAIR 24AWG CATE | EA | 1000 |  |  |  |  | \$0.00 |  |
| 176 | M58291B | MOHAWK M58291B 4PAIR 24AWG CATE | EA | 5000 |  |  |  |  | \$0.00 |  |
| 177 | WDW1M | MTAL WDW1M \#8 X 1/2" SELF PIERC | EA | 1000 |  |  |  |  | \$0.00 |  |
| 178 | A21609 | OMNI A21609 16/9 VNTC O/SHIELD | FT | 2000 |  |  |  |  | \$0.00 |  |
| 179 | B11203-V | OMNI B11203-V 12/3SOOW CORD 600 | EA | 250 |  |  |  |  | \$0.00 |  |
| 180 | MES1/4EHSGAL | OMNI MES1/4EHSGAL 1/4" EXTRA HI | EA | 700 |  |  |  |  | \$0.00 |  |
| 181 | LD10WH6-A | PAND LD10WH6-A TYPE L RACEWAY W | FT | 300 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 182 | 13057UN | PS 13057UN 660WATT 660VAC MEDIU | EA | 100 |  |  |  |  | \$0.00 |  |
| 183 | 050P | PVCPIPE 050P 1/2" SCHEDULE 40 P | FT | 1090 |  |  |  |  | \$0.00 |  |
| 184 | 075P | PVCPIPE 075P 3/4" SCHEDULE 40 P | FT | 4290 |  |  |  |  | \$0.00 |  |
| 185 | 100P | PVCPIPE 100P 1" SCHEDULE 40 PVC | FT | 2650 |  |  |  |  | \$0.00 |  |
| 186 | 150P | PVCPIPE 150P 1-1/2" SCHEDULE 40 | FT | 2020 |  |  |  |  | \$0.00 |  |
| 187 | 200P | PVCPIPE 200P 2" SCHEDULE 40 PVC | FT | 2730 |  |  |  |  | \$0.00 |  |
| 188 | 250P | PVCPIPE 250P 2-1/2" SCHEDULE 40 | FT | 1320 |  |  |  |  | \$0.00 |  |
| 189 | 300P | PVCPIPE 300P 3" SCHEDULE 40 PVC | FT | 920 |  |  |  |  | \$0.00 |  |
| 190 | 400P | PVCPIPE 400P 4" SCHEDULE 40 PVC | FT | 610 |  |  |  |  | \$0.00 |  |
| 191 | 400P-020 | PVCPIPE 400P-020 4" SCHEDULE 40 | FT | 2000 |  |  |  |  | \$0.00 |  |
| 192 | 231 | RACO 231 4" SQUARE 2-1/8" DEEP | EA | 281 |  |  |  |  | \$0.00 |  |
| 193 | 232 | RACO 232 4" SQUARE 2-1/8" DEEP | EA | 1888 |  |  |  |  | \$0.00 |  |
| 194 | 3403 | RACO 3403 3/4" LIQUIDTIGHT CONN | EA | 144 |  |  |  |  | \$0.00 |  |
| 195 | 518 | RACO 518 3" X 2" X 2-1/2" DEEP | EA | 200 |  |  |  |  | \$0.00 |  |
| 196 | 5320-0 | RACO 5320-0 1 GANG BELL BOX W(3 | EA | 190 |  |  |  |  | \$0.00 |  |
| 197 | 5337-0 | RACO 5337-0 2 GANG BELL BOX W(5 | EA | 106 |  |  |  |  | \$0.00 |  |
| 198 | 5345-0 | RACO 5345-0 2 GANG BELL BOX W(5 | EA | 121 |  |  |  |  | \$0.00 |  |
| 199 | 5386-0 | RACO 5386-0 1 GANG BELL BOX W(3 | EA | 233 |  |  |  |  | \$0.00 |  |
| 200 | 752 | RACO 752 4" SQUARE FLAT BLANK C | EA | 1294 |  |  |  |  | \$0.00 |  |
| 201 | 050R | RIGD 050R 1/2" RIGID CONDUIT . 8 | FT | 1700 |  |  |  |  | \$0.00 |  |
| 202 | 075R | RIGD 075R 3/4" RIGID CONDUIT 1. | FT | 1740 |  |  |  |  | \$0.00 |  |
| 203 | 100R | RIGD 100R 1" RIGID CONDUIT 1.31 | FT | 550 |  |  |  |  | \$0.00 |  |
| 204 | 200R | RIGD 200R 2" RIGID CONDUIT 2.37 | FT | 320 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 205 | 050NONUL100 | SEAL 050NONUL100 1/2" NON-UL GE | FT | 1300 |  |  |  |  | \$0.00 |  |
| 206 | 075NONUL100 | SEAL 075NONUL100 3/4" NON-UL GE | FT | 900 |  |  |  |  | \$0.00 |  |
| 207 | Q120 | SIEM Q120 20AMP 1POLE 120VAC PL | EA | 167 |  |  |  |  | \$0.00 |  |
| 208 | 401510 | SUPP $4015103 / 4$ EYELET | EA | 100 |  |  |  |  | \$0.00 |  |
| 209 | 5202 | SUPP 5202 MACLEAN 3/8 AUTO GUY | EA | 50 |  |  |  |  | \$0.00 |  |
| 210 | 602080 | SUPP 602080 TYCO AMPACT TAP COV | EA | 100 |  |  |  |  | \$0.00 |  |
| 211 | CR123APA/B | SUPP CR123APA/B PANASONIC 3VOLT | EA | 25620 |  |  |  |  | \$0.00 |  |
| 212 | TPDR | SUPP TPDR CORTECH TIGER PLATE D | EA | 70 |  |  |  |  | \$0.00 |  |
| 213 | WOODEN | SUPP WOODEN CROSSARM 8' $\times$ 4-1/2 | EA | 50 |  |  |  |  | \$0.00 |  |
| 214 | 10RC-10F | TB 10RC-10F TERMINAL FORK \#12-\# | EA | 500 |  |  |  |  | \$0.00 |  |
| 215 | 10RC-251T | TB 10RC-251T DISCONNECT MALE \#1 | EA | 400 |  |  |  |  | \$0.00 |  |
| 216 | 10RC-2577 | TB 10RC-2577 DISCONNECT FEMALE | EA | 500 |  |  |  |  | \$0.00 |  |
| 217 | 14RB-2577 | TB 14RB-2577 DISCONNECT FEMALE | EA | 850 |  |  |  |  | \$0.00 |  |
| 218 | 2A-18 | TB 2A-18 22-18 UNINS BUTTSPLICE | EA | 1200 |  |  |  |  | \$0.00 |  |
| 219 | 2B-14 | TB 2B-14 BUTT SPLICE \#16-\#14AWG | EA | 3800 |  |  |  |  | \$0.00 |  |
| 220 | 2RAS18X | TB 2RAS18X BUTT SPLICE \#22-\#18A | EA | 1100 |  |  |  |  | \$0.00 |  |
| 221 | 2RB14X | TB 2RB14X BUTT SPLICE \#16-\#14AW | EA | 500 |  |  |  |  | \$0.00 |  |
| 222 | 2RBS14X | TB 2RBS14X BUTT SPLICE \#16-\#14A | EA | 3300 |  |  |  |  | \$0.00 |  |
| 223 | 2RCS10X | TB 2RCS10X BUTT SPLICE \#12-\#10A | EA | 450 |  |  |  |  | \$0.00 |  |
| 224 | 5232 | TB 5232 1/2" LIQUIDTIGHT CONNEC | EA | 143 |  |  |  |  | \$0.00 |  |
| 225 | 5233 | TB 5233 3/4" LIQUIDTIGHT CONNEC | EA | 104 |  |  |  |  | \$0.00 |  |
| 226 | 5252 | TB 5252 1/2" 90DEG LIQUIDTIGHT | EA | 120 |  |  |  |  | \$0.00 |  |
| 227 | BAC10SUBT | TB BAC10SUBT BATTERY LUG 1/0 Fa | EA | 100 |  |  |  |  | \$0.00 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 228 | CC2-TB | TB CC2-TB NON-INS BUTT SPLICE, | EA | 1000 |  |  |  |  | \$0.00 |  |
| 229 | L-11-40-0-C | TB L-11-40-0-C CABLE TIE 11.5" | EA | 5300 |  |  |  |  | \$0.00 |  |
| 230 | L-11-50-0-C | TB L-11-50-0-C CABLE TIE 11.1" | EA | 12300 |  |  |  |  | \$0.00 |  |
| 231 | L-11-50-0-D | TB L-11-50-0-D CABLE TIE 11.1" | EA | 4500 |  |  |  |  | \$0.00 |  |
| 232 | L-14-120-0-C | TB L-14-120-0-C CABLE TIE 14.2" | EA | 20300 |  |  |  |  | \$0.00 |  |
| 233 | L-14-50-0-C | TB L-14-50-0-C CABLE TIE 14.1" | EA | 12100 |  |  |  |  | \$0.00 |  |
| 234 | L-14-50-9-C | TB L-14-50-9-C CABLE TIE 14.1" | EA | 2100 |  |  |  |  | \$0.00 |  |
| 235 | L-14-50-9-D | TB L-14-50-9-D CABLE TIE 14.1" | EA | 2500 |  |  |  |  | \$0.00 |  |
| 236 | L-18-120-0-L | TB L-18-120-0-L CABLE TIE 18.0" | EA | 2350 |  |  |  |  | \$0.00 |  |
| 237 | L-28-120-0-L | TB L-28-120-0-L CABLE TIE 28.0" | EA | 1900 |  |  |  |  | \$0.00 |  |
| 238 | L-36-175-9-L | TB L-36-175-9-L CABLE TIE 36.0" | EA | 750 |  |  |  |  | \$0.00 |  |
| 239 | L-4-18-0-C | TB L-4-18-0-C CABLE TIE 4.00" L | EA | 4900 |  |  |  |  | \$0.00 |  |
| 240 | L-5-30-0-C | TB L-5-30-0-C CABLE TIE 5.60" L | EA | 4000 |  |  |  |  | \$0.00 |  |
| 241 | L-7-50-0-C | TB L-7-50-0-C CABLE TIE 7.50" L | EA | 18200 |  |  |  |  | \$0.00 |  |
| 242 | L-7-50-0-M | TB L-7-50-0-M CABLE TIE 7.50" L | EA | 7000 |  |  |  |  | \$0.00 |  |
| 243 | L-7-50-9-M | TB L-7-50-9-M CABLE TIE 7.50" L | EA | 5000 |  |  |  |  | \$0.00 |  |
| 244 | L-8-18-9-C | TB L-8-18-9-C CABLE TIE 8.00" L | EA | 2900 |  |  |  |  | \$0.00 |  |
| 245 | L-8-40HS-0-M | TB L-8-40HS-0-M CABLE TIE 8.50" | EA | 3000 |  |  |  |  | \$0.00 |  |
| 246 | RB14-10 | TB RB14-10 TERMINAL RING \#18-\#1 | EA | 400 |  |  |  |  | \$0.00 |  |
| 247 | RBBS22X | TB RBBS22X HEAT SHRINKABLE BUTT | EA | 500 |  |  |  |  | \$0.00 |  |
| 248 | RBS14-10X | TB RBS14-10X 16-14 HEAT SHRINK | EA | 200 |  |  |  |  | \$0.00 |  |
| 249 | RC1147 | TB RC1147 TERMINAL FORK \#12-\#10 | EA | 1000 |  |  |  |  | \$0.00 |  |
| 250 | TC345A | TB TC345A CABLE TIE (4)WAY MOUN | EA | 1000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 251 | TY253M | TB TY253M LOCKING CABLE TIE-BUL | EA | 1000 |  |  |  |  | \$0.00 |  |
| 252 | TY25MX | TB TY25MX CABLE TIE 7.31" LENGT | EA | 2000 |  |  |  |  | \$0.00 |  |
| 253 | TY26MX | TB TY26MX CABLE TIE 11.1" LENGT | EA | 3000 |  |  |  |  | \$0.00 |  |
| 254 | TY275MX | TB TY275MX CABLE TIE 18.0" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |
| 255 | TY27MX | TB TY27MX CABLE TIE 13.4" LENGT | EA | 10500 |  |  |  |  | \$0.00 |  |
| 256 | TY28M | TB TY28M CABLE TIE 14.2" LENGTH | EA | 1000 |  |  |  |  | \$0.00 |  |
| 257 | TY28MX | TB TY28MX CABLE TIE 14.2" LENGT | EA | 4000 |  |  |  |  | \$0.00 |  |
| 258 | TY400-120X | TB TY400-120X TY FAST CABLE TIE | EA | 5000 |  |  |  |  | \$0.00 |  |
| 259 | TY523MX | TB TY523MX CABLE TIE 3.62" LENG | EA | 2100 |  |  |  |  | \$0.00 |  |
| 260 | TY5242MX | TB TY5242MX NYLON 6/6 WEATHER R | EA | 1800 |  |  |  |  | \$0.00 |  |
| 261 | TY524MX | TB TY524MX CABLE TIE 5.50" LENG | EA | 2000 |  |  |  |  | \$0.00 |  |
| 262 | TY5253MX | TB TY5253MX CABLE TIE 11.6" LEN | EA | 1100 |  |  |  |  | \$0.00 |  |
| 263 | TY525M | TB TY525M CABLE TIE 7.31" LENGT | EA | 2700 |  |  |  |  | \$0.00 |  |
| 264 | TY525MX | TB TY525MX CABLE TIE 7.31" LENG | EA | 7700 |  |  |  |  | \$0.00 |  |
| 265 | TY526M | TB TY526M CABLE TIE 11.1" LENGT | EA | 1000 |  |  |  |  | \$0.00 |  |
| 266 | TY526MX | TB TY526MX CABLE TIE 11.1" LENG | EA | 1600 |  |  |  |  | \$0.00 |  |
| 267 | TY5272MX | TB TY5272MX CABLE TIE 8.75" LEN | EA | 650 |  |  |  |  | \$0.00 |  |
| 268 | TY527MX | TB TY527MX CABLE TIE 13.4" LENG | EA | 1350 |  |  |  |  | \$0.00 |  |
| 269 | TY528MX | TB TY528MX CABLE TIE 14.2" LENG | EA | 2600 |  |  |  |  | \$0.00 |  |
| 270 | TY529MX | TB TY529MX CABLE TIE 30.0" LENG | EA | 250 |  |  |  |  | \$0.00 |  |
| 271 | 1/0THHNBLACK2500MR | THHN 1/OTHHNBLACK2500MR 1/OAWG | FT | 470 |  |  |  |  | \$0.00 |  |
| 272 | 1/0THHNBLACK500 | THHN 1/0THHNBLACK500 1/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |
| 273 | 1/OTHHNGREEN2500MR | THHN 1/0THHNGREEN2500MR 1/OAWG | FT | 500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 274 | 10THHNSOLBLACK | THHN 10THHNSOLBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 275 | 10THHNSOLGREEN | THHN 10THHNSOLGREEN 10AWG THHN | FT | 3500 |  |  |  |  | \$0.00 |  |
| 276 | 10THHNSTRBLACK | THHN 10THHNSTRBLACK 10AWG THHN | FT | 9500 |  |  |  |  | \$0.00 |  |
| 277 | 10THHNSTRBLUE | THHN 10THHNSTRBLUE 10AWG THHN S | FT | 5500 |  |  |  |  | \$0.00 |  |
| 278 | 10THHNSTRBROWN | THHN 10THHNSTRBROWN 10AWG THHN | FT | 1500 |  |  |  |  | \$0.00 |  |
| 279 | 10THHNSTRGRAY | THHN 10THHNSTRGRAY 10AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |
| 280 | 10THHNSTRGREEN | THHN 10THHNSTRGREEN 10AWG THHN | FT | 15500 |  |  |  |  | \$0.00 |  |
| 281 | 10THHNSTRORANGE | THHN 10THHNSTRORANGE 10AWG THHN | FT | 3000 |  |  |  |  | \$0.00 |  |
| 282 | 10THHNSTRRED | THHN 10THHNSTRRED 10AWG THHN ST | FT | 9500 |  |  |  |  | \$0.00 |  |
| 283 | 10THHNSTRWHITE | THHN 10THHNSTRWHITE 10AWG THHN | FT | 7000 |  |  |  |  | \$0.00 |  |
| 284 | 10THHNSTRYELLOW | THHN 10THHNSTRYELLOW 10AWG THHN | FT | 4000 |  |  |  |  | \$0.00 |  |
| 285 | 12THHNSOLBLACK | THHN 12THHNSOLBLACK 12AWG THHN | FT | 9000 |  |  |  |  | \$0.00 |  |
| 286 | 12THHNSOLBLUE | THHN 12THHNSOLBLUE 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |
| 287 | 12THHNSOLGREEN | THHN 12THHNSOLGREEN 12AWG THHN | FT | 6500 |  |  |  |  | \$0.00 |  |
| 288 | 12THHNSOLRED | THHN 12THHNSOLRED 12AWG THHN SO | FT | 3000 |  |  |  |  | \$0.00 |  |
| 289 | 12THHNSOLWHITE | THHN 12THHNSOLWHITE 12AWG THHN | FT | 5000 |  |  |  |  | \$0.00 |  |
| 290 | 12THHNSTRBLACK | THHN 12THHNSTRBLACK 12AWG THHN | FT | 27500 |  |  |  |  | \$0.00 |  |
| 291 | 12THHNSTRBLUE | THHN 12THHNSTRBLUE 12AWG THHN S | FT | 8500 |  |  |  |  | \$0.00 |  |
| 292 | 12THHNSTRBLUE/WHITE | THHN 12THHNSTRBLUE/WHITE 12STR | FT | 2000 |  |  |  |  | \$0.00 |  |
| 293 | 12THHNSTRGRAY | THHN 12THHNSTRGRAY 12AWG THHN S | FT | 1500 |  |  |  |  | \$0.00 |  |
| 294 | 12THHNSTRGREEN | THHN 12THHNSTRGREEN 12AWG THHN | FT | 25000 |  |  |  |  | \$0.00 |  |
| 295 | 12THHNSTRRED | THHN 12THHNSTRRED 12AWG THHN ST | FT | 12500 |  |  |  |  | \$0.00 |  |
| 296 | 12THHNSTRWHITE | THHN 12THHNSTRWHITE 12AWG THHN | FT | 28500 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 297 | 18TFNBLUE | THHN 18TFNBLUE 18AWG TFN SOLID | FT | 2000 |  |  |  |  | \$0.00 |  |
| 298 | 18TFNRED | THHN 18TFNRED 18AWG TFN SOLID R | FT | 2000 |  |  |  |  | \$0.00 |  |
| 299 | 18TFNYELLOW | THHN 18TFNYELLOW 18AWG TFN SOLI | FT | 1500 |  |  |  |  | \$0.00 |  |
| 300 | 1THHNBLACK5000MR | THHN 1THHNBLACK5000MR 1 AWG THH | FT | 610 |  |  |  |  | \$0.00 |  |
| 301 | 2/0THHNBLACK2500MR | THHN 2/OTHHNBLACK2500MR 2/0AWG | FT | 500 |  |  |  |  | \$0.00 |  |
| 302 | 2THHNBLACK1000 | THHN 2THHNBLACK1000 2AWG THHN S | FT | 3000 |  |  |  |  | \$0.00 |  |
| 303 | 2THHNBLACK500 | THHN 2THHNBLACK500 2AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 304 | 2THHNBLACK5000MR | THHN 2THHNBLACK5000MR 2AWG THHN | FT | 1440 |  |  |  |  | \$0.00 |  |
| 305 | 3/0THHNBLACK2500MR | THHN 3/0THHNBLACK2500MR 3/0AWG | FT | 2273 |  |  |  |  | \$0.00 |  |
| 306 | 3/0THHNBLACK500 | THHN 3/OTHHNBLACK500 3/0AWG THH | FT | 500 |  |  |  |  | \$0.00 |  |
| 307 | 3/0THHNWHITE2500MR | THHN 3/0THHNWHITE2500MR 3/0AWG | FT | 150 |  |  |  |  | \$0.00 |  |
| 308 | 350MCMTHHNBLACK2500MR | THHN 350MCMTHHNBLACK2500MR 350M | FT | 1280 |  |  |  |  | \$0.00 |  |
| 309 | 350MCMTHHNRED2500MR | THHN 350MCMTHHNRED2500MR 350MCM | FT | 130 |  |  |  |  | \$0.00 |  |
| 310 | 350MCMTHHNWHITE2500MR | THHN 350MCMTHHNWHITE2500MR 350M | FT | 130 |  |  |  |  | \$0.00 |  |
| 311 | 3THHNBLACK1000 | THHN 3THHNBLACK1000 3AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 312 | 3THHNBLACK5000MR | THHN 3THHNBLACK5000MR 3AWG THHN | FT | 1145 |  |  |  |  | \$0.00 |  |
| 313 | 3THHNGREEN5000MR | THHN 3THHNGREEN5000MR 3AWG THHN | FT | 500 |  |  |  |  | \$0.00 |  |
| 314 | 3THHNWHITE5000MR | THHN 3THHNWHITE5000MR 3AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 315 | 4/0THHNBLACK2500MR | THHN 4/0THHNBLACK2500MR 4/OAWG | FT | 10545 |  |  |  |  | \$0.00 |  |
| 316 | 4THHNBLACK500 | THHN 4THHNBLACK500 4AWG THHN ST | FT | 500 |  |  |  |  | \$0.00 |  |
| 317 | 4THHNBLACK5000MR | THHN 4THHNBLACK5000MR 4AWG THHN | FT | 2645 |  |  |  |  | \$0.00 |  |
| 318 | 4THHNGREEN500 | THHN 4THHNGREEN500 4AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 319 | 4THHNRED5000MR | THHN 4THHNRED5000MR 4AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 320 | 4THHNWHITE5000MR | THHN 4THHNWHITE5000MR 4AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 321 | 500MCMTHHNBLACK2500MR | THHN 500MCMTHHNBLACK2500MR 500M | FT | 2220 |  |  |  |  | \$0.00 |  |
| 322 | 6THHNBLACK1000 | THHN 6THHNBLACK1000 6AWG THHN S | FT | 4000 |  |  |  |  | \$0.00 |  |
| 323 | 6THHNBLACK500 | THHN 6THHNBLACK500 6AWG THHN ST | FT | 10500 |  |  |  |  | \$0.00 |  |
| 324 | 6THHNBLACK5000MR | THHN 6THHNBLACK5000MR 6AWG THHN | FT | 7745 |  |  |  |  | \$0.00 |  |
| 325 | 6THHNBROWN1000 | THHN 6THHNBROWN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 326 | 6THHNGREEN1000 | THHN 6THHNGREEN1000 6AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 327 | 6THHNORANGE1000 | THHN 6THHNORANGE1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 328 | 6THHNYELLOW1000 | THHN 6THHNYELLOW1000 6AWG THHN | FT | 1000 |  |  |  |  | \$0.00 |  |
| 329 | 750MCMTHHNBLACK500MR | THHN 750MCMTHHNBLACK500MR 750MC | FT | 448 |  |  |  |  | \$0.00 |  |
| 330 | 8THHNBLACK1000 | THHN 8THHNBLACK1000 8AWG THHN S | FT | 9000 |  |  |  |  | \$0.00 |  |
| 331 | 8THHNBLACK500 | THHN 8THHNBLACK500 8AWG THHN ST | FT | 3000 |  |  |  |  | \$0.00 |  |
| 332 | 8THHNBLACK5000MR | THHN 8THHNBLACK5000MR 8AWG THHN | FT | 2050 |  |  |  |  | \$0.00 |  |
| 333 | 8THHNBLUE1000 | THHN 8THHNBLUE1000 8AWG THHN ST | FT | 1000 |  |  |  |  | \$0.00 |  |
| 334 | 8THHNGREEN5000MR | THHN 8THHNGREEN5000MR 8AWG THHN | FT | 1310 |  |  |  |  | \$0.00 |  |
| 335 | 8THHNRED1000 | THHN 8THHNRED1000 8AWG THHN STR | FT | 1000 |  |  |  |  | \$0.00 |  |
| 336 | 8THHNRED500 | THHN 8THHNRED500 8AWG THHN STRA | FT | 1000 |  |  |  |  | \$0.00 |  |
| 337 | 8THHNRED5000MR | THHN 8THHNRED5000MR 8AWG THHN S | FT | 1100 |  |  |  |  | \$0.00 |  |
| 338 | 8THHNWHITE1000 | THHN 8THHNWHITE1000 8AWG THHN S | FT | 1000 |  |  |  |  | \$0.00 |  |
| 339 | 8THHNWHITE500 | THHN 8THHNWHITE500 8AWG THHN ST | FT | 1500 |  |  |  |  | \$0.00 |  |
| 340 | 8THHNWHITE5000MR | THHN 8THHNWHITE5000MR 8AWG THHN | FT | 1100 |  |  |  |  | \$0.00 |  |
| 341 | R10THHNSTRBLACK | THHN R10THHNSTRBLACK 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 342 | R10THHNSTRBLACKCP | THHN R10THHNSTRBLACKCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 343 | R10THHNSTRGREEN | THHN R10THHNSTRGREEN 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 344 | R10THHNSTRGREENCP | THHN R10THHNSTRGREENCP \#10AWG T | FT | 16250 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 345 | R10THHNSTRREDCP | THHN R10THHNSTRREDCP \#10AWG THH | FT | 16250 |  |  |  |  | \$0.00 |  |
| 346 | R10THHNSTRWHITE | THHN R10THHNSTRWHITE 10AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 347 | R12THHNSOLBLACK | THHN R12THHNSOLBLACK 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 348 | R12THHNSOLGREEN | THHN R12THHNSOLGREEN 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 349 | R12THHNSTRBLACKCP | THHN R12THHNSTRBLACKCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 350 | R12THHNSTRGREENCP | THHN R12THHNSTRGREENCP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 351 | R12THHNSTRWHITE | THHN R12THHNSTRWHITE 12AWG THHN | FT | 2500 |  |  |  |  | \$0.00 |  |
| 352 | R12THHNSTRWHITECP | THHN R12THHNSTRWHITECP \#12AWG T | FT | 16000 |  |  |  |  | \$0.00 |  |
| 353 | 1/4BR6 | THREAD 1/4BR6 1/4" $\times$ 6' THREADE | EA | 320 |  |  |  |  | \$0.00 |  |
| 354 | MX4280S | TMAC MX4280S 1 GANG IN-USE DIE | EA | 160 |  |  |  |  | \$0.00 |  |
| 355 | TLP-712 | TRIP TLP-712 TRIPP-LITE 7 OUTLE | EA | 100 |  |  |  |  | \$0.00 |  |
| 356 | 12/2UF | UF 12/2UF \#12AWG 2WIRE W/\#12 GR | FT | 1250 |  |  |  |  | \$0.00 |  |
| 357 | 4P24C3 | UTP 4P24C3 4PAIR 24AWG CATEGORY | EA | 12000 |  |  |  |  | \$0.00 |  |
| 358 | 2EPR-15KV | WIRE 2EPR-15KV 133\% T/S PVC CS | EA | 3075 |  |  |  |  | \$0.00 |  |
| 359 | 2900L8 | WMLD 2900L8 NM UNIDUCT RACEWAY | EA | 160 |  |  |  |  | \$0.00 |  |
| 360 | 400BAC | WMLD 400BAC .44" X .875" X 5' P | FT | 250 |  |  |  |  | \$0.00 |  |
| 361 | 828R-TCAL-BK | WMLD 828R-TCAL-BK RECT. DUPLEX | EA | 32 |  |  |  |  | \$0.00 |  |
| 362 | V500 | WMLD V500 .75" X .53" RACEWAY S | FT | 660 |  |  |  |  | \$0.00 |  |
| 363 | V5744S | WMLD V5744S 1 GANG DEVICE BOX 2 | EA | 101 |  |  |  |  | \$0.00 |  |
| 364 | V5745 | WMLD V5745 1 GANG DEVICE BOX 1- | EA | 124 |  |  |  |  | \$0.00 |  |
| 365 | V5748 | WMLD V5748 1 GANG DEVICE BOX 1- | EA | 126 |  |  |  |  | \$0.00 |  |
| 366 | V700 | WMLD V700 .75" X .66" RACEWAY S | FT | 1590 |  |  |  |  | \$0.00 |  |
| 367 | V704 | WMLD V704 1 OR 2 HOLE MOUNTING | EA | 1620 |  |  |  |  | \$0.00 |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 368 | 2/0XHHWALBLACK | XHHWAL 2/OXHHWALBLACK 2/OAWG XH | FT | 760 |  |  |  |  | \$0.00 |  |
| 369 | 3/0XHHWALBLACK | XHHWAL 3/0XHHWALBLACK 3/0AWG XH | FT | 500 |  |  |  |  | \$0.00 |  |
| 370 | 8XLPEUSECU | XLPE 8XLPEUSECU \#8AWG XLP (RHW) | FT | 1000 |  |  |  |  | \$0.00 |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1 : |  |
| :---: | :--- |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : |  |




## Lot 2 Square D

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | QOB360 | Circuit Breaker,60 A | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 2 | 9007C54B2 | Hvy Dty Lmt Swtch,Side Actuator,1NO/1NC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 3 | QO140M200EP | Load Center, Upgrd, CB, 200A,120/240VAC,1Ph | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 4 | QBA221502 | Molded Case Circuit Breaker 240V 150A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 5 | HJL36030M71 | Motor Circuit Protector 600V 30A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 6 | QO2100 | Plug In Circuit Breaker,100A,10kA,240V | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 7 | HU362 | Safety Switch,60A,600VAC,3PH | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 8 | 9422TEF10 | Switch Mechanism, 100 A | EA | 1 | SQUARE D |  |  |  | \$0.00 |
| 9 | 9038DG8 | Alternator Lqd Lvi Swch, Close On Rise | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 10 | QOB3100 | Circuit Breaker, 100 A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 11 | FA34090 | Circuit Breaker,90A,3P,480VAC,Lug | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 12 | QOB390 | Circuit Breaker,Bolt-On,3 Pole,90A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 13 | MG24543 | Circuit Breaker, D Curve, 3 Pole,32A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 14 | QO140M200EP | Load Center, 200A,120/240VAC,1PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 15 | 8536SBO2V08 | Magnetic Motor Starter,NEMA, 208V,3P,18A | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 16 | 2510 MBG 2 | Manual Motor Starter, NEMA,600VAC,3P,M-0 | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 17 | NQ430L1C | Panelboard Interior,100A,208Y/120V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 18 | NQ42L2C | Panelboard Interior,225A,120/240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 19 | HCN23744M | Panelboard Interior,400A,600VAC/250VDC | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 20 | HC4SN | Panelboard Solid Neutral | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 21 | QO340 | Plug In Circuit Breaker, 40A, 3P,10kA,240V | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 22 | 9013GHG2J63X | Pressure Switch,DPST,145/175psi,1/4"FNPS | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 23 | D321N | Safety Switch,Fusible, 30A, 240VAC,3PH | EA | 2 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 9999SC2 | Switch,Selector | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 25 | 1S1F | Transformer,1kVA,120/240V,Wall | EA | 2 | SQUARE D |  |  |  | \$0.00 |
| 26 | 9007C62B2 | Hvy Dty Lmt Swtch, Side Actuator,2NO/2NC | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 27 | 9037EG9 | Liquid Level Switch, Close On Rise | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 28 | 8501CO16V20 | Open Power Relay,30A,120VAC,DPDT | EA | 3 | SQUARE D |  |  |  | \$0.00 |
| 29 | 31041-400-48 | Coil,Magnetic,208vac | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 30 | 9998SL4 | Contact Kit | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 31 | 9007C62B2 | Hvy Dty Lmt Swtch,Side Actuator,2NO/2NC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 32 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 33 | 8536SAO12V02S | Magnetic Motor Starter,NEMA,120V,3P,9A | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 34 | 2510FG1 | Manual Motor Starter,NEMA,16A,277VAC,1P | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 35 | NQ442L2C | Panelboard Interior,225A,208Y/120V | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 36 | 8501KP12V14 | Relay,8Pin,DPDT,12A,24VAC | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 37 | SDSA1175 | SPD 1 Phase | EA | 4 | SQUARE D |  |  |  | \$0.00 |
| 38 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 5 | SQUARE D |  |  |  | \$0.00 |
| 39 | QOB120 | Circuit Breaker, 20 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 40 | QOB130 | Circuit Breaker,30 A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 41 | 2959S13W30B | Coil,Magnetic, 120 Vac | EA | 12 | SQUARE D |  |  |  | \$0.00 |
| 42 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 43 | 8538SCA23V02CP51P52SX2 $2 Y 74$ | Combination Motor Starter,60A, 7.5HP 230V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 44 | 8910DPA43V09 | Contactor,208/240VAC,40A,3P,Open | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 45 | 9070TF100D1 | Control Transformer Fused, $4.43 \mathrm{H} \times 3.34 \mathrm{~W}$ In | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 46 | NC38S | Cover,Panelboard, Nema1 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 47 | 9007B | Lmt Swtch Head,Rotary,Side,-20 to 185F | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 48 | 9013FHG32J52M1X | Pressure Switch,DPST,95/125psi,1/4" FNPS | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 49 | 9007MA18 | Roller Lever Arm, 1.5 In. Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 9007HA1 | Roller Lever Arm, $7 / 8$ to 4 In . Arm L | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 51 | D321N | Safety Switch,Fusible,30A,240VAC,3PH | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 52 | B3.70 | Thermal Unit, 2.51 to 3.30A | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 53 | B9.10 | Thermal Unit,B9.10 | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 54 | 5Wмко | Timer Relay, 30 min., 8 Pin,10A, DPDT, 120 V | EA | 6 | SQUARE D |  |  |  | \$0.00 |
| 55 | 8910DPA33V02 | Contactor,120VAC, 30A,3P,Open | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 56 | 9007CO62 | Limit Switch Body,2NO/2NC,10A @ 600VAC | EA | 7 | SQUARE D |  |  |  | \$0.00 |
| 57 | QOB130 | Circuit Breaker,30 A | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 58 | 8910DP12V09 | Contactor,208/240VAC, 20A, 2P, Open | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 59 | 9070750D13 | Control Transformer, $2.58 \mathrm{H} \times 3 \mathrm{~W}$ In. | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 60 | QO200TR | Disconnect Switch,60A,240VAC/DC,1PH | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 61 | SDSA3650 | SPD 3 Phase | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 62 | A13.2 | Thermal Unit,A13.2 | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 63 | 9050JCK70V20 | Timer Relay,999 min,11 Pin,10A,DPDT,120V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 64 | 9050JCK70V14 | Timer Relay,999 min.,11 Pin,10A,DPDT, 24 V | EA | 8 | SQUARE D |  |  |  | \$0.00 |
| 65 | PK7GTA | Qo Ground Bar Kit | EA | 9 | SQUARE D |  |  |  | \$0.00 |
| 66 | QOB120 | Circuit Breaker, 20 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 67 | QOB250 | Circuit Breaker, 50 A | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 68 | 2510FL1 | Handle Guard Kit | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 69 | QO125 | Plug In Circuit Breaker, 25A,1P, 10kA, 240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 70 | THQL2130 | Plug In Circuit Breaker,30A,2P,10kA,240V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 71 | QO240 | Plug In Circuit Breaker, 40A, 2P, 10kA, 240 V | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 72 | 8501RS41V20 | Relay,5Pin,SPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 73 | LY2-AC110/120 | Relay,8Pin,DPDT,10A,120VAC | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 74 | 8501NR41 | Socket,Relay, 5 Pins | EA | 10 | SQUARE D |  |  |  | \$0.00 |
| 75 | 8910DPA33V14 | Contactor, 24VAC, 30A, 3P,Open | EA | 12 | SQUARE D |  |  |  | \$0.00 |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer <br> Pupplier's <br> Part Number | Supplier's Extended <br> Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | 9070 Price |  |  |  |  |  |

## Table B. Non-Core Market Baske

| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 1: |  |
| :---: | :--- |
| Proposed Non-Core Item \% |  |
| Discount off Catalog List Price |  |
| Tier 2: |  |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 3: |  |


| TIER 1 DISCOUNT $\quad \$ 0-\$ 230$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | иом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 85 | Square D B45.0 Thermal Unit, 24.4 to 36.0A | 12 | EA |  |  |  | 0\% | \$0.00 |
| 86 | Circuit Breaker,15A,1P,10kA,120VAC | 15 | EA |  |  |  | 0\% | \$0.00 |
| 87 | Contact Block,1NC,30mm | 28 | EA |  |  |  | 0\% | \$0.00 |
| 88 | Circuit Breaker,20A,1P,10kA,120VAC | 120 | EA |  |  |  | 0\% | \$0.00 |
| 89 | Filler Plate,Direct, $0.75 \mathrm{inW} \times 2.31 \mathrm{~L}$ | 84 | EA |  |  |  | 0\% | \$0.00 |

TIER 2 DISCOUNT $\$ 230.01-\$ 900$

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description |  | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 90 | $3 / 4$ in. Bolt-On Hub for Square D Devices with B Openings |  | 10 | EA |  |  |  | 0\% | \$0.00 |
| 91 | Manual Motor Starter,IEC, 1 to 1.6A,600V Open, 3 phase, rating not specified |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 92 | Dfinit Prpose Contactr,24VAC, 30A, 2P,Open |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 93 | Contact Block,2NO Slow Break,22mm, Generic |  | 37 | EA |  |  |  | 0\% | \$0.00 |
| 94 | Non-lllum Selector Swtch,30mm,2 Pos,Levr |  | 24 | EA |  |  |  | 0\% | \$0.00 |



## Lot 3 Sylvania \& Other Lighting

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | 4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | EA | 14 |  |  |  |  | \$0.00 |
| 2 | 71A5390-001D | ADV 71AS5390-001D 100WATT 120127 | EA | 51 |  |  |  |  | \$0.00 |
| 3 | 71A5570-001D | ADV 71A5570-001D 150175WATT 12 | EA | 49 |  |  |  |  | \$0.00 |
| 4 | 71A5750-001D | ADV 71A5750-001D 250WATT 120127 | EA | 48 |  |  |  |  | \$0.00 |
| 5 | 71A6051-001D | ADV 71A6051-001D 400WATT 120127 | EA | 81 |  |  |  |  | \$0.00 |
| 6 | 71A6092-001D | ADV 71A6092-001D 400WATT 120127 | EA | 37 |  |  |  |  | \$0.00 |
| 7 | 71A6552-001 | ADV 71A6552-000 1000WATT 120/27 | EA | 70 |  |  |  |  | \$0.00 |
| 8 | 71A6553-001 | ADV 71A6553-0001 1000WATT 120/27 | EA | 16 |  |  |  |  | \$0.00 |
| 9 | 71A8172-001D | ADV 71A8172-001D 150WATT 120127 | EA | 17 |  |  |  |  | \$0.00 |
| 10 | 71A8251-001D | ADV 71A8251-001D 250WATT 120/48 | EA | 17 |  |  |  |  | \$0.00 |
| 11 | 71A8453-001D | ADV 71A8453-001D 400WATT 120/48 | EA | 15 |  |  |  |  | \$0.00 |
| 12 | 71A8753-001 | ADV 71A8753-001 1000WATT 120/48 | EA | 62 |  |  |  |  | \$0.00 |
| 13 | 72C5381-NP-001 | ADV 72C5381-NP-001 100WATT 1201 | EA | 14 |  |  |  |  | \$0.00 |
| 14 | 73E5790500DA | ADV 73B5790500DA MH BAL 250W M5 | EA | 22 |  |  |  |  | \$0.00 |
| 15 | ICF-2S26-H1-LD-K | ADV ICF-2S26-H1-LD-K (1 OR 2)26 | EA | 116 |  |  |  |  | \$0.00 |
| 16 | ICF-2S42-M2-LD-K | ADV ICF-2S42-M2-LD-K (2)42WATT | EA | 41 |  |  |  |  | \$0.00 |
| 17 | ICN-2P32-N-351 | ADV ICN-2P32-N-35I (1 OR 2) F17T | EA | 1087 |  |  |  |  | \$0.00 |
| 18 | ICN-2P60-N-351 | ADV ICN-2P60-N-351 (1 OR 2)F96T | EA | 93 |  |  |  |  | \$0.00 |
| 19 | ICN-2S24N35M | ADV ICN-2S24N35M (1 OR 2)F24T5/ | EA | 14 |  |  |  |  | \$0.00 |
| 20 | ICN-2S28-N-351 | ADV ICN-2S28-N-351 ELE BALLAST | EA | 26 |  |  |  |  | \$0.00 |
| 21 | ICN-2S40-N-351 | ADV ICN-2S40-N-351 (1 OR 2)F40T | EA | 35 |  |  |  |  | \$0.00 |
| 22 | ICN-2S54-90CN-351 | ADV ICN-2S54-90CN-351 (1 OR 2)F | EA | 16 |  |  |  |  | \$0.00 |
| ${ }^{23}$ | ICN-2TTP40-SC-351 | ADV ICN-2TTP40-SC-351 (1 OR 2)F | EA | 26 |  |  |  |  | \$0.00 |
| 24 | ICN-3P32-N-351 | ADV ICN-3P32-N-351 (2 OR 3)F32T | EA | 394 |  |  |  |  | \$0.00 |
| 25 | ICN-3TTP40-SC-351 | ADV ICN-3TTP40-SC-351 (2 OR 3)F | EA | 41 |  |  |  |  | \$0.00 |
| 26 | ICN-4P32-N-351 | ADV ICN-4P32-N-351 (3 OR 4)F32T | EA | 856 |  |  |  |  | \$0.00 |
| 27 | ICN-4554-90C-2LS-G-351 | ADV ICN-4554-90C-2LS-G-351 (3) | EA | 49 |  |  |  |  | \$0.00 |
| 28 | IMH100BLFM | ADV IMH100BLFM ELE MH BAL 100W | EA | 6 |  |  |  |  | \$0.00 |
| 29 | 1OP-2P59-N-351 | ADV IOP-2P59-N-351 ( 10 OR 2)F96T | EA | 59 |  |  |  |  | \$0.00 |
| 30 | 10P2PSP32N35M | ADV IOP2PSP32N35M ELE BALLAST ( | EA | 100 |  |  |  |  | \$0.00 |
| 31 | 10P4P32N351 | ADV IOP4P32N351 ELE BALLAST (4) | EA | 60 |  |  |  |  | \$0.00 |
| 32 | 10PA1P32N351 | ADV IOPA1P32N351 ELE BALLAST (1) | EA | 60 |  |  |  |  | \$0.00 |
| 33 | 10P-A2P32N351 | ADV IOP-A2P32N351 (1 OR 2)F32T8 | EA | 130 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 10P-A3P32N351 | ADV IOP-A3P32N351 (2 OR 3)F32T8 | EA | 80 |  |  |  |  | \$0.00 |
| 35 | 72NB | ALD 72NB 220 5K 6x6 UNV PCR TL | EA | 54 |  |  |  |  | \$0.00 |
| 36 | LAW440MLEDU | COLU LAW440MLEDU LED 4' WRAPARO | EA | 57 |  |  |  |  | \$0.00 |
| 37 | LCs8-40ML-EU | COLU LCS8-40ML-EU LED 8' STRIPL | EA | 21 |  |  |  |  | \$0.00 |
| 38 | LJT2440MLGFSA12EDU | COLU LJT2440MLGFSA12EDU LED 2 ' | EA | 20 |  |  |  |  | \$0.00 |
| 39 | LXEM8-40K-ML-RA-EU | COLU LXEM8-40K-ML-RA-EU 8' GACK | EA | 6 |  |  |  |  | \$0.00 |
| 40 | ST824-232G-FSA12-EU-NL13 | COLU ST824-232G-FSA12-EU-NL13 2 | EA | 28 |  |  |  |  | \$0.00 |
| 41 | XEM4-232-EU | COLU XEM4-232-EU 2 LAMP FOOD GR | EA | 16 |  |  |  |  | \$0.00 |
| 42 | 4WNLED-LD1-54-F-UNV-L840-C | COOP 4WNLED-LD1-54-F-UNV-L840-C | EA | 10 |  |  |  |  | \$0.00 |
| 43 | GLEON-AE-08-LED-E1-T2- | COOP GLEON-AE-08-LED-E1-T2- | EA | 12 |  |  |  |  | \$0.00 |
| 44 | BXSP-B-HT-3ME-A-57K | CREE BXSP-B-HT-3ME-A-57K UL-SV- | EA | 31 |  |  |  |  | \$0.00 |
| 45 | CR22-32L-40K-LES | CR22-32L-40K-LES 2'x2' LED Fixture | EA | 12 |  |  |  |  | \$0.00 |
| 46 | CXB-A-UV-H-40K-8-UL-10V | CXB-A-UV-H-40K-8-UL-10V LED High Bay | EA | 10 |  |  |  |  | \$0.00 |
| 47 | CXB-A-UV-H-40K-8-UL-10V/CXBA16N | CXB-A-UV-H-40K-8-UL-10V/CXBA16N | EA | 8 |  |  |  |  | \$0.00 |
| 48 | CXB-A-JP-H-40K-8-UL-10V | CREE CXB-A-JP-H-40K-8-UL-10V 24 | EA | 6 |  |  |  |  | \$0.00 |
| 49 | E.DD1L68C1 | E.DD1L68C1 68WATT DUSK TO DAWN | EA | 26 |  |  |  |  | \$0.00 |
| 50 | LEDTP8-48-21--40K-B10 | CREE LEDTP8-48-21L-40k-B10 LED | EA | 26 |  |  |  |  | \$0.00 |
| 51 | UR2-48-45L-40K-S-FD | CREE UR2-48-45L-40K-S-FD LED 4' | EA | 33 |  |  |  |  | \$0.00 |
| 52 | ZR22-32L-40K-10V | CREE ZR22-3L-40K-10V Led 2' $\times$ | EA | 21 |  |  |  |  | \$0.00 |
| 53 | ZR24-40L-40K-10V | CREE 2R24-40L-40K-10V LED 2' $\times$ | EA | 8 |  |  |  |  | \$0.00 |
| 54 | 1TG232-01-UNV-1/2-EB | DAYB 1TG232-01-UNV-1/2-EB 1X42 | EA | 10 |  |  |  |  | \$0.00 |
| 55 | нвгС4м | DIALIGHT HB2C4M LED HI-BAY FIXT | EA | 11 |  |  |  |  | \$0.00 |
| 56 | SCA-143-XSR-VARPR-53/30-T | DOANE SCA-143-XSR-VARPR-53/30-T | EA | 8 |  |  |  |  | \$0.00 |
| 57 | F32T8/841/ES/25W | EIKO F32T8/841/ES/25W 25W 4 Foo | EA | 420 |  |  |  |  | \$0.00 |
| 58 | F32T8/850k | EIKO F32T8/850K 81174 32WATT T8 | EA | 1188 |  |  |  |  | \$0.00 |
| 59 | LED13W4PH/840DR-G5 | EIKO LED13W4PH/8400R-G5 13W LMP | EA | 39 |  |  |  |  | \$0.00 |
| 60 | MH175/UMED | EIKO MH175/UMMED 15414 175WATT | EA | 22 |  |  |  |  | \$0.00 |
| 61 | MH2501U | ЕККО MH250/U 49195 250WATT ED-2 | EA | 118 |  |  |  |  | \$0.00 |
| 62 | MH400/U | ЕкКО MH400/U 491974000 WATT ED-3 | EA | ${ }^{36}$ |  |  |  |  | \$0.00 |
| 63 | SP13/41K | EIKO SP13/41K 00033 13WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 64 | SP13A19/27K | EIKO SP13A19127K 13W A LINE WIM | EA | 192 |  |  |  |  | \$0.00 |
| 65 | SP23127K-DIM | EIKO SP23/27K-DIM 06396 23WATT | EA | 200 |  |  |  |  | \$0.00 |
| 66 | SP23/41K | EIKO SP23341K 49326 23WATT 120V | EA | 100 |  |  |  |  | \$0.00 |
| 67 | SP6/50/MED | EIKO SP65/50/MED 65W 120V FLUor | EA | 45 |  |  |  |  | \$0.00 |
| 68 | 002015E | EMRG 002015 R REPLACEMENT FOR 12 | EA | 12 |  |  |  |  | \$0.00 |
| 69 | EL-2SQ | EMRG EL-2SQ 120127TVAC 12WATT 6 | EA | 69 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| tem \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | EL-2SOR | EMRG EL-2SQR 120/277V 23WATT 6V | EA | 50 |  |  |  |  | \$0.00 |
| 71 | ELXN400R2SQ | EMRG ELXN400R2SQ 1201277VAC 10. | EA | 11 |  |  |  |  | \$0.00 |
| 72 | ELXN400R-2SQR | EMRG ELXN400R-2SQR 1201277VAC 1 | EA | 24 |  |  |  |  | \$0.00 |
| 73 | ELXN400RN | EMRg ELXN400RN EXIT SIGN RED LE | EA | 33 |  |  |  |  | \$0.00 |
| 74 | 554-D-2321-AA-UN | FIXT 554-D-2321-AA-UN CONFINEM | EA | 8 |  |  |  |  | \$0.00 |
| 75 | AGM11-OP-UN-57 | FIXT AGM11-OP-UN-57 NEW STAR LE | EA | 20 |  |  |  |  | \$0.00 |
| 76 | CLA-22-4-UNV-DW-1K | FIIXT CLA-22-4-UNV-DW-1K LED RET | EA | 46 |  |  |  |  | \$0.00 |
| 77 | CLA-60-8-UNV-DW-1K | FIXT CLA-60-8-UNV-DW-1K LED LIV | EA | 12 |  |  |  |  | \$0.00 |
| 78 | E-WP8LO5CZ | FIXT E-WP8L05CZ ECONOLIGHT 47W | EA | 29 |  |  |  |  | \$0.00 |
| 79 | LOG-Ho-120-30K | FIXT LUMENPULSE LOG-Ho-120-30K | EA | 6 |  |  |  |  | \$0.00 |
| 80 | RHA-UNV-254-LT5 | FIXT RHA-UnV-254-LT5 ELEC BLST | EA | 12 |  |  |  |  | \$0.00 |
| 81 | SCB2-11-417-15-1-277-1/9- | FIXT SCB2-11-417-1s-1-277-1/9- | EA | 10 |  |  |  |  | \$0.00 |
| 82 | T87441(MT8N04) | FIXT T8T441(MT8N04) WOODFOREST | EA | 208 |  |  |  |  | \$0.00 |
| 83 | TCLBPZ220122T8RLA3-ULA | FIXT TCLEPPZ220122T8RLAA3-ULA 11 | EA | 50 |  |  |  |  | \$0.00 |
| 84 | UBW24WK120P | FIXT UBW24WK120P WATTMANN 24 LE | EA | 114 |  |  |  |  | \$0.00 |
| 85 | MGLED-9.5K-AS-N-L-H-Z | HoLo MGLED-9-5K-AS-N-L-H-Z 9 мо | EA | 5 |  |  |  |  | \$0.00 |
| 86 | RBKC10HP48A | HOLO RBKC10HP48A 1000W 480V BAL | EA | 30 |  |  |  |  | \$0.00 |
| 87 | 4041 | HUBL 4041 Heavy duty Steel wall | EA | 35 |  |  |  |  | \$0.00 |
| 88 | DDL-9L1 | Hubl ddL-gLi Led dusk to dawn 4 | EA | 6 |  |  |  |  | \$0.00 |
| 89 | LNC-5LU-5k-3-1 | HUBL LNC-5LU-5k-3-1 LAREDO LED | EA | 10 |  |  |  |  | \$0.00 |
| 90 | NRG4-30LU-4K-BZ | HUBL NRG4-30LU-4k-bz hubbell lu | EA | 6 |  |  |  |  | \$0.00 |
| 91 | NRG-456 | HUBL NRG-456 CEIL PL FLUOR Fact | EA | 18 |  |  |  |  | \$0.00 |
| 92 | PBT-1 | HUBL PBT-1 BUTTO PHOTOCELL 120 | EA | 24 |  |  |  |  | \$0.00 |
| 93 | PT-2F-28LU5K-VG-WH | HUBL PT-2F-28LU5K-VG-wH | EA | 8 |  |  |  |  | \$0.00 |
| 94 | T12SL | JUNO T12SL 12' TRAC, 1 CIRCUIT | EA | 13 |  |  |  |  | \$0.00 |
| 95 | T263LG2-3NSL | JUNO T263LG2-3NSL CONIX II LED | EA | 43 |  |  |  |  | \$0.00 |
| 96 | T265LG2-3HCFSL | JUNO T265LG2-3HCFSL CONIX IILE | EA | 7 |  |  |  |  | \$0.00 |
| 97 | KACM-LED-1-49B350-SR5-MVOLT-DDBXD | KACM LED 1 49B530/40K SR5 MVOLT | EA | 48 |  |  |  |  | \$0.00 |
| 98 | 2GT8-2-32-A12-MVOLT-GEB101 | LTTH 2GT8-2-32-A12-MVOLT-GEB10। | EA | 22 |  |  |  |  | \$0.00 |
| 99 | 2PM3NGB33218LD-MVOLT1/3GEB | LTH 2PM3NGB33218LD-MvoLT1/3GEB | EA | 11 |  |  |  |  | \$0.00 |
| 100 | DMW-2-32-MVOLT-GEB101S | LITH DMW--3-32-MVOLT-GEB101S 4' | EA | 35 |  |  |  |  | \$0.00 |
| 101 | DSXF1LED150K | LITH DSXFILED150K LED WIIE FLOO | EA | 7 |  |  |  |  | \$0.00 |
| 102 | DSXF2LED440K | LITH DSXF2LED440K D-SERIES FLOO | EA | 21 |  |  |  |  | \$0.00 |
| 103 | DSXW1-LED-20C-1000-T3M-40K | LTTH DSXW1-LED-20C-1000-T3M-40K | EA | 6 |  |  |  |  | \$0.00 |
| 104 | ELP-EM056 | LITH ELP-EM056 GREEN FACE PLATE | EA | 86 |  |  |  |  | \$0.00 |
| 105 | FGB24454T5HOS1X20ACLMVOLT1 | LITH FGB24454T5HOS1X20ACLMVOLT1 | EA | 7 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual 9 ¢ty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | Gтзмv | LITH GT3MV 2' $\times 4^{\prime}$ ( 3 )FO32 $\mathbf{4}^{\text {' T }}$ | EA | 43 |  |  |  |  | \$0.00 |
| 107 | 1B2-454L | LITH IBZ-454L FIXTURE | EA | 18 |  |  |  |  | \$0.00 |
| 108 | LBL4-LP840 | LTTH LBL4-LP840 4' LED WRAPAROU | EA | 12 |  |  |  |  | \$0.00 |
| 109 | LQM-S-W-3-R-1200127-M6 | LTTH LQM-S-W-3-R-1200127-M6 WH | EA | 12 |  |  |  |  | \$0.00 |
| 110 | LTCRNDBPAR30MBWH | LTTH LTCRNDBPAR30MBWH | EA | 17 |  |  |  |  | \$0.00 |
| 111 | OfLR6LC120MOBz | LTH OFLRGLC120MOBz OUTDOOR (2) | EA | 7 |  |  |  |  | \$0.00 |
| 112 | OLW14 | LTTH OLW14 OUTDOOR LED SECURITY | EA | 8 |  |  |  |  | \$0.00 |
| 113 | oLW23 | LTHH OLW23 OUTDOOR LED SECURITY | EA | 12 |  |  |  |  | \$0.00 |
| 114 | oLW31 | LITH OLW31 OUTDOor Led Security | EA | 5 |  |  |  |  | \$0.00 |
| 115 | RK2-1000M-480-SCWA | LITH RK2-1000M-480-ScWA BALLAST | EA | 5 |  |  |  |  | \$0.00 |
| 116 | SB232-MV | LTH SB232-MV (2)LAMP 4' FO32T8 | EA | 20 |  |  |  |  | \$0.00 |
| 117 | SB232-MVOLT-GEB10IS | LTTH SB232-MVOLT-GEB10IS (2)LAM | EA | 17 |  |  |  |  | \$0.00 |
| 118 | SB432-MVOLT-1/4GEB1015 | LTH SB432-MVOLT-1/4GEB101S (4) | EA | 13 |  |  |  |  | \$0.00 |
| 119 | TDMW254T5HOMVOLT1/4GEB10PS | LTTH TDMW254T5HOMVOLTT/4GEB10PS | EA | 24 |  |  |  |  | \$0.00 |
| 120 | TEL-400M-RA2-TB-SCWA-LPI | LITH TEL-400M-RA2-TB-SCWA-LPIF | EA | 5 |  |  |  |  | \$0.00 |
| 121 | TL232-MVOLT-1/4GEB10IS | LTH TL232-MVOLT-1/4GEB10IS (4) | EA | 18 |  |  |  |  | \$0.00 |
| 122 | TMS5HBST-2-54T5HO-ND-MVOLT | LITH TMS5HBST-2-54T5Ho-nd-MvoLT | EA | ${ }^{3}$ |  |  |  |  | \$0.00 |
| 123 | TSB232MVOLT1/4GEB1015 | LITH TSB232MVOLT1/4GEB10IS TAND | EA | 8 |  |  |  |  | \$0.00 |
| 124 | TWSLED150K120PEM4 | LTTH TWSLED150K120PEM4 LED MINI | EA | 9 |  |  |  |  | \$0.00 |
| 125 | LLAB130RFWH | LoL LLAB130RFWH SPOT LED LARGE | EA | 175 |  |  |  |  | \$0.00 |
| 126 | XPG3D-5-LED-68-350-CW-UE-BL | LSIXPG3D-5-LED-68-350-CW-UE-BL | EA | 5 |  |  |  |  | \$0.00 |
| 127 | XRMU-3-LED-128-SS-NW-UE-BRZ | LSI XRMU-3-LED-128-SS-NW-UE-BRZ | EA | 287 |  |  |  |  | \$0.00 |
| 128 | XRSU-3-LED-64-SS-NW-UE-BRZ- | LSI XRSU-3-LED-64-SS-NW-UE-BRZ- | EA | 5 |  |  |  |  | \$0.00 |
| 129 | EC3DT4MWKu2s | LUTR EC3DT4MwKU2S 26WATT TRIPLE | EA | 44 |  |  |  |  | \$0.00 |
| 130 | ECST540JUNV2 | LUTR EC5T540JUNV2 ELECTRONIC DI | EA | 10 |  |  |  |  | \$0.00 |
| 131 | EC5T817JUNV1 | LUTR ECST817JUNV1 ECOSYSTEM DIM | EA | 10 |  |  |  |  | \$0.00 |
| 132 | EC5T832JUNV2 | LUTR ECST832JUNV2 2-LAMP DIMMIN | EA | 20 |  |  |  |  | \$0.00 |
| 133 | PJN-3BRL-GWH-L01 | LUTR PJN-3BRL-GWH-LO1 PICO RF 4 | EA | 36 |  |  |  |  | \$0.00 |
| 134 | 35871 | MAXL 35871 MAXLITE 200W CFL MOG | EA | 18 |  |  |  |  | \$0.00 |
| 135 | SKQ40EA250 | MAXL SKQ40EA250 MAXLITE QUAD-TU | EA | 24 |  |  |  |  | \$0.00 |
| 136 | 1000PAR64Q/NSP | OSRM 1000PAR64Q/NSP 562061000 W | EA | 12 | SYLVANIA |  |  |  | \$0.00 |
| 137 | 150Q/CL/MC/2(ETG)-120V | OSRM 150Q/CLMMC/2(ETG)-120V 587 | EA | 48 | Sylvania |  |  |  | 0.00 |
| 138 | 2576-1/2-120V | OSRM 25T6-1/2-120V 18125 25WATT | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 139 | 300MIF-330V | OSRM 300MIF-130V 15739 300W PS | EA | 180 | SYLVANIA |  |  |  | 80.00 |
| 140 | 39PAR30/HALNFL25-120V | OSRM 39PAR30/HAL/NFL25-120V 161 | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 141 | 39PAR3OLNHAL/NFL25-130V | OSRM 39PAR30LN/HALINFL25-130V 1 | EA | 80 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | уом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { S. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 39PAR30LNHALNFL50-120V | OSRM 39PAR3OLNHALWFL50-120V 1 | EA | 70 | SYLVANIA |  |  |  | 80.00 |
| 143 | 50073Q/CL(FCL)-120V | OSRM 500T3Q/CL(FCL)-120V 58996 | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 144 | 50MR16/FL35/C(EXN)-12V | OSRM 50MR16/FL35/(EXN)-12V 583 | EA | 140 | SYLVANIA |  |  |  | \$0.00 |
| 145 | 50MR16/SP10/C(EXT)-12V | OSRM 50MR16/SP10/C(EXT)-12V 583 | EA | 320 | SYLVANIA |  |  |  | \$0.00 |
| 146 | 50PAR30LNHALIR/NFL25/DL- | OSRM 50PAR30LN/HALIR/NFL25/DL- | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 147 | 60ARS/2/RP-120V | OSRM 60ARS/2/RP-120V 1300060 W | EA | 525 | SYLVANIA |  |  |  | \$0.00 |
| 148 | 60PAR38/HALSINFL25-120V | OSRM 60PAR38/HALSS/NFL25-120V 1 | EA | 90 | SYLVANIA |  |  |  | \$0.00 |
| 149 | 60PAR38/HAL/S/SP10-120V | OSRM 60PAR38/HALS/SP10-120V 16 | EA | 40 | sylvania |  |  |  | \$0.00 |
| 150 | 65BR30/FL-120V | OSRM 65BR30/FL-120V 15165 65WAT | EA | 207 | SYLVANIA |  |  |  | \$0.00 |
| 151 | 70PAR38/HALSSINFL25-120V | OSRM 70PAR38/HALSINFL25-120V 1 | EA | 900 | sylvania |  |  |  | \$0.00 |
| 152 | 75ARS/2/RP-130V | OSRM 75ARS/2/RP-130V 12586 75W | EA | 166 | SYıVANA |  |  |  | \$0.00 |
| 153 | 80PAR38/HALS/NFL25-120V | OSRM 80PAR38/HALSS/NFL25-120V 1 | EA | 131 | SYLVANIA |  |  |  | \$0.00 |
| 154 | CF11ELMINITWIST/1 | OSRM CFI1ELMINITWIST/1 293781 | EA | 132 | SYLVANIA |  |  |  | \$0.00 |
| 155 | CF13DD/827/ECO | OSRM CF13DD/827/ECO 21117 13WAT | EA | 100 | SYLVANIA |  |  |  | \$0.00 |
| 156 | CF13DD/E/827/ECO | OSRM CF13DD/E/827/ECO 20682 13W | EA | 50 | sylvania |  |  |  | \$0.00 |
| 157 | CF13DD/E/835/ECO | OSRM CF13DD/E/835/ECO 20671 13W | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 158 | CF13DS/827/ECO | OSRM CFF13DS/827/ECO 21136 13WAT | EA | 1162 | SYLVania |  |  |  | \$0.0 |
| 159 | CF13DS/841/ECO | OSRM CF13DS/841/ECO 21134 13WAT | EA | 196 | SYLVANIA |  |  |  | \$0.00 |
| 160 | CFF13DT/E/835 | OSRM CF13DT/E/835 20893 13W T4 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 161 | CF13ELMINITWIST/830/1 | OSRM CFF13ELMIIITWIST/830/1 293 | EA | 1737 | sylvania |  |  |  | \$0.00 |
| 162 | CF13ELMINITWIST/841 | OSRM CF13ELMINITWIST/841 29567 | EA | 114 | SYLVANIA |  |  |  | \$0.00 |
| 163 | CF18DD/835/ECO | OSRM CF18DD/835/ECO 21110 18WAT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 164 | CF18DT/E/IN/835 | OSRM CF18DT/E/IN835 20877 18WA | EA | 62 | SYLVANIA |  |  |  | \$0.00 |
| 165 | CF19ELIMINIB30 | OSRM CF19ELMINI/830 29396 19WA | EA | 274 | SYLVANIA |  |  |  | \$0.00 |
| 166 | CF19ELSUPER/827/RP | OSRM CF19ELSUPER/827/RP 29693 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 167 | CF20RCIA1912700K | OSRM CF20RC/A19/2700K 29537 DUL | EA | 29 | Sylvania |  |  |  | \$0.00 |
| 168 | CF23ELMIIRRO/827/RP | OSRM CF23ELMICRO/827/RP 29729 | EA | 136 | SYLVANIA |  |  |  | \$0.00 |
| 169 | CF23ELMIN1830 | OSRM CF23ELMIN1830 29397 23WAT | EA | 724 | SYLVANIA |  |  |  | \$0.00 |
| 170 | CF23ELSUPER/850/RP | OSRM CF23ELSUPER/850/RP 29699 | EA | 300 | SYLVania |  |  |  | \$0.00 |
| 171 | CF23ELSUPER/865/RP | OSRM CF23ELSUPER/865/RP 29674 | EA | 296 | SYLVANIA |  |  |  | \$0.00 |
| 172 | CF26DD/835/ECO | OSRM CF26DD/835/ECO 21114 26WAT | EA | 100 | sylvania |  |  |  | \$0.00 |
| 173 | CF26DD/E835 | OSRM CF26DD/E/835 20673 26WATT | EA | 749 | SYLVANIA |  |  |  | \$0.00 |
| 174 | CF26DD/E841 | OSRM CF26DD/E/841 20669 26WATT | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 175 | CF26DT/E/IN/835 | OSRM CF26DT/E/IN835 208812 26WA | EA | 137 | SYLVANIA |  |  |  | \$0.00 |
| 176 | CF26DT/E/IN/841 | OSRM CF26DT/E/IN841 20882 26WA | EA | 100 | Sylvania |  |  |  | \$0.00 |
| 177 | CF32DT/E/IN/830 | OSRM CF32DT/E/IN830 20884 32WA | EA | 400 | SYLVANIA |  |  |  | 80.00 |

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| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | CF32DT/EIN/835 | OSRM CF32DT/EIIN835 20885 32WA | EA | 159 | SYLVANIA |  |  |  | \$0.00 |
| 179 | CF40ELTWIST/827/RP | OSRM CF40ELTWIST/827/RP 29786 | EA | 279 | SYLVANIA |  |  |  | \$0.00 |
| 180 | CF42DT/EIN/830 | OSRM CF42DTIEIN/830 20888 42WA | EA | 257 | SYLVANIA |  |  |  | \$0.00 |
| 181 | CF42DT/E/I/835 | OSRM CF42DTIEIN/835 20871 42WA | EA | 190 | SYLVANIA |  |  |  | \$0.00 |
| 182 | CF57DT/EIN/830 | OSRM CF57DT/E/IN8330 20896 DULU | EA | 200 | SYLVANIA |  |  |  | \$0.00 |
| 183 | CF5DS/827/ECO | OSRM CF5DS/827/ECO 21279 5WATT | EA | 430 | SYLVANIA |  |  |  | \$0.00 |
| 184 | CF5DS/841/ECO | OSRM CF5DS/841/ECO 212785 W T4 | EA | 500 | SYLVANIA |  |  |  | \$0.00 |
| 185 | CF65ELTWIST/841 | OSRM CF65ELTWIST/841 29508 65W | EA | 72 | SYLVANIA |  |  |  | \$0.00 |
| 186 | CF7DS/827/ECO | OSRM CF7DS/827/ECO 21277 7WATT | EA | 620 | SYLVANIA |  |  |  | \$0.00 |
| 187 | CF7DS/841/ECO | OSRM CF7DS/841/ECO 21274 7WATT | EA | 1095 | SYLVANIA |  |  |  | \$0.00 |
| 188 | CF9DS/841/ECO | OSRM CF9DS/841/ECO 21270 9WATT | EA | 153 | SYLVANIA |  |  |  | \$0.00 |
| 189 | F1878/CW/K/24 | OSRM F18T8/CW/K/24 23014 18WATT | EA | 147 | SYLVANIA |  |  |  | \$0.00 |
| 190 | F34CWX/SS | OSRM F34CWXISS 24588 34WATT T12 | EA | 6242 | SYLVANIA |  |  |  | \$0.00 |
| 191 | F40/CWx | OSRM F40/CWx 24441 40WATT T12 4 | EA | 330 | SYLVANIA |  |  |  | \$0.00 |
| 192 | F48712/CW/HO | OSRM F48T12/CW/HO 25146 60WATT | EA | 272 | SYLVANIA |  |  |  | \$0.00 |
| 193 | F96T12/CW/HO/COLD | OSRM F96T12/CW/HO/COLD 2513411 | EA | 105 | SYLVANIA |  |  |  | \$0.00 |
| 194 | F96T12/CWx | OSRM F96T12/CWX 29478 75WATT T1 | EA | 770 | SYLVANIA |  |  |  | \$0.00 |
| 195 | F96T12/DSGN50 | OSRM F96T12/DSGN50 29833 75WATT | EA | 80 | SYLVANIA |  |  |  | \$0.00 |
| 196 | FB40/CW×16 | OSRM FB40/CWX/624004 40WATT T1 | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 197 | FBO29/835/XP/SS/ECO | OSRM FBO29/835/XP/SS/ECO 22196 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 198 | FB031/835 | OSRM FBO31/835 21878 31WATT T8 | EA | 78 | SYLVANIA |  |  |  | \$0.00 |
| 199 | FBO31/841 | OSRM FBO31/84121879 31WATT T8 | EA | 94 | SYLVANIA |  |  |  | \$0.00 |
| 200 | FBO32/735/6/ECO | OSRM FBO32/7356/6ECO 22051 32WA | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 201 | FBO32/741/6/ECO | OSRM FBO32/741/6/ECO 22052 32WA | EA | 436 | SYLVANIA |  |  |  | \$0.00 |
| 202 | FBO32/841/6/ECO | OSRM FBO32/841/6/ECO 21671 32WA | EA | 392 | SYLVANIA |  |  |  | \$0.00 |
| 203 | FBO32/841XP/6/ECO | OSRM FBO32/8411P/6/ECO 2205732 | EA | 32 | SYLVANIA |  |  |  | \$0.00 |
| 204 | FO17/741/ECO | OSRM FO17741/ECO 21770 17WATT | EA | 238 | SYLVANIA |  |  |  | \$0.00 |
| 205 | FO17/835/ECO | OSRM FO17/835/ECO 22136 17WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 206 | FO17/835/XP/ECO | OSRM FO17/835/XP/ECO 21778 17WA | EA | 270 | SYLVANIA |  |  |  | \$0.0 |
| 207 | FO17/841/ECO | OSRM FO17/841/ECO 2213717 WATT | EA | 249 | SYLVANIA |  |  |  | \$0.00 |
| 208 | FO17/841/XP/ECO | OSRM FO17/841/XP/ECO 21907 17WA | EA | 390 | SYLVANIA |  |  |  | \$0.00 |
| 209 | FO25/735/ECO | OSRM FO25/735/ECO 21941 25WATT | EA | 360 | SYLVANIA |  |  |  | 0.00 |
| 210 | FO25/835/ECO | OSRM FO25/835/ECO 2213925 WATT | EA | 90 | SYLVANIA |  |  |  | \$0.00 |
| 211 | FO25/841/XP/ECO3 | OSRM FO25/841/XP/ECO3 21774 25W | EA | 240 | sylvania |  |  |  | \$0.00 |
| 212 | FO28/835/XP/SS/ECO | OSRM FO281835/XP/SS/ECO 221782 | EA | 2232 | SYLVANIA |  |  |  | \$0.00 |
| 213 | FO28/841/XP/SS/ECO | OSRM FO288841/XP/SS/ECO 221792 | EA | 12944 | SYLVANIA |  |  |  | \$0.00 |

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| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | FO28/841XP/XLSSIECO3 | OSRM FO288841/XP/XL/SS/ECO3 221 | EA | 1420 | sylvania |  |  |  | \$0.00 |
| 215 | FO288841/XV/SS/ECO | OSRM FO28/841/XV/SS/ECO 214212 | EA | 7770 | sylvania |  |  |  | \$0.00 |
| 216 | FO32/25W/841/XP/SS/ECO | OSRM FO32/25W/841/XP/SS/ECO 222 | EA | 210 | SYLVANIA |  |  |  | \$0.00 |
| 217 | FO32/830/ECO | OSRM FO32/830/ECO 21777 32WATT | EA | 150 | SYLVANIA |  |  |  | \$0.00 |
| 218 | FO32/835/ECO | OSRM FO32/835/ECO 21779 32WATT | EA | 936 | SYLVANIA |  |  |  | \$0.00 |
| 219 | FO32/835/XP/ECO | OSRM FO32/835/XP/ECO 21763 32WA | EA | 390 | sylvania |  |  |  | \$0.00 |
| 220 | FO32/835/XV1/ECO | OSRM FO32/835/XVIECO 20066 32W | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 221 | FO32/841/ECO | OSRM FO32/841/ECO 21781 32WATT | EA | 4822 | SYLVANIA |  |  |  | \$0.00 |
| 222 | FO32/841/XPIECO3 | OSRM FO32/841/XP/ECO3 2176732 W | EA | 1108 | SYLVANIA |  |  |  | \$0.00 |
| 223 | FO32/8501XP/ECO | OSRM FO32/850/XP/ECO 22026 32WA | EA | 120 | Sylvania |  |  |  | \$0.00 |
| 224 | FO32/865/XP/ECO | OSRM FO32/865/XP/ECO 21720 32WA | EA | 1080 | SYLVANIA |  |  |  | \$0.00 |
| 225 | FO32N41/ECO | OSRM FO32N41/ECO 22438 32WATT | EA | 1584 | SYLVANIA |  |  |  | \$0.00 |
| 226 | FO96/741/HO/ECO | OSRM Fo96/741/HO/ECO 2220586 WA | EA | 56 | SYLVANIA |  |  |  | \$0.00 |
| 227 | FO96/830/XP/ECO | OSRM FO96/8301XPIECO 22036 59WA | EA | 96 | SYLVANIA |  |  |  | \$0.00 |
| 228 | FO96/841/ECO | OSRM FO96/841/ECO 22149 59WATT | EA | 602 | sylvania |  |  |  | \$0.00 |
| 229 | FO96/841/XP/SS/ECO | OSRM FO96/841/XP/SS/ECO 214245 | EA | 168 | SYLVANIA |  |  |  | \$0.00 |
| 230 | FP14/835/ECO | OSRM FP14/835/ECO 20908 14WATT | EA | 88 | SYLVANIA |  |  |  | \$0.00 |
| 231 | FP24/835/HO/ECO | OSRM FP24/835/HO/ECO 20929 24WA | EA | 242 | SYLVANIA |  |  |  | \$0.00 |
| 232 | FP24/841/HO/ECO | OSRM FP24/841/HO/ECO 24W, T5 PE | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 233 | FP28/835/ECO | OSRM FP28/835/ECO 20901 28WATT | EA | 120 | SYLVANIA |  |  |  | \$0.00 |
| 234 | FP54/835/HO/ECO | OSRM FP54/835/HO/ECO 20904 54WA | EA | 606 | SYLVANIA |  |  |  | \$0.00 |
| 235 | FP54/841/HO/ECO | OSRM FP544841/HO/ECO 20906 54WA | EA | 428 | SYLVANIA |  |  |  | \$0.00 |
| 236 | FT36DL835 | OSRM FT36DL835 20582 36WATT 4- | EA | 40 | SYLVANIA |  |  |  | \$0.00 |
| 237 | FT400L/830/RS | OSRM FT40DL/830/RS 2058440 WATT | EA | 250 | SYLVANIA |  |  |  | \$0.00 |
| 238 | FT400L/835/RS/ECO | OSRM FT400L/835/RS/ECO 2058540 | EA | 1375 | SYLVANIA |  |  |  | \$0.00 |
| 239 | H39KC-175/DX | OSRM H39KC-175/DX 69445 175WATT | EA | 42 | SYLVANIA |  |  |  | \$0.00 |
| 240 | LED9.5A1901M/0/827/64 | OSRM LED9.5A19DIM/0/827/G4 79486 | EA | 34 | SYLVANIA |  |  |  | \$0.00 |
| 241 | LED9A1901M/O/827/G5 | OSRM LED9A190IIM/O/827/G5 79246 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 242 | LED13PAR30LNDIM/830FL40GL1W | OSRM LED13PAR30LNDIM/830FL40GL1W 78228 | EA | 139 | SYLVANIA |  |  |  | \$0.00 |
| 243 | LED15A21DIM/0/827/G4 | OSRM LED15A21DIM/O/827/64 79491 | EA | 36 | SYLVANIA |  |  |  | \$0.00 |
| 244 | LED15T8/L48/F/835/SUB/G5 | OSRM LED15T8/L48/F/835/SUB/G5 7 | EA | 60 | SyLVANIA |  |  |  | \$0.00 |
| 245 | LED14PAR38/DIM/830/FL40/GL1/W 74034 | OSRM LED14PAR38/DIM/830/FL40/GL1/W | EA | 71 | SYLVANIA |  |  |  | \$0.00 |
| 246 | LED6MR16/DIM830/NFL25/G4 74051 | OSRM LED6MR16/DIM/830/NFL25/G4 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 247 | LED8PAR20/DIM1830/FL40/GL1/N 78981 | OSRM LED8PAR20/DIM/830/FL40/GL1/W | EA | 46 | SYLVANIA |  |  |  | \$0.00 |
| 248 | LU100/ECO | OSRM LU100/ECO 67514 100WATT ET | EA | 112 | SYLVANIA |  |  |  | \$0.00 |
| 249 | LU1000)ECO | OSRM LU1000/ECO 67307 1000WATT | EA | 319 | SYLVANIA |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual ${ }^{\text {Oty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | LU1000/SBY | OSRM LU1000/SBY 67543 1000WATT | EA | 83 | SYLVANIA |  |  |  | \$0.00 |
| 251 | LU1501100 | OSRM LU150/100 67518 150W HPS L | EA | 25 | SYLVANIA |  |  |  | \$0.00 |
| 252 | LU150155/ECO | OSRM LU150/5/ECO 67516 150WATT | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 253 | LU150/55/MED | OSRM LU150/55/MED 67508 150WATT | EA | 42 | SYLVANIA |  |  |  | \$0.00 |
| 254 | LU200)ECO | OSRM LU200/ECO 67576 200WATT ET | EA | 129 | SYLVANIA |  |  |  | \$0.00 |
| 255 | LU2501ECO | OSRM LU250/ECO 67578 250WATT ET | EA | 258 | SYLVANIA |  |  |  | \$0.00 |
| 256 | LU250/SBY | OSRM LU250/SBY 250W ET18 MOG S5 | EA | 60 | SYLVANIA |  |  |  | \$0.00 |
| 257 | LU35MED | OSRM LU35/MED 67500 35WATT E17 | EA | 26 | SYLVANIA |  |  |  | \$0.00 |
| 258 | LU400)ECO | OSRM LU400/ECO 67533 400WATT ET | EA | 368 | SYLVANIA |  |  |  | \$0.00 |
| 259 | LU400/PLUS/ECO | OSRM LU400/PLUSIECO 67312 400W | EA | 20 | SYLVANIA |  |  |  | \$0.00 |
| 260 | LU400/SBY | OSRM LU400/SBY 67584 400W ET18 | EA | 44 | SYLVANIA |  |  |  | \$0.00 |
| 261 | LU50/MED | OSRM LU50/MED 67502 50WATT E17 | EA | 35 | SYLVANIA |  |  |  | \$0.00 |
| 262 | LU70/ECO | OSRM LU701ECO 67512 70WATT ET23 | EA | 200 | SYLVANA |  |  |  | \$0.00 |
| 263 | LU701MED | OSRM LU70/MED 6750470 WATT E17 | EA | 97 | SYLVANIA |  |  |  | \$0.00 |
| 264 | M1000/PS/UBT37 | OSRM M1000/PS/UIBT37 643511000 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 265 | M1000/U | OSRM M1000/U 64468 1000WATT BT5 | EA | 209 | SYLVANIA |  |  |  | \$0.00 |
| 266 | M1000/U/Вт37 | OSRM M1000/U/BT37 64669 1000WAT | EA | 22 | SYLVANIA |  |  |  | \$0.00 |
| 267 | M175/UIED28 | OSRM M175/UED28 64030 175WATT | EA | 190 | SYLVANA |  |  |  | \$0.00 |
| 268 | M175/UMED | OSRM M175/UMED 64479 175WATTE | EA | 158 | SYLVANIA |  |  |  | \$0.00 |
| 269 | M250/U/ED28 | OSRM M250/UIED28 64032 MOG | EA | 171 | SYLVANIA |  |  |  | \$0.00 |
| 270 | M250/U1ED28 | OSRM M250/U/ED28 64032 250WATT | EA | 240 | SYLVANIA |  |  |  | \$0.00 |
| 271 | M400/PS/U/ED28 | OSRM M400/PS/UIED28 64051 400W | EA | 28 | SYLVANIA |  |  |  | \$0.00 |
| 272 | M400/PS/UIED28 | OSRM M400/PS/UIED2864051 400WA | EA | 50 | SYLVANIA |  |  |  | \$0.00 |
| 273 | M400/U\|ED37 | OSRM M400/UED37 64036400 W MOG | EA | 103 | SYLVANIA |  |  |  | \$0.00 |
| 274 | M400/UED28 | OSRM M400/U/ED28 64034 400WATT | EA | 75 | SYLVANIA |  |  |  | \$0.00 |
| 275 | M400/UED 37 | OSRM M400/UIED37 64036 400WATT | EA | 58 | SYLVANIA |  |  |  | \$0.00 |
| 276 | MC70T/6/V/12/930 | OSRM MC70T6/U/G12/930 64964 MET | EA | 24 | SYLVANIA |  |  |  | \$0.00 |
| 277 | MP100/C/UMMED | OSRM MP100/C/UMMED 64418 100WAT | EA | 62 | SYLVANIA |  |  |  | \$0.00 |
| 278 | MP100/UMED | OSRM MP100/UMMED 64417 100WATT | EA | 254 | SYLVANIA |  |  |  | \$0.00 |
| 279 | MP150/UMED | OSRM MP150/UMED 64402 150WATT | EA | 69 | SYLVANA |  |  |  | \$0.00 |
| 280 | MP175/BU-ONLYMED | OSRM MP175/BU-ONLYMED 6477317 | EA | 12 | SYLVANIA |  |  |  | 50.0 |
| 281 | MP50/UMED | OSRM MP50/UMED 64587 50WATT E1 | EA | 34 | SYLVANIA |  |  |  | \$0.00 |
| 282 | MP70UUMED | OSRM MP70/UMED 64547 70WATT E1 | EA | 48 | SYLVANIA |  |  |  | \$0.00 |
| 283 | MS400/PS/BD-ONLY/BT28 | OSRM MS400/PS/BD-ONLY/BT28 PULS | EA | 24 | SYLVANIA |  |  |  | \$0.00 |
| 284 | QHE-2X32T8/UNV-ISH-HT-SC | OSRM QHE-2X32T8/UNV-ISH-HT-SC 4 | EA | 50 | SYLVANIA |  |  |  | 90.00 |
| 285 | QHE-2X32T8/UNV-ISL-SC | OSRM QHE-2X32T8/UNV-ILL-SC 4986 | EA | 50 | SYLVANIA |  |  |  | \$0.0 |

Lot 3 Sylvania Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual 9 ty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\substack{\text { Suppliers Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 286 | OHE-2X32T8/UNV-ISN-SC | OSRM QHE-2X32T8UUNV-ISN-SC 4985 | EA | 153 | SYLVania |  |  |  | \$0.00 |
| 287 | QHE-2X40DLUNV-ISN-SC | OSRM QHE-2X400LLUNV-IIN-SC 4942 | EA | 30 | SYLVANIA |  |  |  | \$0.00 |
| 288 | QHE-3X32T8/UNV-PSN-SC-B | OSRM QHE-3X32T8/UNV-PSN-SC-B 51 | EA | 29 | SYLVANIA |  |  |  | \$0.00 |
| 289 | QTP-2X26/CF/UNV-DM | OSRM QTP-2X26/CF/UNV-DM 51833 L | EA | 20 | sylvania |  |  |  | \$0.00 |
| 290 | QTP-2X32T8/UNV-ISN-SC | OSRM QTP-2X32T8UNV-ISN-SC 4994 | EA | 221 | SYLVANIA |  |  |  | \$0.00 |
| 291 | QTP-3X32T8/UNV-ISN-SC | OSRM QTP-3X32T8/UNV-ISN-SC 4994 | EA | 137 | SYLVANIA |  |  |  | \$0.00 |
| 292 | QTP-4×32T8/UNV-ISN-SC | OSRM QTP-4X32T8UNV-ISN-SC 4994 | EA | 65 | SYLVANIA |  |  |  | \$0.00 |
| 293 | PE008-30 | PROG PE008-30 EmERGENCY LED EXI | EA | 30 |  |  |  |  | \$0.00 |
| 294 | FXLED105T | RAB FXLED105T FLEXFLOOD 105W co | EA | 13 |  |  |  |  | \$0.00 |
| 295 | RWLED2T150N | RAB RWLED2T150N 150W LT FX | EA | 5 |  |  |  |  | \$0.00 |
| 296 | 770645-965 | SEAG 77064S-965 LED FLSH ANTQ B | EA | 27 |  |  |  |  | \$0.00 |
| 297 | 435485 | SHAT 43548S FO96/841/ECO (PK X | EA | 48 |  |  |  |  | \$0.00 |
| 298 | 90510 S | SHAT 90510S M175 BU/MED (PK X 2 | EA | 20 |  |  |  |  | \$0.00 |
| 299 | 54-11381 | SIMK 54-11381 TY244--32-B11-UNV | EA | 12 |  |  |  |  | \$0.00 |
| 300 | DTDHOLED35 | SIMK DTDHOLED35 35WATT 1201277V | EA | 51 |  |  |  |  | 90.00 |
| 301 | EN24RAWR-332T8-E-U1 | SIIKK EN24RAWR-232T8-E-U1 (2)LAM | EA | 11 |  |  |  |  | \$0.00 |
| 302 | ETY-22-P-04-41-U1 | SIMK ETY-22-P-04-41-U1 2X2 LED | EA | 12 |  |  |  |  | \$0.00 |
| 303 | \#N/A | SIMK ETY $24 P 5541 \mathrm{U} 1 \mathrm{~S}^{\text {55W LTFX }}$ | EA | 44 |  |  |  |  | \$0.00 |
| 304 | IE2232-B11-4L-UNV | SIMK IE2232-B11-4L-UNV 56-20416 | EA | 66 |  |  |  |  | \$0.00 |
| 305 | IE232-B11-UNV | SIMK IE232-B11-UNV (2)LAMP 4' T | EA | 13 |  |  |  |  | \$0.00 |
| 306 | IE296-B11-UNV | SIIMK IE296-B11-UNV (2)LAMP 8' T | EA | 34 |  |  |  |  | \$0.00 |
| 307 | MIE2254HO-B12-UNV-4L | SIMK MIE2254HO-B12-UNV-4L 8'IIX | EA | 7 |  |  |  |  | \$0.00 |
| 308 | SY920-232-B11-UNV | SIMK SY920-232-B11-UNV (2)LAMP | EA | 28 |  |  |  |  | \$0.00 |
| 309 | SY920-432-B11-4L-UNV | SIMK SY920-432-B11-4L-UNV (4)LA | EA | 13 |  |  |  |  | \$0.00 |
| 310 | TY242-317-B11-3L-UNV | SIIMK TY242-317-B11-3L-UNV TROFF | EA | 30 |  |  |  |  | \$0.00 |
| 311 | TY244-332-B11-3L-UNV | SIMK TY244-332-B11-3L-UNV (3)LA | EA | 72 |  |  |  |  | \$0.00 |
| 312 | 2894227741K | TCP 2894227741K 42WATT 277VAC T | EA | 60 |  |  |  |  | \$0.00 |
| 313 | 28942H27741K | TCP 28942H27741K 42W MOGUL BSE | EA | 36 |  |  |  |  | \$0.00 |
| 314 | 48923 | TCP 48923 23WATT 120VAC TWIST M | EA | 132 |  |  |  |  | \$0.00 |
| 315 | LED10A19DOD41K | TCP LEDDOA19DOD41K DIMMABLE 10w | EA | 32 |  |  |  |  | \$0.00 |
| 316 | LED5E26B1130K | TCP LED5E26B1130k 5W LED Bdeco | EA | 120 |  |  |  |  | \$0.00 |
| 317 | LED7E26813D24KF | TCP LED7E26B13D24KF LED 7W E26 | EA | 40 |  |  |  |  | \$0.00 |
| 318 | B228Punv-C001C | ULT B228PUNV-C001C (1 OR 2)F28T | EA | 20 |  |  |  |  | \$0.00 |
| 319 | B2321UNVHP-No001 | ULT B232IUNVHP-Noool (1 OR 2)F3 | EA | 209 |  |  |  |  | \$0.00 |
| 320 | B234SR120M-A010C | ULT B234SR120M-A010C (2)F40T12 | EA | 81 |  |  |  |  | \$0.00 |
| 321 | B259UNVHP-A000C | ULT B259UNVHP-A000C (1 OR 2)F9 | EA | 199 |  |  |  |  | \$0.00 |

Lot 3 Sylvania Other Lighting

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | $\underset{\substack{\text { Supplie's Extended } \\ \text { Price }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 322 | B295PUNVHESO001 | ULT B295PUNVHES0001 (WAS B295SR | EA | 20 |  |  |  |  | \$0.00 |
| 323 | B332IUNVHP-A0001 | ULT B332IUNVHP-A0001 (2 OR 3)F3 | EA | 112 |  |  |  |  | \$0.00 |
| 324 | B432IUNVHP-A000I | ULT B432IUNVHP-A0001 (3 OR 4)F3 | EA | 430 |  |  |  |  | \$0.00 |
| 325 | C240PUNVHP-B000C | ULT C240PUNVHP-B000C (1 OR 2)FT | EA | 60 |  |  |  |  | \$0.00 |
| 326 | BL-NPCB-RE | VEOLIA BL-NPCB-RE RECYCLE - NON | LB | 1179 |  |  |  |  | \$0.00 |
| 327 | LP-F | VEOLIA LP-F RECYCLE STRAIGHT FL | FT | 16436 |  |  |  |  | \$0.00 |
| 328 | LP-H01 | VEOLIA LP-H01 RECYCLE-HID LAM | EA | 784 |  |  |  |  | \$0.00 |
| 329 | SUPPLY-043 | VEOLIA SUPPLY-043 MEDIUM 4' STR | EA | 13 |  |  |  |  | \$0.00 |
| 330 | SUPPLY-065 | VEOLIA SUPPLY-065 LARGE 4' STRA | EA | 20 |  |  |  |  | \$0.00 |
| 331 | SUPPLY-190 | VEOLIA SUPPLY-190 LARGE 8' LAMP | EA | 14 |  |  |  |  | \$0.00 |
| 332 | SUPPLY-191 | VEOLA SUPPLY-191 LARGE 4 ${ }^{\text {U }}$ UTUB | EA | 14 |  |  |  |  | \$0.00 |
| 333 | F32T8/835/ECOMAX | WES F32T8835/ECOMAX 0307213741 | EA | 711 |  |  |  |  | \$0.00 |
|  |  |  |  |  |  |  |  |  | \$0.00 |

Table B. Non-Core Market Basket


| TIER 1 DISCOUNT S0-\$50 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | Item Description |  | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off <br> Catalog List Price | Extended Price |
| 334 | 67512 T0WATT ET23.5 MOGUL SCREW |  | 140 | EA |  |  |  | 0\% | \$0.00 |
| 335 | 67514 100WATT ET23.5 MOGUL SCREW |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| 336 | SGW HG DUP 20A-125V |  | 100 | EA |  |  |  | 0\% | \$0.00 |
| 337 | ( 3 OR 4)F32T8- F28T8-F2578-F17T8- |  | 152 | EA |  |  |  | 0\% | \$0.00 |
| 338 | (1 OR 2) 117 18- 225 P8- F32T8- |  | 73 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  |  | SUBtotal | \$0.00 |
| TIER 2 DISCOUNT $\quad$ \$50.01-\$225 |  |  |  |  |  |  |  |  |  |
| Item \# | Item Description |  | QTY | чом | Manufacturer | Manufacture Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 339 | (32)POINT 24VDC SINKING/SOURCING |  | 150 | EA |  |  |  | 0\% | \$0.00 |
| 340 | 1000WATT 1201208/2401277/480VAC |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 341 | 13W LED wall mount Exterior Fixure with Photocell |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 342 | 22149 59WATT T8 84196 INSTANT |  | 6 | EA |  |  |  | 0\% | \$0.00 |
| 343 | 22167 28WATT T8 84148 RAPID/ |  | 5 | EA |  |  |  | 0\% | \$0.00 |

## Lot 3 Sylvania Other Lighting

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacture Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

TIER 3 DISCOUNT
$\$ 225.01 \&$ above

| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 344 | 200AMP 120/240VAC 1PHASE NEMA3R | 5 | EA |  |  |  | 0\% | \$0.00 |
| 345 | GRX 3000/HOMEWORKS PLENUM 500FT | 10 | EA |  |  |  | 0\% | \$0.00 |
| 346 | 2217928 WATT T8 84148 RAPID/ | 34 | EA |  |  |  | 0\% | \$0.00 |
| 347 | 21421 28WATT T8 84148 RAPID/ | 15 | EA |  |  |  | 0\% | \$0.00 |
| 348 | CLARIS LED LIVING 2X4 RETROFIT | 15 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ <br> NoN-CORE  <br> MARKET BASKET  <br> GRAND TOTAL  |  |  |  |  |  |  |  |  |

## Lot 4 General Electric \& Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CMH400/U1830/R | Ceramic Metal Halide Lamp, ED18,400w | EA | 4 | GE |  |  |  | \$0.00 |
| 2 | GEC240MVPS-A | CFL Ballast,Electronic,69W,120/277V | EA | 10 | GE |  |  |  | \$0.00 |
| 3 | FLE15DMR30ESSBX | CFL,15W,R33,Med,Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 4 | FLE15DMR30ES/BX | CFL,15W,R30,Med, Dim | EA | 15 | GE |  |  |  | \$0.00 |
| 5 | FLE20-HT3/2/841 | CFL,20W,Non-Dim,4100k | EA | 20 | GE |  |  |  | \$0.00 |
| 6 | FLE20HT3/2/841 | CFL,20W, Non-Dim,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 7 | THQL1130 | Circuit Breaker,30A,1P,10kA,120VAC | EA | 15 | GE |  |  |  | \$0.00 |
| 8 | FC12T9/CW | Circular Fluorescent Lamp,T9,41000, 12 In | EA | 48 |  |  |  |  | \$0.00 |
| 9 | GE432MAX90-S60 | Dimming Ballast,1201277V,48 In Lamp | EA | 12 | GE |  |  |  | \$0.00 |
| 10 | ICN-2P32-N | Electronic Ballast, 78 Lamps,1201277V | EA | 170 |  |  |  |  | \$0.00 |
| 11 | \#N/A | Enclosure,14 In. H,12 In. W,5-53/64 In. D | EA | 4 |  |  |  |  | \$0.00 |
| 12 | F400才XIECO | Fluorescent Lamp,,T12, Dayight,6500k | EA | 765 | GE |  |  |  | \$0.00 |
| 13 | F54W/T5/865/HO/ECO | Fluorescent Lamp, T5,Daylight,6500k | EA | 40 | GE |  |  |  | \$0.00 |
| 14 | F32T8/SPX65/ECO | Fluorescent Lamp, T8,Daylight,6500k | EA | 2664 | GE |  |  |  | \$0.00 |
| 15 | F17T8/XL/SPX50/wM/ECO | Fluorescent Lamp, T8,Very Cool,5000k | EA | 312 | GE |  |  |  | \$0.00 |
| 16 | F34/CX41/WM/ECO | Fluorescent Linear Lamp, T12,COool,4100k | EA | 1013 | GE |  |  |  | \$0.00 |
| 17 | F24W/T5/841/HO/ECO | Fluorescent Linear Lamp,T5,Cool,4100K | EA | 172 | GE |  |  |  | \$0.00 |
| 18 | F54T5/835ECO/PRO | Fluorescent Linear Lamp, T5,Neutra, 3500k | EA | 80 | GE |  |  |  | \$0.00 |
| 19 | F32T8//SPP41/ECO | Fluorescent Linear Lamp,T8,Cool,4100K | EA | 7416 | GE |  |  |  | \$0.00 |
| 20 | F32T8/XL/SP×35/HLECO | Fluorescent Linear Lamp, 78 , Neutral, 3500 K | EA | 396 | GE |  |  |  | \$0.00 |
| 21 | F32T8/XL/SPX35/HL/ECO | Fluorescent Linear Lamp, T8,Neutral, 3500 K | EA | 36 | GE |  |  |  | \$0.00 |
| 22 | F32T8//PPP30/ECO | Fluorescent Linear Lamp, T8,Warm,3000k | EA | 60 | GE |  |  |  | \$0.00 |
| 23 | 50PAR/HR/3K/FL25 | Halogen Floodilight,PAR38,50w | EA | 36 | GE |  |  |  | \$0.00 |
| 24 | 90PAR/HIR/3KFLL25 | Halogen Floodight,PAR38,90w | EA | 56 | GE |  |  |  | 50.00 |
| 25 | 43AW/H-2PK 120 | Halogen Light Bulb,A19,43W,PK2 | EA | 120 | GE |  |  |  | \$0.00 |
| 26 | 38PAR20H/FL25 | Halogen Light Bulb,PAR20,E26,25 Degrees | EA | 30 | GE |  |  |  | \$0.00 |
| 27 | EKE - 150w 21 V | Halogen Reflector Lamp,MR16,150w | EA | 12 |  |  |  |  | \$0.00 |
| 28 | 4510 | Halogen Sealed Beam Floodlight,PAR36,25W | EA | 36 | GE |  |  |  | \$0.00 |
| 29 | 4411-1 | Halogen Sealed Beam Lamp, PAR36,35W | EA | 42 | GE |  |  |  | \$0.00 |
| 30 | 55PAR/HIR+/SP10 | Halogen Spotight,PAR38,55W | EA | 24 | GE |  |  |  | \$0.00 |
| 31 | LU150/MEDIECO | High Pressure Sodium Lamp,B17,150w | EA | 12 | GE |  |  |  | \$0.00 |
| 32 | LU1000)ECO | High Pressure Sodium Lamp,E25,1000W | EA | 38 | GE |  |  |  | \$0.00 |
| 33 | LU250/ECO/NC | High Pressure Sodium Lamp,ED18,250w | EA | 176 | GE |  |  |  | \$0.00 |

Lot 4 General Electric Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | LU100\%HECO | High Pressure Sodium Lamp,ED23.5,100W | EA | 12 | GE |  |  |  | \$0.00 |
| 35 | LU150/55/HECO | High Pressure Sodium Lamp,ED23.5,150w | EA | 12 | GE |  |  |  | \$0.00 |
| 36 | LU70/H/ECO | High Pressure Sodium Lamp,ED23.5,7ow | EA | 12 | GE |  |  |  | \$0.00 |
| 37 | 60A15CF/STG-CD2 | Incandescent Light Bubl,A15,60W,PK2 | EA | 96 | GE |  |  |  | \$0.00 |
| 38 | 60ARSS/STG-130V | Incandescent Light Bulb,A19,60/53W | EA | 96 | GE |  |  |  | \$0.00 |
| 39 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 110 | GE |  |  |  | \$0.00 |
| 40 | 150A21/RS-130V | Incandescent Light Bulb,A21,150/133W | EA | 48 | GE |  |  |  | \$0.00 |
| 41 | $2004 W$ | Incandescent Light Bulb,A21,200W | EA | 112 | GE |  |  |  | \$0.00 |
| 42 | $300-130 \mathrm{~V}$ | Incandescent Light Bulb,PS35,300W | EA | 72 | GE |  |  |  | \$0.00 |
| 43 | 25T61/2/DC-130v | Incandescent Light Bulb,T6 1/2,25W | EA | 120 | GE |  |  |  | \$0.00 |
| 44 | 4546-1 | Incandescent Sealed Beam Lamp, PAR36,2W | EA | 12 | GE |  |  |  | \$0.00 |
| 45 | 4411 | Incandescent Sealed Beam Lamp, PAR36,35W | EA | 32 | GE |  |  |  | \$0.00 |
| 46 | LED18ET8/4/840 | Integrated LED Tube,T8,4000\%, Cool | EA | 1175 | GE |  |  |  | \$0.00 |
| 47 | F35/Cx41/33/wm | Lamp, F35/Cx41/u3/WM | EA | 120 | GE |  |  |  | \$0.00 |
| 48 | F35/Cx41/6/wm | Lamp, F35/Cx41/66,WM | EA | 96 | GE |  |  |  | \$0.00 |
| 49 | LED21T8/DR/2L | LED Driver,36W, 27 to 33VDC, 9-1/2 in. | EA | 20 | GE |  |  |  | \$0.00 |
| 50 | LED21T8/DR/D/4L | LED Driver,9-1/2 in. L,120/277VAC, 21W | EA | 55 | GE |  |  |  | \$0.00 |
| 51 | LED11DAV3/827w | LED Lamp,A19,10.5w,Med, 2700k,Dim | EA | 89 | GE |  |  |  | \$0.00 |
| 52 | \#N/A | LED Lamp,A19,11W, Med, 2700K,Dim | EA | 30 | GE |  |  |  | \$0.00 |
| 53 | \#N/A | Led Lamp,A-Line,A21 Shape,16w,120v,100w | EA | 20 | GE |  |  |  | \$0.00 |
| 54 | \#N/A | LED Lamp,Dimmable,7W HAL,3000\%,Clear | EA | 20 | GE |  |  |  | \$0.00 |
| 55 | LED14DA21/827W | LED Lamp, Dimmable,A21,2700k,White | EA | 650 | GE |  |  |  | \$0.00 |
| 56 | LED0.5C7/w/CD2 | LED Light Buli, C7,3000k, Warm,PK2 | EA | 150 | GE |  |  |  | \$0.00 |
| 57 | LED21T8/4/840 | LED Retrofit Lamp, T8,21w,2100 Im,4000k | EA | 220 | GE |  |  |  | \$0.00 |
| 58 | \#N/A | Magnetic Coil,115-120V, NEMA Sz 00,0,1 | EA | 4 | GE |  |  |  | \$0.00 |
| 59 | 9005/BP | Miniature Incand. Bulb,9005,65W,T4,13V | EA | 12 | GE |  |  |  | \$0.00 |
| 60 | H11-55/LL BP | Miniature Lamp,H11-55LL,55W, ד3 12,12V | EA | 12 | GE |  |  |  | \$0.00 |
| 61 | H138P(9008) | Miniature Lamp, H 13, , $4 / 5 / 8,12.8 \mathrm{~V}$ | EA | 22 | GE |  |  |  | \$0.00 |
| 62 | H1-55 | Miniature Lamp, H1-55,62W, T3 144,13V | EA | 56 | GE |  |  |  | \$0.00 |
| 63 | \#N/A | Plug In Circuit Breaker,20A,1P,10kA,240V | EA | 3 |  |  |  |  | \$0.00 |
| 64 | F13DBx23/827/ECO | Plug-In CFL, 13W,Non-Dim,2700K,10,000 hr | EA | 84 | GE |  |  |  | \$0.00 |
| 65 | F13BX/835/ECO | Plug-n CFL,13W,Non-Dim,3500к,10,000 hr | EA | 50 | GE |  |  |  | \$0.00 |
| 66 | F18DBx/841/ECO4P | Plug-ln CFL,,18W, Dimmable,4100K | EA | 20 | GE |  |  |  | \$0.00 |
| 67 | F2120/835/4P | Plug-In CFL,21W,Dimmable,3500k,10,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 68 | F26DBx/835/ECO4P | Plug-In CFL,26W,Dimmable,3500k,17,000 hr | EA | 30 | GE |  |  |  | \$0.00 |
| 69 | F26DBx/841/ECO4P | Plug-In CFL,26W,Dimmable,4100k,17,000 hr | EA | 100 | GE |  |  |  | \$0.00 |

Lot 4 General Electric Other Lighting

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | F260BX1827/ECO | Plug-ln CFL,26W,Non-Dim, 2700K,10,000 hr | EA | 66 | GE |  |  |  | \$0.00 |
| 71 | F2608X/835/ECO | Plug-In CFL,26W,Non-Dim,3500k,10,000 hr | EA | 110 | GE |  |  |  | \$0.00 |
| 72 | F26DBX/841/ECO | Plug-In CFL,26W,Non-Dim,4100k,10,000 hr | EA | 124 | GE |  |  |  | \$0.00 |
| 73 | F32TBX/835/AECO | Plug-In CFL,32W, Dimmable, 3500k,17,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 74 | F39Bx/SPX35/RS | Plug-In CFL,39W, Dimmable, 3500k,12,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 75 | F40/30BXXISPX30 | Plug-In CFL,40W, Dimmable, 3000k,20,000 hr | EA | 40 | GE |  |  |  | \$0.00 |
| 76 | F40/30BXXISPX35 | Plug-In CFL,40W, Dimmable, 3500k,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 77 | F42TBX/855/AECO | Plug-In CFL,42W, Dimmable, 3500k,17,000 hr | EA | 52 | GE |  |  |  | \$0.00 |
| 78 | F50Bx/SPX35/RS | Plug-In CFL,50W, Dimmable, $3500 \mathrm{~K}, 14,000 \mathrm{hr}$ | EA | 120 | GE |  |  |  | \$0.00 |
| 79 | F55BX/SPX35 | Plug-In CFL,55W, Dimmable, 3500k,20,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 80 | F5B×/827/ECO | Plug-In CFL,5w,Non-Dim,2700k,10,000 hr | EA | 100 | GE |  |  |  | \$0.00 |
| 81 | MXR100/UMED | Quartz Metal Halide Lamp,BD17,100W | EA | 24 | GE |  |  |  | \$0.00 |
| 82 | MXR150/UIMED | Quartz Metal Halide Lamp,BD17,150W | EA | 22 | GE |  |  |  | \$0.00 |
| 83 | MVR175/UMED | Quartz Metal Halide Lamp,BD17,175W | EA | 72 | GE |  |  |  | \$0.00 |
| 84 | MVR70/UMED | Quartz Metal Halide Lamp,BD17,70W | EA | 12 | GE |  |  |  | \$0.00 |
| 85 | MVR1000/UBT37 | Quartz Metal Halide Lamp,BT37,1000w | EA | 3 | GE |  |  |  | \$0.00 |
| 86 | MVR400/HOR/MOG | Quartz Metal Halide Lamp, BT37,400W | EA | 56 | GE |  |  |  | \$0.00 |
| 87 | MVR1000/U | Quartz Metal Halide Lamp,BT56,1000w | EA | 58 | GE |  |  |  | \$0.00 |
| 88 | MXR100/UMED/O | Quartz Metal Halide Lamp,ED17,100w | EA | 24 | GE |  |  |  | \$0.00 |
| 89 | MVR175/U | Quartz Metal Halide Lamp,ED28,175W | EA | 54 | GE |  |  |  | \$0.00 |
| 90 | MVR250/U | Quartz Metal Halide Lamp,ED28,250w | EA | 2 | GE |  |  |  | \$0.00 |
| 91 | MVR400/CNBUEDE28PA | Quartz Metal Halide Lamp, ED28,400W | EA | 21 | GE |  |  |  | \$0.00 |
| 92 | MVR360лвU/wmixho | Quartz Metal Halide Lamp,ED37,360W | EA | 24 | GE |  |  |  | \$0.00 |
| 93 | mVR400/U | Quartz Metal Halide Lamp,ED37,400W | EA | 137 | GE |  |  |  | \$0.00 |
| 94 | FLE26HT3/2/D3/CD | Screw-In CFL,2700K,Non-Dimmable | EA | 20 | GE |  |  |  | \$0.00 |
| 95 | FLE23HT3/2/827 | Screw-In CFL,Non-Dim,T3,2700K,23W | EA | 30 | GE |  |  |  | \$0.00 |
| 96 | FLEL3HT2/2/827 | Screw-In CFL,Non-Dimmable,2700k,13W | EA | 60 | GE |  |  |  | \$0.00 |
| 97 | FLE14/2/TC16/SW/CD | Screw-In CFL,Non-Dimmable, 2700, 14W | EA | 24 | GE |  |  |  | \$0.00 |
| 98 | FLE29HT3/2/XL827 | Screw-In CFL,Non-Dimmable,2700, 29W | EA | 40 | GE |  |  |  | \$0.00 |
| 99 | FLE26HT3/2/XL827 | Screw-In CFL,Non-Dimmable, 2700 ,T3 | EA | 272 | GE |  |  |  | 90.00 |
| 100 | \#N/A | Screw-In CFL,Non-Dimmable, 50000 ,6000 hr. | EA | 440 | GE |  |  |  | \$0.00 |
| 101 | FLE20-HT3/2/827 | Screw-In CFL,TT3,Non-Dimmable,2700K | EA | 41 | GE |  |  |  | \$0.00 |
| 102 | \#N/A | Thermal Unit, Size 0-1,4.03-4.43 A Range | EA | 18 | GE |  |  |  | \$0.00 |
| 103 | F32T8/SPX35/U6/ECO | U-Shaped Fluorescent Lamp, 22-1/2 in. L | EA | 24 | GE |  |  |  | \$0.00 |
| 104 | F32T8/SP35/U6/ECO | U-Shaped Fluorescent Lamp,3500k, Neutral | EA | 216 | GE |  |  |  | \$0.00 |
| 105 | F32T8/SP41/U6/ECO | U-Shaped Fluorescent Lamp, T8,4100K | EA | 36 | GE |  |  |  | \$0.00 |


| Hem \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer <br> Part Number | Supplier's SKU\# | Supplier's <br> Propoped <br> Price | Supplier's Extended <br> Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1 : |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3 : |  |

TIER 1 DISCOUNT S0- $\$ 15$

| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | CFL Lamp,13W, T2, Candle,PK2 | 80 | EA |  |  |  | 0\% | \$0.00 |
| 107 | Screw-In CFL,2700K,8000 hr.,Non-Dimmable | 75 | EA |  |  |  | 0\% | \$0.00 |
| 108 | Quart Metal Halide Lamp.ED37,400W | 181 | EA |  |  |  | 0\% | \$0.00 |
| 109 | LED Lamp.,Dimmable,A19,27000,White | 400 | EA |  |  |  | 0\% | \$0.00 |
| 110 | LED Lamp,A19,10.5W,Med,2700K, Dim | 135 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 DISCOUNT $\quad$ S15.01- ${ }^{\text {S40 }}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 111 | Integrated LED Tube,T8,4000K,Cool | 2500 | EA |  |  |  | 0\% | \$0.00 |
| 112 | ABV1 PENDANT MOUNT KIT ALL SCREWS InCLUD | 30 | EA |  |  |  | 0\% | \$0.00 |
| 113 | Ceramic Metal Halide Lamp,BD17,100w | 8 | EA |  |  |  | 0\% | \$0.00 |
| 114 | Quart Metal Halide Lamp.ED28,400W | 15 | EA |  |  |  | 0\% | \$0.00 |
| 115 | CFL Ballast,Electronic,29W,1201277V | 12 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT ${ }^{\text {a }}$ S40.01 \& above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 116 | Ceramic Metal Halide Lamp.BD17,100W | 20 | EA |  |  |  | 0\% | \$0.00 |
| 117 | 2X2 LAMBERTIAN 0-10V | 164 | EA |  |  |  | 0\% | \$0.00 |
| 118 | Quartz Metal Halide Lamp.ED28,400w | 15 | EA |  |  |  | 0\% | \$0.00 |
| 119 | LED Recessed Troffer,4000, ,35W, 120-277V | 20 | EA |  |  |  | 0\% | \$0.00 |
| 120 | E2SAOB1A51402NN - LED SECURITY LIGHT | 20 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  | subtotal non-Core MARKET BASKET GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |

## Lot 5 Philips \& Other Lighting

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 05400740067 | 3M ITCSN-0800-6IN-BLACK-25-PCS SLV | EA | 100 |  |  |  |  | \$0.00 |
| 2 | 78108787431 | ADV 71A8743001 1-1000W 480 HPS BAL | EA | 7 |  |  |  |  | \$0.00 |
| 3 | 78108706912 | ADV ICN2P32N351 (2)F32T8 BLST | EA | 200 |  |  |  |  | \$0.00 |
| 4 | 78108706912 | ADV ICN2P32N351 ELE BALLAST (2) F32 | EA | 740 |  |  |  |  | \$0.00 |
| 5 | 78108709151 | ADV ICN4P32N351 120-277V ELEC BAL | EA | 101 |  |  |  |  | \$0.00 |
| 6 | 78108709151 | ADV ICN4P32N35I ELE BALLAST (4) F32 | EA | 156 |  |  |  |  | \$0.00 |
| 7 | 78108712508 | ADV IOP2P32N35M ELE BALLAST(2)F32T8 | EA | 50 |  |  |  |  | \$0.00 |
| 8 | 78108708163 | ADV IOP3PSP32SC351 32W FLU BALLAST | EA | 75 |  |  |  |  | \$0.00 |
| 9 | 78108708163 | ADV IOP3PSP32SC35I ELE BALLAST (3) | EA | 82 |  |  |  |  | \$0.00 |
| 10 | 78108708683 | ADV IOPA2P32N35I ELE BALLAST (2) F3 | EA | 220 |  |  |  |  | \$0.00 |
| 11 | 78108712461 | ADV IOPA3P32N35I ELE BALLAST (3) F3 | EA | 70 |  |  |  |  | \$0.00 |
| 12 | 7809430 | ALP-LTG***CCV-K-6X9 VANDAL PROOF L | EA | 47 |  |  |  |  | \$0.00 |
| 13 | 7809430 | ALP-LTG**VPAF240CV80450 | EA | 49 |  |  |  |  | \$0.00 |
| 14 | 01899708400 | ARL 8400 3/8 MC-BX CONN W/SQR | EA | 500 |  |  |  |  | \$0.00 |
| 15 | 78101118080 | BLINE1 BA12 24-In box hanger | EA | 50 |  |  |  |  | \$0.00 |
| 16 | 78205181105 | BLINE2 20208RHC RHC N3R HC ENCL | EA | 9 |  |  |  |  | \$0.00 |
| 17 | 78178911010 | BUCHANAN 84S-ADB1 LOW VOLTAGE KIT | EA | 24 |  |  |  |  | \$0.00 |
| 18 | 05171259800 | BUSS CB185-70 | EA | 12 |  |  |  |  | \$0.00 |
| 19 | 05171250720 | BUSS FRN-R-4 250V RK5 TD FUSE | EA | 50 |  |  |  |  | \$0.00 |
| 20 | 05171211530 | BUSS LP-CC-15 LOW-PEAK CC TD FUSE | EA | 30 |  |  |  |  | \$0.00 |
| 21 | 78010044706 | CABLE MC-AL-10/3-SOL-W/GRN-GRD | EA | 500 |  |  |  |  | \$0.00 |
| 22 | 03448106686 | CARLON E987R 6X6X4 PVC JCT Box | EA | 30 |  |  |  |  | \$0.00 |
| 23 | 72849491240 | CAT L-14-50-0-C UV bLK CABLE TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 24 | 72849491273 | CAT L-18-120-0-L UV bLK CABLE TIE | EA | 1250 |  |  |  |  | \$0.00 |
| 25 | 78456420661 | CCHC 661S 3/4 STL COMP EMT CPLG | EA | 600 |  |  |  |  | \$0.00 |
| 26 | 78456490050 | CCHC LT5090 1/2 LT 90 DEGREE CONN | EA | 50 |  |  |  |  | \$0.00 |
| 27 | 78211360389 | C-H AN16KNOA NEMA FULL VOLTAGE NON- | EA | 1 |  |  |  |  | \$0.00 |
| 28 | 78668535786 | CHNUM 5155C81G01 PANELBOARD TRIM LO | EA | 20 |  |  |  |  | \$0.00 |
| 29 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 30 |  |  |  |  | \$0.00 |
| 30 | 08008362195 | CLI APT-2U6T8 2LMP TROFFER | EA | 40 |  |  |  |  | \$0.00 |
| 31 | 02989241057 | CLM 92094-05-01 RG59/U COAX CABLE | EA | 4000 |  |  |  |  | \$0.00 |
| 32 | 0785310 | COL**LAW4-40ML-EU | EA | 10 |  |  |  |  | \$0.00 |
| 33 | 78001002001 | CONDUIT 1/2-EMT ELEC METALLIC TBG | EA | 4200 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 78001002005 | CONDUIT 1-1/2-EMT ELEC METALLIC TBG | EA | 500 |  |  |  |  | \$0.00 |
| 35 | 78001002003 | CONDUIT 1-IN-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 36 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 3500 |  |  |  |  | \$0.00 |
| 37 | 78001002002 | CONDUIT 3/4-EMT ELEC METALLIC TBG | EA | 1000 |  |  |  |  | \$0.00 |
| 38 | 6824010 | COOP***D6A10-D010TE-ERM6A10-9-30-6 | EA | 10 |  |  |  |  | \$0.00 |
| 39 | 6824010 | COOP***T B3 LED E1 MQ AP | EA | 261 |  |  |  |  | \$0.00 |
| 40 | 08008398989 | CPL APX6R LED EXIT SIGN RED LTRS | EA | 50 |  |  |  |  | \$0.00 |
| 41 | 7842160 | CPS**10KVA 2400D/4160Y-120/240V PO | EA | 1 |  |  |  |  | \$0.00 |
| 42 | 8496650 | CREE CXB-A-JP-M-4 | EA | 30 |  |  |  |  | \$0.00 |
| 43 | 81004802894 | CREE ZR22-32L-35K-10V | EA | 40 |  |  |  |  | \$0.00 |
| 44 | 8139590 | CREE***ARE-EHO-2M-AA-24-E-UL-BZ-100 | EA | 2 |  |  |  |  | \$0.00 |
| 45 | 8100480 | CREE**AREHO-2M-HV-24-E-UL-BZ-1000 | EA | 2 |  |  |  |  | \$0.00 |
| 46 | 8139590 | CREE**CR22-32L-40K-LES-HD | EA | 10 |  |  |  |  | \$0.00 |
| 47 | 8496650 | CREE***XB-A-JP-M-40K-8-UL-10V-L715 | EA | 30 |  |  |  |  | \$0.00 |
| 48 | 8139590 | CREE***STR-LWY-2M-HT-11-E-UL-SV-700 | EA | 3 |  |  |  |  | \$0.00 |
| 49 | 07940741157 | CRL 01342.35T. 01 16/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 50 | 07940741166 | CRL 01360.35T. 01 14/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 51 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 52 | 07940741210 | CRL 01380.35T. 01 12/3 SJOOW-BLK-250 | EA | 500 |  |  |  |  | \$0.00 |
| 53 | 07940701776 | CRL 01776.35.01 2GA WELD BLK 250FT | EA | 250 |  |  |  |  | \$0.00 |
| 54 | 78227451300 | CRS-H LB19 1/2 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 55 | 78227451360 | CRS-H LB29 3/4 AL LB CONDUIT BODY | EA | 30 |  |  |  |  | \$0.00 |
| 56 | DS316153046 | CWD 444-120-BOX 120 V LIGHTER ELEM | EA | 100 |  |  |  |  | \$0.00 |
| 57 | 73434097653 | D-B 2TG8332-01-UNV-1/3-EB $2 \times 4$ FIX | EA | 48 |  |  |  |  | \$0.00 |
| 58 | 79034104221 | DEC FGO00AAOAOAOAOA FE2.1KVA 120V 9 | EA | 1 |  |  |  |  | \$0.00 |
| 59 | 78331034361 | GRN 7310SB DRIVER SET | EA | 1 |  |  |  |  | \$0.00 |
| 60 | 7807930 | HADCO**S8897-AKONG70SE FIXTURE | EA | 3 |  |  |  |  | \$0.00 |
| 61 | 7835190 | HOLOPHAN**115 25S CA MT1 R2 DG | EA | 13 |  |  |  |  | \$0.00 |
| 62 | 7835190 | HOLOPHAN**AE200HPMARAL60093NSRAL60 | EA | 10 |  |  |  |  | \$0.00 |
| 63 | 7835190 | HOLOPHAN**GVU100HPMATDC 3 NS TDC H | EA | 24 |  |  |  |  | \$0.00 |
| 64 | 7835190 | HOLOPHAN**NYA12F5J17P07TDC1 MODREC | EA | 20 |  |  |  |  | \$0.00 |
| 65 | 7835190 | HOLOPHAN**NYA14F5J17P07TDC1 MODREC | EA | 10 |  |  |  |  | \$0.00 |
| 66 | 7835190 | HOLOPHAN**RTA2670EPLNDSB-8S-TBASER | EA | 13 |  |  |  |  | \$0.00 |
| 67 | 7835190 | HOLOPHAN**WE 250PM MA RAL60094 RAL | EA | 3 |  |  |  |  | \$0.00 |
| 68 | 78598803003 | HUB NRG-312LU-5K-BZ-PC 19W LED WLPK | EA | 7 |  |  |  |  | \$0.00 |
| 69 | 78598800508 | HUB S9-70H 70W MH QT LTG FIX | EA | 20 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 88377837900 | HWS GF15LA 15A 125V GFCI RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 71 | 78325064044 | IDEAL 30-102 1000PK BLST DISC | EA | 1000 |  |  |  |  | \$0.00 |
| 72 | 07827509344 | INT-MAT LC2000 RELAY PHOTOCONTROL | EA | 82 |  |  |  |  | \$0.00 |
| 73 | 43204098976 | JBSA RS70045CT3M64 CONE WIDE28 RE | EA | 100 |  |  |  |  | \$0.00 |
| 74 | 7804320 | KB-ELEC***1 LIGHT 4 FOOT PRISMATIC | EA | 25 |  |  |  |  | \$0.00 |
| 75 | 7804320 | KB-ELEC**2X4 . 125 PRISMATIC LENS | EA | 50 |  |  |  |  | \$0.00 |
| 76 | 7891350 | KENALL***A-0021 [ CLEAR PRISMATIC L | EA | 20 |  |  |  |  | \$0.00 |
| 77 | 7891350 | KENALL***L68L-P-751-1-120-SA | EA | 17 |  |  |  |  | \$0.00 |
| 78 | 7891350 | KENALL**SDA-4-1/1-2-32-RS-1-DV-2/9 | EA | 24 |  |  |  |  | \$0.00 |
| 79 | 07847711972 | LEV 1689-75 SP PULL CHAIN SW | EA | 134 |  |  |  |  | \$0.00 |
| 80 | 07847727644 | LEV 23660-OSL FLUOR SOCKET | EA | 200 |  |  |  |  | \$0.00 |
| 81 | 07847727578 | LEV S1000-PS 6OUT SURGE PROT STRIP | EA | 25 |  |  |  |  | \$0.00 |
| 82 | 4300010 | LIBERTY**HOLOPHANE 250 WATT WALL L | EA | 2 |  |  |  |  | \$0.00 |
| 83 | 74597791933 | LIFI OLW14-M2 WLPK | EA | 14 |  |  |  |  | \$0.00 |
| 84 | 74597306037 | LITD WP2321202/1GEB10ISBFCOS4 BKT | EA | 5 |  |  |  |  | \$0.00 |
| 85 | 7859710 | LITH**2TL2-33L-RW-D38-LP830-NX | EA | 8 |  |  |  |  | \$0.00 |
| 86 | 7859710 | LITH**HPW124-MVOLT-T8-2U2D-S4C-AP | EA | 14 |  |  |  |  | \$0.00 |
| 87 | 7841970 | LOL*14-49175-2**LIGHTOLIER PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 88 | 7825570 | LUTRON*C2040738.1**LUTRON PACKAGE | EA | 1 |  |  |  |  | \$0.00 |
| 89 | 7804540 | MERCURY***M50VP-232-OCT-ELB-UNI | EA | 20 |  |  |  |  | \$0.00 |
| 90 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 12 |  |  |  |  | \$0.00 |
| 91 | 7813370 | METALUX**24EN-LD1-54-UNV-L840-CDI- | EA | 6 |  |  |  |  | \$0.00 |
| 92 | 7888880 | MISC***EGLED-200SN | EA | 12 |  |  |  |  | \$0.00 |
| 93 | 7888880 | MISC***NL-VRW2-2-32T8-UNV-LP | EA | 11 |  |  |  |  | \$0.00 |
| 94 | 7888880 | MISC*003-000600-02**XENON PROJECTOR | EA | 2 |  |  |  |  | \$0.00 |
| 95 | 7888880 | MISC*90514 KIT**UXAM FIBER OPTIC K | EA | 1 |  |  |  |  | \$0.00 |
| 96 | 7888880 | MISC*AN-P610LP**SHARP PROJECTOR LAM | EA | 3 |  |  |  |  | \$0.00 |
| 97 | 7888880 | MISC*SPIRE**125-5 | EA | 2 |  |  |  |  | \$0.00 |
| 98 | 7888880 | MISC*SPIRE**CS-800 | EA | 1 |  |  |  |  | \$0.00 |
| 99 | 7888880 | MISC*SPIRE**RHA-LED.P.120.BK.DMX | EA | 16 |  |  |  |  | \$0.00 |
| 100 | 7888880 | MISC*SPIRE**RHA-WL | EA | 14 |  |  |  |  | \$0.00 |
| 101 | 7807960 | MOBERN RG24-32MV125 | EA | 24 |  |  |  |  | \$0.00 |
| 102 | 7807960 | MOBERN**RG24-32MV125-AAH-XS | EA | 24 |  |  |  |  | \$0.00 |
| 103 | 4400440 | NEP***LED-619-05-CL-120V-827-E26 | EA | 22 |  |  |  |  | \$0.00 |
| 104 | 7897340 | OMNI***J102425 \#24/25P DIR BURY TEL | EA | 1850 |  |  |  |  | \$0.00 |
| 105 | 7897340 | OMNI**JJ102450 \#24/50P DIRECT BURIA | EA | 600 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 7897340 | OMN\|*** $3452404-5$ BLUE DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 107 | 7897340 | OMN $1 * * *$ J452404-6 GREY DATA CABLE | EA | 2000 |  |  |  |  | \$0.00 |
| 108 | 78312620100 | OZ-G FD150 1G MALL FD Box | EA | 93 |  |  |  |  | \$0.00 |
| 109 | 78500753953 | P\&S 2623-1 20A 120/277V DCRTR SW | EA | 130 |  |  |  |  | \$0.00 |
| 110 | 78500711918 | P\&S CR20-W 20A 125V 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 111 | 78500721023 | P\&S CRB5362-W 20A 5-20R DPLX RCPT | EA | 116 |  |  |  |  | \$0.00 |
| 112 | 78500723690 | P\&S PS5266-X 15A 125V STR PLUG | EA | 100 |  |  |  |  | \$0.00 |
| 113 | 78500724163 | P\&S TR20 20A/125V BR DPLX RCPT | EA | 100 |  |  |  |  | \$0.00 |
| 114 | 07498381825 | PAND BSH10-E \#10 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 115 | 07498381823 | PAND BSH18-Q \#18 H/S BUTT SPLCE | EA | 300 |  |  |  |  | \$0.00 |
| 116 | 07498342140 | PAND PCSB2/0-2S-6 MULTI-TAP CONN | EA | 24 |  |  |  |  | \$0.00 |
| 117 | 07498354073 | PAND PLT4I-CO LOCKING CBL TIE | EA | 7000 |  |  |  |  | \$0.00 |
| 118 | 07498354073 | PAND PLT4I-CO LOCKING CBL TIE | EA | 3000 |  |  |  |  | \$0.00 |
| 119 | 07498336891 | PAND PLT6LH-L LOCKING CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 120 | 78667743327 | PHIL 10.5A19/SLIM/2700-DIM--6/1 433 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 121 | 78667743194 | PHIL 12BR40/F90-2700-DIM-AF 431940 | EA | 25 | PHILIPS |  |  |  | \$0.00 |
| 122 | 78667743015 | PHIL 12PAR30L/F36-2700-DIM-AF-SO-6/ | EA | 45 | PHILIPS |  |  |  | \$0.00 |
| 123 | 78667743221 | PHIL 19A21/2700-WHT DIM6/1 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 124 | 78667736883 | PHIL 368837 C1000S52ALTO | EA | 40 | PHILIPS |  |  |  | \$0.00 |
| 125 | 78667737902 | PHIL 379024 FB32T8TL8416ALTO20PK | EA | 60 | PHILIPS |  |  |  | \$0.00 |
| 126 | 78667723364 | PHIL CDM-35/PAR20/M/FL-12PK 233643 | EA | 24 | PHILIPS |  |  |  | \$0.00 |
| 127 | 78667741404 | PHIL EL/MDT2-13W-5K ENRGY SVR CFL | EA | 114 | PHILIPS |  |  |  | \$0.00 |
| 128 | 78667741409 | PHIL EL/MDT2-26W-5K ENRGY SAVER CFL | EA | 189 | PHILIPS |  |  |  | \$0.00 |
| 129 | 78667715639 | PHIL EL/MDT-32W-LL-6/1 156398 EL/MD | EA | 290 | PHILIPS |  |  |  | \$0.00 |
| 130 | 78667741401 | PHIL EL/MDTQS-23W-T2 414011 EL/MDTQ | EA | 171 | PHILIPS |  |  |  | \$0.00 |
| 131 | 78667728189 | PHIL F17T8/TL841/ALTO--30PK 281899 | EA | 150 | PHILIPS |  |  |  | \$0.00 |
| 132 | 78667728095 | PHIL F17T8/TL841/PLUS/ALTO--30PK 28 | EA | 1050 | PHILIPS |  |  |  | \$0.00 |
| 133 | 78667728099 | PHIL F25T8/TL841/PLUS/ALTO--30PK 28 | EA | 90 | PHILIPS |  |  |  | \$0.00 |
| 134 | 78667728102 | PHIL F32T8/ADV835/EW/ALTO--28W-30PK | EA | 720 | PHILIPS |  |  |  | \$0.00 |
| 135 | 78667728081 | PHIL F32T8/ADV835-ALTO--30PK 280818 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 136 | 78667728103 | PHIL F32T8/ADV841/EW/ALTO--28W-30PK | EA | 2790 | PHILIPS |  |  |  | \$0.00 |
| 137 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 880 | PHILIPS |  |  |  | \$0.00 |
| 138 | 78667728078 | PHIL F32T8/ADV841/XEW/ALTO-25W-30PK | EA | 380 | PHILIPS |  |  |  | \$0.00 |
| 139 | 78667728085 | PHIL F32T8/ADV841-ALTO--30PK 280859 | EA | 300 | PHILIPS |  |  |  | \$0.00 |
| 140 | 78667728089 | PHIL F32T8/ADV850-ALTO-30PK 280891 | EA | 180 | PHILIPS |  |  |  | \$0.00 |
| 141 | 78667728157 | PHIL F32T8/TL 741 -ALTO-30PK 281576 F | EA | 360 | PHILIPS |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 78667728155 | PHIL F32T8/TL841/ALTO-30PK 281550 F | EA | 510 | PHILIPS |  |  |  | \$0.00 |
| 143 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 390 | PHILIPS |  |  |  | \$0.00 |
| 144 | 78667728336 | PHIL F32T8/TL841/ALTO-TG-30PK 28336 | EA | 30 | PHILIPS |  |  |  | \$0.00 |
| 145 | 78667742312 | PHIL F40T12/CWSUPREME/PLUS/ALTO--30 | EA | 1200 | PHILIPS |  |  |  | \$0.00 |
| 146 | 78667737894 | PHIL FB32T8/TL741/6-ALTO-20PK 37894 | EA | 80 | PHILIPS |  |  |  | \$0.00 |
| 147 | 78667737902 | PHIL FB32T8/TL841/6-ALTO-20PK 37902 | EA | 360 | PHILIPS |  |  |  | \$0.00 |
| 148 | 78667734003 | PHIL GBF-20W-12V-32DEG-50PK 340034 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 149 | 78667727449 | PHIL MH400/U-6PK 274498 MH400/U 6PK | EA | 54 | PHILIPS |  |  |  | \$0.00 |
| 150 | 78667730043 | PHIL PL-L-40W/35/RS See 04667711179 | EA | 50 | PHILIPS |  |  |  | \$0.00 |
| 151 | 78667734747 | PHIL PL-L-50W/30/RS See 04667711267 | EA | 75 | PHILIPS |  |  |  | \$0.00 |
| 152 | 78667714681 | PHIL PL-S-13W/827/2P/ALTO 146811 PL | EA | 200 | PHILIPS |  |  |  | \$0.00 |
| 153 | 78667714868 | PHIL PL-S-5W/841/2P/ALTO 148684 PL- | EA | 116 | PHILIPS |  |  |  | \$0.00 |
| 154 | 78667726824 | PHIL PL-T-26W/835/A/4P/ALTO 268243 | EA | 72 | PHILIPS |  |  |  | \$0.00 |
| 155 | 78667713574 | PHIL SLS-25W-6/1 135749 SLS 25W 6/1 | EA | 109 | PHILIPS |  |  |  | \$0.00 |
| 156 | 01981394844 | RAB ALED4T50/PCT 50w bRZ LT FX | EA | 4 |  |  |  |  | \$0.00 |
| 157 | 01981303256 | RAB FXLED78SF/PCS 78W FLD-LT FX | EA | 2 |  |  |  |  | \$0.00 |
| 158 | 0198130 | RAB***BAYLED104NW 104WATT LED FIXTU | EA | 6 |  |  |  |  | \$0.00 |
| 159 | 02702941658 | S-KAR CLED4050U1 39.95W CNPY LT FX | EA | 20 |  |  |  |  | \$0.00 |
| 160 | 78085701910 | STD-RAILWAY 9340 30MIN FUSSEE | EA | 16560 |  |  |  |  | \$0.00 |
| 161 | 78599112787 | STL-CTY 2G4D-1/2\&3/4 2-1/8D3G SWBOX | EA | 50 |  |  |  |  | \$0.00 |
| 162 | 78599116711 | STL-CTY 52171-1/2-3/4-E 4SQ BOX | EA | 400 |  |  |  |  | \$0.00 |
| 163 | 78599141580 | STL-CTY HL601 1/2 FEM/FEM PULL ELL | EA | 100 |  |  |  |  | \$0.00 |
| 164 | 78621080045 | T\&B 10RC-10× 12-10 INS RING TERM | EA | 500 |  |  |  |  | \$0.00 |
| 165 | 78621070327 | T\&B 2RBS14X 16-14 HT SHRK BUTT CONN | EA | 1050 |  |  |  |  | \$0.00 |
| 166 | 78621005232 | T\&B 5232 1/2 STR L/T FLEX CONN | EA | 100 |  |  |  |  | \$0.00 |
| 167 | 78621045058 | T\&B LT50M 1/2 L/T CONN | EA | 53 |  |  |  |  | \$0.00 |
| 168 | 78621045051 | T\&B LT950M 1/2 L/T CONN | EA | 100 |  |  |  |  | \$0.00 |
| 169 | 78621078955 | T\&B LTC075 3/4 L/T CONDUIT TYPE 2 | EA | 300 |  |  |  |  | \$0.00 |
| 170 | 78621088077 | T\&B LTC075GY 3/4 L/T CONDUIT | EA | 300 |  |  |  |  | \$0.00 |
| 171 | 78621088078 | T\&B LTC100GY 1-IN L/T CONDUIT | EA | 100 |  |  |  |  | \$0.00 |
| 172 | 78621022391 | T\&B RBBS22X BUTT SPLICE TERM | EA | 1000 |  |  |  |  | \$0.00 |
| 173 | 78621071504 | T\&B TY253MX 11IN NYL BLK CBL TIE | EA | 2000 |  |  |  |  | \$0.00 |
| 174 | 78621082478 | T\&B TY27MX 13IN NYL BLK CBL TIE | EA | 1500 |  |  |  |  | \$0.00 |
| 175 | 76214809176 | TCP 28968H50K 68W SPRL LP MGUL BASE | EA | 30 |  |  |  |  | \$0.00 |
| 176 | 76214824598 | TCP LED12P30D27KFL DIMMABLE 12W SMO | EA | 400 |  |  |  |  | \$0.00 |
| 177 | 76214898397 | TCP LED14P38D30KFL DIMMABLE 14W SMO | EA | 125 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UОм | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | 03733211904 | TRLT TLP606 6 OUTLETS 6 CORD 750 J | EA | 24 |  |  |  |  | \$0.00 |
| 179 | 76838657272 | ULT B232IUNVHE-NO10C 32W BALLAST | EA | 97 |  |  |  |  | \$0.00 |
| 180 | 75418291199 | WATT WT-2255 24VDC WHT UL OC SEN | EA | 44 |  |  |  |  | \$0.00 |
| 181 | 78677651876 | WM 2900L8 IVORY LATCH DUCT P/FT | EA | 160 |  |  |  |  | \$0.00 |
| 182 | 78677607047 | WM V5744 1G SW\&RCPT BOX | EA | 43 |  |  |  |  | \$0.00 |
| 183 | 78677607051 | WM V5745 COMB SWITCH\&RCPT BOX | EA | 150 |  |  |  |  | \$0.00 |
| 184 | 78677607057 | WM V5748-2 2G SW\&RCPT BOX | EA | 33 |  |  |  |  | \$0.00 |
| 185 | 78677607019 | WM V700 RACEWAY P/FT | EA | 500 |  |  |  |  | \$0.00 |
| 186 | 4001010 | W-M**UBW12WK-120P LED | EA | 26 |  |  |  |  | \$0.00 |
| 187 | 4001010 | W-M**UBW12WK120P WHITE LED LAMP | EA | 36 |  |  |  |  | \$0.00 |
| 188 | 71A5390-001D | ADV 71A5390-001D 100WATT 120/27 | EA | 51 |  |  |  |  | \$0.00 |
| 189 | 71A5570-001D | ADV 71A5570-001D 150/175WATT 12 | EA | 49 |  |  |  |  | \$0.00 |
| 190 | 71A5750-001D | ADV 71A5750-001D 250WATT 120/27 | EA | 48 |  |  |  |  | \$0.00 |
| 191 | 71A6051-001D | ADV 71A6051-001D 400WATT 120/27 | EA | 81 |  |  |  |  | \$0.00 |
| 192 | 71A6092-001D | ADV 71A6092-001D 400WATT 120/27 | EA | 37 |  |  |  |  | \$0.00 |
| 193 | 71A6552-001 | ADV 71A6552-001 1000WATT 120/27 | EA | 70 |  |  |  |  | \$0.00 |
| 194 | 71A6553-001 | ADV 71A6553-001 1000WATT 120/27 | EA | 16 |  |  |  |  | \$0.00 |
| 195 | 71A8172-001D | ADV 71A8172-001D 150WATT 120/27 | EA | 17 |  |  |  |  | \$0.00 |
| 196 | 71A8251-001D | ADV 71A8251-001D 250WATT 120/48 | EA | 17 |  |  |  |  | \$0.00 |
| 197 | 71A8453-001D | ADV 71A8453-001D 400WATT 120/48 | EA | 15 |  |  |  |  | \$0.00 |
| 198 | 71A8753-001 | ADV 71A8753-001 1000WATT 120/48 | EA | 62 |  |  |  |  | \$0.00 |
| 199 | 72C5381-NP-001 | ADV 72C5381-NP-001 100WATT 120/ | EA | 14 |  |  |  |  | \$0.00 |
| 200 | 73B5790500DA | ADV 73B5790500DA MH BAL 250W M5 | EA | 22 |  |  |  |  | \$0.00 |
| 201 | ICF-2S26-H1-LD-K | ADV ICF-2S26-H1-LD-K (1 OR 2)26 | EA | 116 |  |  |  |  | \$0.00 |
| 202 | ICF-2S42-M2-LD-K | ADV ICF-2S42-M2-LD-K (2)42WATT | EA | 41 |  |  |  |  | \$0.00 |
| 203 | ICN-2P32-N-35I | ADV ICN-2P32-N-351 (1 OR 2)F17T | EA | 1087 |  |  |  |  | \$0.00 |
| 204 | ICN-2P60-N-35I | ADV ICN-2P60-N-351 (1 OR 2)F96T | EA | 93 |  |  |  |  | \$0.00 |
| 205 | ICN-2S24N35M | ADV ICN-2S24N35M (1 OR 2)F24T5/ | EA | 14 |  |  |  |  | \$0.00 |
| 206 | ICN-2S28-N-351 | ADV ICN-2S28-N-35I ELE BALLAST | EA | 26 |  |  |  |  | \$0.00 |
| 207 | ICN-2S40-N-351 | ADV ICN-2S40-N-35I (1 OR 2)F4OT | EA | 35 |  |  |  |  | \$0.00 |
| 208 | ICN-2S54-90CN-351 | ADV ICN-2S54-90CN-351 (1 OR 2)F | EA | 16 |  |  |  |  | \$0.00 |
| 209 | ICN-2TTP40-SC-351 | ADV ICN-2TTP40-SC-351 (1 OR 2)F | EA | 26 |  |  |  |  | \$0.00 |
| 210 | ICN-3P32-N-351 | ADV ICN-3P32-N-351 (2 OR 3)F32T | EA | 394 |  |  |  |  | \$0.00 |
| 211 | ICN-3TTP40-SC-35I | ADV ICN-3TTP40-SC-351 (2 OR 3)F | EA | 41 |  |  |  |  | \$0.00 |
| 212 | ICN-4P32-N-351 | ADV ICN-4P32-N-351 (3 OR 4)F32T | EA | 856 |  |  |  |  | \$0.00 |
| 213 | ICN-4S54-90C-2LS-G-35I | ADV ICN-4S54-90C-2LS-G-351 (3 | EA | 49 |  |  |  |  | \$0.00 |

Lot 5 Philips Other Lighting

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | IMH100BLFM | ADV IMH100BLFM ELE MH BAL 100 W | EA | 6 |  |  |  |  | \$0.00 |
| 215 | IOP-2P59-N-351 | ADV IOP-2P59-N-351 (1 OR 2)F96T | EA | 59 |  |  |  |  | \$0.00 |
| 216 | IOP2PSP32N35M | ADV IOP2PSP32N35M ELE BALLAST ( | EA | 100 |  |  |  |  | \$0.00 |
| 217 | IOP4P32N351 | ADV IOP4P32N35I ELE BALLAST (4) | EA | 60 |  |  |  |  | \$0.00 |
| 218 | IOPA1P32N35I | ADV IOPA1P32N35I ELE BALLAST (1 | EA | 60 |  |  |  |  | \$0.00 |
| 219 | IOP-A2P32N35I | ADV IOP-A2P32N351 (1 OR 2)F32T8 | EA | 130 |  |  |  |  | \$0.00 |
| 220 | IOP-A3P32N35I | ADV IOP-A3P32N35I (2 OR 3)F32T8 | EA | 80 |  |  |  |  | \$0.00 |
| \$0.00 |  |  |  |  |  |  |  |  |  |

Table B. Non-Core Market Basket

| Table B. Non-Core Market Basket |  |
| :---: | :--- |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1:  <br> Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2:  <br> Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 :  |  |


| TIER 1 DISCOUNT $\quad \$ 0-\$ 50$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 221 | CFL Ballast,Magnetic,10W,120V | 10 | EA |  |  |  | 0\% | \$0.00 |
| 222 | Electronic Ballast,T8 Lamps, $120 / 277 \mathrm{~V}$, one pack | 1450 | EA |  |  |  | 0\% | \$0.00 |
| 223 | LED Lamp,LED,13W,120V, Soft White,A21 | 30 | EA |  |  |  | 0\% | \$0.00 |
| 224 | Ballast,Magnetic,Preheat,10W | 20 | EA |  |  |  | 0\% | \$0.00 |
| 225 | LED Lamp,A19,Medium, 10.5W, 2700K, CFL | 10 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ |  |  |  |  |  |  |  |  |


| TIER 2 DISCOUNT $\quad$ \$50.01- $\mathbf{1 2 0}$ |  |  |  |  |  |  |  | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price |  |
| 226 | Philips Electromagnetic Fluorescent Ballast, 120 volt, 230 watt, $2 \times$ F96T12/HO Lamp | 2 | EA |  |  |  | 0\% | \$0.00 |
| 227 | HID BAL Kit,High Pressure Sodium, 70 W | 3 | EA |  |  |  | 0\% | \$0.00 |
| 228 | HID BAL Kit,High Pressure Sodium,100W | 6 | EA |  |  |  | 0\% | \$0.00 |
| 229 | HID BAL Kit,High Pressure Sodium, 150W | 12 | EA |  |  |  | 0\% | \$0.00 |
| 230 | HID Ballast Kit,Metal Halide, 400 W | 13 | EA |  |  |  | 0\% | \$0.00 |

subtotal

| Item \# | Item Description | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 231 | S-KAR CLED4050U1 39.95w CNPY LT FX | 120 | EA |  |  |  | 0\% | \$0.00 |
| 232 | HID BAL Kit, High Pressure Sodium, 150W | 1 | EA |  |  |  | 0\% | \$0.00 |

Lot 5 Philips Other Lighting


## Lot 6 General Hardware

## Table A. Core Item

| tem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 23457 | Abrasive Cut-off Wheel,20mm AH | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 2 | 20953 | Abrasive Cut-Off Wheel, $4-1 / 2$ In. Dia. | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 3 | 23325 | Abrasive Cut-Off Wheel, 5 in. dia. | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 4 | 66252835386 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 0.125 \mathrm{ln} \mathrm{T,20mm} \mathrm{AH}$ | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 5 | 66252837842 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 0.125 \mathrm{ln} \mathrm{T,20mm} \mathrm{AH}$ | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 6 | DW8002 | Abrsv Cut Whl, $14 \mathrm{ln} \mathrm{D}, 7 / 64 \mathrm{ln} \mathrm{T}, 1 \mathrm{ln} \mathrm{AH}$ | EA | 136 |  |  |  |  | \$0.00 |  |  |
| 7 | DW8712 | Abrsv Cut Whl,3in D,0.0351n T,3/8in AH | EA | 379 |  |  |  |  | \$0.00 |  |  |
| 8 | DW8711 | Abrsv Cut Whl,3in D,0.062ln T,3/8in AH | EA | 1500 |  |  |  |  | \$0.00 |  |  |
| 9 | 22021 | Abrsv Cut Whl, $4-1 / 2 \mathrm{Dx0} 0.045 \mathrm{ln} T$ | EA | 1200 |  |  |  |  | \$0.00 |  |  |
| 10 | DW8062 | Abrsv Cut Whl, $4-1 / 2 \mathrm{Dx0} 0.0451 \mathrm{ln}$ T,7/81n AH | EA | 5000 |  |  |  |  | \$0.00 |  |  |
| 11 | 4PS6 | Barb to Thor Coupler,Barb,1/2,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | GRD021 | Bracket,3/4 In.PK25 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 56318LMPOP | Brazing Rod, $11 / 16 \times 18,1145-1205$ F,PK 5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 14 | 10448 | Butane Refill Cannister,15/16 Oz,PK 12 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 15 | 38440228 | Compressor oii,1L | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 16 | 000067 | Contact Tip,Pk10 | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 17 | 305683 | Coupler Body,(F)NPT,12, Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 18 | 30 E 85 | Coupler Body,(F)NPT,1/4,Steel | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 19 | 3 L×96 | Coupler,3/4 In Size | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 20 | 3L×28 | Coupler,Female, 2 In | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 21 | 3 LX61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 22 | 3 L 61 | Coupler,Female, 4 In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 038161621 | Cuting Torch, 21 In,Cuts to 5 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 24 | 4KU74 | Dial Caliper,0-6 in,1 $5 / 8 \mathrm{ln}$ Jaw | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | DP200-50CE-G | Discharge Hose, 2 ln $\times 50$ ft,Blue | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | DPH400-50MF-G | Discharge Hose, 4 In $\times 50 \mathrm{ft}$,Red | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 27 | 333668 | Disposable Fuel Cylinder,MAP-Pro,14.1 oz | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 28 | 0631-0600-0501-60 | Ducting Hose, 6 In. ID,25 ft. .,Poly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 29 | 0631-0800-0501-60 | Ducting Hose,8 in. ID,25 t. L, LPoly Film | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 1UYE6 | Electrode Holder,200 A,Use w/Arc Welder | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 31 | 9-6506 | Electrode, 40 A,PK5 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 32 | 192048 | Electrode,Extend,For ICE 40C-55C/CM,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Labe <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 192047 | Electrode,For Torches ICE 40-55C/CM,PK 5 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | 18 P | Element, Intake Filter | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 35 | 907498001 | Engine Driven Welder,Bobcat 225 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | 4PF6 | Female to Thor Coupler,(F)NPT,1/2,Steel | EA | 81 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MGZ3 | Flat Chisel, 0.680 In., 12 In.,Oval | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 38 | 4MHC7 | Flat Chisel,1.000 In. 14 In. | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 39 | 650238 | Framing Nail, 2-3/8 In,PK 5000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 40 | 650388 | Framing Nail, 3-1/4 In,PK 2000 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 41 | 650383 | Framing Nail, 238 In L.Pk 2000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 42 | 902600 | Framing Nailer Kit,30 Deg, 2-3 1/4 In. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 43 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 270 |  |  |  |  | \$0.00 |  |  |
| 44 | 333668 | Fuel Cylinder,MAP-Pro,14.1 oz | EA | 242 |  |  |  |  | \$0.00 |  |  |
| 45 | 300595 | Fume Extractor,Filter 16 Sq Ft, 132 CFM , | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | WTC0618 | Guide, WTC0618 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 47 | 2DA2SA | Hammer, Chipping | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | GB200 | Helmet Bag,17×22 n,1 Pocket | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 49 | 6AFT1 | Hose Barb,90 Deg, 318 ln n,1/2 MNPT, Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 50 | 670040010 | Hose Clamp,1/2 to 1-1/16 In,SAE 10,PK10 | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 51 | 6202 | Hose Clamp,1/4 to 5/8 In,SAE 4,SS,PK10 | EA | 215 |  |  |  |  | \$0.00 |  |  |
| 52 | 6816 | Hose Clamp,11/16 to 1-1/2 In,SAE 16,PK10 | EA | 82 |  |  |  |  | \$0.00 |  |  |
| 53 | 6832 | Hose Clamp, 1-1/2 to 2-1/2 In,SAE 32,PK10 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 54 | 6828 | Hose Clamp,1-1/4 to 2-1/4 In,SAE 28,PK10 | EA | 160 |  |  |  |  | \$0.00 |  |  |
| 55 | 300110163 | Hose Clamp, 1-5/8 to 1-7/8 In,SAE 163,PK5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 56 | 300110225 | Hose Clamp, 2-1/4 to 2-9/16 In,SAE 44,PK5 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 57 | 300110213 | Hose Clamp,2-1/8 to $2-7 / 116$ In,SAE 40,PK5 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 5720 | Hose Clamp,3/4 to 1-3/4ln,SAE 20,SS, PK10 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 59 | 670040006 | Hose Clamp,3/8 to 7/8 In,SAE 6,SS,PK10 | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 60 | 62606 | Hose Clamp,5/16 to 7/8 In,SAE 6,SS,PK10 | EA | 208 |  |  |  |  | \$0.00 |  |  |
| 61 | 670040008 | Hose Clamp,7116 to 1 ln ,SAE 8, SS , PK10 | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 62 | UR7925 OLB 1 | Hose Reel, 314 ln ., $25 \mathrm{ft.L} \mathrm{~L}, 300 \mathrm{psi}, 150 \mathrm{~F}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 2 CUA 7 | Hose Reel,3/8 In. 50 ft ,300 psi | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | SWA3850 OLP1 | Hose Reel,General, Industrial,125 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 65 | TSH-N-450 | Hose Reel, General, Industrial,300 psi | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 66 | 7450 OHP1 | Hose Reel,Industrial,5,000 psi,210F | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 67 | 58646210700250 | Hose,Material, 3 In | EA | 8 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 56958806432707 | Hose, Welding, 1/4x50\%t | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 69 | 333751 | Lead Free Solder, Dia 0.118 In,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 70 | 333758 | Lead Free Solder, Dia 0.125 In,11b | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 71 | 231411 | Lens Cover, $4-1 / 2 \times 3$-5/8,PK5 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 72 | 216326 | Lens Cover,4-11/16 5 5-5/8,PK5 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 73 | 4PM6 | Male to Thor Coupler,(M)NPT,1/2,Steel | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 74 | P4M6 | Male to Thor Nipple,(M)NPT,1/2,Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 75 | 169596 | MIG Gun,M-25,12t, $0.030-0.035$ wire | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 76 | 951066 | MIG Welder,Wheeled, 200 (208)/230vaC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 500536 | MIG Welder,Wheeled, 230VAC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 78 | W1004201 | Multiprocess Welder,211i Package | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 1AFX2 | Mutipurpose Air Hose, 12 In In. $100 \mathrm{ft}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 80 | 57331 | Multipurpose Air Hose, $1 / 2 \mathrm{l} \mathrm{In.50} \mathrm{ft}$. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 81 | 54035700895014 | Mutipurpose Air Hose, $114 \mathrm{lm}$. . 50 tt. L | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 82 | A1250-UC-25 | Multipurpose Air Hose, 314 In. 50 ft. L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 83 | 62787 | Multipurpose Air Hose, $3188 \mathrm{ln}, 25$ tt. L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 84 | 62788 | Multipurpose Air Hose, $3 / 8 \mathrm{ln}$. . 50 ft. L | EA | 78 |  |  |  |  | \$0.00 |  |  |
| 85 | $3 \mathrm{JT72}$ | Multipurpose Air Hose, $3 / 8 \mathrm{ln}$ n.Black | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 86 | $4 \mathrm{4R} 58$ | Multipurpose Air Hose,Bulk,3/4 in. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 87 | $4 \mathrm{Uzz3}$ | Passive Welding Helmet,10,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 88 | 330923 | Pencil Flame Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 89 | 907149 | Plasma Cutter,Spectrum 125C,20 ft Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | 192052 | Plasma Cutting Tip, Extended, 40A,PK 5 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 91 | 333755 | Plumbing Solder,Dia 0.118 ln,11b | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 92 | 4KU93 | Protractor,Steel,6 in | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 93 | A71420B-BG | Quick Coupler Body,(M)NPT,1/14,Steel/Alum | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 94 | 078160527 | Regulator,Pressure | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 95 | 333747 | Rosin Core Solder, Dia $0.031 \mathrm{ln}, 11 \mathrm{l}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 96 | SRV530-314-150 | Safety Valve,Sott Seat, 3/4 In,150 PSI | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 97 | 4MGZ7 | Scaling Chisel, 0.680 in.,9 in.,Oval | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 98 | 330889 | Self-Igniting Torch Kit 2-Piece | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 99 | $2 \mathrm{Cr} \times 8$ | Single Flint Lighter,w/ 5 Flint Renewals | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 100 | $2 \mathrm{Crx7}$ | Single Flint Lighter,w/Filint and Cleaner | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 101 | 334435 | Solder Kitwwlux, Brush and Sand Cloth | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 102 | S200 | Solder Wire w/Rosin Core,Melts 422-428 F | EA | 26 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \begin{array}{c} \text { Proposed Unit } \\ \text { Price } \end{array} \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | SCPF4POP | Soldering Flux, Paste, 4 2, Below 700 F | EA | 126 |  |  |  |  | \$0.00 |  |  |
| 104 | 333749 | Solid Wire Solder,Dia 0.118 ln,11b | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 105 | 95561/2POP | Solid Wire Solder,Lead Free, 452 to 464 F | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 106 | 2 CYx 6 | Spiral Tip Cleaner Set,12 Piece, 4.5 Im L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | ED028281 | Stick Elect. 7018 MR,1/8 in,14 L,50 lb. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 108 | S116544-689 | Stick Electrode,6010,188,101b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | ED010105 | Stick Electrode, $6011,1 / 8 \mathrm{ln}, 14 \mathrm{~L}, 50 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 110 | S114232-689 | Stick Electrode, $7014,3 / 32,10 \mathrm{lb}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 111 | S422051-G45 | Stick Electrode, $7018,5 / 32,5 \mathrm{~b}$ | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 112 | 24D923 | Stick Electrode, E6011,1/8,101b | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 113 | 586-411-064-01000 | Suction and Discharge Hose, $2 \mathrm{ln} \times 100 \mathrm{ft}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 114 | SP200-CN-G | Suction and Discharge Hose, $2 \mathrm{ln} \times 20 \mathrm{ft}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 115 | RS400-20CN-G | Suction and Discharge Hose, $4 \mathrm{ln} \times 20 \mathrm{ft}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 116 | 58648806401000 | Suction Hose, $2 \ln \times 100$ ft,Clear | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | ML200 | Table Top Torch, Butane,2500F | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 118 | 270 | Taper Gage, $0.010-0.150 \mathrm{In}, 61 / 4 \mathrm{ln} \mathrm{L}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 119 | 907627 | TIG Welder,Diversion 180,115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 169729 | Tip Adapter,For miller Gun M-Series,PK2 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 121 | TS4000 | Torch,Brazing | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 122 | 333603 | Trigger-Start Torch Kit 2-Piece | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 123 | 09200 | Twist Wire Wheel Brush, Threaded Arbor | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 124 | 02AZD810D | U-Wave Receiver,Wireless SPC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | ST25-1A125 | Valve, Safety | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 126 | sww-3826 | Wedge Anchor,316 Ss, 3/8x2-3/4,PK50 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 127 | 1UYF5 | Welding Cable Connector,Male/Female 2MPC | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 128 | 194012 | Welding Conduit Liner, M, 0.035-0.045 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 129 | 1UYF9 | Welding Goggles, Shade 5, Litt Front | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 130 | 251292 | Welding Helmet,Shade 8 to 12,Black | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 131 | 256164 | Welding Helmet,Shade 8 to 13,Black/Blue | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 132 | K3087-1 | Welding Helmet,Shade 9 to 13,BlackWhite | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 133 | 501-6x6 | Welding Screen, 6 t. w, $6 \mathrm{ft.Olive}$ | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 134 | 53286 | Welding Screen, 8 ft W, 6 ft , Charcoal Gray | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 135 | 0384-2036 | Welding/Cutting Kit,02/Acetylene,15-510 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 136 | FG448800BLA | Side Panel Truck, 60 In. L, 30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 137 | v5744S | Raceway,Box, Device | EA | 25 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| Item \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | $2 \mathrm{A092}$ | Chock, Wheel, 8 In D,Black | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 2LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 140 | FG448800BLA | Side Panel Truck, 60 In. L, 30 In. W | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 141 | 2EKF9 | Antimicrobial Pleat Filler,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 142 | 4PY75 | V-Bank Air Filter,12x24x12,MERV 11 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 143 | 1nux7 | Swivel Plate Caster,900 lb,8 In Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 145 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 146 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 147 | SLA-10 STD | Material Lit,Standard,1000 lb. | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 148 | NOS-90 | Fuse, 90A, Class H,NOS, 600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 149 | FG9T2100BLA | Fith-Wheel-Steer Trailers, 2000 lb b. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 150 | NOS-90 | Fuse, 90A, Class H,NOS, 600VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 151 | FG9T2100BLA | Fith-Wheel-Steer Trailers, 2000 lb b. | EA | 4 |  |  |  |  | \$0.00 |  |  |

## Lot 6 General Hardware

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Labe Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| TIER 1 discount |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{gathered} \text { Discount off } \\ \text { Catalog List Price } \end{gathered}$ | Extended Price |
| 152 | T190-AG JOBBER 31/64 | 2500 | EA |  |  |  | 0\% | \$0.00 |
| 153 | 3164 B2Gw/135SP DB | 2000 | EA |  |  |  | 0\% | \$0.00 |
| 154 | $7 / 16$ B8G W/135SP DB | 1500 | EA |  |  |  | 0\% | \$0.00 |
| 155 | 5/16-18 Bottom Tap | 2500 | EA |  |  |  | 0\% | 90.00 |
| 156 | 1/2 316SSChanNutRgSp | 500 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 discount |  |  |  |  |  |  |  | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | tem Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ |  |
| 157 | 13116 S\&D Drill Bit | 58 | EA |  |  |  | 0\% | \$0.00 |
| 158 | BULK1"X75'Нквкн\&L | 75 | EA |  |  |  | 0\% | \$0.00 |
| 159 | 1" S\&D Drill Bit | 125 | EA |  |  |  | 0\% | \$0.00 |
| 160 | 29Pc HD JL 135 sp Set | 85 | EA |  |  |  | 0\% | \$0.00 |
| 161 | 15 Pc HD JL 1355 p Set | 78 | EA |  |  |  | 0\% | $\$ 0.00$ |


| Item \# | Item Description | QTY | voм | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 162 | 3 Amp 10 in. 5 Speed Drill Press with Laser System and LED Light, DP2002 | 5 | EA |  |  |  | 0\% | \$0.00 |
| 163 | 20 gal. Parts Washer with Pump, 5-1/4 GPM, 60769 | 5 | EA |  |  |  | 0\% | \$0.00 |
| 164 |  | 5 | EA |  |  |  | 0\% | \$0.00 |
| 165 | Horizontal Mitre Bandsaw - \#2000; $9 \times 14$ " Capacity; 1.5 HP ; 1PH; 220 V Motor | 5 | EA |  |  |  | 0\% | \$0.00 |
| 166 | 50 H Model Hand Operated H-Frame Hydraulic Press, 50 Ton Capacity, $43.5{ }^{\circ} \mathrm{L} \times 36^{\prime \prime} \mathrm{W} \times 85^{\prime \prime} \mathrm{H}$ | 5 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTALNON-COREMARKET BASKETGRAND TOTAL |  |  |  |  |  |  |  |  |

## Lot 7 Material Handling

Table A. Core Items

| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6A103 | Cargo Strap,Ratchet,15 ft $\times 1 \mathrm{ln}, 700 \mathrm{lb}$ | EA | 700 |  |  |  |  | \$0.00 |  |  |
| 2 | 26422 | Cargo Strap,Ratchet, $27 \mathrm{ft} \times 2 \mathrm{ln}, 3300 \mathrm{lb}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 3 | 61001 | Cargo Strap, Winch, $27 \mathrm{ft} \mathrm{\times 2} \mathbf{2 l n , 3 3 0 0 ~ I t ~}$ | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 4 | 2RYY8 | Caster Wheel, $12001 \mathrm{lb} .6 \mathrm{D} \times 2 \mathrm{~lm}$. | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 5 | 1G003182194R | Caster Wheel, $3-1 / 2 \mathrm{D} \times 1-1 / 4 \mathrm{ln}$ W,155 lb | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 6 | ws8015050 | Caster Wheel,600 ib.,5 $5 \times 1-1 / 2 \mathrm{ln}$. | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 7 | 4PGW1 | Chain Sling,G80,Adj Link, Aly Stl, 6 tt | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 8 | 1DJu1 | Chain,Grade 30,1/4 Size, $140 \mathrm{ft}, 1300 \mathrm{lb}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 9 | 671810 | Chain,Grade 30,3116 Size, $250 \mathrm{ft}, 800 \mathrm{lb}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | 671413 | Chain,Grade $30,3 / 8$ Size,60 ft,2650 lb. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 11 | 1DJU3 | Chain,Grade 30,5/16 Size, 90 ft.,1900 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 12 | 10JR4 | Chain,Grade 43,1/4 Size, 130 ft . 2600 lb . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | 678111 | Chain,Grade $43,1 / 4$ Size, $140 \mathrm{ft}, 2600 \mathrm{lb}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 1DJT5 | Chain,Grade 70,1/2 Size, $50 \mathrm{ft}, 11,300 \mathrm{lb}$ | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 15 | $608942 \mathrm{C20}$ | Chain,Grade $70,3 / 8$ Size, $20 \mathrm{ft}$. . 6600 lb . | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 11-3867-200 | Chain,Grade 70,3/8 Size,200 ft. 6600 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 17 | 678213 | Chain,Grade $70,3 / 8$ Size, 60 ft. 6600 lb . | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 18 | 678212 | Chain,Grade 70,5116 Size, 90 ft. 4700 lb . | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 19 | 5WRR7 | Chain,Grade 80,1/2 Size,20 ft,12,000 lb. | EA | 198 |  |  |  |  | \$0.00 |  |  |
| 20 | 5WRR3 | Chain,Grade 80,3/8 Size, 30 ft. 7100 lb . | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 21 | 510910635 | Chain,Grade $80,3 / 8$ Size,35 ft, 7100 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | HTGK9584 | Cnvttbl Hnd Trck,1000 li.,61 $\times 23$ 23 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 23 | 4W323 | Cnvrtbl Hnd Trck,650 to 750 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 24 | 210665 | Convertible Hand Truck,Height 51-3/4 in | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 25 | WTJ-2 | Davit Crane, Truck Mount | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 26 | 10109 | Dbl Sidd Stplddr,Alum,8-5tt $\mathrm{H}, 300 \mathrm{lb}$ Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | T7408 | Dbl Sided Stplddr,FG, 8 tt $\mathrm{H}, 375 \mathrm{lb}$. Cap. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 28 | 272157 | Desk Lift,600 lb.,11-1/4×32x22 In. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 29 | 10ND2 | Double Clevis Link,1/2 In,11,300 lı,GR70 | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 30 | M606 | Double Clevis Link,3/8 In,6600 lı,GR 70 | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 31 | SB3-03-01 | Double Gated Carabiner,2-5/8 in.,Black | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 32 | SB4-03-11 | Double Gated Carabiner, 3 -1/2 In.,Siver | EA | 350 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | DL125 | Drywall Lit, Max. Lititing H 144 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 34 | 202RN02052S005G | Dual Swivel Caster w/Brake, $200 \mathrm{lb}, 2 \mathrm{ln}$. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 35 | $3 Y$ Y84G | Electric Chain Hoist, 1000 lb . 115 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | зүв836 | Electric Chain Hoist,2000 lb, 20 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 37 | 2410 | Electric Chain Hoist,4000 lo. 10 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 38 | 32 H 818 | Electric Pallet Jack, Capacity 3000 Lb | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 39 | 2LEB9 | Electric Pallet Jack,Red,Steel,24V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 40 | 1DMP3 | Electric Winch,0.95HP,12VDC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 41 | 5W659 | Electric Winch,1/2HP,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | AE2220 | Extension Ladder,Aluminum,20 ft./A | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 43 | 9532-2 | Extension Ladder,Fiberglass,32 t.,IA | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 44 | FG9T2100BLA | Fith-Wheel-Steer Trailers,2000 lb. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 45 | C204 | Film,Construction,4Mii,Clear | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 46 | C104 | Film,Construction,4nii, Clear,10x100Ft | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 47 | C106 | Film,Construction,6mil,Clear | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 48 | M14WC C1 | Fixed Ladder,W1KThru,16 tt. 8 In H,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | 30030 | Flat Free PU Wheel,4.101/.50-4,300 lb. | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 50 | 00056 | Flat Free Pu Wheel, $4.8014 .00-8,450 \mathrm{lb}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 51 | 14SN084275001 | Gate Caster, 210 lb b, 18-1/2 In. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | 1W617 | General Purpose Hand Truck,300 Ib. | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 53 | 2W179 | General Purpose Hand Truck,650 lb. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 54 | 2YNP2 | Grab Hook,Alloy Steel,G70,Clevis | EA | 525 |  |  |  |  | \$0.00 |  |  |
| 55 | M808A | Grab Hook,Alloy Steel, $680,12000 \mathrm{lb}$. | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 56 | M804A | Grab Hook,Alloy Steel, $680,3500 \mathrm{lb}$. | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 57 | M806A | Grab Hook,Alloy Steel, G80,Clevis | EA | 246 |  |  |  |  | \$0.00 |  |  |
| 58 | 62373 | Grab Hook,Carbon Steel, G70,Clevis | EA | 644 |  |  |  |  | \$0.00 |  |  |
| 59 | 1DNC3 | Grab Hook,Forged Steel,G43,Clevis | EA | 166 |  |  |  |  | \$0.00 |  |  |
| 60 | 10NB6 | Grab Hook,Forged Steel,G70,Clevis | EA | 318 |  |  |  |  | \$0.00 |  |  |
| 61 | 10NC7 | Grab Hook,Forged Steel,G80,Clevis | EA | 294 |  |  |  |  | \$0.00 |  |  |
| 62 | 11-38G7GHL | Grab Hook,Steel, G70,Clevis,6600 Ib. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 63 | UT-10 GREY | Gray Truck,12-1/2 Cu. Ft, 600 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 64 | UT-22 | Gray Truck,27-3/8 Cu. Ft.,1000 Lb. Load | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 65 | SQHTG-12 | Guard Rail and Toe Board System,12 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 24L321 | Hand Pallet Truck,Load Cap 5500 Lb | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 67 | 0-1/4 | Hand Swaging Tool,1/4-3/8, Oval \& Stop | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | $21 \cup 667$ | Hand Truck,Cap 800 Lb,47×22-144×22 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 69 | RESCUE TU32K | Hoist Rescue Kit,Lititing Cap 8000 Lb | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 70 | 11N201 | Invertible Fork Straddle Litit,50 lt Cap | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 71 | 3TP92 | Lever Chain Hoist,1650 l1.,10FF Lift | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | 3TP96 | Lever Chain Hoist,3300 lib. 20 Ft Lift | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | LB015-SC-5 | Lever Slip Clutch Chain Hoist,3000 ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 74 | 34-0320-1BLC | Lockwire, Canister, 0.032 Dia,364 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 5629A | Low Headroom Chain Hoist,4000 lb, 110 ft . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 5PKF8 | Low Profile Hopper,4000 Lb,51 1/4x49 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 77 | 272228 | Mail Cart,33 In. L, 20 In. W, 37-1/2 In. H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | SLA-10 STD | Material Lit,Standard, 1000 lb . | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 79 | 12017 | Multipurpose Ladder,15 ft.IA,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 80 | MT-22 | Multipurpose Ladder, 22 ft.Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | NF1062710G | Non Flatening Wheel, 10 In Dia,350 Ib | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 82 | 12 U 24 | Pallet Truck,Load Capacity 3800 Ib | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 83 | 2ZE59 | Pallet Truck,Low Profile,4400 lb Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 84 | 22E57 | Pallet Truck, Quick Litt,5500 lb Cap | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 85 | 4392-801 | Platorm Stepladder,11-78 in. w,330 lb. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 86 | $12 \mathrm{M627}$ | Platorm Stepladder,3 ft. H,300 ib. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 87 | 15270-001 | Platorm Stepladder,6 ft. H,13-1/2 In. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 88 | 265 | Platorm Stepladder, Alum, 5-1/2 tt. H | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 89 | 4343-001 | Platorm Stepladder, Steel,11-7/8 In. W | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 90 | V901849392412AM | Platform Truck,24x48,1 Crossbar Handle | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 91 | 26 Y 492 | Platform Truck,Cap 1200 Lb,L48×W30,Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 92 | 33H181 | Platform Truck,Folding Handle, 35-1/2x24 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 93 | G10-BLX-PTA-AUNN | Poly Truck,10 Bu,Blue,Wood Base | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 7AJ26 | Portable Ganty Crane,2000Lb,Max Ht12Ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | PS-48 | Portable Scaffold, 4 ft. H,Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 96 | FS80 | Prsnl Lift,Push-Around,330 lb. Load Cap | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | RF712 | Quick Link,1/4 In,1433 li,316 SS | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 98 | RF714 | Quick Link,13/32 In,3960 lb,316 ss | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 99 | RF713 | Quick Link,5/16 In,2425 lb,316 SS | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 100 | 11-RTLB-2 | Ratchet Load Binder,Fixed, 13,000 lb. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | 10035 | Ratchet Load Binder, Fixed, 5400 lb . | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 102 | 11-RTLB-1 | Ratchet Load Binder, Fixed, 2200 lb l. | EA | 222 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | TFK 125 RP1G | Rigid Plate Caster,1000 lb,5 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 104 | 1NVK3 | Rigid Plate Caster,1200 lt, 8 In Dia | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | 16201 | Rigid Plate Caster,220 Ib,5 In Dia | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 106 | B-POEV 126K-12-SB-FK | Rigid Plate Caster,400 lo,5 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 107 | 3F2346438000199R | Rigid Plate Caster,450 lb,6 in Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 108 | 4HXH6 | Rigid Plate Caster,600 lb,4 in Dia | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 109 | 1NUX3 | Rigid Plate Caster,750 lo,5 In Dia | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 110 | 1nux6 | Rigid Plate Caster,900 lv,6 In Dia | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 111 | 1nux9 | Rigid Plate Caster,900 $\mathrm{l}, 8 \mathrm{l}$ In Dia | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 112 | 1ULG9 | Rigid Pneumatic Caster,2" $\mathrm{W}, 6^{\prime \prime}$ Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 113 | 16SG08427RG | Rigid Pneumatic Caster,2-1/4in w, 8in Dia | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 114 | $3 \mathrm{G146}$ | Rigid Pneumatic Caster,3" $\mathrm{w}, 9$ " Dia. | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 115 | 1ULH8 | Rigid Pneumatic Caster, $3-3 / 44^{\prime \prime} \mathrm{W}, 10$ " Dia. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 116 | 36150 | Rigid Semi-Pneumatic Caster,2" $\mathrm{w}, 6^{\prime \prime}$ Dia. | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 117 | 2615R2642A6E24B4C1P3 | Rolling Ladder, Hndrl,Pltfm 150 In H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 118 | 1002N1818A1E10B3C1P1 | Rolling Ladder, Welded, Platiorm 201n H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 119 | 1003R1820A6E10B3C1P6 | Rolling Lar, Welded, Hndrl,Platim 301n H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 120 | 1204R2630A6E12B3C1P6 | Rolling Ldr, Welded, Hndrl,Platim 401n H | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 121 | 6STRA1E20C1P6 | Rolling Ldr, Welded,Hndrı,Patatm 601n H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 122 | 4WP2424RA3B4B8AC1P6 | Rolling Wk Pltfrm,Sngle Side,Sti, 40 In H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 123 | 7WP2436RA3B4B8AC1P6 | Rolling Wk Pltfrm,Sngle Side, Sti, 70 In H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 124 | DEP3-2448 | Rolling Work Platorm,Stee, Dual,30 ln.H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 1010R2632A6E10B4C1P6 | Rollng Ldr,Assmbld, Hndrl,Platim 100 in H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 126 | F031 | Rollng Lar, Unasmbld, Hndr, Platm 40 In H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 127 | 12 U 297 | Rope, Cotton, Twisted, 058in. dia.,400ft L | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 128 | 2ELC2 | Roope,Nylon,Twisted, $1 / 2 \mathrm{ll}$ In. dia.,300 tt L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 129 | 1VEL3 | Rope,Nylon,Twisted, $1 / 2 \mathrm{l}$ In. dia, 600 ft L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 130 | 1VEL8 | Rope, Nylon,Twisted, $5 / 8 \mathrm{ll}$ In. dia.,300 tt L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 131 | HBPP81000SBK | Rope, PPL,Hollow Braid,1/14\|n dia,1000ft L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 1VEL6 | Rope,PPL,Twisted, $3 / 8$ In. dia,.600 ft. L | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 133 | 0010-01-07 | Scaffold Crossbrace, 7-1/2 ft. L,1 1 In. H | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 134 | KT6004-02552 | Scaffold Frame, 5 ft. L,60 In. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 135 | 0054-216 | Scaffold Plank, 7t. L, 4 ln. H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 136 | 4LLK6 | Self Dumping Hopper,Medium Duty,Gray | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 137 | 4LLK8 | Self Dumping Hopper,Medium Duty,Red | EA | 5 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 30F034 | Sheet and Panel Truck, 38-1/2x27-1/2 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 139 | FG448800BLA | Side Panel Truck,60 in. L, 30 In. W | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 140 | 1UGK7 | Single Sided Bin Storage Rack,34in W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 141 | 1DKJ8 | Sleeve and Thimble Kit,F/ 1DMU9, 1DMV1 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 142 | 1DKJ6 | Sleeve and Thimble Kit,SS,F/ 1DMV3 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 143 | SD588RW | Slide Door, Welded Wire Partition | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 144 | x-043/S-13 | Sling Hook,Alloy Steel, G100,Clevis | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 145 | 2MKA7 | Sling, Eye \& Eye,20Ft L,8800LL, W3In | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 146 | M6906A | Slip Hook, Alloy Steel, G70,Clevis | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 147 | 2YNw6 | Slip Hook,Alloy Steel, G80,Clevis | EA | 63 |  |  |  |  | \$0.00 |  |  |
| 148 | M904zL | Slip Hook,Carbon Steel, G43,Clevis | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 149 | 11-51667SHL | Slip Hook,G70,4700 lb. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 150 | 11-3867SHL | Slip Hook, G77,Clevis, 6600 lb . | EA | 138 |  |  |  |  | \$0.00 |  |  |
| 151 | RR336 | Sloped Shelf Bin Stand, $30 \mathrm{D} \times 36 \mathrm{~W} \times 64 \mathrm{H}, \mathrm{Gray}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 152 | 1wDu6 | Slotted Shelving, Particleboard | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 153 | 8500sB | Small Parts Cabinet,Black/lear | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 154 | 1NWY4 | Solid Rubber Whl, $8 \mathrm{ln}, 350 \mathrm{lb}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 155 | WLIS112246 | Stair Unit,Steel,12 Steps, 450 lb . Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | 4W622 | Standard Platorom Truck, 2600 lo b. 48 ln L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 157 | 7 J 809 | Starter Cantilever Rack,1 Side, 12 ft . H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 158 | SBRUG600144P | Stem Beam,144Lx6-1/16H,Orange | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 159 | $8 \mathrm{BVZ7}$ | Step Stand, Yellow,19-1/2" H | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 160 | 6203 | Stepladder, $6200, \mathrm{H} 3 \mathrm{ft.SSpread} 23-1 / 8 \mathrm{in}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 161 | DXL2010-06 | Stepladder,Aluminum, 6 tt. H,300 lo. Cap. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 162 | 408 | Stepladder,Aluminum, 8 ft. H,375 lb. Cap. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 163 | 6110 | Stepladder,Fiberglass,10 tt H,300 lb Cap | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 164 | 7310 | Stepladder,Fiberglass,10 it t,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 165 | 6204 | Stepladder,Fiberglass,4 ft. H,300 ib Cap | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 166 | 6304 | Stepladder,Fiberglass,4 ft. H,375 lb Cap | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 167 | FS1106HD | Stepladder,Fiberglass, 6 ft. H,375 lb Cap | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 168 | 45-LD-243 | Storage Cabinet,12 ga.,66 In. H,48 In. W | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 169 | 425S18A-HG | Storage Cabinet, 22 ga.,72 In. H, 48 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 170 | 1470 SD | Storage Cabinet,24 ga. 72 In. H,36 In. W | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 171 | EAAL362478-02 | Storage Cabinet,Charcoal, Welded, 78 In. H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 172 | 2470 BLACK | Storage Cabinet,Unassembled,Black | EA | 30 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | 1480PY | Storage Cabinet,Unassembled,Putty | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 174 | FG9s3000GRAY | Storage Tote, $10-3 / 4 \mathrm{ln}$. $\mathrm{H}, 27-7 / 8 \mathrm{in}$. L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 175 | FG9S3100GRAY | Storage Tote, $15-1 / 8$ In. $\mathrm{H}, 27-7 / 18$ In. L | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 176 | 6550GRMCH.04 | Storage Tote, 18 -1/1/ In. $\mathrm{H}, 38-1 / 8 \mathrm{In}$. L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 177 | 2930 | Storage Tote, $18-1 / 4 \mathrm{ln}$. $\mathrm{H}, 30-1 / 2 \mathrm{In} . \mathrm{L}$ | EA | 122 |  |  |  |  | \$0.00 |  |  |
| 178 | 2910 | Storage Tote, Slate Blue,15-3/4 In. H | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 179 | 3-7 | Structural Fititing | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 180 | N4000 | Suction Cup Litter, 8 In,Horiz Handle,ABS | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 181 | N5450 | Suction Cup Liter,9 In,Horiz Handle | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 182 | 1nux4 | Swivel Plate Caster, 6 In Dia | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 183 | 1ЧНн8 | Swivel Plate Caster,115 lb, 4 In Dia | EA | 112 |  |  |  |  | \$0.00 |  |  |
| 184 | 1NVK1 | Swivel Plate Caster,1200 lo, 8 In Dia | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | $5 \times 728$ | Swivel Plate Caster,198 lı,3 In Dia | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 186 | DCRR04052S003G | Swivel Plate Caster,200 lb,4 In Dia | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 187 | 2 G 301 | Swivel Plate Caster,210 lo,3 In Dia | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 188 | 16198 | Swivel Plate Caster,220 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 189 | 1UKw8 | Swivel Plate Caster,250 lb,3 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 190 | 02XS051285004GN | Swivel Plate Caster,300 lb,5 In Dia | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 191 | O2TM031015002Gn | Swivel Plate Caster,350 lt, 3 In Dia | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 192 | 02XA05151S002GN | Swivel Plate Caster,450 lb,5 in Dia | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 193 | 4HXH3 | Swivel Plate Caster,600 lb,4 In Dia | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 194 | 1NUX1 | Swivel Plate Caster,750 lo,5 In Dia | EA | 134 |  |  |  |  | \$0.00 |  |  |
| 195 | 1NUX7 | Swivel Plate Caster,900 lb, 8 In Dia | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 196 | 1ULH1 | Swivel Pneumatic Caster,2" W,6" Dia. | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 197 | 16SG08427SG | Swivel Pneumatic Caster,2-1/4inw, 8in Dia | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 198 | s-7010-PRB | Swivel Pneumatic Caster,3" W,10" Dia | EA | 88 |  |  |  |  | \$0.00 |  |  |
| 199 | 1ULH4 | Swivel Pneumatic Caster,3" W,9" Dia. | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 200 | 36149 | Swivel Pneumatic Caster, $3-3 / 14$ " W, 10" Dia | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 201 | 32007 | Swivel Stem Caster, $2 \mathrm{ln}, 75 \mathrm{lb}$, Rubber | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 202 | 5MP | Swivel Stem Caster,5 In,300 li,Polyurthn | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 203 | 1UKU7 | Swwl Plit Caster w/Brake,210 lb,3 In Dia | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 204 | 1600ET TACTICAL | Telescopic Ladder,12-1/2 tt.1A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 205 | 2KFG2 | Telescoping Ladder,15 ft.6 In. Aluminum | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 206 | 1DKZ7 | Tie Down Winch, Welld on,5000 lb. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 207 | 31352 | Tie-Down Strap,Ratchet,10ff. x 1ln.PK4 | EA | 15 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended | Private Label Alterative Alternative | Private Label <br> Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 2VKP3 | Tie-Down Strap,Ratchet,15 ttx 1 In,PK2 | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 209 | 323625 | Tie-Down Strap,Ratchet,15tt x 1n,7001b | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 210 | $2 \mathrm{VKP7}$ | Tie-Down Strap,Ratchet,15trx1-1/2In,1333 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 211 | 2VKP8 | Tie-Down Strap,Ratchet,15trx2In,16661b | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 212 | 1DK×9 | Tie-Down Strap,Ratchet,27t $\times 2 \mathrm{2m}, 1600 \mathrm{l}$ | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 213 | 5JDV1 | Tie-Down Strap,Ratchet,27t $\times 2 \mathrm{ln}, 3300 \mathrm{lb}$ | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 214 | 04622-10 | Tie-Down,Ratchet, $27 \mathrm{ft}. \times 2 \mathrm{l}$ In. 33333 ll . | EA | 62 |  |  |  |  | \$0.00 |  |  |
| 215 | 20495 | Tiedown,Rtcht Strap Asmbly, $5000 \mathrm{lb}, \mathrm{U} \mathrm{Hk}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 216 | 6А103B | Tiedown,Rtcht StrapAsmbly,7001b,PK16 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 217 | FG102600BLA | Tilt Truck,HD,1-1/2 cu. yd.,2100 Ib. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | FG9T1300BLA | Tilt Truck, Utility, 1/2 cu. yd. 450 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 219 | 3MB58 | Trolley, 4000 lb . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 220 | 230052 | Truck,Appliance,12 Vdc | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 6W856 | Truck,Hand, 800 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 222 | 5LA79 | Truck, Pallet,4400 libs | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 223 | SO1062710G | Tubed Pneumatic Wheel,10 in,350 Ib | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 224 | PT7406-4C | Twin Platorm Stepladder, 8 t. $\mathrm{H}, 300 \mathrm{lb}$. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | 202NY02241S002G | TwinWheel Swl Caster Kit,2-3/16 inW,PK5 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 226 | X566EGx3 | Utility Cart,24 In. w,60 In. L,Plastic | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 227 | 4HRP7 | Utility Cart,300 Ib. Load Cap., PE | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 228 | FG450089BLA | Utility Cart,500 Ib. Load Cap. | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 229 | 5UTJ1 | Uuilily Cart,500 Ib. Load Cap.,Beige | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 230 | 1719-00 | Uilily Trunk, 30 In.Lx 14-1/4 In.w | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 231 | 1619-00 | Utility Trunk, Polypropylene,Black,56 q. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 232 | 4хкл3 | Vending Hand Truck,1200 lı.,66in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 4XK.J4 | Vending Hand Truck,1200 I..,72in | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 234 | 2.00100.70 | Vibe Iso Pad, $1911 / 16 \times 39318$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 235 | 2NPD3 | Vibration Isolator,55 Lb Max,516-18 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 236 | cW4824 | Wagon Truck,1000 lb, 49 ln L L | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 237 | 26 Y490 | Wagon Truck,Perf Deck, 24x36,Cap 1000 Lb | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 238 | WA1V301226-07 | Wall Mount Cabinet, Assembled, Beige | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 239 | WA11181226-07 | Wall Mount Cabinet, Welded, Beige | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | 2HGD5 | Wall Shelving, H14,W 48,D 18,Chrome | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 241 | EET2-902-12 | Web Sling,Eye \& Eye, 12 ft L,6400 Ib Cap | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 242 | 5JDт9 | Wheel Strap,Ratchet,29ftr2In,33001b,PK2 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 712909100 K | Winch Cable,Alloy Stl, 58 ll In. $\times 100$ ft. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 244 | 61201 | Winch Strap, Winch, 27 ft. $\times 4$ ln. 5000 lb | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 245 | 3TPE6 | Wire Cart, 4 Shelf, L60 $\times$ W $18 \times$ H67 in. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 246 | W2203000-08000 | Wire Partition Hinged Door,3 $\mathrm{ft} \times 7$ 7t | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 247 | 5508 | Wire Partition Line Post, 8 tt | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 2-W0504 | Wire Partition Panel, $5 \mathrm{tt} \times 4 \mathrm{ft}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 249 | SS7 608 CYL | Wire Partition Sliding Door,6 ft 8 ft | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 250 | 1DKK6 | Wire Rope Clip and Thimble Kit,1/4 In | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 251 | $2 \mathrm{KKJ6}$ | Wire Rope Clip, $1 / 2 \mathrm{l}$ ln,Maleable lion | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 252 | 2Vкн9 | Wire Rope Clip,1/8 l , Maleable lion | EA | 250 |  |  |  |  | \$0.00 |  |  |
| 253 | 4DV34 | Wire Rope Clip,3/16 In,Forged Steel | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 254 | 2VKJ4 | Wire Rope Clip, 388 In,Maleable lion | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 255 | 2VKJ8 | Wire Rope Clip, 588 ln ,Maleable lion | EA | 202 |  |  |  |  | \$0.00 |  |  |
| 256 | 4DV39 | Wire Rope Clip, U-Bolt,1/2ln,Forged Steel | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 257 | 2VКн3 | Wire Rope Clip,U-Bolt,1/4 In,304 Ss | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 258 | 4DV35 | Wire Rope Clip, U-Bolt,144n,Forged Steel | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 259 | 4DV33 | Wire Rope Clip,U-Bolt,188in,Forged Steel | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 1DLE1 | Wire Rope Sleeve,1/4 In,Aluminum,PK 25 | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 261 | 1DLD8 | Wire Rope Sleeve,18 In,Aluminum,PK 25 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 262 | 1DLD9 | Wire Rope Sleeve,3116 In,Aluminum,PK 25 | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 263 | 2442NC | Wire Shelf, $24 \times 42$ in.,Chrome Plated | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | CC184874-74SR | Wire Shelving Cart, 800 lb . Zinc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 265 | WR63-2436C+WR-00 | Wire Shelving Starter Unit, 69 In.H | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 266 | AP-20-MP6 | Work Platorm,Fold-Up,Al,20-9/16 in. H | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 5WP2448RA3B4B8AC1P6 | Work Platorm,Rolling,Steel,50 in H | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 268 | WSH1-3660-36 | Workbench | EA | 4 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Corle ettem \%on-Core Market Basket <br> Discount off Catalog List Price <br> Tier 1: |  |  |
| :---: | :---: | :---: |
| Proposed Non-Core titem \% <br> Discount off Catalog List Price <br> Tier 2: |  |  |
| Proposed Non-Core Item \%\% <br> Discount off Catalog List Price <br> Tier 3: |  |  |
|  |  |  |

Lot 7 Material Handling

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Item \# | Item Description | QTY | иом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 269 | 2×35 DuctTapeBik | 59 | EA |  |  |  | 0\% | \$0.00 |
| 270 | 3"x1334"rigid roller | 50 | EA |  |  |  | 0\% | \$0.00 |
| 271 | 8-1/14"x7" Blue Bin | 45 | EA |  |  |  | 0\% | \$0.00 |
| 272 | AC36 $48 \times 55$ Ductipsil | 354 | EA |  |  |  | 0\% | \$0.00 |
| 273 | 3"HR SWIVEL L/M | 44 | EA |  |  |  | 0\% | \$0.00 |


| TIER 2 DISCOUNT $\quad$ S110.01- $\mathbf{\$ 3 1 0}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 274 | $36^{\prime \prime} \times 12^{2 \prime \prime}$ dx30"h, charcoal , 2 shelf solid door wall cabinet | 4 | EA |  |  |  | 0\% | \$0.00 |
| 275 | CC1848z-SB Cart | 5 | EA |  |  |  | 0\% | \$0.00 |
| 276 | $300036 \times 18 \times 78$ Cabinet | 6 | EA |  |  |  | 0\% | \$0.00 |
| 277 | $45 \mathrm{~L} \times 26 \mathrm{~W} \times 33.5 \mathrm{H} 2 \mathrm{Sh} \mathrm{Crt}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| 278 | 24x48×84 5-Shlistrr | 16 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT $\quad \$ 310.01 \&$ above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 279 | Dolly Truck LinenCart | 4 | EA |  |  |  | 0\% | \$0.00 |
| 280 | $24^{\prime \prime} \times 60^{\prime \prime} \times 38^{\prime \prime}, 5$ drawer, 2 door, mobile bench cabinet | 9 | EA |  |  |  | 0\% | \$0.00 |
| 281 | ECONPALLETTRUCK\#5500 | 20 | EA |  |  |  | 0\% | \$0.00 |
| 282 | Equiprite Plt Jack | 6 | EA |  |  |  | 0\% | \$0.00 |
| 283 | BR8 Storage Cabinet | 3 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  | subtotal NON-CORE market basket GRAND TOTAL | $\begin{array}{r}\$ 0.00 \\ \$ 0.00 \\ \hline\end{array}$ |


| ttem \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | AFHOOD10 | 10 Cal Balacavsa Hood | EA | 105 |  |  |  |  | \$0.00 |  |  |
| 2 | 24-101-001 | 16 Oz Eye Flush Botlle | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 3 | BSYE12 | 17 In Slush Boot SZ 12 Yellow | PR | 42 |  |  |  |  | \$0.00 |  |  |
| 4 | BSYE13 | 17 In Slush Boot SZ 13 Yellow | PR | 50 |  |  |  |  | \$0.00 |  |  |
| 5 | BYSE14 | 17 In Slush Boot SZ 14 Yellow | PR | 85 |  |  |  |  | \$0.00 |  |  |
| 6 | BSYE15 | 17 In Slush Boot SZ 15 Yellow | PR | 66 |  |  |  |  | \$0.00 |  |  |
| 7 | BSYE16 | 17 In Slush Boot Sz 16 Yellow | PR | 49 |  |  |  |  | \$0.00 |  |  |
| 8 | 1-008 | Iin $\times$ 3in Light Wovern Fabric Strips | EA | 1923 |  |  |  |  | \$0.00 |  |  |
| 9 | A501150 | 2200 N95 Respirators | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 10 | ${ }^{23150035 G Y}$ | 231 Prelude 3x5 Gray | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 11 | 23150046 GY | 231 Prelude 4x6 Gray | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 12 | 23150048 GY | 231 Prelude 4×8 Gray | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 13 | 6082C | 25 Person First Aid Kit Plasitc | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 14 | A501160 | 2730 N100 Respirators W/ Ventex Valve | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 15 | 95-07-30 | 30 Min Flare With Spike | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 16 | A802100 | 32 Oz Single Bottle Eye Flush Station | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 17 | NX46818B3xL | 3x Nomex Coverall Royal Blue | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 18 | 1645 | 4 Drum Spill Pallet | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 19 | U-50-S | 5 Gallon Type 1 Safety Can | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 20 | 5550но10 | 55 Gal Open Head Steel Drum B/W Top | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 21 | A510063 | 6000 Halface Sz L Respirator | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 22 | 210wLs-27/6FTYL | 6tt Adj Web Positionning Lanyard Snaps | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 23 | 8210 | 8210 N95 Respirator | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 24 | 8211 | 8211 N95 Respirators W/ Exhalation Valve | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 25 | A501965 | 8214 N95 Respirato W/ Exhalation Valve | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 26 | A502065 | 8247 R95 Respirator Organic Vapor Relief | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 27 | A502095 | 8293 P100 Respirator W/ Exhalation Valve | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 28 | 8511 | 8511 N95 Respirators W/ Exhalation Valve | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 29 | 8514 | 8514 N95 Respirators W/Exhalation Valve | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 30 | 910wLS/6FTYL | Adjustable Web Lanyard 2 Snap Hooks | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 31 | 815362 | Advantage Sereis Cart Ov P100 Gma | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 32 | 12-110 | Alcohol Antiseptic Wipes 100/Box | BX | 511 |  |  |  |  | \$0.00 |  |  |
| 33 | A740688 | Alcohol Cleansing Wipe Box Of 200 | BX | 572 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | ARL125-39 | Aluiminized Bayon Bib Apron 39in | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 35 | Lux-TJB-Y-L | Ansi Class 3 Bomber Jacket Sz L Yellow | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 36 | LUX-TJBJ-BY-xL | Ansi Class 3 Bomber W/Bkk Botom Sz XI | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 37 | 5301 C | One Ansi First Aid Kit 50 Person Metal | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 38 | As002 | One roll of Anti-Sip Adhesive Tape $2 \ln \times 60$ Ft | RL | 94 |  |  |  |  | \$0.00 |  |  |
| 39 | Y870037 | Ap Plus 15 In $\times 19$ in Hvy Wt Pad | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 40 | Y870032 | Ap Plus 15 In $\times 150 \mathrm{Ft}$ Hearyweight Roll | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 41 | A301116 | Assaut Air | PR | 516 |  |  |  |  | \$0.00 |  |  |
| 42 | A301124 | Assault Clear Lens X-Coat Fog Truline | EA | 3226 |  |  |  |  | \$0.00 |  |  |
| 43 | A301123 | Assault Clear Lens X-Coat, Truline | PR | 841 |  |  |  |  | \$0.00 |  |  |
| 44 | A301127 | Assaut Glass Smoke X-Coat Fog Truline | EA | 2749 |  |  |  |  | \$0.00 |  |  |
| 45 | A301151 | Assautt li- Clear Anti Fog Lens, Temple | PR | 1100 |  |  |  |  | \$0.00 |  |  |
| 46 | FbL182 | Barricade Light | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 47 | 03-10-3WAY-DC | Baricade Light D Cell Led Yellow | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 48 | BK110AF | Bearkat BIK Temples Clear Anti Fog Lens | PR | 626 |  |  |  |  | \$0.00 |  |  |
| 49 | BK12AF | Bearkat Bik Temples Grey Anti fog Lens | PR | 685 |  |  |  |  | \$0.00 |  |  |
| 50 | ATH125-39 | Bib Apron 1902 Aluminum Thermonol | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 51 | RCDB-bK | Black Duffel Bag 27in $\times 11.5 \mathrm{Fin}$ | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 52 | 80520 | Bloodborne Path Pro Pack Refill | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 53 | 16553 | Bloodborne Path Spill Kit Refill | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 54 | 150-TL-47-BLUE | Blue Pe Isolation Gown | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 55 | A301905 | Bolle Contour Safety Glasses Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 56 | 40045 | Bolle Contour Safety Glasses Smoke Lens | EA | 218 |  |  |  |  | \$0.00 |  |  |
| 57 | A501707 | Breathe Free Dust Masks Truline | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 58 | A501760 | Breathe Free N95 Respirator W/valve | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 59 | A501780 | Breathe Free N95 Respirators Truline | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 60 | 12640 | Bug $\times$ Towelettes Dispenser | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 61 | 12651 | Bugx $40 z$ Spray Bottle | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 62 | 6060 C | Buik First Aid Kit 10 Person Plastic | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 63 | A741018 | Bulk First Aid Kit 25 Person Metal | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 64 | 12-180 | Bzk Chloride Antiseptic Towelettes 50/Bx | BX | 1000 |  |  |  |  | \$0.00 |  |  |
| 65 | 32-001050-0000 | Cartridge Set For Pureflow 1000 | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 66 | A506204 | Cbrn Cartridge For Millenia Gas Mask | EA | 600 |  |  |  |  | \$0.00 |  |  |
| 67 | J-9033 | Chain Saw Chaps Orange 33in Long | PR | 27 |  |  |  |  | \$0.00 |  |  |
| 68 | 2600-40 | Chainsaw Chaps 40in | PR | 12 |  |  |  |  | \$0.00 |  |  |
| 69 | JE-9036 | Chainsaw Chaps Orange 36in Long | EA | 56 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | JE-9039 | Chainsaw Chaps Orange 39in Long | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 71 | $2600-36$ | Chainsaw Chaps With Kevlar 36in | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 72 | O24122-2XL | Cl 3 Hiviz Breathable Deluxe Overalls 2 x | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 73 | O24122-L | C13 Hiviz Breathable Deluxe Overalls L | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 74 | O24122-xL | C13 Hiviz Breathable Deluxe Overalls x\| | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 75 | A212103 | C13 Hiviz Breathable Deluxe Rain Jkt L | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 76 | A212104 | C13 Hiviz Breathable Deluxe Rain Jkt x\| | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 77 | A306253 | Clear Visor For V-Gard Frame W/Chin Prot | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 78 | 020766 | Compression Bandage 2in 4 Per Box | BX | 357 |  |  |  |  | \$0.00 |  |  |
| 79 | FMT415YL | Const Grade Pavement Marking Tape Yel | FT | 12 |  |  |  |  | \$0.00 |  |  |
| 80 | 019732-0019L | Construction First Aid Kit 36 Unit Metal | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 81 | FR681-2XL | Coverall Fire Resistant Green Sz 2x\| | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 82 | FR681-XL | Coverall Fire Resistant Green Sz XI | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 83 | SL127TWHxL000600 | Coverall Tychem SI Hewa Heat Sealed Seam | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 84 | 121065 | Cpr Microshield | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 85 | A740842 | Cpr Microshield W/ Gloves And Wipes | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 86 | 8183/6FTGN | Cross-Arm Strap Anchor 6 Foot | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 87 | TH125-44 | Cut 5 Heat Resist Thermonaol Apron 44in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 88 | TH125-48 | Cut 5 Heat Resist Thermonaol Apron 48in | EA | 33 |  |  |  |  | \$0.00 |  |  |
| 89 | TH125-54 | Cut 5 Heat Resist Thermonaol Apron 54in | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 90 | MGT206CTP | Cylinder Status Tags | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 91 | DVO CB018425 | Deep Woods Off 6 Oz | EA | 248 |  |  |  |  | \$0.00 |  |  |
| 92 | 12436 | Deluxe Sweatband | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 93 | DPG56B-2D | Dewatt Ventilator Smoke Lens BIk Frm | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 94 | 1740-Gerson | Disposable Respirator N95 W/Nalve | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 95 | 1698 | Dolly For 1695 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 96 | Y799067 | Drum Top Cover 22 In Diameter | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 97 | E650-58/UGNU | Duraflex Harness, Universal Size, | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 98 | A727685 | Duratlex Pyth Ultra Harn.W/ Back D-Ring | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 99 | E650ac/UGN | Durafiex Ultra Harness Back D-Ring | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 100 | 28623 | Ecopolyblend 2-Drum Spill Pallet | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 101 | 020956 | Eye Wash 102 With Pad And Strips | EA | 103 |  |  |  |  | \$0.00 |  |  |
| 102 | 32-000455-0000 | Eye Wash Soln 32 Oz 12 Bottles/Case | EA | 282 |  |  |  |  | \$0.00 |  |  |
| 103 | 32-000452-00000 | Eye Wash Solution 402 | EA | 1211 |  |  |  |  | \$0.00 |  |  |
| 104 | 32-000445-0000 | Eyesaline 8 Oz Personal Eyewash | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 105 | 32-000452-0000 | Eyesaline Sterile 402 | EA | 499 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label <br> Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 32-000462-0000 | Eyesaline Wall Station $2-32 \mathrm{Oz}$ Botlles | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 107 | 020699 | Eyewash Irigator Solution | EA | 139 |  |  |  |  | \$0.00 |  |  |
| 108 | A741082 | Fabric Bandage 1 in $\times$ 3in Box Of 50 | EA | 334 |  |  |  |  | \$0.00 |  |  |
| 109 | A306260 | Face Off Capshield Attachment Aluminum | EA | 129 |  |  |  |  | \$0.00 |  |  |
| 110 | A306100 | Face-Off Faceshields Acetate Clear | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 111 | A701420 | Fire Extinguisher 10 Lbs 4-A 60-B 60-C | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 112 | 21005944 K | Fire Extinguisher $2 \mathrm{Lb} 5 \mathrm{5b}$ :c | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 113 | FR2436BAR | Flame Resistant Apron 24 In. $\times 36$ In. | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 114 | A207114 | Flame-Resistant Clothing sz X J Jacket | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 45153 | Flame-Resistant Sleeve 18in | PR | 269 |  |  |  |  | \$0.00 |  |  |
| 116 | A300370 | Flex Sideshield | PR | 184 |  |  |  |  | \$0.00 |  |  |
| 117 | MF111 | Floor Fold P Signs Caurion Wet Floor | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 118 | 97-01-001 | Folding Barricade Type 1 Orange Sheeting | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 119 | A209680 | Full Foot Guard W/ Elastic Strap | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 120 | 020630 | Gauze Bandage (2 Per Box) | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 121 | S3200x | Genesis Black Frame Clear Lens Uvextreme | PR | 71 |  |  |  |  | \$0.00 |  |  |
| 122 | Gvp-405 | Gvp Cartridge Formaldehyde | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 123 | A401141 | H10 Hi-Viz Earmuff Nir 30 Db | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 124 | DPHN-21-1 | Hairnet 21in White | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 125 | A750910 | Hand Sanitizer Wipes Indv Wrapped | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 126 | 2690 | Heads Up Led Flashlight | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 127 | 03-760-30 | Heavy Base 3olbs | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 128 | THS601LPM | Hmcis Tag Plastic With Self-Lamination | EA | 45 |  |  |  |  | \$0.00 |  |  |
| 129 | 5212 | Horizon Black Shade 3.0 Flip Up/Hard | PR | 31 |  |  |  |  | \$0.00 |  |  |
| 130 | 650T-4/UGK | Hp Harness Pull Up Adjustment | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 131 | Y869865 | Hvy Wt 15 In $\times 19$ in Econ Sorbent Pad | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 132 | 02161 | Hycrocorisone $1.01 / 32$ Oz Per Unit | EA | 412 |  |  |  |  | \$0.00 |  |  |
| 133 | J24122/3x | Icon Deluxe Jacket Sz $3 \times 1$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 134 | ${ }^{124122-L}$ | Icon Deluxe Jacket Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 135 | 124122-XL | Icon Deluxe Jacket Sz XI | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 136 | IN2BuLK | Industrial Large Yellow Flashlight | EA | 432 |  |  |  |  | \$0.00 |  |  |
| 137 | HNL2NV-RG-M | Ins Hard Hat Liner Nomex 4.50z Navy | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 138 | 12002-5 | Insect Repellent Clean Scent $40 z$ | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 139 | 021202ST | Insect Sting Relief Pad Box Of 10 | BX | 1024 |  |  |  |  | \$0.00 |  |  |
| 140 | 122022 | Ivy $\times$ Pre Contact Cleanser 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 141 | 83640 | vy $\times$ Pre-Contact Toweletes Dispenser | EA | 35 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 021206X | vyx Cleanser Towelettes | EA | 254 |  |  |  |  | \$0.00 |  |  |
| 143 | 122015x | Ivy Poison Plant Treatment Towelettes | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 144 | 1011993 | L3h Cap Mounted Muff Nir 27 | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 145 | A403995 | Laser Lite Nr32 Earplugs Corded | EA | 67 |  |  |  |  | \$0.00 |  |  |
| 146 | L-1 | Laser Lite Nri32 Earplugs Uncorded | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 147 | 1010924 | Leightring L3 Nrr30 Muff | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 148 | 216M/6FTGN | Manyard li Lanyard 2 Snap Hooks | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 149 | A727485 | Manyard li Stretchable Lanyard Snap Hook | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 150 | A727470 | Manyard Lanyard 1 Snap Hook 1 Rebar Hook | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 151 | max-30 | Max-30 Nrr33 Earplugs Corded | EA | 133 |  |  |  |  | \$0.00 |  |  |
| 152 | M5-XWZY-R-D-D-Y-N-00 | Micro 5 W/ Rechg Batt Co Lel H2s O2 Hcn | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 153 | 818264 | Milenium Riot Control Canisters | EA | 97 |  |  |  |  | \$0.00 |  |  |
| 154 | A506203 | Millennuium Riot Control Gas Mask Large | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 155 | A506202 | Millennuium Riot Control Gas Mask Med | EA | 516 |  |  |  |  | \$0.00 |  |  |
| 156 | A506201 | Millennuium Riot Control Gas Mask Small | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 157 | 05328224 | Nascar Gray Temple Gray Lens | EA | 351 |  |  |  |  | \$0.00 |  |  |
| 158 | 14481 | Nemesis BIk Frm Smoke Lens Blue Mirror | PR | 484 |  |  |  |  | \$0.00 |  |  |
| 159 | A302971 | New Wave Black Temple Clear Lens | PR | 886 |  |  |  |  | \$0.00 |  |  |
| 160 | H31NK | Nomex Hood With Open Face | EA | 264 |  |  |  |  | \$0.00 |  |  |
| 161 | NX4681RB/52 | Nomex liia Coverall Sz 2x | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 162 | A206603 | Nomex liia Coverall Sz L | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 163 | NX4681RB/48 | Nomex liia Coverall Sz XI | EA | 19 |  |  |  |  | \$0.00 |  |  |
| 164 | PAC1NOMEX | Nomex Protective Hood | EA | 910 |  |  |  |  | \$0.00 |  |  |
| 165 | A209150 | Non Ansi Pvc Blaze Orange Vest | EA | 77239 |  |  |  |  | \$0.00 |  |  |
| 166 | 10061272 | Nrr-27 Cap Mounted V Guard | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 167 | BN70-LG | Nuke Boot 12 In Overboot Sz 10-11 | PR | 110 |  |  |  |  | \$0.00 |  |  |
| 168 | BN70-2x | Nuke Boot 12 In Overboot Sz 14-15 | PR | 128 |  |  |  |  | \$0.00 |  |  |
| 169 | A303002 | Nuvo Grey Frame Clear Lens 200 Diopter | EA | 91 |  |  |  |  | \$0.00 |  |  |
| 170 | 59025 | Oil Dri 401b Bag Sorbent | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 171 | Y870005 | Oi-Only $15 \times 19$ in Heavyweight Pad | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 172 | Н7РЗе | Optime H7p3e Nrr24 Cap-Mounted Muff | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 173 | T105310 | Organic Vapors/Acid Gas P100 Combo Cart. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 174 | FMT415wT | Pavement Marking Tape 4in $\times 150 \mathrm{Ft}$ White | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 175 | SP657 | Permethrin Insect Repellent 2402 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 176 | J108 | Plastic Bandage $1 \ln \times 3 \ln$ Box Of 500 | Bx | 31 |  |  |  |  | \$0.00 |  |  |
| 177 | 021201x | Povidone-Iodine Wipes Box of 10 | BX | 1275 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| ttem \# | Manufacturer's SKU | Item Description | чом | Annual ${ }^{\text {Qty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Pice | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | 00152030-10 | Premium Hip Boots Sz 10 | PR | 32 |  |  |  |  | \$0.00 |  |  |
| 179 | CU-30R-V | Proguard Saety Cap System Vented | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 180 | A209230 | Protex Beard Nets Polyester Wht | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | A205350 | Protex Hairnet 21 ln . White | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 182 | TW7STEncIL | Pure Sight Dispenser Lens Cleaning Wipes | EA | 789 |  |  |  |  | \$0.00 |  |  |
| 183 | 3659-12 | Purell Hand Sanitizer 12 Fl Oz Pump | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 184 | A750815 | Purell Sanitizer With Aloe 2 Oz Botlles | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 185 | 9030-12 | Purell Sanuitizing Wipes 80 Ct Canister | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 186 | A403380 | Push-Ins Earplug Uncorded Nrr28 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 187 | A401500 | Qm24 Nrr25 Muff | EA | 115 |  |  |  |  | \$0.00 |  |  |
| 188 | QB2HYG | Quiet Band Qb2 Nrr25 Band | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 189 | QD30 | Quiet Nrr26 Earplugs Corded | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 190 | A401800 | Quiet Time Premium Nrr26 Muff-Black | EA | 179 |  |  |  |  | \$0.00 |  |  |
| 191 | ARR6850AR | Rapid Response Small First Aid Station | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 192 | A301240 | React Black Frame Clear Lens Xcoat Fog | EA | 331 |  |  |  |  | \$0.00 |  |  |
| 193 | A301242 | React Black Frame Gray Lens x-Coat Fog | EA | 991 |  |  |  |  | \$0.00 |  |  |
| 194 | A301247 | React Black Frame Light Blue Lens X -Coat | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 195 | A301239 | React Clear Lens X-Coat | PR | 406 |  |  |  |  | \$0.00 |  |  |
| 196 | A301944 | React V2- All Black Frame, x Coat Fog | PR | 1133 |  |  |  |  | \$0.00 |  |  |
| 197 | A301945 | React V2- Black Frame, Indoor/Outdoor | PR | 324 |  |  |  |  | \$0.00 |  |  |
| 198 | A301946 | React V2 Black Frame-Gray Af Lens- | PR | 1263 |  |  |  |  | \$0.00 |  |  |
| 199 | A301340 | Recon Sport BlackYellow Frame Clear | EA | 252 |  |  |  |  | \$0.00 |  |  |
| 200 | A301342 | Recon Sport BlackYellow Frame Smoke | EA | 206 |  |  |  |  | \$0.00 |  |  |
| 201 | RC-600 | Red Cross Pocket First Aid Kiit 19 Pc | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 202 | $1 \mathrm{~B} \mathrm{SFB} \mathrm{EH5283}$ | Reflective Striping Over Both Shoulders | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 203 | 9099/36вULK | Relief Step Safety Device | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 204 | A707285 | Replacement Catridges For Flash Flood | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 205 | 24-201-001 | Replacement Eyesaline 32 Oz Bottle | EA | 142 |  |  |  |  | \$0.00 |  |  |
| 206 | A505100 | Replacement Smoke Ampules For Fit Test | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 207 | 815366 | Respirator Cartridge Advantage Gme With | EA | 752 |  |  |  |  | \$0.00 |  |  |
| 208 | RDT-QC/UBK | Revolution Harness Dualtech Webbing | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 209 | A301920 | R-Max Black Temple Grey Lens x -Coat | PR | 530 |  |  |  |  | \$0.00 |  |  |
| 210 | RS70045cT3M64 | Safety Cone 10 Lb 28 In W/2 Refl Collars | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 211 | AK-229-11 | Safety Glass Acrylic Disp Flip-Up Door | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 212 | 43395 | Saiety Glasses Holder Clear Plastic | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 213 | 1220-YE | Salvage Drum With $1 / 2$ Tur Lid Yellow | EA | 20 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual ${ }^{\text {Qty }}$ | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 214 | PLL-2-279FT | Scorpian Retractable Fall Limiter | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 215 | A708900 | Silver Duct Tape $2 \ln \times 60 \mathrm{Yd}$ | RL | 109 |  |  |  |  | \$0.00 |  |  |
| 216 | 1612 | Single Drum | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 217 | CG2-z-10-34 | Single Gas Cylinder Hydrogen Cyanide | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 218 | 10129327 | Sound Control Sh Ear Muffs | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 219 | LCT | Spec Saver Towelette 100 Per Box | Bx | 256 |  |  |  |  | \$0.00 |  |  |
| ${ }^{220}$ | A721000 | Spill Kit Maintenance 6.5-Gallon | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 221 | 01620 | Spill Pallet 2 Drum 65 Gal Capacity | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 222 | 1633 | Spill Pallet Singel 55 Gallon | EA | 15 |  |  |  |  | \$0.00 |  |  |
| ${ }^{223}$ | FLP320 | Standard Light Flashing Light | EA | 30 |  |  |  |  | \$0.00 |  |  |
| ${ }^{224}$ | FLP329 | Steel Cone Bracket For Mini Light | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 225 | 22-56525 | Strobe Light Magnetic Base Amber 12v | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 226 | H4014 | Sunscreen Wipes Spi30 | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 227 | 122019 | Sunx Sunscreen Spf30 402 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 228 | 312-1256 | Superfit Nri33 Earplugs Uncorded | EA | 29 |  |  |  |  | \$0.00 |  |  |
| 229 | 312-1221 | Taperitit 2 Nr32 Earplugs Large Uncorded | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 230 | A203637 | Taptex Sz 4x Elastic Wrist And Ankle | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 231 | 10068911 | Terry Sweat Band With Snaps | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 232 | 17779-36-30004MIL | Traftic Control Barricade Warning Tape | FT | 290 |  |  |  |  | \$0.00 |  |  |
| 233 | A203705 | Triguard S $22 \times$ Open Wrist And Ankle | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 234 | 2312096 | Triple Antioiotic Ointment 144/Box | BX | 45 |  |  |  |  | \$0.00 |  |  |
| 235 | 12-725 | Triple Antibiotic Ointment 5 Gm 25/B0x | BX | 182 |  |  |  |  | \$0.00 |  |  |
| 236 | T114G | Trivear Siver Frm Emerald Mirror Lens | EA | 71 |  |  |  |  | \$0.00 |  |  |
| 237 | A206436 | Tuff-Weld Bib Aprons Bib Style | EA | 240 |  |  |  |  | \$0.00 |  |  |
| 238 | MFLTB-17. 7 FFT | Twin Turbo D R ing Connect Turbo Tbak | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 239 | A204876 | Tywek 17 In Boot Cover Sz Uni | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 240 | TY120SWH2X002500 | Tyvek Sz 2x Open Wrist And Ankle | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 241 | TY120SWH3X002500 | Tyvek Sz 3x Open Wrist And Ankle | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 242 | TY120SWHLG002500 | Tyvek sz L Open Wrist And Ankle | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 243 | A204402 | Tyek Sz M Elastic Wrist Ankle Hood | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | TY120SWHXL002500 | Tyvek Sz XI Open Wrist And Ankle | EA | 69 |  |  |  |  | \$0.00 |  |  |
| 245 | TV657S | Tyvel Hoods Shoulder Length | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 246 | A760200 | Ultra Drainguard | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 247 | A301505 | Valu-Spec Clear Lens | EA | 1281 |  |  |  |  | \$0.00 |  |  |
| 248 | 11150900 | Vapor Metallic Bue Clear Hc Lens | EA | 227 |  |  |  |  | \$0.00 |  |  |
| 249 | 11150901 | Vapor Metallic Blue Frame Grey Hc Lens | EA | 529 |  |  |  |  | \$0.00 |  |  |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ |  | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | 03-760-HIG | Verical Panel Eng Hi Intensity | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 251 | 1015836 | V-Gard Contoured Poolycarbonate Visor CI | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 252 | A306251 | V-Gard Frame For Slotted Cap Debris Cont | EA | 59 |  |  |  |  | \$0.00 |  |  |
| 253 | A305600 | v-Gard Hard Hat White W/Fastrac Susp | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 254 | A401300 | Viking Nrr29 Muff | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 255 | 11331-00000-20 | Virtua Bue Mirror Lens Hc | EA | 2575 |  |  |  |  | \$0.00 |  |  |
| 256 | A304382 | Virtua Ccs With Foam Gasket Clear Lens | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 257 | 11326-00000-20 | Virtua Clear Frame/Lens Hardooat | EA | 1352 |  |  |  |  | \$0.00 |  |  |
| 258 | 021032 | Water Jel Burn Dressing 2x6 | EA | 457 |  |  |  |  | \$0.00 |  |  |
| 259 | 021031 | Water Jel Burn Dressiung 4inx4in | EA | 124 |  |  |  |  | \$0.00 |  |  |
| 260 | 3030 | Water Jel Burn Kit Soft Pouch | EA | 77 |  |  |  |  | \$0.00 |  |  |
| 261 | 021030 | Water Jel Dressing 2inx2in | EA | 469 |  |  |  |  | \$0.00 |  |  |
| 262 | 44325 | Water-Jel Burn Jel Box Of 25 | BX | 88 |  |  |  |  | \$0.00 |  |  |
| 263 | 019725-0012L | Waterjel Burn Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 264 | A302250 | Winter Liner Blue W/Red Thinsulate | EA | 362 |  |  |  |  | \$0.00 |  |  |
| 265 | A302220 | Winter Liner W/Fleece Lining Blue | EA | 277 |  |  |  |  | \$0.00 |  |  |
| 266 | A808660 | Wypall L40 Blue 1/4 Fold | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 267 | 91371 | Wypall Waterless Hand Wipes | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 268 | 10061535 | Xls Cap Model Muff | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 269 | A403350 | Yellow Neons Nr30 Earplugs Corded | EA | 16 |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price Tier 1 : |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 : |  |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 3: |  |


| TIER 1 DISCOUNT $\quad$ S0- ${ }^{\text {S25 }}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 270 | LXL HV230 Lime Vest | 55 | EA |  |  |  | 0\% | \$0.00 |
| 271 | 019700-0001L 10 person Kit, Bulk, Plastic | 48 | EA |  |  |  | 0\% | \$0.00 |
| 272 | L1 25dB NRR Padded Foam Heacband Noise Blocking Ear Muff | 55 | EA |  |  |  | 0\% | \$0.00 |
| ${ }^{273}$ | 488132 Clear Visor | 30 | EA |  |  |  | 0\% | \$0.00 |
| 274 | Body Guard WhtsmthCap | 25 | EA |  |  |  | 0\% | \$0.00 |

Lot 8 Safety

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

SUBTOTAL


| TIER 3 DISCOUNT $\quad \$ 150.01$ \& above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 280 | 55 Gallon Drum Spill Kit, 107799SPC | 15 | EA |  |  |  | 0\% | \$0.00 |
| 281 | Scorpion Retract PFL-4-Z7/9FT | 10 | EA |  |  |  | 0\% | \$0.00 |
| 282 | PURFLOW1000 CART 2Ct | 6 | EA |  |  |  | 0\% | \$0.00 |
| 283 | Construction Vest Style Harness UNIV (1102526) | 6 | EA |  |  |  | 0\% | \$0.00 |
| 284 | 250 person First Aid Kit H-3795 | 75 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL NON-CORE |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | MARKET BASKET GRAND TOTAL | \$0.00 |

## Lot 9 Hand \& Power Tools

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended <br> Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal,PK 3 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 2 | 11-921A | 2-Point Utilily Blade, 3 -4/5ln W, PK100 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 3 | 1NYA1 | Adjustable Wrench, 4 in..Chrome,Plain | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | 9689 | Barracuda Box Lid, $231 / 2 \mathrm{~W} \times 171 / 2 \mathrm{D}$ | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 5 | 14233 | Bolt Cutter, Steel,38 In. L,Steel | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 6 | 40-6902 | Builders Level Kit,22x,200 it | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | 51762 | Bubl Auger,1-1/8 ln .Steel | EA | 27 |  |  |  |  | \$0.00 |  |  |
| 8 | 62270 | Cable, Drain Cleaning, $5 / 8 \times 71 / 2 \mathrm{Ft}$ | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 9 | 13 T119 | Canvas Tool Bag, $23 \mathrm{~L} \times 7-1 / 2 \mathrm{~W} \times 16 \mathrm{ln} \mathrm{H}$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 10 | 7Cx73 | Chest/Cabinet,41-1/64x18-1/16x53 In,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 11SP | Clamp, C, 3 3/8 In Capacity | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | 59787 | Closet Auger, $\mathrm{Ft}, 1 / 2 \mathrm{In} \mathrm{Cable} \mathrm{w/Bulb}$ | EA | 51 |  |  |  |  | \$0.00 |  |  |
| 13 | K-6/59797 | Closet Auger, 6 Ft,1/12 In Cable w/Bulb | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 14 | 59797 | Closet Auger, 6 Ft,1/2 In Cable wiBulb | EA | 89 |  |  |  |  | \$0.00 |  |  |
| 15 | 1CLF8 | Combination Screwdriver Set,12 PC | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 16 | 25-642 | Combo Wrench Set,5/16-1-1/1/ in. 15 Pc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 17 | 4PL92 | Combo Wrench Set,Satin,14-1-1/14 in,17Pc | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 18 | 93492 | Copper Cutting/Prep Machine, $1 / 2$ to 2 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 19 | 10-900 | Cutter, Tile | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | TB6 | Digging Bars, Digging Bar,72 In. L | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 21 | 1880-4800 | Digital Level, Waterproof,48 in. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | 39338 | Digital Monitor,Pipe,18V Li-lon | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 23 | 11-080 | Disposal Container | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 24 | DВКАН-2B | Double Blade Folding Knife, $61 / 4 \mathrm{ln}$ | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 87597 | Drain Cleaning Cable, 12 In. $\times 75 \mathrm{ft}$. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 26 | 41697 | Drain Cleaning Cable, 314 ln . 100 ft . | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 27 | 92480 | Drain Cleaning Cable,3/4 In. $\times 50 \mathrm{ft}$. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 28 | 62250 | Drain Cleaning Cable, 38 In. $\times 35 \mathrm{ft}$. | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 29 | 37847 | Drain Cleaning Cable, $318 \mathrm{ln} . \times 75 \mathrm{ft}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 30 | 36013 | Drain Cleaning Gun,3/4-2-1/2 In | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 31 | 35473 | Drain Gun w/Autofeed, $344-2-1 / 2 \mathrm{ln}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 32 | PL11C | Drywall Liter, 150 lb It. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 33 | LSSBG90 BLACK | Duffel Bag, Black,24-1/4 W | EA | 158 |  |  |  |  | \$0.00 |  |  |

## Lot 9 Hand Power Tools

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 50767 | Electric Pipe Cutter,2-1/2 to 8 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 35 | J99901 | Facility Maintenance Tool Set,179-Pieces | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 31-064 | Fish Tape, $3116 \mathrm{ln} \times 200$ ft,Fibierglass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 37 | DIYBK | Foam,Tool,BlackRed | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 38 | CBR-5A | General Purpose Tool Set,5-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 39 | 3FE90 | Gooseneck Wrecking Bar, $24 \mathrm{ln}, 3 / 8 \mathrm{ln}$ Dia | EA | 43 |  |  |  |  | \$0.00 |  |  |
| 40 | M-47 | Hazmat Nonsparking Tool Set, 6 pc . | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 41 | ${ }^{730658}$ | Hydraulic Punch Driver Set,10 ga. Steel | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 42 | 4PRG8 | Impact Socket Set, 1/2" Dr, 28 pc | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 43 | 4045 | Impact Socket Set,1/2 In Dr,15 pc | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 44 | J74116 | Impact Socket Set,1/2 In Dr,19 pc | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | 1YXJ7 | Insulated Tool Set,10 Pc | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 46 | 9K 989826 US | Insulated Tool Set,7-Pieces | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 47 | 31405 | Internal Pipe Wrench,1-2 In Cap, 4 1/2 L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 48 | 24 Y 944 | Jobste Chst, 48 inW $\times 24$ inDx27-3/4 inH,Ble | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 49 | DLR130K | Laser Distance Measurer,130Ft | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 50 | 1804138 | Level Case, 48 in L,Nylon/Canvas, Blue | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 51 | 40-6310 | Leveling Rod w/Bag, Aluminum, 13 Ft | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 52 | Hw226 | Long Tape Measure, $318 \mathrm{ln} \times 100 \mathrm{ft,Brown}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 53 | 10 E822 | Magnetic Label Holder, $1 \times 4$ ln,Pk 100 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 54 | 19-202sc | Magnetic Locator W/Power Line Indicator | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 36475 | Manual Pipe Threader,1/2" to 2" Capacity | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 56 | мs-ctв | Master Tool Set, General Purpose,SAE | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 57 | 1EJX6 | Measuring Wheel W/Stand, 3 Ft,Wt 42.3 Oz | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 32-300s | Measuring Wheel, 3 t,11-1/4 Dia, Orange | EA | 57 |  |  |  |  | \$0.00 |  |  |
| 59 | RR318N | Measuring Wheel,3 $\mathrm{Ft,Spoked}, 10000 \mathrm{Ft}$ | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 60 | 415 | Measuring Wheel,4 4 t,Disk | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 61 | MP401 | Measuring Wheel,Pro, 4 ft ,Spoked,99,999Ft | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 62 | P746 | Mechanic's Vise, Swivel, 6 In Jaw, DI | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | 4800 | Mechanic's Vise,Swivel,8 in. Jaw,Dl | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 22-01545 | Multi-Tool,6-5/8 in,SS/Black,12 Tools | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 65 | 30-000397 | Multi-Tool, 7 Tools, Coyote Brown | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | 31-000750 | Multi-Tool,Black,10 Tools | EA | 229 |  |  |  |  | \$0.00 |  |  |
| 67 | 31-001371 | Multi-Tool,Black,8 Tools | EA | 452 |  |  |  |  | \$0.00 |  |  |
| 68 | 13998 | Pipe Inspection Camera Reel,Color,325 tt | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 69 | 68967 | Pipe Superfreeze Unit | EA | 2 |  |  |  |  | \$0.00 |  |  |

## Lot 9 Hand Power Tools

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 62747 | Pipe Thawing Unit,1/2 to $1 / 1 / 2 \mathrm{In}, 115 \mathrm{VAC}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 71 | 26092 | Pipe Threading Machine,1/4 to 4 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | GS-28 | Plier and Wrench Set,Steel,Bue, 8 Pcs | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 73 | ZWEP441418MCGR | Portable Band Saw Blade, Bimetal,PK 3 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 74 | 3825 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$. W, 23 ln . D | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 75 | 7268 | Portable Tool Box, $17-1 / 4 \mathrm{ln}$. W, 25 In . D | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 76 | 41935 | Power Drive Threading Machine, 188 to 21 ln | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 77 | 1UKE9 | Putty Knite, Stif, $11 / 2$ In,Sott-Grip | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 78 | 31642 | Quick Acting Tubing Cutr, Aluminm, Brass | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 79 | Jscvi-9s | Ratchet Wrench Set,Combo,SAE,12 Pt,9 PC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 80 | 49-22-1132 | Reciprocating Saw Blade Set, 6 and 9 m L | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 81 | 49-22-1129 | Reciprocating Saw Blade Set, 6,9 In. L | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 82 | 48-00-8789 | Reciprocating Saw Blade, 12 In. L,.,RK25 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 48-01-6094 | Reciprocating Saw Blade, 12 In. L, L.PK50 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 84 | 618R | Reciprocating Saw Blade, 3/4 In. W,PK 5 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 85 | 48-00-5184 | Reciprocating Saw Blade, 6 In. L,PK 5 | EA | 145 |  |  |  |  | \$0.00 |  |  |
| 86 | 48-00-5193 | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 87 | 810 R | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 88 | 48-01-8093 | Reciprocating Saw Blade, 8 In. L,PK50 | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 89 | 48-00-5036 | Reciprocating Saw Blade, 9 In. L,.PK5 | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 90 | 48-01-6188 | Reciprocating Saw Blade, 9 In. L,P.P50 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 91 | Z32-60400L | Resettable Counter, $100,000 \mathrm{Ft}$. | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 92 | 92500 | Retrieving Auger, $2-9 / 16 \mathrm{ln}$. Steel | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 93 | E3-20S | Rip Claw Hammer, 20 oz. | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 94 | J444142-15BK | Rolling Cabinet, $41 \times 18 \times 42 \mathrm{ln}$, Black | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 95 | 40-6512 | Rotary Laser Level Kit,Manual | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | 40-6536 | Rotary Laser Level,Ext,Red,2000 ft. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 40-6512 | Rotary Laser Level, Intext,Red, 800 tt. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 98 | 16 Y 553 | Router B Bit Set,10 Pc | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 99 | 966 N | Rule, 2 Way Reading | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 100 | 3555511 C | Screw Guide,1/4 Dr,3 3116 to $411 / 16$ L | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 101 | 92462 | Stand,Wheellitray | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 35884 | Step Drill Bit Set, 3 PC, 13,12 \& 3 Hole | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 103 | 35884 | Step Drill Bit Set,HSS,1/8-1-1/8 $\mathrm{ln}, 3 \mathrm{pc}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 104 | 30008 | Step Drill Bit, 3 Hole, 38 In Thick Step | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 105 | 36414 | Step Drill Bit, 6 Hole,1/8 In Thick Step | EA | 6 |  |  |  |  | \$0.00 |  |  |

Lot 9 Hand Power Tools

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 10239 | Step Drill lit ,HSS, 2 Sizes, $7 / 8-1-1 / 8 \mathrm{ln}$. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | 33-835 | Tape Measure, $1 \mathrm{ln} \times 35 \mathrm{ft}$,Chrome, $1 \mathrm{l} / \mathrm{Ft}$ | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 108 | 33-895 | Tape Measure, $1-1 / 1 / \mathrm{lnx} 30 \mathrm{ft,Chrome/Black}$ | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 109 | 33-730 | Tape Measure, 1 -1/4 Inx30 f, Yellow/Black | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 110 | 33-735 | Tape Measure, 1-1/4 Inx35 ft,Yelowillack | EA | 23 |  |  |  |  | \$0.00 |  |  |
| 111 | 33-885 | Tape Measure, 1-1/4lnx16 ft.Steel | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 112 | 33-279 | Tape Measure, 1-1/8 Inx25 ft, YellowiBlack | EA | 110 |  |  |  |  | \$0.00 |  |  |
| 113 | PG181025WIDEV | Tape Measure, $1-3 / 16 \mathrm{ln} \times 25$ ft,Orange/Black | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 114 | 33-312 | Tape Measure, $3 / 4 \mathrm{ln} \times 12 \mathrm{ft,Chrome,1//Ft}$ | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 115 | 33-116 | Tape Measure, $3 / 4 \mathrm{ln} \times 16 \mathrm{ft,Chrome,1l/Ft}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 116 | 579000 | Topside Truck Box,Whit,96 In. W, 17 In. D | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 117 | 1411-0900 | Torpedo Level,, in L, 4 Vials | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 118 | 54397 | Transport Cart For 2RPC4 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 63806129026 | Triangle Sanding Pad,4.1×1.25,Pk 2 | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 120 | 645-3-01 | Truck Box Chest,37 In. w, 20-1/4 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | 33055 | Tubing Cutter,Copper, Brass, Aluminum | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 122 | 46-400 | UF Splice Kit, 14-8 AWG | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 123 | 1702710 | Underbody Truck Box, 48 In. W, 18 in. D | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 124 | 735980 | Underbody Truck Box,Steel,Black,36 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 125 | 830038 | Wave, Nylon Sheath Wave Leatherman | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | 5705 | Web Work Belt, $2 \times$ Up to 54 In Inylon,Bik | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 127 | bANNER-2 | Wet Coring Bit,2 In,14 In D, $11 / 4-7$ | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 128 | banner-6 | Wet Coring Bit, $6 \mathrm{ln}, 14 \mathrm{ln} \mathrm{D,11/4-7}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |

Troposed Non-Core tember B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount off Catalog List Price off Catalog List Price Tier 1: |  |
| :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2: |  |
| Proposed Non-Core Item \% Discount off Catalog List Price off Catalog List Price Tier 3 : |  |


|  |  | TIER 1 DISCOUNT ${ }^{\text {a }}$ S0- S25 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ttem \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 129 | 6"FoldPocketutknife | 25 | EA |  |  |  | 0\% | \$0.00 |
| 130 | LENOX 38EW14 BANDSAW | 25 | EA |  |  |  | \%\% | \$0.00 |

## Lot 9 Hand Power Tools



## Lot 10 HVAC

| Item \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2RYT1 | 95 PCT AFUE NG Furnace,60 MBtur, 33 ln H | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 2 | GRFDH6GA | Access Door, 6 In. H,Cammed, 6 In. W | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 3 | 4301-02 | Acid Neutraizer,Liquid, 2 fil. oz. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 4 | 1ANz7 | Air Circulator,20 in,3650 cm, 115 V | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 5 | $3 \mathrm{VU71}$ | Axial Fan,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 684 | Bathroom Fan,80 CFM, 0.54, 48 W | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 7 | $2 \mathrm{C855}$ | Blade,Fan,12 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 8 | k-00338 | Cartridge,For AR-10000 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 9 | K-ооз39 | Cartridge,For AR-20000, AR-40000 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | мс18үзлм | Cassette System Heat Pump, ,18000BTuH,230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 11 | 5NPZ3 | Ceiling Fan,48 In Dia.,120 V | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 12 | 5NPZ7 | Ceiling Fan,56 In Dia.277 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 13 | MARK I | Ceiling Fan,56 In,120 v, White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | 5KCP39SGU977S | Cndnsr Fan Motor,3/4 HP, 1625 rpm,60/50Hz | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 15 | CP56BR | Commercial Ceiling Fan,56 in. dia.,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | $3 \mathrm{GG56}$ | Commercial Electric Wall Heater,208/240 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 17 | HOSS4004 | Commercial Electric Wall Heater,240VAC | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 18 | $3 \mathrm{UG18}$ | Commercial Electric Wall Heater,Nrth Wht | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 19 | D1801N | Compressed Air Dryer,106 CFM, 30 HP,115V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 20 | 38459582 | Compressor Lubricant,20L,10W-20 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | ss3j5.5GH-wB | Compressor,Air, 5.5 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 22 | $4 \mathrm{GB45}$ | Compressor,Air, HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 23 | 4296-24 | Condensate Pan Treatment,15t,Light Brown | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 24 | 4296-60 | Condensate Pan Treatment,200 Tab,White | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 25 | 4185-05 | Condensate Pan Treatment,5 t,Blue | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 26 | 4291-08 | Condenser Cleaner,Liquid, 1 gal,Blue | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 27 | 4120-08 | Condenser Cleaner,Liquid, 1 gal,Brown | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 28 | 4M207 | Condenser Fan Motor, $12 / 2 \mathrm{HP}, 1075 \mathrm{rpm}, 6 \mathrm{~Hz}$ | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 29 | 5KCP39RGU733S | Condenser Fan Motor,1/5t01/2HP,1075 rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 30 | H767 | Condenser Fan Motor, $1-1 / 2 \mathrm{HP}, 11400 \mathrm{rpm}, 6 \mathrm{~Hz}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 31 | FY1106V1 | Condenser Fan Motor,1HP,1075 rpm,60/50Hz | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 32 | 3 3U99 | Condenser Fan Motor, $314 \mathrm{HP}, 1075$ rpm, 60 Hz | EA | 3 |  |  |  |  | \$0.00 |  |  |


| ttem \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4143-08 | Condenser/Evaporator Cleaner,Liquid,1gal | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 34 | ODSRU05034BL | Convection Ceiling Heater, 480v,17,060Btu | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | $4 \mathrm{C561}$ | Damper,Motorized, 20 In,Aluminum | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 36 | 53242 | Decorative Ceiling Fan,52 in.,New Bronze | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 37 | 4MJV4 | Diffuser,3-Cone, Duct Size 10 In.White | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 38 | PVCEA10 | Elbow,PVC,90 Degree, 1 Radius,10 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 4ME96 | Electric Air Compressor,1 Stage | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 40 | CE8003 | Electric Air Compressor,2 Stage, 15 HP | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 41 | 8605 | Electric Baseboard Htr,Convection,120V | EA | 38 |  |  |  |  | \$0.00 |  |  |
| 42 | 2HAE2 | Electric Flat Panel Radiant Htr,120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 43 | $2 \mathrm{HAC6}$ | Electric Htr,comm,120V,1800w, Bronze | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 44 | 2 HAD1 | Electric Htr,comm,208V,2000w,Bronze | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 45 | OCH-46-120VCE | Electric Infrared Heater, 5120 Btur,120V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 8132 | Electric Pedestal Heater,Fan Forced,120V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 47 | 1VNX8 | Electric Pedestal Htr,Fan Forced,120V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 48 | 3VU33 | Electric Space Heater,Fan Forced,120v, | EA | 86 |  |  |  |  | \$0.00 |  |  |
| 49 | 1VNw9 | Electric Space Hut,Fan Forced,120V | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 50 | 8602 | Electric Space Htr,Fan Forced,120V, 0.01 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 51 | 2 2U70 | Electric Unit Heater, $10 \mathrm{kW,480V}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 52 | $2 \mathrm{YU61}$ | Electric Unit Heater,3 kw, 208 V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | 2 2U58 | Electric Unit Heater,3/2.2 Kw,240/208 V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 54 | $2 \mathrm{YU65}$ | Electric Unit Heater,5 kW, 208 V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | 2 YU62 | Electric Unit Heater,5.013.7 kW, 240/208V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | $2 \mathrm{YU67}$ | Electric Unit Heater,7.5 kW, 3 Phase | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 57 | СUно5в31T | Electric Utility Heater,5.0 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 58 | $3 \mathrm{GG73}$ | Electric Uilily Heater,5/4.1 kW | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 59 | 3UG74 | Electric Utility Heater,5/4.1/3.312.5 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 60 | 4168-08 | Evaporator Cleaner,Liquid, 1 gal,Green | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 61 | PB370-2 | Exhaust Fan Kit,6 In. Dia. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 62 | 1HLA1 | Exhaust Fan,10 in,115v,1/25hp,1550rpm | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 63 | LPSF10 | Exhaust Fan,10 in,115V,1/30hp,1050rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 64 | 1HKL3 | Exhaust Fan,10 in,115V,595 CFM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | 1BLH8 | Exhaust Fan,12 ln,115 V,1100 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | $10 \mathrm{D971}$ | Exhaust Fan,12 in,115/230v | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | $1{ }^{1 H L A 2}$ | Exhaust Fan,12 nn,115v,1/25hp,1550rpm | EA | 3 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 1HKL4 | Exhaust Fan,12 In,115V,820 CFM | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 69 | 1BLJ1 | Exhaust Fan,16 in,115 V,2005 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 70 | 1HLA3 | Exhaust Fan,16 in,115v,1/20hp,1550rpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 71 | 1HLA4 | Exhaust Fan,18 in,115v,1/15hp,1075rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 72 | $10 \mathrm{D965}$ | Exhaust Fan,18 In,2989 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 73 | 1HLA7 | Exhaust Fan,20 in,115V,1/3hp,1725rpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 74 | 1BLJ7 | Exhaust Fan,24 In,115 V,4876 CFM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 75 | $1.00 \mathrm{E}+18$ | Exhaust Fan,24 In,Hazardous Location | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 76 | 7603-644 | External Filter Rack 16x25 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 77 | $4 \mathrm{UX60}$ | Fan Motor,PSC,1/4hp,1075/2-spd,115v,48Yz | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 78 | 10GV3 | Fan Speed Control, 10 A | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 79 | L300 | Fan,Ceiling, 302 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 80 | K2S-30UMS-115/1 | Fire Sprinkler Air Compressor,2 2 HP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 81 | $3 \mathrm{CF66}$ | Frame,Surface Mount | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 82 | 2 HDA 1 | Freeze Protection Heater,2.511.95 kW | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 83 | 2RYV1 | Gas Unit Heater,NG/LP, 75,000BtuH,3ow | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 84 | $6 \times 346$ | GP Mtr, CS, ODP, 3/4 HP, 3450 rpm,56 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 85 | 5zK68 | Heater,Wall Mount,120, Northern White | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | 5zk70 | Heater,Wall Mount,208/240, Northern White | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | 5 K 52 | Heater,Wall,12.6 A,120V,Northern Wht | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 88 | 5ZK54 | Heater,Wall,6.3 A,208/240,Northern Wht | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 89 | 3UF60 | Heater,Wall,Built in Thermostat, 208/240 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 90 | н9оо | Heating Cable Permanent Power Conn Kit | EA | 47 |  |  |  |  | \$0.00 |  |  |
| 91 | H914G | Heating Cable Roof Clip Bracket,PK50 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 92 | H910 | Heating Cable Splice and Tee Kit | EA | 58 |  |  |  |  | \$0.00 |  |  |
| 93 | 3RCY2 | HVAC Motor,1/20 HP,1550 rpm,208-230V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 94 | 9721 | HVAC Motor,115/208 to 230V,3-1/8 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 95 | 3ENA1 | Hydronic Electric Heater,3413 Btur,46in | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 96 | 5PV54 | Hydronic Unit Heater,12-1/8 In. H | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 97 | 5PV31 | Hydronic Unit Heater,15 In. H,395 cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 5PV48 | Hydronic Unit Heater,17 In. W, 11 In. D | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 99 | SPV47 | Hydronic Unit Heater,17 In. w,900 cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 100 | 5PV63 | Hydronic Unit Heater,18-1/4 In. W | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 101 | 5PV51 | Hydronic Unit Heater,21 In. W,1400 cfm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 102 | 5PV34 | Hydronic Unit Heater,29 In. H,2900 cfm | EA | 2 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 4287-34 | Ice Machine Cleaner,16 fi. oz.,Green | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 104 | AR-10000 | Ice Machine System, 0.75 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 105 | STS-200C | Liquid Separator,2in FNPT Inletoutet | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 106 | 4308-07 | Lubricant,Akylbenzene, 1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 107 | 2 Y ¢ 3 | Mnting Brckt,Celing, 3 to 5kW, Incl. Hrdwr | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 108 | 4K259 | Motor,1/2 HP, $1725 \mathrm{RPM}, 115 / 2088-230 \mathrm{~V}$ | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 109 | 3м505 | Motor,1/2 HP,Yoke | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 110 | 4K252 | Motor,1/3 HP, 1725 RPM,115/208-230 V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 111 | 6 K 778 | Motor,1/3 HP, Split Pr,1725 RPM,115 V | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 112 | ЗМ469 | Motor, $1 / 3$ HP, Yoke | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 113 | 5K907 | Motor,1/4 HP,Split Pr,1725 RPM,115 V | EA | 41 |  |  |  |  | \$0.00 |  |  |
| 114 | 4UX61 | Motor, $1 / 4$ HP, Yoke | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 115 | 6K551 | Motor,1/6 HP,Split Pr,1725 RPM,115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 116 | 3 LU71 | Motor,1/16hp,D/D Blower | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 117 | 3LU91 | Motor,1hp, D/D Blower | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 118 | 256 TTDC6026 | Motor,3-Ph,20 HP,1775 RPM, 208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 119 | 056T17D2111 | Motor,3-Ph, $314 \mathrm{HP}, 1725$ RPM,200-208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 120 | 056T17D2093 | Motor,3-Pr, $314 \mathrm{HP}, 1725$ RPM,208-230/460V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 121 | C678V1 | Motor,Cap St,1/2 HP, 1725/1140,115,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 122 | OHR1106 | Motor,PSC, 1 HP,1075 RPM,208-230V,48Y,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | 9709 | Motor,PSC,1/10 HP,1075 RPM,115V,42Y,OAO | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 124 | D0006 | Motor,PSC,1/2 HP,1075,208-230V,48Y,OAO | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 125 | C047A | Motor,Ps, ,1/2 HP,1100,115/230V,48Z,TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 126 | 9712 | Motor,PSC,1/8 HP,1625 RPM,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 127 | FDL6002A | Motor,PSC,3/4 HP,1075 RPM,115V,48Y,Open | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 128 | 4YY55 | Motor,PSC, 314 HP, 1140,115/230V,48z,OAO | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 129 | 574 | Motor,Sh Pole,120 HP,1550,115V,3.3,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 130 | 1AGF8 | Motor,Sh Pole,120 HP,1550,115V,4.4,ODP | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 131 | 4HZ66 | Motor,Sh Pole,1/25 HP,1550,115V,3.3,OAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 132 | 9695 | Motor,Sh Pole,1/5 HP,1050,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 133 | BF2054V1 | Motor,Sp Ph,1/2 Hp,1725,115/208-230V,48Z | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 134 | ARB2034L6 | Motor,Sp Ph,1/3 HP, 1725,115/208-230V,48Y | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 135 | 4VAG3 | Motor,Sp Ph,3/4 HP,1725,115/208-230V,56 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 136 | GF2054 | Motor,Split Ph,1/2 HP, 1725,115V,48,0DP | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 137 | ARB2054L1 | Motor,Split Ph,1/2 HP, 1725,115V,56,TEAO | EA | 12 |  |  |  |  | \$0.00 |  |  |


| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | 922 L | Motor, Split Ph,1/3 HP, 1725,115V,48Z,ODP | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 139 | F276 | Motor,Split Ph,1/3 HP,850,115V,56Cz,odp | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 140 | F270 | Motor,Split Ph,1/8 HP,1140,115V,56Cz,ODP | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 141 | BF2008 | Motor,Split Ph,1/8 HP,850,115v,56,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 142 | B10 | Mounting Bracket,3-10 KW Heaters | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 143 | 12CP6 | Mounting Bracket,Steel | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 144 | 2rV16 | Mounting Bracket,Wall/Ceiling, 3 to 10 kW | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 145 | 2 Y 84 | Mounting Brack,7.5. to 20kW, Incl. Hrdwr | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 146 | 2HAD4 | Mounting Frame,Semi Recessed 2 In,Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 147 | 2 HAD 2 | Mounting Frame,Surface $37 / 8 \mathrm{ln}$,Bronze | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 148 | H887L | Mtr, 3 Ph, $3 \mathrm{HP}, 1725,200-2300460 \mathrm{~V}$,Eff 83.1 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 149 | 6xwjo | Mtr, 3 Ph, 3 HP,1755,208-230/460V,182T,ODP | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 150 | 4VAG4 | Mtr,Cap St,1/4 HP, 1725,115/208-230v,48Y | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 151 | 9649 | Mtr,Sh Pole, 1112 HP,1050rpm,115V,42Y,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 152 | 573A | Mtr,Sh Pole, 1115 HP,1550,208-230,3.3,OAO | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 153 | ARB2054L3 | Mtr,Sp Ph,1/2hp,1725,115/208-230,56, TEAO | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 154 | 4 C 561 | Mtrzd Damper,For Fan Dia. 20",100-240V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 155 | 05102506 | Nonninsulated Flexible Duct, 6 In. Dia. | EA | 66 |  |  |  |  | \$0.00 |  |  |
| 156 | 10 R 31 | Orbital Air Circ,30 in,14,599 cmm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 157 | 4MJV6 | Perforated Return Lay-In T-Bar | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 158 | 3265-1400-1 HJooo | Pipe Hanger, 14 in. dia., Steel | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 159 | PAC2K482S | Portable Evaporative Cooler | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 160 | PAC2KCYC01 | Portable Evaporative Cooler,2400/3000cfm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 161 | 12H989 | Portable Gas Heater, Dual Fuel,20000 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 162 | 5RCC1 | Portable Gas Heater,LP, 30000 BuH | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 163 | 3VE54 | Portable Gas Heater,LP, 30000/60,000 BtuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 164 | $6 \mathrm{BY74}$ | Portable Gas Heater,LP,50000/200000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 165 | 9530 | Portable PivotFan, Non-Osc, $91 \mathrm{ln}, 3$-spd, 120 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 166 | 9500 | PortablePivotFan,Non-Osc, 201n,3-spd,120V | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 167 | Ev400 | PPV Fan, $16 \mathrm{ln}, 1-1 / 2 \mathrm{HP}, 115 \mathrm{~V}$ | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 168 | PDE15K5SF | PTAC Air Conditioner, 15,000/14,600 Buh | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 169 | PDH12K3SF | PTHP Heat Pump,12,000/11,800 Btuh,230V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 170 | 2VV13 | Pump House Heater,120/2088/240V,Gray | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 171 | GUC1200-PG-1000 | PVC Duct, $12 \mathrm{ln}, 10 \mathrm{Ft}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 172 | 2WCG3 | Quiet Design Aircirc,30 in,7996 cfm,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |

Lot 10 HVAC

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended }}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | CP757 | Radiant Celiling Heater,277V,750 Watts | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 174 | PVCR10x08 | Reducer,PvC, $10 \times 8$ In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 175 | PVCR12x10 | Reducer,PVc,12x10 in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 176 | 4050-06 | Refrigerant Leak Seal,1-1/2 to 5 Tons | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 177 | 410205008386 | Reffigerant Line Set,1/4x5/8,50Ft | EA | 13 |  |  |  |  | \$0.00 |  |  |
| 178 | 4LZH2 | Refrigerant Recovery Cylinder,30 Lbs | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 179 | R-22 | Refrigerant,R-22,30 lo. | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 180 | R-404A | Refrigerant, R-404A,24 lb. | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 181 | R410A | Refrigerant,R-410A, 25 lb . | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 182 | 4303-07 | Refrigeration Lubricant, Mineral, 1 gal | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 183 | 4316-46 | Refrigeration Lubricant,POE,1 gal | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 184 | 4314-44 | Refrigeration Lubricant,POE,1qt | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 185 | 2ATW2 | Replacement Propeller,24 In | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 186 | 2KwJ4 | Replacement Propeller,30 $\mathrm{ln}, 3$ Blade | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 187 | 7CK48 | Rev Fan,36 In,115/208-230 v, 1 1/2 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 188 | 5WJA7 | Room Air Cond Mtr,PSC, OAO,1075 RPM | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 189 | 9688 | Room Air Cond Mtr,PSC, OAO,1550 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 190 | RAL1024 | Room Air Cond Mtr,PsC,OAO,1625 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 191 | 9676 | Room Air Cond Mtr,Shad Pol,OAO,1050 RPM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 192 | 3HGL6 | Round Fire/Smoke Damper,120V,3000 fpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 193 | 3UG83 | Rsdntt Electric Heater,2560/1925 BtuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 194 | $3 \mathrm{GG85}$ | Rsdntt Electric Heater,4266/3208 BuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 195 | $3 \mathrm{GG86}$ | Rsdntt Electric Heater,5118/3850 BtuH | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 196 | w51-100P | Self Regulating Heat Cable | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 197 | W51-12P | Self Regulating Heat Cable, 12 ft L, ,120V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 198 | W51-50P | Self Regulating Heat Cable, 50 ft L, 120V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | H622050 | Self Regulating Heat Cable, $50 \mathrm{ft} \mathrm{L}, 240 \mathrm{~V}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 200 | 13 R 107 | Self Regulating Heating Cable,10oft,120V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 201 | 24121212 | Separator Kit,Rotary,For 5 to 15 HP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 202 | 3ENE3 | Slope Top Electric Heater,2560 Btur,36in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 203 | 3ENE4 | Slope Top Electric Heater,3413 But,48in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 204 | мW12Y33 | Spit System Heat Pump,11,200/13,300 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 205 | мRз6тQузлм | Spit System Heat Pump,33,000/32,000 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 206 | м36ヶј | Spit System Heat Pump,33,000/35,200 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 207 | мwo9y3s | Spiit System Heat Pump,9000/10,800 | EA | 2 |  |  |  |  | \$0.00 |  |  |

Lot 10 hVAC

| Item \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 33 V 805 | Surge Suppressor,Horzt, 6 Outtets,735J | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 209 | 338820 | Surge Suppressor, Horztl, Outlets,1200J | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 210 | 9106 | Table Fan,Osc,16 In Dia,3-spd,120V | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 211 | PVCT12 | Tee,PVC,12x12x12 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 212 | 2 2U33 | Thermostat, Unit Mounted | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 213 | СНвз | Thermostatic Blower,115VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 214 | 3VE50 | Torpedo Heater,125,000 BtuH | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 215 | 3VE51 | Torpedo Heater,170,000 BuH | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 216 | 3VE52 | Torpedo Heater,210,000 BtuH | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 217 | 3VE53 | Torpedo Heater,400,000 BtuH | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 218 | 4YFK4 | Unit Bearing Motor,1/47 HP,1550 rpm,115V | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 219 | UTB1CC1551EM56 | Unit Bearing Motor,ECM, 7116 In. L | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 220 | MUH104 | Unit Heater,10kw,480V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 221 | мUH0581 | Unit Heater,5KW,208V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 222 | мUH0521 | Unit Heater,5KW,240/208V | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 223 | мUH0541 | Unit Heater,5KW, 480V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 224 | MUH072 | Unit Heater, 7. 5 kw ,240/208V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 225 | мUH074 | Unit Heater,7.5kw, 880 V | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 226 | 5Nкк3 | Volumn Control Motorized Damper,100-240V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 227 | FFTA12332 | Wall Ac, 12 K Btu, 208/230V | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 228 | FFTA08331 | Wall A/C,8k Bu, 115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 229 | WS10C30D | Wall Ac, Btur 10,000,208/230V,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 230 | WS10C10D | Wall AC, Btu 9700,115 v,Cool Only | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 231 | cgbg-101G | Wall Air Conditioner,115V,Cool,EER9.4 | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 232 | 2ATD2 | Wall Mount Bracket,Steel | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | 9016 | Wall Mount Fan,1510/1380/1190 cfm,16 in. | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 234 | 9018 | Wall Mount Fan,1970/1520/1170 cfm,18 in. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 235 | 9012 | Wall Mount Fan,940/800/700 cfm,12 in. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 236 | C250 | Water Circulator Motor,NEMA,Bracket | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 237 | HW2024BL | Water Circulator Motor,NEMAIIC, Bracket | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 238 | FFRE15331 | Window AIC,15k Btu, 115V | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 239 | FFRE0533Q1 | Window AC, 5200 But,115V | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 240 | FFRE08331 | Window AC, 8K Bu, 115 V | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 241 | CP18G30A | Window AC, BtuH 18000,208/230V, Cool Only | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 242 | sqo8n10c | Window AC, BtuH 7900,115 v,Cool Only | EA | 2 |  |  |  |  | \$0.00 |  |  |


| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | $\underset{\substack{\text { Supplier's Extended } \\ \text { Price }}}{\text { St }}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | SM24N30A | Window Air Con,208/230v, Cool,EER8.58.5 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 244 | SM18-3 | Window Air Con,230/208v,Cool,EER10.7 | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 245 | KWIKLA | Window Mount Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 246 | $13 \times 518$ | Zero Loss Drain,Pilot Operated,1/2ln NPT | EA | 2 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |



| TIER 1 discount So-\$150 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 247 | Coil Cleaner,No Rinse,Aerosol,18 Oz, | 48 | EA |  |  |  | 0\% | \$0.00 |
| 248 | Evaporator Cleaner, Aerosol, 18 ffloz | 138 | EA |  |  |  | 0\% | \$0.00 |
| 249 | Axial Fan,115VAC, $4-11 / 16 \mathrm{ln} \mathrm{H}, 4-1 / 1 / 16 \mathrm{ln}$ W | 32 | EA |  |  |  | 0\% | \$0.00 |
| 250 | Leak Detector, 1 gt.Blue | 32 | EA |  |  |  | 0\% | \$0.00 |
| 251 | Ice Machine Sanitizer,1 pt,White | 36 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ |  |  |  |  |  |  |  |  |


| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 252 | Window AC, 15 K Btu,115V | 20 | EA |  |  |  | 0\% | \$0.00 |
| 253 | Ceiling Fan,56 In Dia.,120 V | 13 | EA |  |  |  | 0\% | \$0.00 |
| 254 | Motor,PSC,1/4 HP,1725 RPM,115V,48z,OAO | 10 | EA |  |  |  | 0\% | \$0.00 |
| 255 | Upblast Ventilator, Wheel $11 \mathrm{ln}, 115 \mathrm{~V}$ | 10 | EA |  |  |  | 0\% | \$0.00 |
| 256 | Refrigerant Line Set, Copper Roll, L 0 Ft | 8 | EA |  |  |  | 0\% | \$0.00 |


| TIER 3 DISCOUNT ${ }^{\text {a }}$ S $40.01 \&$ above |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 257 | Portable Air Conditioner, 132008 tuh, 115 V | 28 | EA |  |  |  | 0\% | \$0.00 |
| 258 | Window AC, 18K But, 208/230V | 30 | EA |  |  |  | \%\% | \$0.00 |
| 259 | Unit Heater,10kW, 240/208V | 35 | EA |  |  |  | 0\% | \$0.00 |



| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6C524 | Air Filter Gasketing, 50 Ft. L,Black | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 2 | 1W506 | Air Filter,15×20x1 In,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 3 | 5W506 | Air Filler,15×20×2 In,Fiberglass | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 4 | 2DVR9 | Air Filer,16x20x2 In,Polyester | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 5 | $5 C 456$ | Air Filter,16x24x1 In,Fiberglass | EA | 576 |  |  |  |  | \$0.00 |  |  |
| 6 | 2DVL1 | Air Filter,16x25x1 In,Polyester | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 7 | 1W102 | Air Filter,16×25×2 n ,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 8 | 1w097 | Air Filter,20x20x1 In,Fiberglass | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 9 | $5 \mathrm{C460}$ | Air Filter,20x24x1 In,Fiberglass | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 10 | 2DVR2 | Air Filer, 24×30x1 In,Polyester | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 11 | 2EKA7 | Antimicrobial Pleat Filter,14×20x1,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 12 | 2EKE9 | Antimicrobial Pleat Filler,16x20×2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 13 | 2EKD3 | Antimicrobial Pleat Filter,20x20x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 14 | 2EKF9 | Antimicrobial Pleat Filter,20x25x2,MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 15 | 3DVL5 | Antimicrobial Pleat Filter,24×30x1,MERV8 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 16 | $2 \mathrm{GGT1}$ | Catridge Filter, $20 \times 24 \times 12 \mathrm{ln}$. | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 17 | D50BP | Dehumidifier,50 Pint,115V | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 18 | 39 870 | Dehumidifier, $50 \mathrm{Pts}, 115 \mathrm{~V}, 60 \mathrm{~Hz}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 19 | $39 K 871$ | Dehumidifier, 70 Pts, 115V, 60 Hz | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 20 | 6 6 613 | Filter Media Pad,Fiberglass, 20 In. H | EA | 96 |  |  |  |  | \$0.00 |  |  |
| ${ }^{21}$ | 6 C 006 | Filter Media Pad,Fiberglass, 24 In. H | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 22 | 5W093 | Filter Media Pad,Polyester, 12 In. H | EA | 48 |  |  |  |  | \$0.00 |  |  |
| ${ }^{23}$ | 5W913 | Filter Media Roll,25 ft.Lx24Wx1/4ln. T | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 24 | 6 U 92 | Filter Media Roll,25 ft.Lx30Wx1/41n. T | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 25 | B18-04-FK00 | Filter/Regulator, 10.00 In. $\mathrm{H}, 2.36$ In. W | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 26 | 4ZK96 | Filter/Regulator,11.93 In. H,3.15 In. W | EA | 11 |  |  |  |  | \$0.00 |  |  |
| 27 | D12-02-FLR0 | Filter/Regulator/Lubricator,1/1/ In. NPT | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 28 | 7 D 31 | FRL,1/2 In. NPT, 192 cfm,31150 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 29 | 7 D 696 | FRL,1/4 In. NPT, 51 cfm,32250 psi | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 2EKJ2 | Green Pleat,16x25x2,MERV13 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 31 | F271 | Hepa 500 Filter,15-3/4 In. W | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 32 | 4YUW2 | High Cap.Pleat Filter,22x24-1/4x1,MERV10 | EA | 48 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 4YUR8 | High Cap.Pleated Filter,12x24x1,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 34 | 4Yuw9 | High Cap.Pleated Filter,12x24x2,MERV10 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 35 | $6 \mathrm{B966}$ | High Cap.Pleated Filter,14×25x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 36 | 68961 | High Cap.Pleated Filter,15x30x1,MERV8 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 37 | 68957 | High Cap.Pleated Filter,16x20x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 38 | 4YUx5 | High Cap.Pleated Filler,16x20x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 39 | 68956 | High Cap.Pleated Filter,16x20x2,MERV8 | EA | 384 |  |  |  |  | \$0.00 |  |  |
| 40 | 4Yư6 | High Cap.Pleated Filler,16x25x1,MERV10 | EA | 288 |  |  |  |  | \$0.00 |  |  |
| 41 | 68951 | High Cap.Pleated Filter,16x25x1,MERV8 | EA | 804 |  |  |  |  | \$0.00 |  |  |
| 42 | 68950 | High Cap.Pleated Filter,16×25x2,MERV8 | EA | 480 |  |  |  |  | \$0.00 |  |  |
| 43 | 68937 | High Cap.Pleated Filter,20x20x2,MERV8 | EA | 420 |  |  |  |  | \$0.00 |  |  |
| 44 | ${ }^{68933}$ | High Cap.Pleated Filter,20x24x2,MERV8 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 45 | 2DYH2 | High Cap.Pleated Filter,20x24x4,MERV11 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 46 | $6 \mathrm{B931}$ | High Cap.Pleated Filter,20×25x1,MERV8 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 47 | 4Yuy6 | High Cap.Pleated Filler,20x25x2,MERV10 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 48 | $2 \mathrm{DYD7}$ | High Cap.Pleated Filter,20x25x2,MERV11 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 49 | 68930 | High Cap.Pleated Filter,20×25x2,MERV8 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 50 | $6 \mathrm{B9} 28$ | High Cap.Pleated Filter,20x30x1,MERV8 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 51 | 68924 | High Cap.Pleated Filter,24×24x2,MERV8 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 52 | $6 \mathrm{B923}$ | High Cap.Pleated Filter,24×24x4,MERV8 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 53 | 68921 | High Cap.Pleated Filter,25×25x1,MERV8 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 54 | 68801 | Link Air Filter,20x22 In. 528 In.L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 55 | $4 \mathrm{C406}$ | Mesh Filter,16x20x2 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 56 | $4 \mathrm{C408}$ | Mesh Filter,20x20x2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 57 | 2GFT4 | Mesh Filter,24×24x1 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 58 | 5W423 | Panel Filler,19-1/12 In. H,24-1/2 In. W | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 59 | 68673 | Pocket Air Filter, Synteteti, $12 \times 24 \times 18 \mathrm{ln}$. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 60 | $6 \mathrm{B646}$ | Pocket Air Filter,Synthetic, $24 \times 24 \times 18 \mathrm{ln}$. | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 61 | 5M416 | Pocket Air Filter,Synteeti, $24 \times 24 \times 221 \mathrm{n}$. | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 62 | 2HPE1 | Portable Air Cleaner, HEPA, UV, 36/47/57cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | F284 | Portable Air Scrubber,Negative Air | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 64 | $2 \mathrm{HPC2}$ | Replacement Filter, HEPAACarbon,2HPB8 \& 9 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 65 | 5W915 | Rigid Cell Air Filter,24×24×12 In. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 66 | 2GHG6 | Rigid Cell Filter,24×24×12 In. | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 67 | 5W890 | Std Cap.Pleated Filter,10x20x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 6DNC0 | Std Cap.Pleated Filter,10x28x1,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 69 | $5 E 878$ | Std Cap.Pleated Filter,12x20x2,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 70 | 2W234 | Std Cap.Pleated Filter,12x24x2,MERV7 | EA | 252 |  |  |  |  | \$0.00 |  |  |
| ${ }^{71}$ | 2W238 | Std Cap.Pleated Filter,12x24x4,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 72 | 21C066 | Std Cap.Pleated Filter,13x21-1/2x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 73 | 5W891 | Std Cap.Pleated Filter,14x20x1,MERV7 | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 74 | $6 \mathrm{C515}$ | Std Cap.Pleated Filer,14x20x2,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 75 | 5W892 | Std Cap.Pleated Filter,14x25x1,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 76 | $6 \mathrm{C516}$ | Std Cap.Pleated Filter,14x25x2,MERV7 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 77 | $65^{517}$ | Std Cap.Pleated Filter,15x20x2,MERV7 | EA | 192 |  |  |  |  | \$0.00 |  |  |
| 78 | 5W972 | Std Cap.Pleated Filter,16x16x1,MERV7 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 79 | 5W978 | Std Cap.Pleated Filter,16x16x2,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 80 | 5W509 | Std Cap.Pleated Filter,16x20x1,MERV7 | EA | 168 |  |  |  |  | \$0.00 |  |  |
| 81 | 2W230 | Std Cap.Pleated Filter,16x20x2,MERV7 | EA | 2920 |  |  |  |  | \$0.00 |  |  |
| 82 | 5W516 | Std Cap.Pleated Filter,16x20x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 83 | 5W973 | Std Cap.Pleated Filter,16x24x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 84 | 5W979 | Std Cap.Pleated Filter,16x24x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 85 | 5W510 | Std Cap.Pleated Filer,16x25×1,MERV7 | EA | 324 |  |  |  |  | \$0.00 |  |  |
| 86 | 2W231 | Std Cap.Pleated Filler,16x25x2,MERV7 | EA | 2116 |  |  |  |  | \$0.00 |  |  |
| 87 | 5W517 | Std Cap.Pleated Filler,16x25x4,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 88 | 1 TBE8 | Std Cap.Pleated Filter,16x30x1,MERV7 | EA | 228 |  |  |  |  | \$0.00 |  |  |
| 89 | 1 18E5 | Std Cap.Pleated Filter,18×18×2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 90 | 5W974 | Std Cap.Pleated Filer,18x20x1,MERV7 | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 91 | 5W514 | Std Cap.Pleated Filier,18x24×2,MERV7 | EA | 312 |  |  |  |  | \$0.00 |  |  |
| 92 | ${ }^{\text {5W511 }}$ | Std Cap.Pleated Filier,20x20x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 93 | 2W232 | Std Cap.Pleated Filter,20x20x2,MERV7 | EA | 2376 |  |  |  |  | \$0.00 |  |  |
| 94 | 2W236 | Std Cap.Pleated Filier,20x20x4,MERV7 | EA | 36 |  |  |  |  | \$0.00 |  |  |
| 95 | $21 \mathrm{C069}$ | Std Cap.Pleated Filter,20x21×1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 96 | $6 \mathrm{B993}$ | Std Cap.Pleated Filler,20x22-1/4x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 97 | $21 \mathrm{C059}$ | Std Cap.Pleated Filier,20x22x2,MERV7 | EA | 144 |  |  |  |  | \$0.00 |  |  |
| 98 | 5W976 | Std Cap.Pleated Filier,20x24x1,MERV7 | EA | 216 |  |  |  |  | \$0.00 |  |  |
| 99 | 5W515 | Std Cap.Pleated Filler,20x24×2,MERV7 | EA | 1076 |  |  |  |  | \$0.00 |  |  |
| 100 | 5 C 437 | Std Cap.Pleated Filler,20x24x4,MERV7 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 101 | 5W512 | Std Cap.Pleated Filler,20x25x1,MERV7 | EA | 624 |  |  |  |  | \$0.00 |  |  |
| 102 | 2W233 | Std Cap.Pleated Filier,20x25x2,MERV7 | EA | 3948 |  |  |  |  | \$0.00 |  |  |

Lot 11 HVAC Filters

| ttem \# | Manufacturer's SKU | Item Description | vom | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { Supplier's Extended } \\ \hline}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 2W237 | Std Cap.Pleated Filier,20x25x4,MERV7 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 104 | $2 \mathrm{HYD5}$ | Std Cap.Pleated Filter,20x30x2,MERV7 | EA | 508 |  |  |  |  | \$0.00 |  |  |
| 105 | $5 E 877$ | Std Cap.Pleated Filiter,22x22x1,MERV7 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 106 | 5W513 | Std Cap.Pleated Filter,24x24x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 107 | 2W235 | Std Cap.Pleated Filier,24x24x2,MERV7 | EA | 1428 |  |  |  |  | \$0.00 |  |  |
| 108 | 2W239 | Std Cap.Pleated Filiter,24x24x4,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 109 | 68990 | Std Cap.Pleated Filter,24x30x1,MERV7 | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 110 | $65^{518}$ | Std Cap.Pleated Filter,25x25x2,MERV7 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 111 | $5 C 436$ | Std Cap.Pleated Filter,25x29x4,MERV7 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 112 | 1W755 | Trim To Fit Foam Filter,15×24×1/4 | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 113 | 5C439 | Trim To Fit Rigid Foam Filter,15x24 | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 114 | 2Dxu4 | Two Ply Poly Ring Panel, 20 In. w, 150 F | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 115 | 117793 | V-Bank Air Filter,20x20x12,MERV 11 | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 116 | 4DKY4 | V-Bank Air Filter,20x24x12,MERV 14 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 117 | 4PY74 | V-Bank Air Filer,24x24x12,MERV 13 | EA | 10 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1: |  |
| :---: | :--- |
| Proposed Non-Core ettem \% Discount <br> off Catalog List Price <br> Tie 2: |  |
| Proposed Non-Core Item \% Discount <br> off Catalog LList Price <br> Tier 3: |  |


| ttem \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 118 | 16 "x63"X3" MAXIGRID | 75 | EA |  |  |  | 0\% | \$0.00 |
| 119 | $24^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(2$ Panels), white/white Sythetic Fiber, 4 ply ring Panel Air Filter | 75 | EA |  |  |  | 0\% | \$0.00 |
| 120 | $24 \times 24 \times 2$, merv 7 , Standard Capacity Pleated Filter | 80 | EA |  |  |  | 0\% | \$0.00 |
| 121 | $20 " \times 75^{\prime \prime 2}$ " MAXIGRID | 70 | EA |  |  |  | 0\% | \$0.00 |
| 122 | $25^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(3$ Panels) White/White Sythetic Fiber, 4 -ply Ring Panel Air Filter | 85 | EA |  |  |  | 0\% | \$0.00 |


| trem \# | Manufacturer's SKU | Hem Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU\# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description |  | QtY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |  |  |
| 123 | $24 \times 24$ 3Ply 3Pnl Fltr |  | 24 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 124 | $20^{\prime \prime \times 25 " \times 2 " O d o r k n n F l t ~}$ |  | 36 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 125 | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H} \times 1^{\prime \prime} \mathrm{D}(4 \mathrm{Panels})$ | Fiber, 4 ply Ring Panel Air Filter | 42 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 126 | $25^{\prime \prime \times 95 " X 3 " ~ M A X I G R I D ~}$ |  | 45 | EA |  |  |  | 0\% | \$0.00 |  |  |
| 127 | $20 \times 24$ 3Ply 3Pnl Fltr |  | 50 | EA |  |  |  | 0\% | \$0.00 |  |  |


| TIER 3 DISCOUNT |  | \$30.01 \& above |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| trem \# | Item Description |  | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c} \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 128 | $48^{\prime \prime} \times 2$ "x45' MediaRoll |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 129 | $16^{\prime \prime} \times 1$ "x90' MediaRoll |  | 20 | EA |  |  |  | 0\% | \$0.00 |
| 130 | $16^{\prime \prime} \times 2$ "x44' MediaRoll |  | 15 | EA |  |  |  | 0\% | \$0.00 |
| 131 | $24^{\prime \prime} \times 1 \times \times 90^{\prime}$ MediaRoll |  | 10 | EA |  |  |  | 0\% | \$0.00 |
| 132 | $48^{\prime \prime} \times 11^{\prime \prime} \times 90$ Mediaroll |  | 8 | EA |  |  |  | 0\% | \$0.00 |
|  |  |  |  |  |  |  |  | subtotal NON-CORE market basket GRAND TOTAL | $\$ 0.00$ $\$ 0.00$ |

## Lot 12 Pumps \& Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Labe Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1RWG1 | 1/4-Turn Stop,Angle, $388 \mathrm{lnx3} / 8 \mathrm{ln}$ | EA | 220 |  |  |  |  | \$0.00 |  |  |
| 2 | EL124-2 | 24 VAC Solenoid Assembly | EA | 15 |  |  |  |  | \$0.00 |  |  |
| 3 | $6033 / 8$ | Adapter,Wrot Copper, $\mathrm{C} \times$ FNPT,3/8 in | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 4 | $6043 / 8$ | Adapter, Wrot Copper, $\mathrm{C} \times \mathrm{MNPT}, 3 / 8 \mathrm{ln}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 5 | FV-4-1/8 | Automatic Vent Valve, $1 / 8$ in. NPT | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 6 | $900-031 \mathrm{~A}$ | Balance Chamber | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 7 | 1LMC1 | Black Close Pipe Nipple, Threaded,1/2 | EA | 146 |  |  |  |  | \$0.00 |  |  |
| 8 | 5 F 667 | Black Close Pipe Nipple,Threaded,3/4 | EA | 316 |  |  |  |  | \$0.00 |  |  |
| 9 | 1RJT5 | Black Pipe,Threaded,2x72 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 10 | 5 5551 | Black Pipe, Threaded, $314 \times 10 \mathrm{ft}$. | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 11 | AP814 | Blanket Wound Cartridge, 20 gpm,50 Mic | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 12 | $4 \mathrm{CTJ5}$ | Bottled Water Cooler,Floor,Hot And Cold | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 13 | 111762 | Braided Connector, $1 / 2 \mathrm{FIP} \times 1 / 2 \mathrm{FIP}$ | EA | 800 |  |  |  |  | \$0.00 |  |  |
| 14 | FS-CFC-S-FFX20 | Braided Connector,1/2 FIPx1/2 FIPx20 L | EA | 87 |  |  |  |  | \$0.00 |  |  |
| 15 | FS-CWM-S-HHX60 | Braided Connector,3/34 FHTx 314 FHTx 60 L | EA | 83 |  |  |  |  | \$0.00 |  |  |
| 16 | 111K758 | Braided Connector,3/8 Comp $\times 1 / 2 \mathrm{FIP}$ | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 17 | LFCFC-S-CF 318x1/2×20 | Braided Connector,3/8 Comp x 1/2 FIP,20L | EA | 94 |  |  |  |  | \$0.00 |  |  |
| 18 | 111761 | Braided Connector,3/8 Comp $\times 3 / 8$ Comp | EA | 150 |  |  |  |  | \$0.00 |  |  |
| 19 | K3150-08 | Braided Tubing,200 psi at 70F,100 tt. | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 20 | 94 A 10501 | Brass Ball Vave, ll line, FNPT, 1 In | EA | 64 |  |  |  |  | \$0.00 |  |  |
| ${ }^{21}$ | 94410301 | Brass Ball Valve, lnine,FNPT,1/2 In | EA | 133 |  |  |  |  | \$0.00 |  |  |
| 22 | 94A10101 | Brass Ball Valve,lnine, FNPT,1/4 In | EA | 108 |  |  |  |  | \$0.00 |  |  |
| 23 | 6 CD 18 | Brass Ball Valve,1nline,FNPT,1-1/2 In | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 24 | $6 \mathrm{CD19}$ | Brass Ball Valve, Inine,FNPT, 2 In | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 25 | ${ }^{32 \mathrm{H} 978}$ | Brass Ball Valve, Inline,FNPT, 3 In | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 26 | 94410401 | Brass Ball Valve, lnine,FNPT,3/4 in | EA | 118 |  |  |  |  | \$0.00 |  |  |
| 27 | 94 A 10201 | Brass Ball Valve, lline, FNPT,3/8 in | EA | 106 |  |  |  |  | \$0.00 |  |  |
| 28 | 94A20301 | Brass Ball Valve, Inline,Solder,1/2 In | EA | 261 |  |  |  |  | \$0.00 |  |  |
| 29 | 94A20701 | Brass Ball Valve, Inline, Solder,1-1/2 In | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 30 | $6 \mathrm{GD27}$ | Brass Ball Valve, ,nline,Solder,3/4 in | EA | 55 |  |  |  |  | \$0.00 |  |  |
| 31 | 22185-0000LF | Brass Ball Valve,Push to Connect,3/4 in | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 32 | V551A | Breaker Kit,Vacuum | EA | 924 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 7014564 | Bronze Ball Valve, Inline,FNPT, 1 in | EA | 31 |  |  |  |  | \$0.00 |  |  |
| 34 | 7014364 | Bronze Ball Valve, Inline, FNPT,1/2 In | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 35 | 7010601 | Bronze Ball Valve, Inine, FNPT,1-1/4 In | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 36 | 7014464 | Bronze Ball Valve, lline, FNPT,3/4 in | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 37 | 7790801 | Bronze Ball Valve, Inine, SAE, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | $77 C 20327$ | Bronze Ball Valve, Inine, Solder,1/2 In | EA | 116 |  |  |  |  | \$0.00 |  |  |
| 39 | 77W10801 | Bronze Ball Valve, Press, 2 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 40 | 8010801 | Bronze Gas Ball Valve,Inline,FNPT, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 41 | ML222B 6 | Butterfly Valve,Lug,6 In,Cl,Buna Liner | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 42 | 0304C-045s | Cap,37 deg.,Stainless Steel,JIC,1/4 In. | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 43 | AP117 | Carbon Cartridge, 3 gpm,5 Mic,PK 2 | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 44 | WES150 | Cartridge Kit, Urinals | EA | 273 |  |  |  |  | \$0.00 |  |  |
| 45 | 420-452 | Cartridge Model 1-10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 46 | 602900 | Cartridge Regulator,For Elikay | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 47 | RP50587 | Cartridge, Delta Single Handle Faucets | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | Ev9618-16 | Cartridge,For EV9272-41, EV9272-22 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 49 | CFS8112-S | Cartridge,For IA1-1, 1 A2-1, 1 A3-1 | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 50 | 1225 | Cartridge,Replacement | EA | 42 |  |  |  |  | \$0.00 |  |  |
| 51 | G-4000M1-3" | Cast ron Ball Valve, Inline,Flanged, 3 in | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 52 | 896 | Ceiling Tile, $24 \times 24 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T, PK 16 | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 53 | 793 | Ceiling Tile, $24 \times 48 \mathrm{ln}, 5 / 8 \mathrm{ln}$ T,Pk 12 | EA | 102 |  |  |  |  | \$0.00 |  |  |
| 54 | ww60504 | Cement,32 Oz,Clear,PVC,Low Voc | EA | 56 |  |  |  |  | \$0.00 |  |  |
| 55 | 2959513W30B | Coil,Magnetic,120 Vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 56 | 31041-400-42 | Coil,Magnetic,120vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 57 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 58 | EGSP6 120V | Commercial Water Heater,6 gal.,120VAC | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 59 | H730A | Concealed Adjust Wheel Handle | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | C70A | Concealed Push Button Repair Kit | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 61 | 66C-6-6 | Connector,Brass,CompxF,3/81n,PK10 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 62 | 9998SL4 | Contact Kit | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 63 | SFP-40-A | Control Module,6-Pin | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 64 | 1500 | Coupler,1-1/2 In,125 psi,Polypropylene | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 65 | 200 D | Coupler,2n,125psi,Female Coupler x FNPT | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 66 | 2008 | Coupler,2rn,125psi,Female Coupler x MNPT | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 67 | 10500 | Coupler,314 × 1/2ln,125psi,Polypropylene | EA | 78 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 20738 | Coupling with Stop, P $\times$ P, $4 \times 4 \mathrm{ln}$. | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 69 | 429338 | Coupling, $3 \times 2 \mathrm{ln}$, Slip $\times$ Slip | EA | 92 |  |  |  |  | \$0.00 |  |  |
| 70 | U008LF | Coupling, Push To Connect,1/2 In | EA | 154 |  |  |  |  | \$0.00 |  |  |
| 71 | 1PPD9 | Cover,Pipe Dia $31 / 4$ To 4 In | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 72 | $1 \mathrm{PrX3}$ | CP Brass Ball Valve,FNPT $\times$ MNPT, $1 / 2 \mathrm{ln}$ | EA | 300 |  |  |  |  | \$0.00 |  |  |
| 73 | 73410701 | Cs Fire Safe Ball Valve,FNPT,1-1/2 in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 74 | 73A10501A | CS Fire Sate Ball Valve, Inline,FNPT, 1 in | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 75 | 79165 | Dielectric Union, $\mathrm{P} \times$ FNPT, 1 ln .1 ln . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 76 | K115152 | Drop-In Sink with Faucet Ledge, 15 In. L | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 77 | GE233214 | Drop-In Sink,33 In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 78 | 6062 11/4 | Elbow, 45,Wrot Copper,FTG x C, 1-1/4 In | EA | 75 |  |  |  |  | \$0.00 |  |  |
| 79 | ${ }^{5 P 436}$ | Elbow, 90 Deg, $1 / 2 \mathrm{ln}$ I.,FNPT | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 80 | 77322 | Elbow, 90 deg.,Copper, $\mathrm{P} \times \mathrm{P}, 314 \times 3 / 4 \mathrm{In}$ | EA | 230 |  |  |  |  | \$0.00 |  |  |
| 81 | 169C-6-8 | Elbow, 90,Brass, CompxM, 3/811nx1/2In,PK10 | EA | 60 |  |  |  |  | \$0.00 |  |  |
| 82 | U248LF | Elbow,90 Deg, $1 / 2 \mathrm{ln}$ | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 83 | C607 11/4 | Elbow,90,Close Rough,Wrot Copper,1-1/4in | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 84 | 1890278. 1 | Electronic Ball Valve, Brass,115VAC | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 85 | EHH28ATE25H | Electronic Ball Valve,Brass, 2 In. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 86 | Ev075 | Electronic Ball valve,Polyprop,3/4 in. | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 87 | U514LF | End Stop,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 88 | U518LF | End Stop,Push To Connect,3/4 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 89 | AMS203 | Expansion Joint,3 In , Single Sphere | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 90 | AMS204 | Expansion Joint,4 l ,S,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 91 | AMS205 | Expansion Joint,5 In,Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 92 | AMS206 | Expansion Joint, 6 n, Single Sphere | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 93 | ${ }^{641}$ | Faucet Cartridge,Hot,Brass | EA | 195 |  |  |  |  | \$0.00 |  |  |
| 94 | SC-5811-RCP | Faucet,Cross,1/2" NPSM,2,Brass,Wall | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 95 | 540-LD897SWXFCP | Faucet,Lever,1/12" FNPT, 2,Brass, Yes,Wall | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 96 | 897-RCF | Faucet,Lever, ,1/2" FNPT, 2, Cast Brass, Yes | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 97 | 445-ABCP | Faucet,Lever,Low Lead Cast Brass, Yes | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 98 | 4800372H.002 | Faucet,Manual,Blade,1/2 In. NPSM,1.5 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 99 | 8966 | Faucet,Manual,Knob, 1/2 In. IPS, 2. 2 gpm | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 100 | 500-DST | Faucet,Manual,Lever,1.5 gpm,Brass | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 101 | L4605 | Faucet,Manual,Lever,1/2 In. IPS, 1.5 spm | EA | ${ }^{23}$ |  |  |  |  | \$0.00 |  |  |
| 102 | 2275505.002 | Faucet,Manual,Lever,1/1/ In. NPSM,1.5 gpm | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | чом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 802-VXKABCP | Faucet,Manual,Lever,1/2 In. NPSM,2.2 gpm | EA | 30 |  |  |  |  | \$0.00 |  |  |
| 104 | SF2350 | Faucet,Sensor,3/8 In. Compresion, 0.5 gpm | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 105 | U072LF | Female Connector,Push To Connect,1/2 In | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 106 | FPW3132Cs | Fiberglass Repair Ki, $3 \times 132 \mathrm{n}$, Gray | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 107 | PRO 45C | Fill Valve,Ant-Siphon, With Flapper | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 108 | 51300 C | Filter Cartridge, Water Cooler,1.5 GPM | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 109 | SS20 EPE-316L | Filter Housing, 2 In NPT, 20 Cartridges | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 110 | AP717 | Filter,Icemaker | EA | 64 |  |  |  |  | \$0.00 |  |  |
| 111 | HY100A-1 | Fixture Wall Metal Push Button | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 112 | 4WPu8 | Flange, 1 in, Threaded, 304 Stainless Steel | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 113 | 1060-44 | Flexible Coupling, 4 In. L, $4 \times 4$ In. | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 114 | G150См 360 | Flexible Metal Hose, $11 / 2 \mathrm{ln}$ Dia,36 in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 115 | G150PF090 | Flexible Metal Hose, $11 / 2$ In Dia,9 in L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 116 | Gz100Smu360 | Flexible Metal Hose, $1 \mathrm{ln}, 36$ Length | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 117 | C-100500-KIT | Flush Cartridge Kit | EA | 53 |  |  |  |  | \$0.00 |  |  |
| 118 | z5645.186.00.00.00 | Fushometer Toilet,1.28gp, $10 \times 12 \mathrm{SA}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 119 | 30-3232-24 | Gas Connector, 24 In | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 120 | 1675BPQR48 | Gas Hose,3/4 In NPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 121 | $161008 P 48$ | Gas Safety Hose, $1 \times 48$ In L,451,000 BTU | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 122 | 3504-30062 | Gasket Sheet,30 x 30 In,PTFE w/Glass, Blue | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 123 | "SV34834TE010" | Gate Valve,Class 800, 1 ln . | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 124 | "SV34834TE002" | Gate Valve, Class 800, $11 / 4 \mathrm{ln}$.FNPT | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 125 | "SV34834TE014" | Gate Valve,Class 800,1-1/2 In.,FNPT | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 126 | "SV34834TE020" | Gate Valve, Class 800, 2 ln . | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 127 | 8948 | GN Kitchen Faucet,2.2 gpm,4-3/4in Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 128 | 1340225.002 | Gooseneck Faucet,Push,Non-Pop-Up,Deck | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 129 | G400PF090 | Hose,Metal, $4 \times 9$ in | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 130 | B-0044-H | Hose,Pre-Rinse,3/4-14,Ss | EA | 17 |  |  |  |  | \$0.00 |  |  |
| 131 | H-CLASSIC-Ss | Hot Water Dispenser, Twst Lever Hndle,SS | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 132 | 8210G002Hw | Hot Water Solenoid, 12 In..NC, Brass | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 133 | 82106095Hw | Hot Water Solenoid, $341 \mathrm{In.,NC}$, , Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 134 | HY32A | Hydraulic Actuator Assembly | EA | 200 |  |  |  |  | \$0.00 |  |  |
| 135 | AP717 | Inline Filler,Ice Maker,8-3/8x2-1/4/n | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 136 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 137 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 | $6 \mathrm{RS} \times 3 \times 4100$ | Insulation Sheet, $36 \times 48 \times 1 \mathrm{ln}$ | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 139 | 400-DST | Kitchen Fauc.,Spray, 2.2gpm,8-11/166 Spt | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 140 | B-1128 | Kitchen Faucet,2.2 gpm,121n Spout | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 141 | 895-317ABCP | Kitchen Faucet,2.2 gpm,3-1/2lin Spout | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 142 | B-0230-LN Cs6 | Kitchen Faucet,2.2 gpm,6in Spout | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 143 | 1100-ABCP | Kitchen Faucet,2.2 gpm,8in Spout | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 144 | 12 U 40 | Kitchen Faucet,2.2 gpm,9n Spout | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 145 | UPBA475B 2 | LL Brass Ball Valve, lnine, FNPT, 2 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 146 | 77VLF10901 | LL Brass Ball Valve, Press, $2-1 / 2 \mathrm{ln}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 147 | 77VLF10001 | LL Brass Ball Valve,Press, 3 In | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 148 | 77WLF10301 | LL Bronze Ball Valve, Press, $1 / 2$ In | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 149 | 77WLF10401 | LL Bronze Ball valve,Press, 314 In | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 150 | MH2LEB810 | Loading Roller Kit | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 151 | ZR365L-PC | Low Inlet P Trap, 1-1/2 In,Zinc | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 152 | UP0967000012 | Low Lead Swing Check Valve,Brass,1/2 In. | EA | 48 |  |  |  |  | \$0.00 |  |  |
| 153 | UP0967000034 | Low Lead Swing Check Valve, Brass,3/4 In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 154 | 2502LF | Low Profile Faucet,Manual, Knob, $1 / 2$ In. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 155 | 23352149 | Maintenance Kit,For 5-15 HP Compressor | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 156 | U120LF | Male Connector,Push To Connect,1/2 In | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 157 | ROYAL 110 | Manual Flush Valve, Toilet, 3.5 gpf | EA | 34 |  |  |  |  | \$0.00 |  |  |
| 158 | 6045101.002 | Manual Flush Valve, Urina, , 1 gp,f,Piston | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 159 | AP110 | Melt Blown Cartridge, 8 gpm,5 Mic,PK2 | EA | 931 |  |  |  |  | \$0.00 |  |  |
| 160 | AP124H/C | Melt Blown Cartridge, 8 gpm, 50 Mic,PK 2 | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 161 | Емт2.5 | Mini Tank Water Heater,Electric,120 V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 162 | 3/4 LFmm433-1 | Mixing Valve, Brass, 42 gpm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 163 | $3 / 4 \times 1$ LFMM432-1 | Mixing Valve, Brass, 64 gpm | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 164 | WWG305-VBRCF | Mop Faucet,Lever,1/2" FNPT,2, Cast Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 165 | VEPD-30DMTRG | Motor For 30 in Fan | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 166 | 1PNK9 | P Trap, 17 Gauge, Brass, Pipe Dia $11 / 4 \mathrm{In}$ | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 167 | 1PNX6 | P Trap,Plastic, Pipe Dia $11 / 2$ In | EA | 128 |  |  |  |  | \$0.00 |  |  |
| 168 | 2304-000-001 | Penal-Trol(R) Cartridge Assembly | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 169 | 2563-019-001 | Pilot Orifice Plate Assembly | EA | 1525 |  |  |  |  | \$0.00 |  |  |
| 170 | $102 \mathrm{E}-\mathrm{Z}$ | Pipe Cover, P Trap And Two Valve | EA | 65 |  |  |  |  | \$0.00 |  |  |
| 171 | 147376 | Pipe ins.,Fbrgiss, $2-29 / 32$ in. ID,3 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 172 | 398397 | Pipe Ins, Fbrglss, 3 -17/32 in. ID,3 3 ft. | EA | 20 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Oty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | $\begin{aligned} & \text { Private Label } \\ & \text { Alternative } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | $3 \times 150$ | Pipe Insulation Tape, $3 \ln \times 150$ tt, White | EA | 68 |  |  |  |  | \$0.00 |  |  |
| 174 | 0179-0150CT100-PF-0910- | Pipe Insulation,1-5/8 In. ID,4 fr. L,Wh | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 175 | 0079-0150CT100-PF-0000- <br> 00 | Pipe Insulation,1-5/8 In. 4 4 ft. L,Gray | EA | 90 |  |  |  |  | \$0.00 |  |  |
| 176 | 200402 | Pipe Insulation,1-9/64 In. ID,3 3 f. L,wh | EA | 84 |  |  |  |  | \$0.00 |  |  |
| 177 | 200242 | Pipe Insulation,2-29/32 In. $\times$ f ft. L, wh | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 178 | 147364 | Pipe Insulation, $4-17 / 32 \mathrm{In} \times \times 3 \mathrm{ft}$ L, Wh | EA | 130 |  |  |  |  | \$0.00 |  |  |
| 179 | 36690 | Pipe Jacket,10-3/4 In Max. 48 In L, White | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 180 | 36650 | Pipe Jacket, 4 In Max., 48 In L,White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 181 | 533443 | Pipe Jacket, 6 In Max., 48 In L, White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 182 | 36675 | Pipe Jacket,7-1/2 In Max., 48 In L, White | EA | 80 |  |  |  |  | \$0.00 |  |  |
| 183 | 270245 | Pipe Plug, Mechanical, Size 4 In | EA | 104 |  |  |  |  | \$0.00 |  |  |
| 184 | 15 A 20 | Pipe, 1 In, UnThrd, 10 ft. 304 | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 185 | 4TMT2 | Pipe, 3 In,304 Ss, 18 In L,Schedule 40 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 186 | 4TMT2 | Pipe, 3 In,Thrd at Both Ends, 18 ln,304 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 187 | G400200-PW-1000 | Pipe,Pipe Size 2 In.ID 2.047,00 2.375 | EA | 44 |  |  |  |  | \$0.00 |  |  |
| 188 | HG400400PW1000 | Pipe,PipeSize4 In.ID 4.026,00 4.500 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 189 | 4GRx3 | Pipe,Red Brass, $11 / 2 \times 72$ In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 190 | G400600-PW-1000 | Pipe,Schedule 40,6 In,10 ft. Length,PVC | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 191 | 43088 | Pipe,Schedule 40,PVc, 2 In, 8 Feet Long | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 192 | SUV200FP | Poly Ball Valve, Union,FNPT, 2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 193 | v200 | Polypropylene Ball Valve,FNPT, 2 In | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 194 | 111031 | Power Pack,1/6 HP, 1725 rpm,115V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 195 | 43358 | Pressing Tool, 12 to $2 \mathrm{ln}, 18$ Volts | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 196 | 21-377 | Pressure Assist Toilet Bowl,1.6 GPF | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 197 | E-C1G9A1B1AH1 | Pressure Regulator,1-1/2 $\mathrm{ln}, 3$ to 20 psi | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 198 | 12396-0023 | Pressure Regulator,3/4 In,10 to 35 psi | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 199 | 77332 | ProPress 90 Elbow, 1-1/4" 1 1-1/4" | EA | 52 |  |  |  |  | \$0.00 |  |  |
| 200 | 77342 | Propress 90 Elbow, $2^{\prime \prime} \times 2$ 2" | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 201 | 77322 | ProPress 90 Elbow, 3/4" $\times 3 / 4$ " | EA | 375 |  |  |  |  | \$0.00 |  |  |
| 202 | 79275 | Propress Adapter, 1-1/2" $\times 1-1 / 2^{\prime \prime}$ | EA | 46 |  |  |  |  | \$0.00 |  |  |
| 203 | 79265 | Propress Adapter, $1-1 / 4^{\prime} \times 1-1 / 2^{\prime \prime}$ | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 204 | 79115 | Propress Ball valve, $1-1 / 12^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 205 | 77402 | ProPress Tee, 314 " $\times 3 / 4$ " $\times 1 / 2^{\prime \prime}$ | EA | 109 |  |  |  |  | \$0.00 |  |  |
| 206 | 20653 | ProPress XL Copper 45 Elbow, 2.5"x2.5" | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 207 | 20628 | Propress XL Copper 90 Ellow, $3^{\prime \prime} \times 3$ 3" | EA | 18 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 | 20623 | ProPress XL Copper 90 Elbow, 2.5 " $\times 2.5{ }^{\prime \prime}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 209 | 20693 | ProPress XL Copper Tee, $3^{\prime \prime} \times 3^{\prime \prime} \times 3^{\prime \prime}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 210 | 20708 | Propress XL Copper Tee, $4^{4 \prime} \times 4^{4 \prime} \times 4^{\prime \prime}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 211 | 20683 | Propress XL Copper Tee, 2.5 " $\times 2.5 \times \times 2.5{ }^{\text {" }}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 212 | 20748 | Propress XL Coupling No Stop, $3^{\prime \prime} \times 3{ }^{\prime \prime}$ | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 213 | Z8702-98-PC | P-Trap, $11 / 2 \mathrm{ln}$. Brass Nuts | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 214 | ${ }^{98536 C}$ | Push Bottom Assembly, For Elkay and HT | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 215 | 32H950 | PvC Ball Valve, ,nine,Socket, 1 In | EA | 120 |  |  |  |  | \$0.00 |  |  |
| 216 | 6AZF4 | Reducer Nipple, Brass,1/12x3/8 In,PK10 | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 217 | 603R 3/8x1/4 | Reducing Adapter,Wrot Copper, C x FNPT | EA | 360 |  |  |  |  | \$0.00 |  |  |
| 218 | 604R 3/8x/1/2 | Reducing Adapter,Wrot Copper, $\times \times$ MNPT | EA | 400 |  |  |  |  | \$0.00 |  |  |
| 219 | 98732C | Regulator Kit,For Ekay and HT | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 220 | ER191 | Remote Water Chiller,19 GPH,9 Amps | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 221 | 22600086315000 | Repair Clamp, Pipe Size 8 In, 15 ln L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 222 | RPG05-0534 | Repair Kit Med. Perect Valve - Red - CC | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 223 | A1037A | Repair Kit,Diaphragm,1.5 GPF | EA | 35 |  |  |  |  | \$0.00 |  |  |
| 224 | A1038A | Repair Kit,Diaphragm,3.5 GPF | EA | 25 |  |  |  |  | \$0.00 |  |  |
| 225 | A41A | Repair Kit,Toiet,1.6 GPF | EA | 367 |  |  |  |  | \$0.00 |  |  |
| 226 | A38A | Repair Kit,Toiet, 3.5 GPF | EA | 140 |  |  |  |  | \$0.00 |  |  |
| 227 | A36A | Repair Kit,Toilet, 4.5 GPF | EA | 73 |  |  |  |  | \$0.00 |  |  |
| 228 | A37A | Repair Kit,Urinal.1.5 GPF | EA | 125 |  |  |  |  | \$0.00 |  |  |
| 229 | 50812 | Replacement Cutter Wheel For 2RPC4 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 230 | 51299C | Replacement Filter Cartridge,For EWF172 | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 231 | 99080166 | Replacement Motor | EA | 61 |  |  |  |  | \$0.00 |  |  |
| 232 | PUMP-016-4R | Replacement Pump,Port-A-Cool 24,36,48 In | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 233 | RP19804 | Replacement Stem,Resin | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 234 | 3WA68 | Residential Water Heater, 40 gal., 240VAC | EA | 5 |  |  |  |  | \$0.00 |  |  |
| 235 | RESS-C | Retrofit Kit, Toile,t,Top Mount,1.6 GPF | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 236 | 401186 | Retrofit Kit, ToiletUrinal, Side Mount | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 237 | 0560428500 | Rod Hanger Plate,Rod Sz 3/8in, $11 / 2 \mathrm{ln} \mathrm{L}$ | EA | 224 |  |  |  |  | \$0.00 |  |  |
| 238 | P100-DOME-CI | Roof Drain Dome,12-7/16 in L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 239 | P125-DOME-Cl | Roof Drain Dome, $7-9 / 16 \mathrm{ln} \mathrm{L}$ | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 240 | 82206404 | S \& HW Solenoid Valve, $1 / 2 \mathrm{In}$.,NC, Brass, 120 VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 241 | 82206409 | S \& HW Solenoid Valve, $3 / 4 \mathrm{ln}$ n. $\mathrm{NC}, \mathrm{Brass}, 240 \mathrm{VAC}$ | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 242 | 1PNL5 | S Trap,17 Gauge,Brass,Pipe Dia 1 1/2 In | EA | 34 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| ttem \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \\ & \text { Price } \end{aligned}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 243 | 4WмН5 | Safety Rail,White,17.9x20-24x28-32 | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 244 | 1060505 | Safety Relief Valve, $1 \mathrm{ln}, 30$ psi, Bronze | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 245 | O41AHGA-025 | Safety Relief Vave, $1-1 / 2 \times 2 \mathrm{ln}, 25 \mathrm{psi}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 246 | 1060820 | Safety Relief Valve, $2 \mathrm{ln}, 100$ psi, Bronze | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 247 | $174 \mathrm{~A}-3 / 4{ }^{\text {" }}$ | Satety Relief Valve, $3 / 4 \mathrm{ln}$, 30 psi, Bronze | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 248 | 0010ZDA-015 | Safety Relief Valve, $3 / 4 \times 1 \mathrm{ln}, 15 \mathrm{psi}$ | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 249 | 22JN61 | Shower Head,Polished Chrome, 2-3/4 In Dia | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 250 | EF8342G003MS120/60DA | Single Solenoid Valve,42, $318 \mathrm{ln}, 120 \mathrm{~V}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 251 | 4FEW4 | Sink Strainer Assembly | EA | 96 |  |  |  |  | \$0.00 |  |  |
| 252 | 60PT-6 | Sleeve, Plastic,Comp,3/8in,PK10 | EA | 180 |  |  |  |  | \$0.00 |  |  |
| 253 | ETF1009A | Solennoid Valve Repair Kit | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 254 | 2A199 | Solenoid Valve Less Coii, 314 ln , NC, Brass | EA | 10 |  |  |  |  | \$0.00 |  |  |
| 255 | 82106002 | Solenoid Valve, 212,1/2 In, NC, 12V,Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 256 | 83206184 | Solenoid Valve,32,114 In,Nc,120v, Brass | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 257 | 009754-25 | Spindle B-1100 Left Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 258 | 009753-25 | Spindle B-1100 Right Hand | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 259 | 4560125CP | Split Ring Hanger, $11 / 4$ In, 180 ll lb Max | EA | 100 |  |  |  |  | \$0.00 |  |  |
| 260 | 4550075EG | Split Ring Hanger, Size $3 / 4 \mathrm{ln}$ | EA | 350 |  |  |  |  | \$0.00 |  |  |
| 261 | 4RG68 | Spring Check Valve, Pvc, 1-1/2 in. | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 262 | "SV39036TE020" | SS Ball Valve,FNPT, 2 in | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 263 | ${ }^{813}$ | Steam Trap,125 psi, 450F,7-3/4 In. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 264 | 814 | Steam Trap,125 psi, $450 \mathrm{~F}, 8 \mathrm{ln}$. L | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 265 | NTD600-N1D9A | Steam Trap,800F,Stainless Steel,600 psi | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 266 | 6AYT1 | Street Elbow, Brass, 45,1/2 In,PK 10 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 267 | 6AYU3 | Street Elbow,Brass,90Deg, 3/8 In,PK 10 | EA | 21 |  |  |  |  | \$0.00 |  |  |
| 268 | 4Vмт9 | Swing Check Valve,316 SS, $1 / 2 \mathrm{ln}$.,NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 269 | 4Vмт7 | Swing Check Valve,316 SS,1/4 In.,NPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 270 | 509Y 1" | Swing Y Check Valve, Bronze, 1 in.,FNPT | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 271 | 1"140xL-6 | T\& P Relief Valve, 1 In. Inlet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 272 | $18 \mathrm{C5424125}$ | T\& P Relief Valve,FNPT, 1-1/2 In Inlet | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 273 | 2529116.020 | Toilet Bow, Back Outtet,Elongated,14 H | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 274 | 2294011 EC .020 | Toiet Bow, Wall,Elongated, $16-1 / 8 \mathrm{in} \mathrm{H}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 275 | Z1210-57 | Toiet Gasket,Neoprene, Black | EA | 95 |  |  |  |  | \$0.00 |  |  |
| 276 | GR4LE-000 | Toiet Seat Lift kit,Closed, 19-1/2 In | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 277 | 1955ssct 000 | Toilet Seat,Open Front,18-3/8 In | EA | 267 |  |  |  |  | \$0.00 |  |  |

Lot 12 Pumps Plumbing

| ttem \# | Manufacturer's SKU | Item Description | иом | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 278 | 5901100.020 | Toilet Seat,Open Front,18-9/16 In | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 279 | 612011919-S | Toilet Support,57.51n,Wall Mount Toilet | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 280 | TR1-GRAY | Trench Pan Drainage System,36 In. L | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 281 | Ada00064 | Tubing,Clear,Pressure, 1 in ID | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 282 | 3ADC3 | Tubing,Seamless,1 $\mathrm{ln}, 6 \mathrm{ft}, 1010$ Carbon | EA | 32 |  |  |  |  | \$0.00 |  |  |
| 283 | LH14010 | Type L,Hard length, $11 / 2$ In.10tt. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 284 | LH12010 | Type L,Hard length, $11 / 4$ In.10tt. | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 285 | LH10010 | Type L,Hard length, 1 In .10 ft . | EA | 22 |  |  |  |  | \$0.00 |  |  |
| 286 | LH04010 | Type L,Hard length, $1 / 2 \mathrm{ln} . \mathrm{X}$ 10ft. | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 287 | LH30010 | Type L,Hard length, 3 In.10tt. | EA | 9 |  |  |  |  | \$0.00 |  |  |
| 288 | 1LCA7 | Union,1 in.FNPT | EA | 54 |  |  |  |  | \$0.00 |  |  |
| 289 | 62C-6 | Union,Brass, Comp, 3/81/,PK10 | EA | 70 |  |  |  |  | \$0.00 |  |  |
| 290 | 1VFK5 | Union,Red Brass,3/4 In,150 PSI | EA | 50 |  |  |  |  | \$0.00 |  |  |
| 291 | WEUS1002.1401 | Urinal, 13 GPF , Battery Flushometer | EA | 7 |  |  |  |  | \$0.00 |  |  |
| 292 | 2004 | Urina, Waterfree, Wall Hung, Composite | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 293 | 490251 | Valve Contro Module, Brass And Plastic | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 294 | 302341 | Valve Rebuild Kit | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 295 | 304361 | Valve Rebuild Kit,For Use W/4EKY7 | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 296 | 2DAA6 | Valve Rebuild Kit,l/structions, $1 / 12$ in. | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 297 | 066298-0070A | Valve Rebuild Kit,Prison Lavatory Faucet | EA | 397 |  |  |  |  | \$0.00 |  |  |
| 298 | 420451 | Valve Repair Kit,Model 420 Series | EA | 26 |  |  |  |  | \$0.00 |  |  |
| 299 | A56AA | Washer Set Repair Kit,Flushometers | EA | 170 |  |  |  |  | \$0.00 |  |  |
| 300 | KIT-B | Washer/Gasket,For Symmons Safetymix | EA | 72 |  |  |  |  | \$0.00 |  |  |
| 301 | EzS4L | Water Cooler, 4.0 Gph | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 302 | 8240081641 | Water Cooler, 8 GPH,Platinum, $207 / 16 \mathrm{ln} \mathrm{H}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 303 | EFA14LP1Z | Water Cooler,Free-Standing,13.5 gph,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 304 | 8205050041 | Water Cooler,Free-Standing,5 gph,115VAC | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 305 | FD70010T1Z | Water Cooler,Free-Standing,9.8 gpp,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 306 | PMV-2000NB | Water Cooler,POU Electronic,Floor | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 307 | 8244080084 | Water Cooler, Wall Mount, 7.6 gph,115VAC | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 308 | EMABF8L | Water Cooler,Wall Mount, 8 GPH,20 7116 in | EA | 28 |  |  |  |  | \$0.00 |  |  |
| 309 | 2563-010-001 | Water Diaphragm Assembly | EA | 2556 |  |  |  |  | \$0.00 |  |  |
| 310 | 4396508 | Water Filter | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 311 | AP200 | Water Filter System, $388 \mathrm{ln}, 1.75 \mathrm{gpm}$ | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 312 | HE119-199 | Water Heater,119 gal.,199000 Btur | EA | 2 |  |  |  |  | \$0.00 |  |  |

## Lot 12 Pumps Plumbing




| TIER 1 DISCOUNT So-s15 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 318 | 400A AntisphnBallck | 47 | EA |  |  |  | 0\% | \$0.00 |
| 319 | 80DOMSTEELCOUP1/2BLK | 28 | EA |  |  |  | 0\% | \$0.00 |
| 320 | $1.25 \mathrm{P} \times \mathrm{P}$ Coupling | 30 | EA |  |  |  | 0\% | \$0.00 |
| 321 | 112 -in $\times 5$-ft 600 -PSI Schedule 40 PVC Pipe | 50 | EA |  |  |  | 0\% | \$0.00 |
| 322 | U058LFA Coupling | 52 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\quad \$ 0.00$ |  |  |  |  |  |  |  |  |


| ttem \# | Item Description | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 323 | $11 / 2^{\prime \prime}$ F-NPT X F-NPT, 600 psi 150 WSP Lead-free Forged Brass Ball Valve | 28 | EA |  |  |  | 0\% | \$0.00 |
| 324 | 5/8850'HOT WTR HOSE | 31 | EA |  |  |  | 0\% | \$0.00 |
| 325 | $2 \times 41 / 2$ RED BRASS PIPE NIPPLE | 26 | EA |  |  |  | 0\% | \$0.00 |
| 326 | 5/8X50' CONTR HOSE | 26 | EA |  |  |  | 0\% | \$0.00 |
| 327 | $1.5 \mathrm{P} \times \mathrm{P}$ Coupling | 30 | EA |  |  |  | 0\% | \$0.00 |


|  |  | TIER 3 DISCOUNT $\quad \$ 50.01 \&$ above |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | чом | Manufacturer | Manufacturer Part Number | Unit List Price | $\begin{array}{\|c\|} \hline \text { Discount off } \\ \text { Catalog List Price } \end{array}$ | Extended Price |
| 328 | B-0665-BSTRMFct 12Ct | 6 | EA |  |  |  | 0\% | \$0.00 |
| 329 | 1/2HP Man Eff Pump | 2 | EA |  |  |  | 0\% | \$0.00 |

Lot 12 Pumps Plumbing


## Lot 13 Motors \& Power Transmission

| tem \# | Manufacturer's SKU | Hem Descripion | чом | Annual pty | Manufacturer | Manufacturer Part Number | Supplier's Sku | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | Suppliers Extended <br> Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H615V2 | Mtr,3 Ph,1 Hp,1725,200-230/460V,Eff 75.0 | EA | 24 |  |  |  |  | \$0.00 |  |  |
| 2 | $1200 \times$ x ${ }^{\text {b }}$ | Portable Blower Fan,120V,1120 cfm | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 3 | 5К48TN2181 | Mtr,3 Ph,3 HP,3450,208-230/460V, 560, ODP | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 4 | 2NKY3 | Mtr,3Ph, 2 HP, 1745, 208-2301460,Eff 86.5 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 5 | H615V2 | Mtr,3 Ph, 1 Hp,1725, 200-230/460V,Eft 75.0 | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 6 | 5тск7 | Inine Blower,8 $1 / 8 \mathrm{In}$ IDID, 3 Spd, 356 CFM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 7 | FKD 10 | Inine Centrifugal Duct Fan,10 in. Dia. | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 8 | A×20-1v | Exhaust Fan,20 In,115/230v,1/3np.1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 9 | AX18-1V | Exhaust Fan,18 In,115/230v,1/3hp,1700rpm | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 10 | D402 | HVAC Motor,1/60 Hp, 3000 rpm,115V,3.3 | EA | 18 |  |  |  |  | \$0.00 |  |  |
| 11 | C762-537HDL | Blower Wh, Dia $7-5 / 8 \mathrm{ln}$ n, Width $5-3 / 8 \mathrm{ln}$ | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 12 | F351 | Porable Blower,115 Volt,2700 CFM, Bue | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 13 | 1YAZ3 | Poultry Fan Mtr, PSC,TEAO,1/2 HP, 850 RPM | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 14 | FR250 | Inine Centriftgal Duct Fan, 12-1/1/ In. L | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 15 | змо83 | HVAC Motor,120 Hp, 1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 16 | 2лкүз | Mtr,3Ph, 2 HP, 1745,208-2301460,Eff 86.5 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 17 | $2 \mathrm{M509}$ | DC Motor,Pm, TEFC, 1/3 HP, 1750 rmm,9ovDC | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 18 | 2NKY2 | GP Mtr, 3 Ph, ODP, $2 \mathrm{HP}, 17455 \mathrm{pm}, 143.5 \mathrm{FT} / 56 \mathrm{~Hz}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 19 | змо83 | HVAC Motor,120 HP, 1550 rpm,115V,3.3 | EA | ${ }^{24}$ |  |  |  |  | \$0.00 |  |  |
| 20 | sc6053A | Portable Blower Fan,110V, 38800 cfm,Red | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 21 | 5КС39HN2544BX | Mtr, Cap St, $1 / 12 \mathrm{HP}, 3455,115 / 230 \mathrm{~V}, 56 \mathrm{C}, 0 \mathrm{OP}$ | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 22 | DBF 4xL | Dryer Booster Duct Fan,115V, 9 -3/4 Dia. | EA | 3 |  |  |  |  | \$0.00 |  |  |
| 23 | 5UMP6 | Portable Blower.Yellow. 115 V .500 CFM | EA | 6 |  |  |  |  | \$0.00 |  |  |
| 24 | 056C1775327 | Farm Duty Motor,Induction-Run,TEF,,1hp | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 25 | 2NK×7 | GP MIt, 3Ph, ODP, ,1.5HP, 1750rpm, 143-57/56Hz | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 26 | 6K516 | Motor,1.5np, Jet Pump | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 27 | N161E | Pump Mtr,3-Ph,1.5 HP,1745,2301460V, 145JM | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 28 | 10178 | HVAC Motor, $120 \mathrm{HP}, 1625$ rpm,115V | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 29 | ск1052 | Pool Motor,1/2 HP,3450 RPM, 115/230VAC | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 30 | 643 | Wall Cap,Aluminum | EA |  |  |  |  |  | 50.00 |  |  |
| 31 | 170т8 | Biower,797/549 cfm,115V,3.3012.20A | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 32 | зм083 | HVAC Motor,120 HP, 1550 rpm,115V,3.3 | EA | 40 |  |  |  |  | \$0.00 |  |  |
| 33 | D402 | HVAC Motor,1/60 HP, 3000 rpm,115V,3.3 | EA | 8 |  |  |  |  | \$0.00 |  |  |

Lot 13 Motors Power Transmission

| tem \# | Manufacturer's SKU | Item Descripion | vom | Annual ety | Manutacturer | Manufacturer Part Number | Supplier's Sku | $\begin{aligned} & \text { Supplier's } \\ & \text { Proposed Unit } \end{aligned}$ Price | Supplier's Extended Price Price | Private Label Alternative | $\begin{array}{\|l\|} \hline \text { Private Label } \\ \text { Alternative } \end{array}$ Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | PD660-400 | Biower Whl, Dia 6 In,Width 9 in | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 35 | 1 1тMY | Frm Dty Mrr,Capstr, TEFE, 1-1/2hp.,1725rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 36 | DB-2 | Inine Duct Booster,7 In. L, Sleeve | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 37 | ${ }^{\text {Q631-400 L }}$ | Blower Whl, Dia $65 / 16$ In,Width 4 In | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 38 | 3 з569 | HVAC Motor,1/15 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 39 | 3 M 541 | HVAC Motor,170 HP, 3000 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 40 | 5KС366N2507BX | Pump Motor, 13 HP, 3450,115/230 V,56Y, ODP | EA | 2 |  |  |  |  | 50.00 |  |  |
| 41 | 3 S567 | HVAC Motor,120 HP, 1550 rpm,115V | EA | 8 |  |  |  |  | 50.00 |  |  |
| 42 | 5NRC3 | Blower, 9 -1/2In, Less Mtr,Whl w/ 7 -1/8 | EA | 2 |  |  |  |  | 50.00 |  |  |
| 43 | 3м554 | HVAC Motor,170 HP, 1550 rpm,115V,3.3 | EA | 8 |  |  |  |  | 50.00 |  |  |
| 44 | 26647 | Biower,134 cfm,115V,0,74A, 1500 rpm | EA | 2 |  |  |  |  | 50.00 |  |  |
| 45 | D402 | HVAC Motor,160 HP, 3000 rpm,115V,3.3 | EA | 4 |  |  |  |  | 50.00 |  |  |
| 46 | 5UMP6 | CarpetFloor Dyer, $120 \mathrm{~V}, 500$ cfm, Yellow | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 47 | 4 M 987 | C-Frame Motor,Shaded Pole, $1-3 / 88$ In. L | EA | 20 |  |  |  |  | \$0.00 |  |  |
| 48 | 1 1TP8 | Biower,184 cfm,115v,0,72A, 3150 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 49 | 10173 | HVAC Motor, $1115 \mathrm{HP}, 1625$ rpm,115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 50 | зм569 | HVAC Motor, 1115 HP, 1550 rpm, 115 V | EA | 14 |  |  |  |  | \$0.00 |  |  |
| 51 | змо83 | HVAC Motor,120 HP, ,1550 rpm,115V,3.3 | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 52 | B800-400HSL | Blower Whi, Dia 8 In,Width 4 In | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 53 | BC850-425HS L | Blower Wh, Dia $81 / 2 \mathrm{ln}$, Widhth $41 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 54 | FC950-575D R | Blower Wh, Dia $91 / 2 \mathrm{ln}$ n, Width $53 / 4 \mathrm{ln}$ | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 55 | зм083 | HVAC Motor,120 HP, ,1550 rpm,115V,3.3 | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 56 | 4M180 | C-Frame Motor,Shaded Pole, 2-5/16 in. L | EA | 12 |  |  |  |  | \$0.00 |  |  |
| 57 | змо83 | HVAC Motor,120 HP, ,150 rpm,115V,3.3 | EA | 16 |  |  |  |  | \$0.00 |  |  |
| 58 | 1TDP2 | Blower,104 cfm,115V,1.25A,2836 rpm | EA | 1 |  |  |  |  | \$0.00 |  |  |
| 59 | $3 \mathrm{M569}$ | HVAC Motor, $1115 \mathrm{HP}, 1550$ rpm,115V | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 60 | 1TDN2 | Blower,12 cfm,115v, o.08A, 3340 rpm | EA | 2 |  |  |  |  | 50.00 |  |  |
| 61 | 3м549 | HVAC Motor,130 HP, 1550 rpm,115V,3.3 | EA | 16 |  |  |  |  | 50.00 |  |  |
| 62 | Q631-400S L | Blower Whl,Dia $65 / 16 \mathrm{ln}$ W, Width 4 In | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 63 | 3м562 | HVAC Motor,140 HP, 1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 64 | 4 M 987 | C-Frame Motor,Shaded Pole, 1 -3/88 In. L | EA | 8 |  |  |  |  | \$0.00 |  |  |
| 65 | 3M554 | HVAC Motor, 170 HP, ,1550 rpm,115V,3.3 | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 66 | зм569 | HVAC Motor, 1115 HP,1550 rpm, 115V | EA | 4 |  |  |  |  | \$0.00 |  |  |
| 67 | 4M180 | C-FFrame Motor, Shaded Pole, 2-516 In. L | EA | 2 |  |  |  |  | \$0.00 |  |  |
| 68 | змо83 | HVAC Motor,120 HP, 1550 rpm,115, ,3.3 | EA | 6 |  |  |  |  | \$0.00 |  |  |
|  |  |  |  |  |  |  |  |  | \$0.00 |  |  |

## Table B. Non-Core Market Basket

ed Non-Core etem $\%$ Discoun
off Catalog List Price

# Lot 13 Motors Power Transmission 

| tem \# | Manufacturer's SKU | Item Description | บом | Annual try | Manutacturer | Manufacturer Part Number | Supplier's Sku | $\begin{gathered} \text { Supplier's } \\ \text { Proposed Unit } \\ \text { Price } \end{gathered}$ | $\underset{\substack{\text { Suppliers } \\ \text { Price }}}{\substack{\text { xtended } \\ \hline}}$ | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proposed Non-Core Item \% Discount off Catalog List Price Tier 2 . <br> Tier 2 : |  |  |  |  |  |  |  |  |  |  |  |
| Proposed Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : |  |  |  |  |  |  |  |  |  |  |  |


| TIER 1 discount so Sis |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Descripion | QtY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 69 | A60 9002-2060 HIPPOWER \|| BELT 1/2" $\times 5 / 166^{\prime \prime} 62.00$ O.C. 40 LBS | 8 | EA |  |  |  | 0\% | \$0.00 |
| 70 | $188^{\text {"StrtuHyarlc Couplr }}$ | 12 | EA |  |  |  | 0\% | \$0.00 |
| 71 | $206-20$ UCP Bearing | 15 | EA |  |  |  | 0\% | \$0.00 |
| 72 | B74 POWER KING V-BELT TOP WIDTH: $21 / 32$ INCH V-DEPTH: $13 / 32$ INCH | 10 | EA |  |  |  | 0\% | \$0.00 |
| 73 | $80 \mathrm{mmx21mm}$ Insert | 8 | EA |  |  |  | 0\% | \$0.00 |


| tem \# | Item Descripition | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 | BX65 POWER KING Cog v-bELT (TTi-Power. 21/32" | 45 | EA |  |  |  | 0\% | 80.00 |
| 75 | HD PstlGrsGun-Hse | 25 | EA |  |  |  | 0\% | 80.00 |
| 76 | BX95 V-Belt - BX Section, $21 / 32$ in Top Width, $98{ }^{\prime \prime}$ in Outside Length | 8 | EA |  |  |  | 0\% | 50.00 |
| 77 | HD Lever Grease Gun | 15 | EA |  |  |  | 0\% | 50.00 |
| 78 |  | 12 | EA |  |  |  | 0\% | \$0.00 |


| trem \# | Item Descripition | QTY | vom | Manufacturer | Manufacturer Part Number | Unit List Price | Catal Off | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 79 | 5Vx1230 Cogged V-Belt:123" Outer Lengh | 3 | EA |  |  |  | 0\% | \$0.00 |
| 80 | 640073 SAE and Merric Mechanics Tool Set, 65 Piece | 5 | EA |  |  |  | 0\% | \$0.00 |
| 81 | 80PCSZC4"x4"Shimkit | 2 | EA |  |  |  | 0\% | \$0.00 |
| 82 | 2646-22CT GreseGnkit | 5 | EA |  |  |  | 0\% | \$0.00 |
| 83 | E217V1 3 HP ElecMotor | 2 | EA |  |  |  | 0\% | \$0.00 |
| SUBTOTAL $\$ 0.00$ <br> NoN-CORE  <br> MARKET TASKET  <br> GRAND TOTAL  |  |  |  |  |  |  |  |  |

## Explanation of Workbook:

For the Offeror's pricing to be complete, the Offeror must complete ALL fields in this Offline BAFO Cost Submittal and submit the completed spreadsheet via e-mail to the Issuing Officer, by 4:00 pm EST on November 10, 2016. The pricing in this Offline BAFO Cost Submittal submitted to DGS must be consistent with the Offeror's BAFO price submitted during the live online auction.

Please complete the BAFO Cost Submittal tab along with the appropriate Lot tabs (Lots 1-4, 6-9, 11-13)

## Instruction Notes:

Cost Submittal Tab: Please fill in all yellow shaded cells on this tab. All other cells on this tab will auto-populate.

Lot tabs (Lots 1-4, 6-9, 11-13): Please fill in all yellow shaded cells on these tabs. All other cells on this tab will auto-populate.

The pricing in this spreadsheet must be consistent with the Offeror's BAFO price submitted during the live online auction.
Any reduction in lot cost resulting from the auction must be reflected in this cost submittal. Offerors shall allocate the decrease between the total lot pricing from Appendix D to the RFP (Price Submittal Rev 8.1.2016) and the total lot pricing from this cost submittal among the individual line items in the lot. The new per item cost for each line item cannot be increased; it can only decrease or stay the same. No modifications to the technical aspects of the Offeror's proposal are permitted, and the costs submitted through this auction must be based upon the Contract Terms and Conditions as set forth in the RFP. The line item pricing included in this cost submittal applies to the specific product for that line item included in Offeror's Appendix to the RFP (Price Submittal Rev 8.1.2016). No product substitutions are permitted from the original submittal.

Any improvements for the Non-Core Item pricing discounts shall also be included on this cost submittal. The improved discounts will be applied to the line item pricing for the applicable pricing tier for evaluation purposes. If no improvements are included, DGS shall use the pricing discounts as submitted on Appendix D to the RFP (Price Submittal Rev 8.1.2016) for evaluation.

\left.| BAFO COST SUBMITTAL-FINAL |  |  |
| :---: | :---: | :---: |
| RFP 6100038161 |  |  |$\right]$

CORE TOTAL

| LOT 2 | LOT 9 | LOT 10 | LOT 11 | LOT 12 | LOT 13 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 46,581.38$ | $\$ 128,804.92$ | $\$ 251,632.86$ | $\$ 78,000.00$ | $\$ 377,635.24$ | $\$ 41,000.00$ |

## NON CORE

DISCOUNT

| Tier 1 Discount | $25.0 \%$ | $25.0 \%$ | $25.0 \%$ | $40.0 \%$ | $28.0 \%$ | $30.0 \%$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Tier 2 Discount | $25.0 \%$ | $25.0 \%$ | $25.0 \%$ | $40.0 \%$ | $28.0 \%$ | $30.0 \%$ |
| Tier 3 Discount | $25.0 \%$ | $25.0 \%$ | $25.0 \%$ | $40.0 \%$ | $28.0 \%$ | $30.0 \%$ |

## Lot 2 Square D

Lot 2 Square D

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | QOB360 | Circuit Breaker, 60 A | EA | 3 | \$157.11 | \$471.33 |
| 2 | 9007C54B2 | Hvy Dty Lmt Swtch,Side Actuator,1NO/1NC | EA | 2 | \$85.59 | \$171.18 |
| 3 | QO140M200EP | Load Center, Upgrd, CB, 200A,120/240VAC,1Ph | EA | 1 | \$613.80 | \$613.80 |
| 4 | QBA221502 | Molded Case Circuit Breaker 240V 150A | EA | 1 | \$294.79 | \$294.79 |
| 5 | HJL36030M71 | Motor Circuit Protector 600V 30A | EA | 1 | \$590.75 | \$590.75 |
| 6 | QO2100 | Plug In Circuit Breaker, 100A,10kA,240V | EA | 3 | \$47.24 | \$141.72 |
| 7 | HU362 | Safety Switch,60A,600VAC,3PH | EA | 1 | \$117.53 | \$117.53 |
| 8 | 9422TEF10 | Switch Mechanism,100 A | EA | 1 | \$363.39 | \$363.39 |
| 9 | 9038DG8 | Alternator Lqd Lvl Swch, Close On Rise | EA | 2 | \$279.02 | \$558.04 |
| 10 | QOB3100 | Circuit Breaker, 100 A | EA | 2 | \$224.74 | \$449.48 |
| 11 | FA34090 | Circuit Breaker,90A,3P,480VAC,Lug | EA | 2 | \$535.39 | \$1,070.78 |
| 12 | QOB390 | Circuit Breaker,Bolt-On,3 Pole,90A | EA | 2 | \$224.75 | \$449.50 |
| 13 | MG24543 | Circuit Breaker, D Curve, 3 Pole, 32A | EA | 2 | \$81.66 | \$163.32 |
| 14 | QO140M200EP | Load Center,200A,120/240VAC,1PH | EA | 2 | \$613.80 | \$1,227.60 |
| 15 | 8536SBO2V08 | Magnetic Motor Starter, NEMA,208V,3P,18A | EA | 2 | \$171.93 | \$343.86 |
| 16 | 2510MBG2 | Manual Motor Starter,NEMA,600VAC,3P,M-0 | EA | 2 | \$105.34 | \$210.68 |
| 17 | NQ430L1C | Panelboard Interior,100A,208Y/120V | EA | 2 | \$212.61 | \$425.22 |
| 18 | NQ42L2C | Panelboard Interior,225A,120/240V | EA | 2 | \$253.07 | \$506.14 |
| 19 | HCN23744M | Panelboard Interior,400A, 600VAC/250VDC | EA | 2 | \$1,800.72 | \$3,601.44 |
| 20 | HC4SN | Panelboard Solid Neutral | EA | 4 | \$130.46 | \$521.84 |
| 21 | QO340 | Plug In Circuit Breaker,40A,3P,10kA,240V | EA | 2 | \$43.52 | \$87.04 |
| 22 | 9013GHG2J63X | Pressure Switch,DPST,145/175psi,1/4"FNPS | EA | 2 | \$54.94 | \$109.88 |
| 23 | D321N | Safety Switch,Fusible, 30A, 240VAC, 3PH | EA | 2 | \$48.88 | \$97.76 |
| 24 | 9999SC2 | Switch,Selector | EA | 2 | \$67.66 | \$135.32 |
| 25 | 1S1F | Transformer,1kVA,120/240V, Wall | EA | 2 | \$187.15 | \$374.30 |
| 26 | 9007C62B2 | Hvy Dty Lmt Swtch, Side Actuator, 2NO/2NC | EA | 6 | \$103.88 | \$623.28 |
| 27 | 9037EG9 | Liquid Level Switch,Close On Rise | EA | 3 | \$115.95 | \$347.85 |
| 28 | 8501CO16V20 | Open Power Relay,30A,120VAC,DPDT | EA | 3 | \$42.52 | \$127.56 |
| 29 | 31041-400-48 | Coil,Magnetic,208vac | EA | 4 | \$67.20 | \$268.80 |
| 30 | 9998SL4 | Contact Kit | EA | 4 | \$250.33 | \$1,001.32 |
| 31 | 9007C62B2 | Hvy Dty Lmt Swtch,Side Actuator,2NO/2NC | EA | 4 | \$103.88 | \$415.52 |
| 32 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 8 | \$111.55 | \$892.40 |
| 33 | 8536SAO12V02S | Magnetic Motor Starter,NEMA,120V,3P,9A | EA | 4 | \$136.89 | \$547.56 |
| 34 | 2510FG1 | Manual Motor Starter,NEMA,16A,277VAC,1P | EA | 8 | \$31.45 | \$251.60 |
| 35 | NQ442L2C | Panelboard Interior, 225A,208Y/120V | EA | 4 | \$276.67 | \$1,106.68 |
| 36 | 8501KP12V14 | Relay,8Pin,DPDT,12A,24VAC | EA | 4 | \$23.99 | \$95.96 |
| 37 | SDSA1175 | SPD 1 Phase | EA | 4 | \$23.41 | \$93.64 |
| 38 | QO120M100RB | Load Center,100A,120/240VAC,1PH | EA | 5 | \$111.55 | \$557.75 |
| 39 | QOB120 | Circuit Breaker, 20 A | EA | 6 | \$21.39 | \$128.34 |
| 40 | QOB130 | Circuit Breaker,30 A | EA | 6 | \$21.35 | \$128.10 |
| 41 | 2959S13W30B | Coil,Magnetic, 120 Vac | EA | 12 | \$138.41 | \$1,660.92 |
| 42 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 | \$67.20 | \$403.20 |
| 43 | $\begin{aligned} & \text { 8538SCA23V02CP51P52SX2 } \\ & \text { 2Y74 } \\ & \hline \end{aligned}$ | Combination Motor Starter,60A, 7.5HP 230V | EA | 6 | \$1,155.81 | \$6,934.86 |
| 44 | 8910DPA43V09 | Contactor,208/240VAC,40A,3P,Open | EA | 6 | \$22.51 | \$135.06 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 45 | 9070TF100D1 | Control Transformer Fused, 4.43Hx3.34W In | EA | 6 | \$44.16 | \$264.96 |
| 46 | NC38S | Cover,Panelboard,Nema1 | EA | 6 | \$92.72 | \$556.32 |
| 47 | 9007B | Lmt Swtch Head,Rotary,Side,-20 to 185F | EA | 6 | \$27.36 | \$164.16 |
| 48 | 9013FHG32J52M1X | Pressure Switch,DPST,95/125psi,1/4" FNPS | EA | 6 | \$23.40 | \$140.40 |
| 49 | 9007MA18 | Roller Lever Arm,1.5 In. Arm L | EA | 6 | \$8.74 | \$52.44 |
| 50 | 9007HA1 | Roller Lever Arm, $7 / 8$ to 4 In. Arm L | EA | 6 | \$14.47 | \$86.82 |
| 51 | D321N | Safety Switch,Fusible,30A, 240VAC,3PH | EA | 6 | \$48.88 | \$293.28 |
| 52 | B3.70 | Thermal Unit, 2.51 to 3.30A | EA | 6 | \$12.56 | \$75.36 |
| 53 | B9.10 | Thermal Unit,B9.10 | EA | 6 | \$12.56 | \$75.36 |
| 54 | 5WMK0 | Timer Relay,30 min.,8 Pin,10A,DPDT,120V | EA | 6 | \$19.64 | \$117.84 |
| 55 | 8910DPA33V02 | Contactor,120VAC, 30A, 3P,Open | EA | 7 | \$21.15 | \$148.05 |
| 56 | 9007CO62 | Limit Switch Body,2NO/2NC,10A @ 600VAC | EA | 7 | \$65.35 | \$457.45 |
| 57 | QOB130 | Circuit Breaker, 30 A | EA | 8 | \$21.35 | \$170.80 |
| 58 | 8910DP12V09 | Contactor,208/240VAC,20A,2P,Open | EA | 8 | \$7.81 | \$62.48 |
| 59 | 9070T50D13 | Control Transformer, $2.58 \mathrm{H} \times 3 \mathrm{~W} \mathrm{In}$. | EA | 8 | \$36.72 | \$293.76 |
| 60 | QO200TR | Disconnect Switch,60A,240VAC/DC,1PH | EA | 8 | \$10.42 | \$83.36 |
| 61 | SDSA3650 | SPD 3 Phase | EA | 8 | \$97.02 | \$776.16 |
| 62 | A13.2 | Thermal Unit,A13.2 | EA | 8 | \$12.56 | \$100.48 |
| 63 | 9050JCK70V20 | Timer Relay,999 min,11 Pin,10A,DPDT,120V | EA | 8 | \$107.06 | \$856.48 |
| 64 | 9050JCK70V14 | Timer Relay,999 min.,11 Pin,10A,DPDT,24V | EA | 8 | \$107.07 | \$856.56 |
| 65 | PK7GTA | Qo Ground Bar Kit | EA | 9 | \$2.79 | \$25.11 |
| 66 | QOB120 | Circuit Breaker, 20 A | EA | 10 | \$21.39 | \$213.90 |
| 67 | QOB250 | Circuit Breaker, 50 A | EA | 10 | \$47.58 | \$475.80 |
| 68 | 2510FL1 | Handle Guard Kit | EA | 10 | \$5.22 | \$52.20 |
| 69 | Q0125 | Plug In Circuit Breaker,25A,1P,10kA,240V | EA | 10 | \$6.49 | \$64.90 |
| 70 | THQL2130 | Plug In Circuit Breaker,30A,2P,10kA,240V | EA | 10 | \$14.75 | \$147.50 |
| 71 | QO240 | Plug In Circuit Breaker,40A,2P,10kA, 240V | EA | 10 | \$14.78 | \$147.80 |
| 72 | 8501RS41V20 | Relay,5Pin,SPDT,10A,120VAC | EA | 10 | \$16.73 | \$167.30 |
| 73 | LY2-AC110/120 | Relay,8Pin,DPDT,10A,120VAC | EA | 10 | \$3.29 | \$32.90 |
| 74 | 8501NR41 | Socket,Relay,5 Pins | EA | 10 | \$17.40 | \$174.00 |
| 75 | 8910DPA33V14 | Contactor,24VAC,30A,3P,Open | EA | 12 | \$21.15 | \$253.80 |
| 76 | 9070T100D2 | Control Transformer, $2.89 \mathrm{H} \times 3.34 \mathrm{~W}$ In. | EA | 12 | \$42.15 | \$505.80 |
| 77 | 8536SCG3V03 | Magnetic Motor Starter,NEMA, 240V,3P,27A | EA | 12 | \$209.52 | \$2,514.24 |
| 78 | B8.20 | Thermal Unit,B8. 20 | EA | 12 | \$12.56 | \$150.72 |
| 79 | 8536SBG2V03 | Magnetic Motor Starter,NEMA, 240V,3P,18A | EA | 14 | \$183.66 | \$2,571.24 |
| 80 | 8910DPA43V02 | Contactor,120VAC,40A,3P,Open | EA | 22 | \$24.68 | \$542.96 |
| 81 | B45.0 | Thermal Unit,B45.0 | EA | 24 | \$12.56 | \$301.44 |
| 82 | QO120GFI | Plug In Circuit Breaker,20A,1P,10kA,120V | EA | 48 | \$48.34 | \$2,320.32 |
| 83 | Q0120 | Plug In Circuit Breaker,20A,1P,10kA,240V | EA | 56 | \$6.51 | \$364.56 |
| 84 | B15.5 | Thermal Unit,B15.5 | EA | 88 | \$12.56 | \$1,105.28 |
|  |  |  |  |  |  | \$46,581.38 |

Table B. Non-Core Market Basket

| BAFO Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1: | $25.0 \%$ |
| :---: | :---: |
| BAFO Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2 : | $25.0 \%$ |
| BAFO Non Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : | $25.0 \%$ |

## Lot 2 Square D

## Lot 9 Hand \& Power Tools

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ZWEP441418MCGR | Portable Band Saw Blade,Bimetal,PK 3 | EA | 17 | \$8.16 | \$138.72 |
| 2 | 11-921A | 2-Point Utility Blade, 3-4/5In W, PK100 | EA | 44 | \$8.55 | \$376.20 |
| 3 | 1NYA1 | Adjustable Wrench,4 in.,Chrome,Plain | EA | 200 | \$8.80 | \$1,760.00 |
| 4 | 9689 | Barracuda Box Lid, 23 1/2 Wx17 1/2 D | EA | 70 | \$24.03 | \$1,682.10 |
| 5 | 14233 | Bolt Cutter,Steel, 38 In. L,Steel | EA | 4 | \$98.20 | \$392.80 |
| 6 | 40-6902 | Builders Level Kit,22X,200 ft | EA | 2 | \$138.41 | \$276.82 |
| 7 | 51762 | Bulb Auger,1-1/8 In.,Steel | EA | 27 | \$17.30 | \$467.10 |
| 8 | 62270 | Cable, Drain Cleaning, $5 / 8 \times 71 / 2 \mathrm{Ft}$ | EA | 22 | \$18.59 | \$408.98 |
| 9 | 13 T 119 | Canvas Tool Bag, $23 \mathrm{~L} \times 7-1 / 2 \mathrm{~W} \times 16 \mathrm{ln} \mathrm{H}$ | EA | 7 | \$48.13 | \$336.91 |
| 10 | 7CX73 | Chest/Cabinet,41-1/64×18-1/16x53 In,Red | EA | 2 | \$882.36 | \$1,764.72 |
| 11 | 11SP | Clamp, C, 3 3/8 In Capacity | EA | 32 | \$9.93 | \$317.76 |
| 12 | 59787 | Closet Auger, $3 \mathrm{Ft}, 1 / 2 \mathrm{In}$ Cable w/Bulb | EA | 51 | \$21.21 | \$1,081.71 |
| 13 | K-6/59797 | Closet Auger, $6 \mathrm{Ft}, 1 / 2 \mathrm{In}$ Cable w/Bulb | EA | 17 | \$34.78 | \$591.26 |
| 14 | 59797 | Closet Auger, $6 \mathrm{Ft}, 1 / 2 \mathrm{In}$ Cable w/Bulb | EA | 89 | \$34.78 | \$3,095.42 |
| 15 | 1CLF8 | Combination Screwdriver Set,12 PC | EA | 17 | \$11.51 | \$195.67 |
| 16 | 25-642 | Combo Wrench Set,5/16-1-1/4 in.,15 Pc | EA | 2 | \$188.51 | \$377.02 |
| 17 | 4PL92 | Combo Wrench Set,Satin,1/4-1-1/4 in,17Pc | EA | 7 | \$60.21 | \$421.47 |
| 18 | 93492 | Copper Cutting/Prep Machine,1/2 to 2 In | EA | 2 | \$1,071.33 | \$2,142.66 |
| 19 | 10-900 | Cutter, Tile | EA | 2 | \$150.60 | \$301.20 |
| 20 | TB6 | Digging Bars, Digging Bar,72 In. L | EA | 15 | \$28.61 | \$429.15 |
| 21 | 1880-4800 | Digital Level, Waterproof,48 In. | EA | 4 | \$122.70 | \$490.80 |
| 22 | 39338 | Digital Monitor,Pipe,18V Li-Ion | EA | 2 | \$3,258.25 | \$6,516.50 |
| 23 | 11-080 | Disposal Container | EA | 40 | \$5.96 | \$238.40 |
| 24 | DBKAH-2B | Double Blade Folding Knife,6 1/4 In | EA | 34 | \$15.41 | \$523.94 |
| 25 | 87597 | Drain Cleaning Cable, $1 / 2 \mathrm{ln}$. $\times 75 \mathrm{ft}$. | EA | 4 | \$142.17 | \$568.68 |
| 26 | 41697 | Drain Cleaning Cable, $3 / 4 \mathrm{In} . \times 100 \mathrm{ft}$. | EA | 2 | \$276.84 | \$553.68 |
| 27 | 92480 | Drain Cleaning Cable, $3 / 4 \mathrm{ln} \times 50 \mathrm{ft}$. | EA | 12 | \$156.18 | \$1,874.16 |
| 28 | 62250 | Drain Cleaning Cable, $3 / 8 \mathrm{ln} . \times 35 \mathrm{ft}$. | EA | 8 | \$48.11 | \$384.88 |
| 29 | 37847 | Drain Cleaning Cable,3/8 In. $\times 75 \mathrm{ft}$. | EA | 10 | \$105.54 | \$1,055.40 |
| 30 | 36013 | Drain Cleaning Gun,3/4-2-1/2 In | EA | 3 | \$267.73 | \$803.19 |
| 31 | 35473 | Drain Gun w/Autofeed,3/4-2-1/2 In | EA | 4 | \$249.85 | \$999.40 |
| 32 | PL11C | Drywall Lifter, 150 lb . | EA | 2 | \$330.48 | \$660.96 |
| 33 | LSSBG90 BLACK | Duffel Bag,Black,24-1/4 W | EA | 158 | \$10.65 | \$1,682.70 |
| 34 | 50767 | Electric Pipe Cutter, 2-1/2 to 8 In | EA | 2 | \$2,245.04 | \$4,490.08 |
| 35 | J99901 | Facility Maintenance Tool Set,179-Pieces | EA | 2 | \$1,461.52 | \$2,923.04 |
| 36 | 31-064 | Fish Tape, $3 / 16 \mathrm{ln} \times 200 \mathrm{ft}$,Fiberglass | EA | 10 | \$149.60 | \$1,496.00 |
| 37 | DIYBK | Foam,Tool,Black/Red | EA | 16 | \$46.64 | \$746.24 |
| 38 | CBR-5A | General Purpose Tool Set,5-Pieces | EA | 3 | \$55.05 | \$165.15 |
| 39 | 3FE90 | Gooseneck Wrecking Bar, $24 \mathrm{In}, 3 / 8 \mathrm{In} \mathrm{Dia}$ | EA | 43 | \$5.93 | \$254.99 |
| 40 | M-47 | Hazmat Nonsparking Tool Set,6 pc. | EA | 3 | \$171.31 | \$513.93 |
| 41 | 7306SB | Hydraulic Punch Driver Set,10 ga. Steel | EA | 2 | \$655.56 | \$1,311.12 |
| 42 | 4PRG8 | Impact Socket Set, 1/2" Dr, 28 pc | EA | 5 | \$161.91 | \$809.55 |
| 43 | 4045 | Impact Socket Set, $1 / 2 \mathrm{In}$ Dr, 15 pc | EA | 5 | \$63.74 | \$318.70 |
| 44 | J74116 | Impact Socket Set, $1 / 2 \mathrm{In}$ Dr,19 pc | EA | 2 | \$152.51 | \$305.02 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 45 | 1YXJ7 | Insulated Tool Set,10 Pc | EA | 4 | \$160.08 | \$640.32 |
| 46 | 9K 989826 US | Insulated Tool Set,7-Pieces | EA | 3 | \$115.40 | \$346.20 |
| 47 | 31405 | Internal Pipe Wrench,1-2 In Cap, 4 1/2 L | EA | 8 | \$48.38 | \$387.04 |
| 48 | 24 Y 944 | Jobste Chst,48 inWx24 inDx27-3/4 inH,Ble | EA | 2 | \$282.18 | \$564.36 |
| 49 | DLR130K | Laser Distance Measurer,130Ft | EA | 5 | \$72.08 | \$360.40 |
| 50 | 1804138 | Level Case, 48 In L,Nylon/Canvas,Blue | EA | 20 | \$13.52 | \$270.40 |
| 51 | 40-6310 | Leveling Rod w/Bag,Aluminum, 13 Ft | EA | 8 | \$33.19 | \$265.52 |
| 52 | HW226 | Long Tape Measure, $3 / 8 \mathrm{ln} \times 100 \mathrm{ft}$,Brown | EA | 8 | \$26.55 | \$212.40 |
| 53 | 10E822 | Magnetic Label Holder, $1 \times 4$ In,Pk 100 | EA | 6 | \$52.93 | \$317.58 |
| 54 | 19-202SC | Magnetic Locator W/Power Line Indicator | EA | 2 | \$504.26 | \$1,008.52 |
| 55 | 36475 | Manual Pipe Threader,1/2" to 2" Capacity | EA | 2 | \$512.85 | \$1,025.70 |
| 56 | MS-CTB | Master Tool Set, General Purpose,SAE | EA | 9 | \$482.67 | \$4,344.03 |
| 57 | 1EJX6 | Measuring Wheel W/Stand, $3 \mathrm{Ft}, \mathrm{Wt} 42.3$ Oz | EA | 24 | \$42.27 | \$1,014.48 |
| 58 | 32-300S | Measuring Wheel, $3 \mathrm{ft}, 11$-1/4 Dia, Orange | EA | 57 | \$42.27 | \$2,409.39 |
| 59 | RR318N | Measuring Wheel, 3 Ft, Spoked,10000Ft | EA | 38 | \$33.53 | \$1,274.14 |
| 60 | 415 | Measuring Wheel, 4 Ft ,Disk | EA | 8 | \$55.29 | \$442.32 |
| 61 | MP401 | Measuring Wheel,Pro, 4 Ft ,Spoked, $99,999 \mathrm{Ft}$ | EA | 28 | \$74.35 | \$2,081.80 |
| 62 | P746 | Mechanic's Vise,Swivel,6 In Jaw,DI | EA | 4 | \$160.11 | \$640.44 |
| 63 | 4800 | Mechanic's Vise,Swivel, 8 in. Jaw,DI | EA | 2 | \$184.47 | \$368.94 |
| 64 | 22-01545 | Multi-Tool,6-5/8 in,SS/Black,12 Tools | EA | 10 | \$46.51 | \$465.10 |
| 65 | 30-000397 | Multi-Tool, 7 Tools, Coyote Brown | EA | 2 | \$229.25 | \$458.50 |
| 66 | 31-000750 | Multi-Tool,Black,10 Tools | EA | 229 | \$8.63 | \$1,976.27 |
| 67 | 31-001371 | Multi-Tool,Black,8 Tools | EA | 452 | \$5.76 | \$2,603.52 |
| 68 | 13998 | Pipe Inspection Camera Reel, Color,325 ft | EA | 2 | \$6,001.85 | \$12,003.70 |
| 69 | 68967 | Pipe Superfreeze Unit | EA | 2 | \$2,332.87 | \$4,665.74 |
| 70 | 62747 | Pipe Thawing Unit,1/2 to $11 / 2 \mathrm{In}, 115 \mathrm{VAC}$ | EA | 2 | \$875.48 | \$1,750.96 |
| 71 | 26092 | Pipe Threading Machine, $1 / 4$ to 4 In | EA | 2 | \$4,840.25 | \$9,680.50 |
| 72 | GS-28 | Plier and Wrench Set,Steel,Blue,8 Pcs | EA | 6 | \$85.55 | \$513.30 |
| 73 | ZWEP441418MCGR | Portable Band Saw Blade,Bimetal,PK 3 | EA | 21 | \$8.16 | \$171.36 |
| 74 | 3825 | Portable Tool Box,17-1/4 In. W, 23 In. D | EA | 10 | \$36.38 | \$363.80 |
| 75 | 7268 | Portable Tool Box,17-1/4 In. W, 25 In . D | EA | 60 | \$38.52 | \$2,311.20 |
| 76 | 41935 | Power Drive Threading Machine,1/8 to 21n | EA | 2 | \$1,063.99 | \$2,127.98 |
| 77 | 1UKE9 | Putty Knife,Stiff, $11 / 2 \mathrm{In}$,Soft-Grip | EA | 83 | \$3.54 | \$293.82 |
| 78 | 31642 | Quick Acting Tubing Cuttr,Aluminm, Brass | EA | 9 | \$51.93 | \$467.37 |
| 79 | JSCVT-9S | Ratchet Wrench Set,Combo,SAE,12 Pt,9 PC | EA | 3 | \$99.90 | \$299.70 |
| 80 | 49-22-1132 | Reciprocating Saw Blade Set, 6 and 9In L | EA | 21 | \$52.89 | \$1,110.69 |
| 81 | 49-22-1129 | Reciprocating Saw Blade Set, 6, 9 In. L | EA | 21 | \$15.37 | \$322.77 |
| 82 | 48-00-8789 | Reciprocating Saw Blade,12 In. L,PK25 | EA | 6 | \$50.68 | \$304.08 |
| 83 | 48-01-6094 | Reciprocating Saw Blade,12 In. L,PK50 | EA | 3 | \$86.26 | \$258.78 |
| 84 | 618R | Reciprocating Saw Blade,3/4 In. W,PK 5 | EA | 60 | \$7.34 | \$440.40 |
| 85 | 48-00-5184 | Reciprocating Saw Blade,6 In. L,PK 5 | EA | 145 | \$5.44 | \$788.80 |
| 86 | 48-00-5193 | Reciprocating Saw Blade,8 In. L,PK 5 | EA | 31 | \$6.67 | \$206.77 |
| 87 | 810R | Reciprocating Saw Blade, 8 In. L,PK 5 | EA | 41 | \$6.67 | \$273.47 |
| 88 | 48-01-8093 | Reciprocating Saw Blade, 8 In. L,PK50 | EA | 3 | \$76.15 | \$228.45 |
| 89 | 48-00-5036 | Reciprocating Saw Blade,9 In. L,PK5 | EA | 41 | \$8.49 | \$348.09 |
| 90 | 48-01-6188 | Reciprocating Saw Blade,9 In. L,PK50 | EA | 6 | \$56.29 | \$337.74 |
| 91 | Z32-60400L | Resettable Counter, 100,000 Ft. | EA | 15 | \$17.01 | \$255.15 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 | 92500 | Retrieving Auger,2-9/16 In.,Steel | EA | 17 | \$18.55 | \$315.35 |
| 93 | E3-20S | Rip Claw Hammer, 20 oz. | EA | 17 | \$5.45 | \$92.65 |
| 94 | J444142-15BK | Rolling Cabinet, $41 \times 18 \times 42$ In, Black | EA | 2 | \$578.33 | \$1,156.66 |
| 95 | 40-6512 | Rotary Laser Level Kit,Manual | EA | 2 | \$304.05 | \$608.10 |
| 96 | 40-6536 | Rotary Laser Level,Ext,Red, 2000 ft . | EA | 2 | \$569.75 | \$1,139.50 |
| 97 | 40-6512 | Rotary Laser Level,Int/Ext,Red,800 ft. | EA | 2 | \$304.05 | \$608.10 |
| 98 | $16 Y 553$ | Router Bit Set, 10 Pc | EA | 6 | \$83.77 | \$502.62 |
| 99 | 966N | Rule, 2 Way Reading | EA | 48 | \$7.37 | \$353.76 |
| 100 | 3555511C | Screw Guide,1/4 Dr, 3 1/16 to $411 / 16 \mathrm{~L}$ | EA | 47 | \$1.89 | \$88.83 |
| 101 | 92462 | Stand, Wheel\&Tray | EA | 2 | \$531.53 | \$1,063.06 |
| 102 | 35884 | Step Drill Bit Set, 3 PC,13,12 \& 3 Hole | EA | 9 | \$96.54 | \$868.86 |
| 103 | 35884 | Step Drill Bit Set,HSS,1/8-1-1/8 In,3 pc | EA | 4 | \$96.54 | \$386.16 |
| 104 | 30008 | Step Drill Bit,3 Hole,3/8 In Thick Step | EA | 20 | \$41.41 | \$828.20 |
| 105 | 36414 | Step Drill Bit,6 Hole,1/8 In Thick Step | EA | 6 | \$49.16 | \$294.96 |
| 106 | 10239 | Step Drill Bit,HSS, 2 Sizes,7/8-1-1/8 In. | EA | 10 | \$26.83 | \$268.30 |
| 107 | 33-835 | Tape Measure, $1 \mathrm{ln} \times 35 \mathrm{ft}, \mathrm{Chrome,In/Ft}$ | EA | 31 | \$7.64 | \$236.84 |
| 108 | 33-895 | Tape Measure,1-1/4 Inx30 ft,Chrome/Black | EA | 14 | \$19.18 | \$268.52 |
| 109 | 33-730 | Tape Measure,1-1/4 Inx30 ft,Yellow/Black | EA | 47 | \$16.95 | \$796.65 |
| 110 | 33-735 | Tape Measure,1-1/4 Inx35 ft,Yellow/Black | EA | 23 | \$20.32 | \$467.36 |
| 111 | 33-885 | Tape Measure,1-1/4Inx16 ft.,Steel | EA | 24 | \$15.70 | \$376.80 |
| 112 | 33-279 | Tape Measure,1-1/8 Inx25 ft,Yellow/Black | EA | 110 | \$6.27 | \$689.70 |
| 113 | PG181025WIDEV | Tape Measure,1-3/16Inx25 ft,Orange/Black | EA | 34 | \$6.02 | \$204.68 |
| 114 | 33-312 | Tape Measure,3/4 In $\times 12 \mathrm{ft}$,Chrome, $\mathrm{In} / \mathrm{Ft}$ | EA | 50 | \$4.67 | \$233.50 |
| 115 | 33-116 | Tape Measure, $3 / 4 \mathrm{ln} \times 16 \mathrm{ft}$, Chrome, $\mathrm{In} / \mathrm{Ft}$ | EA | 12 | \$5.33 | \$63.96 |
| 116 | 579000 | Topside Truck Box, Whit, 96 In. W,17 In. D | EA | 3 | \$438.57 | \$1,315.71 |
| 117 | 1411-0900 | Torpedo Level , 9 in L, 4 Vials | EA | 3 | \$13.88 | \$41.64 |
| 118 | 54397 | Transport Cart For 2RPC4 | EA | 2 | \$252.15 | \$504.30 |
| 119 | 63806129026 | Triangle Sanding Pad,4.1x1.25,Pk 2 | EA | 26 | \$9.94 | \$258.44 |
| 120 | 645-3-01 | Truck Box Chest, $37 \mathrm{In} . \mathrm{W}, 20-1 / 4 \mathrm{In}$. D | EA | 2 | \$383.12 | \$766.24 |
| 121 | 33055 | Tubing Cutter,Copper, Brass, Aluminum | EA | 8 | \$51.95 | \$415.60 |
| 122 | 46-400 | UF Splice Kit, 14-8 AWG | EA | 60 | \$10.77 | \$646.20 |
| 123 | 1702710 | Underbody Truck Box,48 In. W, 18 In. D | EA | 6 | \$139.37 | \$836.22 |
| 124 | 735980 | Underbody Truck Box,Steel,Black,36 In. W | EA | 2 | \$222.05 | \$444.10 |
| 125 | 830038 | Wave,Nylon Sheath Wave Leatherman | EA | 8 | \$53.58 | \$428.64 |
| 126 | 5705 | Web Work Belt, $2 \times$ Up to 54 In,Nylon,Blk | EA | 16 | \$10.01 | \$160.16 |
| 127 | BANNER-2 | Wet Coring Bit, 2 In,14 In D, 1 1/4-7 | EA | 7 | \$64.02 | \$448.14 |
| 128 | BANNER-6 | Wet Coring Bit, 6 In,14 In D, 1 1/4-7 | EA | 8 | \$172.53 | \$1,380.24 |
|  |  |  |  |  |  | \$128,804.92 |

Table B. Non-Core Market Basket

| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 1: | $25.0 \%$ |
| :---: | :---: |
| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 2 : | $25.0 \%$ |
| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 3 : | $25.0 \%$ |

## Lot 10 HVAC



Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# |  | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | 4296-24 | Condensate Pan Treatment,15t,Light Brown | EA | 50 | NU-CALGON | 4296-24 | 22NV61 | \$ | 8.95 | \$447.31 |  |  |
| 24 | 4296-60 | Condensate Pan Treatment, 200 Tab,White | EA | 34 | NU-CALGON | 4296-60 | 22NV26 | \$ | 13.88 | \$471.98 |  |  |
| 25 | 4185-05 | Condensate Pan Treatment, 5 t,Blue | EA | 12 | NU-CALGON | 4185-05 | 3CFR5 | \$ | 12.28 | \$147.35 |  |  |
| 26 | 4291-08 | Condenser Cleaner,Liquid, 1 gal,Blue | EA | 96 | NU-CALGON | 4291-08 | 1ANG9 | \$ | 13.52 | \$1,297.55 |  |  |
| 27 | 4120-08 | Condenser Cleaner,Liquid, 1 gal,Brown | EA | 68 | NU-CALGON | 4120-08 | 1ANJ5 | \$ | 10.80 | \$734.11 |  |  |
| 28 | 4M207 | Condenser Fan Motor, $1 / 2 \mathrm{HP}, 1075 \mathrm{rpm}, 60 \mathrm{~Hz}$ | EA | 50 | $\begin{gathered} \text { REGAL BELOIT EPC, } \\ \text { INC. } \\ \hline \end{gathered}$ | 4MB63 | 4MB63 | \$ | 54.31 | \$2,715.26 |  |  |
| 29 | 5KCP39RGU733S | Condenser Fan Motor, 1/5to1/2HP, 1075 rpm | EA | 4 | GENTEQ | 5KCP39RGU733S | 2PRC8 | \$ | 66.47 | \$265.89 |  |  |
| 30 | H767 | Condenser Fan Motor, 1 -1/2 $\mathrm{HP}, 1140 \mathrm{rpm}, 60 \mathrm{~Hz}$ | EA | 4 | CENTURY | H767 | 4MB83 | \$ | 166.33 | \$665.33 |  |  |
| 31 | FY1106V1 | Condenser Fan Motor,1HP,1075 rpm,60/50Hz | EA | 3 | CENTURY | FY1106V1 | 4MA45 | \$ | 148.96 | \$446.87 |  |  |
| 32 | 3LU99 | Condenser Fan Motor,3/4 HP, 1075 rpm,60Hz | EA | 3 | $\begin{gathered} \hline \text { REGAL BELOIT EPC, } \\ \text { INC. } \\ \hline \end{gathered}$ | 4ME18 | 4ME18 | \$ | 87.38 | \$262.13 |  |  |
| 33 | 4143-08 | Condenser/Evaporator Cleaner,Liquid,1gal | EA | 8 | NU-CALGON | 4143-08 | 3CFR6 | \$ | 17.67 | \$141.33 |  |  |
| 34 | ODSRU05034BL | Convection Ceiling Heater,480V,17,060Btu | EA | 1 | OUELLET | ODSRU05034BL | 20W346 | \$ | 582.43 | \$582.43 |  |  |
| 35 | 4C561 | Damper,Motorized, 20 In ,Aluminum | EA | 2 | NATIONAL FAN CO | -SR3220X20-1MT\| | 76VH39 | \$ | 399.00 | \$798.00 |  |  |
| 36 | 53242 | Decorative Ceiling Fan,52 in.,New Bronze | EA | 3 | HUNTER | 53242 | 29NV16 | + | 64.82 | \$194.45 |  |  |
| 37 | 4MJV4 | Diffuser,3-Cone,Duct Size 10 In .,White | EA | 14 | GRAINGER APPROVED | 4MJV4 | 4MJV4 | \$ | 19.33 | \$270.67 |  |  |
| 38 | PVCEA10 | Elbow,PVC,90 Degree,1 Radius,10 In. | EA | 24 | PLASTIC SUPPLY | PVCEA10 | $6 \mathrm{UXP9}$ | \$ | 87.13 | \$2,091.10 |  |  |
| 39 | 4ME96 | Electric Air Compressor,1 Stage | EA | 1 | HAUSFELD/SCOTT FETZER | VT6351 | 4ME96 | \$ | 500.75 | \$500.75 |  |  |
| 40 | CE8003 | Electric Air Compressor, 2 Stage,15 HP | EA | 1 | INGERSOLL-RAND | 7100E15 | 4R774 | \$ | 2,946.57 | \$2,946.57 |  |  |
| 41 | 8605 | Electric Baseboard Htr,Convection,120V | EA | 38 | AIR KING | 8620 | 6DMH7 | \$ | 44.67 | \$1,697.33 |  |  |
| 42 | 2HAE2 | Electric Flat Panel Radiant Htr,120V | EA | 3 | DELONGHI | HMP1500 | 76 VH 24 | \$ | 160.10 | \$480.30 |  |  |
| 43 | 2HAC6 | Electric Htr, comm,120V,1800W, Bronze | EA | 16 | ENGINEERED PRODUCT | AWH3180F | 19PP51 | \$ | 294.22 | \$4,707.54 |  |  |
| 44 | 2HAD1 | Electric Htr,comm, 208V,2000W, Bronze | EA | 2 | QMARK | SRA2020DSAG | 76VG94 | \$ | 245.62 | \$491.24 |  |  |
| 45 | OCH-46-120VCE | Electric Infrared Heater,5120 BtuH,120V | EA | 20 | FOSTORIA | OCH-46-120VCE | 3WA97 | \$ | 91.13 | \$1,822.58 |  |  |
| 46 | 8132 | Electric Pedestal Heater,Fan Forced,120V | EA | 12 | AIR KING | 8132 | 2 PY 99 | \$ | 39.99 | \$479.87 |  |  |
| 47 | $1 \mathrm{VNX8}$ | Electric Pedestal Htr,Fan Forced,120V | EA | 4 | $\begin{aligned} & \text { LASKO PRODUCTS } \\ & \text { INC } \\ & \hline \end{aligned}$ | 8945 | 3DZR7 | \$ | 24.31 | \$97.25 |  |  |

Lot 2 Square D


Lot 2 Square D


Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# |  | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 | 5PV48 | Hydronic Unit Heater, 17 In . W,11 In. D | EA | 2 | STERLING | HS-60-M6 | 5PV48 | \$ | 239.38 | \$478.75 |  |  |
| 99 | 5PV47 | Hydronic Unit Heater, $17 \mathrm{In} . \mathrm{W}, 900 \mathrm{cfm}$ | EA | 1 | STERLING | HS-60 | 5PV47 | \$ | 211.62 | \$211.62 |  |  |
| 100 | 5PV63 | Hydronic Unit Heater, 18-1/4 In. W | EA | 2 | STERLING | VS-40 | 5PV63 | \$ | 222.81 | \$445.61 |  |  |
| 101 | 5PV51 | Hydronic Unit Heater, 21 In . W, 1400 cfm | EA | 2 | STERLING | HS-84-M6 | 5PV51 | \$ | 298.04 | \$596.09 |  |  |
| 102 | 5PV34 | Hydronic Unit Heater, 29 In. H,2900 cfm | EA | 2 | STERLING | HS-204 | 5PV34 | \$ | 441.99 | \$883.98 |  |  |
| 103 | 4287-34 | Ice Machine Cleaner,16 fl. oz.,Green | EA | 24 | NU-CALGON | 4287-34 | 3CFP9 | \$ | 5.28 | \$126.71 |  |  |
| 104 | AR-10000 | Ice Machine System, 0.75 gpm | EA | 8 | MANITOWOC | AR-10000 | 10 L 488 | \$ | 197.65 | \$1,581.16 |  |  |
| 105 | STS-200C | Liquid Separator,2In FNPT Inlet/Outlet | EA | 2 | SOLBERG | STS-200C | 5JPZ5 | \$ | 520.39 | \$1,040.77 |  |  |
| 106 | 4308-07 | Lubricant,Alkylbenzene,1 gal | EA | 10 | NU-CALGON | 4308-07 | 22NV51 | \$ | 29.99 | \$299.89 |  |  |
| 107 | $2 \mathrm{YU83}$ | Mnting Brckt, Celing, 3 to 5kW, Incl. Hrdwr | EA | 3 | ENGINEERED PRODUCT | B10 | 25D242 | \$ | 36.43 | \$109.29 |  |  |
| 108 | 4K259 | Motor,1/2 HP,1725 RPM,115/208-230 V | EA | 9 | REGAL BELOIT EPC, INC. | 4UE99 | 4UE99 | \$ | 71.98 | \$647.81 |  |  |
| 109 | 3M505 | Motor,1/2 HP,Yoke | EA | 8 | REGAL-BELOIT CORPORATION | X925 | 32PF70 | \$ | 147.33 | \$1,178.67 |  |  |
| 110 | 4K252 | Motor,1/3 HP,1725 RPM,115/208-230 V | EA | 14 | $\begin{gathered} \hline \text { REGAL BELOIT EPC, } \\ \text { INC. } \\ \hline \end{gathered}$ | 4UE63 | 4UE63 | \$ | 60.60 | \$848.43 |  |  |
| 111 | 6K778 | Motor,1/3 HP,Split Ph,1725 RPM,115 V | EA | 25 | $\begin{aligned} & \text { REGAL BELOIT EPC, } \\ & \text { INC. } \\ & \hline \end{aligned}$ | 889A | 4RGX2 | \$ | 56.89 | \$1,422.31 |  |  |
| 112 | 3M469 | Motor,1/3 HP,Yoke | EA | 4 | REGAL-BELOIT CORPORATION | 3585C | 1YJA7 | \$ | 50.00 | \$200.00 |  |  |
| 113 | 5K907 | Motor,1/4 HP,Split Ph,1725 RPM,115 V | EA | 41 | REGAL-BELOIT CORPORATION | 4725 | 3K067 | \$ | 51.97 | \$2,130.68 |  |  |
| 114 | 4UX61 | Motor,1/4 HP, Yoke | EA | 54 | REGAL-BELOIT CORPORATION | 3583C | 1YJA5 | \$ | 47.05 | \$2,540.84 |  |  |
| 115 | 6K551 | Motor,1/6 HP,Split Ph, 1725 RPM,115 V | EA | 16 | $\begin{gathered} \hline \text { REGAL BELOIT EPC, } \\ \text { INC. } \\ \hline \end{gathered}$ | 4UE73 | 4UE73 | \$ | 60.85 | \$973.59 |  |  |
| 116 | 3LU71 | Motor,1/6hp,D/D Blower | EA | 4 | $\begin{gathered} \text { REGAL BELOIT EPC, } \\ \text { INC. } \\ \hline \end{gathered}$ | $4 \cup \cup 98$ | $4 \mathrm{UU98}$ | \$ | 47.67 | \$190.67 |  |  |
| 117 | 3LU91 | Motor,1hp,D/D Blower | EA | 6 | REGAL-BELOIT CORPORATION | 3595 | 6AJH4 | \$ | 109.43 | \$656.58 |  |  |
| 118 | 256TTDC6026 | Motor,3-Ph, 20 HP, 1775 RPM, 208-230/460V | EA | 2 | MARATHON MOTORS | 256TTDC6026 | $44 Z 189$ | \$ | 830.99 | \$1,661.98 |  |  |
| 119 | 056T17D2111 | Motor,3-Ph,3/4 HP,1725 RPM,200-208V | EA | 2 | MARATHON MOTORS | 5K36PNB116 | 3N688 | \$ | 100.32 | \$200.65 |  |  |
| 120 | 056T17D2093 | Motor,3-Ph,3/4 HP,1725 RPM,208-230/460V | EA | 2 | MARATHON MOTORS | 056T17D11047 | 40LM05 | \$ | 189.82 | \$379.63 |  |  |
| 121 | C678V1 | Motor,Cap St, 1/2 HP,1725/1140,115,56,ODP | EA | 2 | CENTURY | C678V1 | 4LY80 | \$ | 117.12 | \$234.24 |  |  |
| 122 | OHR1106 | Motor,PSC,1 HP,1075 RPM,208-230V,48Y,OAO | EA | 2 | CENTURY | OHR1106 | 4UY64 | \$ | 120.26 | \$240.52 |  |  |

Lot 2 Square D


Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# |  | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148 | H887L | Mtr,3 Ph, 3 HP,1725,200-230/460V,Eff 83.1 | EA | 2 | CENTURY | H887L | 10K089 | \$ | 181.38 | \$362.75 |  |  |
| 149 | 6XWJ0 | Mtr,3 Ph,3 HP,1755,208-230/460V,182T,ODP | EA | 2 | GREENHECK FAN CORPORATION | 311010 | 6XWJ0 | \$ | 309.94 | \$619.87 |  |  |
| 150 | 4VAG4 | Mtr,Cap St,1/4 HP,1725,115/208-230V,48Y | EA | 3 | LEESON ELECTRIC | 4VAG4 | 4VAG4 | \$ | 87.82 | \$263.45 |  |  |
| 151 | 9649 | Mtr,Sh Pole,1/12 HP,1050rpm,115V,42Y,OAO | EA | 4 | CENTURY | 9649 | 4ME17 | \$ | 45.58 | \$182.32 |  |  |
| 152 | 573A | Mtr,Sh Pole, 1/15 HP,1550,208-230,3.3,OAO | EA | 4 | FASCO | D1126 | 32NA50 | \$ | 43.71 | \$174.84 |  |  |
| 153 | ARB2054L3 | Mtr,Sp Ph,1/2hp,1725,115/208-230,56,TEAO | EA | 6 | CENTURY | ARB2054L3 | 4YHW6 | \$ | 108.55 | \$651.29 |  |  |
| 154 | 4C561 | Mtrzd Damper,For Fan Dia. 20",100-240V | EA | 8 | $\begin{gathered} \text { AIR CONDITIONING } \\ \text { PROD. CO. } \\ \hline \end{gathered}$ | AMD 20" | 4C561 | \$ | 120.44 | \$963.53 |  |  |
| 155 | 05102506 | Noninsulated Flexible Duct, 6 In. Dia. | EA | 66 | ATCO | 05102506 | 3F334 | \$ | 11.56 | \$762.90 |  |  |
| 156 | 10R361 | Orbital Air Circ,30 In,14,599 cfm,115V | EA | 8 | VENCO PRODUCTS | 7AP04 | 7AP04 | \$ | 245.90 | \$1,967.23 |  |  |
| 157 | 4MJV6 | Perforated Return Lay-In T-Bar | EA | 6 | GRAINGER APPROVED | 4MJV6 | 4MJV6 | \$ | $23.27$ | \$139.61 |  |  |
| 158 | 3265-1400-1HJ000 | Pipe Hanger, 14 in. dia., Steel | EA | 10 | NORDFAB | 3265-1400-1HJOOO | 29RP28 | \$ | 23.65 | \$236.45 |  |  |
| 159 | PAC2K482S | Portable Evaporative Cooler | EA | 1 | PORTACOOL | PAC2K482S | 1PX57 | \$ | 2,274.06 | \$2,274.06 |  |  |
| 160 | PAC2KCYC01 | Portable Evaporative Cooler,2400/3000cfm | EA | 1 | PORTACOOL | PAC2KCYC01 | 2TNV4 | \$ | 577.26 | \$577.26 |  |  |
| 161 | 12H989 | Portable Gas Heater,Dual Fuel, 20000 BtuH | EA | 10 | PROCOM | 12H989 | 12H989 | \$ | 144.96 | \$1,449.57 |  |  |
| 162 | 5RCC1 | Portable Gas Heater,LP, 30000 BtuH | EA | 3 | DETROIT RADIANT PRODUCTS COMPA | P-32T | 2 E393 | \$ | 106.31 | \$318.94 |  |  |
| 163 | 3VE54 | Portable Gas Heater,LP,30000/60,000 BtuH | EA | 2 | L.B. WHITE COMPANY, INC. | TRADESMAN 100 | 16W276 |  | 189.98 | \$379.96 |  |  |
| 164 | 6BY74 | Portable Gas Heater,LP,50000/200000 BtuH | EA | 4 | HEAT WAGON, INC. | DG250 | 112967 |  | 1,584.21 | \$6,336.84 |  |  |
| 165 | 9530 | Portable PivotFan,Non-Osc,91n,3-spd,120V | EA | 16 | AIR KING | 9530 | 4TM65 | \$ | 21.83 | \$349.25 |  |  |
| 166 | 9500 | PortablePivotFan,Non-Osc,201n,3-spd,120V | EA | 96 | AIR KING | 9500 | 4CH68 | \$ | 27.38 | \$2,628.38 |  |  |
| 167 | EV400 | PPV Fan, $16 \mathrm{In}, 1-1 / 2 \mathrm{HP}, 115 \mathrm{~V}$ | EA | 1 | RAMFAN | EV400 | 8UVC3 | \$ | 1,479.71 | \$1,479.71 |  |  |
| 168 | PDE15K5SF | PTAC Air Conditioner, 15,000/14,600 Btuh | EA | 4 | FRIEDRICH | PDE15K5SG | 31TN76 | \$ | 549.87 | \$2,199.48 |  |  |
| 169 | PDH12K3SF | PTHP Heat Pump,12,000/11,800 Btuh,230V | EA | 1 | FRIEDRICH | PDH12K3SG | 31 TN81 | \$ | 534.82 | \$534.82 |  |  |
| 170 | 2YV13 | Pump House Heater,120/208/240V,Gray | EA | 3 | QMARK | WTH500 | 39k903 | \$ | 60.91 | \$182.74 |  |  |
| 171 | GUC1200-PG-1000 | PVC Duct,12 In, 10 Ft | EA | 24 | HARVEL | HGUC1200PG1000 | 6VKU1 | \$ | 144.67 | \$3,472.17 |  |  |
| 172 | 2WCG3 | Quiet Design AirCirc,30 In,7996 cfm,115V | EA | 5 | AIRMASTER FAN COMPANY | 20957 | 2WCG3 | \$ | 276.23 | \$1,381.13 |  |  |

Lot 2 Square D


Lot 2 Square D


Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# |  | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 223 | MUH0541 | Unit Heater,5KW, 480V | EA | 4 | QMARK | MUH0541 | 25D235 | \$ | 290.89 | \$1,163.57 |  |  |
| 224 | MUH072 | Unit Heater,7.5KW, 240/208V | EA | 2 | QMARK | MUH072 | 25D237 | \$ | 314.51 | \$629.01 |  |  |
| 225 | MUH074 | Unit Heater,7.5KW, 480V | EA | 1 | QMARK | MUH074 | 25D238 | \$ | 363.58 | \$363.58 |  |  |
| 226 | 5NKK3 | Volumn Control Motorized Damper,100-240V | EA | 4 | AIR CONDITIONING PROD. CO. | ACD $20 \times 20$ | 5NKK3 | \$ | 174.49 | \$697.98 |  |  |
| 227 | FFTA12332 | Wall A/C,12K Btu, 208/230V | EA | 2 | FRIGIDAIRE | FFTA12332 | 22XR32 | \$ | 348.61 | \$697.23 |  |  |
| 228 | FFTA08331 | Wall A/C, 8K Btu, 115V | EA | 3 | FRIGIDAIRE | FFTA08331 | 22XR26 | \$ | 291.17 | \$873.52 |  |  |
| 229 | WS10C30D | Wall A/C,BtuH 10,000,208/230V,Cool Only | EA | 3 | $\begin{aligned} & \hline \text { FRIEDRICH AIR } \\ & \text { COND. CO.LTD } \\ & \hline \end{aligned}$ | WS10C30D | 22XR87 | \$ | 440.73 | \$1,322.19 |  |  |
| 230 | WS10C10D | Wall A/C,BtuH 9700,115 V,Cool Only | EA | 3 | FRIGIDAIRE | FFTA10331 | 22XR28 | \$ | 324.73 | \$974.19 |  |  |
| 231 | CGBG-101G | Wall Air Conditioner,115V,Cool, EER9. 4 | EA | 1 | FRIGIDAIRE | FFTA10332 | 22XR29 | \$ | 325.41 | \$325.41 |  |  |
| 232 | 2ATD2 | Wall Mount Bracket,Steel | EA | 6 | GREENHECK FAN CORPORATION | $13 \mathrm{DY10}$ | 2ATD2 | \$ | 362.99 | \$2,177.94 |  |  |
| 233 | 9016 | Wall Mount Fan,1510/1380/1190 cfm,16 in. | EA | 95 | AIR KING | 9016 | 4C631 | \$ | 29.14 | \$2,768.00 |  |  |
| 234 | 9018 | Wall Mount Fan,1970/1520/1170 cfm,18 in. | EA | 24 | AIR KING | 9018 | 4CH64 | \$ | 31.89 | \$765.42 |  |  |
| 235 | 9012 | Wall Mount Fan,940/800/700 cfm,12 in. | EA | 40 | AIR KING | 9012 | 4C630 | \$ | 27.59 | \$1,103.66 |  |  |
| 236 | C250 | Water Circulator Motor, NEMA, Bracket | EA | 4 | CENTURY | C250 | 4UE18 | \$ | 221.42 | \$885.68 |  |  |
| 237 | HW2024BL | Water Circulator Motor,NEMA/IEC,Bracket | EA | 16 | CENTURY | HW2024BL | 5ELNO | \$ | 151.68 | \$2,426.95 |  |  |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 238 | FFRE15331 | Window A/C,15K Btu,115V | EA | 20 | FRIGIDAIRE | FFRE15331 | 22XR11 | \$ 322.11 | \$6,442.11 |  |  |
| 239 | FFRE0533Q1 | Window A/C,5200 Btu,115V | EA | 5 | FRIGIDAIRE | FFRE05331 | 22XR06 | \$ 135.06 | \$675.32 |  |  |
| 240 | FFRE08331 | Window A/C,8K Btu,115V | EA | 16 | FRIGIDAIRE | FFRE08331 | 22XR08 | \$ 176.87 | \$2,829.98 |  |  |
| 241 | CP18G30A | Window A/C, BtuH 18000,208/230V,Cool Only | EA | 4 | FRIGIDAIRE | FFRE18332 | 22XR12 | \$ 351.88 | \$1,407.53 |  |  |
| 242 | SQ08N10C | Window A/C,BtuH 7900,115 V,Cool Only | EA | 2 | FRIEDRICH AIR COND. CO.LTD | SQ08N10C | 22XR74 | \$ 457.53 | \$915.05 |  |  |
| 243 | SM24N30A | Window Air Con,208/230V,Cool,EER8.5/8.5 | EA | 2 | FRIGIDAIRE | FFRE25332 | 22XR14 | \$ 430.65 | \$861.29 |  |  |
| 244 | SM18-3 | Window Air Con,230/208V, Cool,EER10.7 | EA | 10 | FRIGIDAIRE | FFRE18332 | 22XR12 | \$ 344.47 | \$3,444.74 |  |  |
| 245 | KWIKLA | Window Mount Kit | EA | 8 | FRIEDRICH AIR COND. CO.LTD | KWIKLA | 5UER7 | \$ 26.25 | \$209.98 |  |  |
| 246 | $13 \times 518$ | Zero Loss Drain,Pilot Operated,1/2ln NPT | EA | 2 | ALPHA-PURE CORPORATION | ZLD-15 | $13 \times 518$ | \$ 257.61 | \$515.23 |  |  |
|  |  |  |  |  |  |  |  |  | \$251,632.86 |  |  |

Table B. Non-Core Market Basket

| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 1: | $25.0 \%$ |
| :---: | :---: |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 2 : | $25.0 \%$ |
| Proposed Non-Core Item \% <br> Discount off Catalog List Price <br> Tier 3 : | $25.0 \%$ |


|  | TIER 1 DISCOUNT $\quad \mathbf{0} \mathbf{- \$ 1 5 0}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Item Description | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| 247 | Coil Cleaner,No Rinse,Aerosol,18 Oz, | 48 | EA | NU-CALGON | 4291-18 | \$12.86 | 25\% | \$462.96 |
| 248 | Evaporator Cleaner,Aerosol,18 fl oz | 138 | EA | NU-CALGON | 4171-75 | \$23.68 | 25\% | \$2,450.88 |
| 249 | Axial Fan,115VAC, $4-11 / 16 \ln \mathrm{H}, 4-11 / 16 \mathrm{ln} \mathrm{W}$ | 32 | EA | EBM-PAPST | ACi4410HH | \$92.40 | 25\% | \$2,217.60 |
| 250 | Leak Detector, 1 qt.,Blue | 32 | EA | NU-CALGON | 4182-24 | \$14.30 | 25\% | \$343.20 |
| 251 | Ice Machine Sanitizer, 1 pt,White | 36 | EA | NU-CALGON | 4211-34 | \$16.15 | 25\% | \$436.05 |
| SUBTOTAL $\quad \$ 5,910.69$ |  |  |  |  |  |  |  |  |


| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Manufacturer | Manufacturer Part Number | Supplier's SKU \# | Supplier's Proposed Unit Price | Supplier's Extended Price | Private Label Alternative | Private Label Alternative Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TIER 2 DISCOUNT |  | \$150.01-\$400 |  |  |  |  |  |  |  |  |  |
| Item \# | Item Description |  | QTY | UOM | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |  |  |
| 252 | Window A/C,15K Btu,115V |  | 20 | EA | FRIGIDAIRE | FFRE15331 | \$920.50 | 25\% | \$13,807.50 |  |  |
| 253 | Ceiling Fan, 56 In Dia., 120 V |  | 13 | EA | LEADING EDGE | 56001B | \$394.00 | 25\% | \$10,638.00 |  |  |
| 254 | Motor,PSC,1/4 HP, 1725 RPM,115V,48Z,OAO |  | 10 | EA | CENTURY | ARB2024ML | \$195.75 | 25\% | \$6,166.13 |  |  |
| 255 | Upblast Ventilator, Wheel $11 \mathrm{In}, 115 \mathrm{~V}$ |  | 10 | EA | AMERICRAFT FAN | AM-18-1-3-TEFC | \$2,618.00 | 25\% | \$88,357.50 |  |  |
| 256 | Refrigerant Line Set,Copper Roll, L 50 Ft |  | 8 | EA | STREAMLINE | 61420501 | \$417.25 | 25\% | \$15,646.88 |  |  |
| SUBTOTAL \$134,616.00 |  |  |  |  |  |  |  |  |  |  |  |


| Item \# | Item Description | QTY | บом | Manufacturer | Manufacturer Part Number | Unit List Price | Discount off Catalog List Price | Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 257 | Portable Air Conditioner, 13200Btuh,115V | 28 | EA | MOVINCOOL | $\begin{aligned} & \text { CLASSIC PLUS } \\ & 14 \end{aligned}$ | \$4,825.00 | 25\% | \$101,325.00 |
| 258 | Window A/C,18K Btu,208/230V | 30 | EA | FRIGIDAIRE | FFRE18332 | \$1,043.00 | 25\% | \$23,467.50 |
| 259 | Unit Heater,10KW,240/208V | 35 | EA | QMARK | MUH102 | \$1,071.00 | 25\% | \$28,113.75 |
| 260 | WindowA/C,BtuH 20,500,208/230V,Cool Only | 25 | EA | FRIEDRICH | SM21N30 | \$1,557.00 | 25\% | \$29,193.75 |
| 261 | Window A/C,BtuH 12,000,115 V,Cool Only | 60 | EA | FRIEDRICH | SS12N10 | \$1,416.00 | 25\% | \$63,720.00 |
| SUBTOTAL $\quad \$ 245,820.00$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | MARKET BASKET GRAND TOTAL | \$386,346.69 |

## Lot 2 Square D

Lot 11 HVAC Filters

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6C524 | Air Filter Gasketing, 50 Ft. L,Black | EA | 30 | \$6.57 | \$197.10 |
| 2 | 1W506 | Air Filter, $15 \times 20 \times 1 \mathrm{In}$,Fiberglass | EA | 24 | \$0.60 | \$14.40 |
| 3 | 5W506 | Air Filter,15×20x2 In,Fiberglass | EA | 144 | \$0.76 | \$109.44 |
| 4 | 2DVR9 | Air Filter, $16 \times 20 \times 2$ In,Polyester | EA | 48 | \$1.00 | \$48.00 |
| 5 | 5C456 | Air Filter, $16 \times 24 \times 1$ In,Fiberglass | EA | 576 | \$0.63 | \$362.88 |
| 6 | 2DVL1 | Air Filter, $16 \times 25 \times 1$ In,Polyester | EA | 84 | \$0.87 | \$73.08 |
| 7 | 1W102 | Air Filter,16x25x2 In,Fiberglass | EA | 24 | \$1.05 | \$25.20 |
| 8 | 1W097 | Air Filter,20×20×1 In,Fiberglass | EA | 36 | \$0.71 | \$25.56 |
| 9 | 5C460 | Air Filter, $20 \times 24 \times 1 \mathrm{In}$,Fiberglass | EA | 24 | \$0.83 | \$19.92 |
| 10 | 2DVR2 | Air Filter, $24 \times 30 \times 1 \mathrm{ln}$, Polyester | EA | 24 | \$1.59 | \$38.16 |
| 11 | 2EKA7 | Antimicrobial Pleat Filter,14×20x1,MERV8 | EA | 24 | \$2.12 | \$50.88 |
| 12 | 2EKE9 | Antimicrobial Pleat Filter,16x20x2,MERV8 | EA | 24 | \$2.71 | \$65.04 |
| 13 | 2EKD3 | Antimicrobial Pleat Filter,20×20x1,MERV8 | EA | 36 | \$2.08 | \$74.88 |
| 14 | 2EKF9 | Antimicrobial Pleat Filter, $20 \times 25 \times 2, \mathrm{MERV} 8$ | EA | 120 | \$3.24 | \$388.80 |
| 15 | 3DVL5 | Antimicrobial Pleat Filter, 24×30x1,MERV8 | EA | 12 | \$2.81 | \$33.72 |
| 16 | 2GGT1 | Cartridge Filter, $20 \times 24 \times 12 \mathrm{In}$. | EA | 64 | \$62.58 | \$4,005.12 |
| 17 | D50BP | Dehumidifier,50 Pint,115V | EA | 3 | \$210.14 | \$630.42 |
| 18 | 39K870 | Dehumidifier, $50 \mathrm{Pts}, 115 \mathrm{~V}, 60 \mathrm{~Hz}$ | EA | 16 | \$189.94 | \$3,039.04 |
| 19 | 39K871 | Dehumidifier, $70 \mathrm{Pts}, 115 \mathrm{~V}, 60 \mathrm{~Hz}$ | EA | 2 | \$220.51 | \$441.02 |
| 20 | 6U613 | Filter Media Pad,Fiberglass, 20 In. H | EA | 96 | \$0.66 | \$63.36 |
| 21 | 6U606 | Filter Media Pad,Fiberglass, 24 In. H | EA | 480 | \$0.72 | \$345.60 |
| 22 | 5W093 | Filter Media Pad,Polyester, 12 In. H | EA | 48 | \$0.32 | \$15.36 |
| 23 | 5W913 | Filter Media Roll, $25 \mathrm{ft.Lx24W} \mathrm{\times 1/4In}$. | EA | 12 | \$13.12 | \$157.44 |
| 24 | 6U592 | Filter Media Roll, $25 \mathrm{ft.Lx30W} \times 1 / 4 \mathrm{In}$. T | EA | 7 | \$16.26 | \$113.82 |
| 25 | B18-04-FK00 | Filter/Regulator, $10.00 \mathrm{ln} . \mathrm{H}, 2.36 \mathrm{In}$. W | EA | 8 | \$23.13 | \$185.04 |
| 26 | 4ZK96 | Filter/Regulator, $11.93 \mathrm{ln} . \mathrm{H}, 3.15 \mathrm{In} . \mathrm{W}$ | EA | 11 | \$30.31 | \$333.41 |
| 27 | D12-02-FLR0 | Filter/Regulator/Lubricator,1/4 In. NPT | EA | 6 | \$48.37 | \$290.22 |
| 28 | 7 D 731 | FRL,1/2 In. NPT, $192 \mathrm{cfm}, 31150 \mathrm{psi}$ | EA | 1 | \$51.28 | \$51.28 |
| 29 | $7 \mathrm{D696}$ | FRL, 1/4 In. NPT, $51 \mathrm{cfm}, 32250 \mathrm{psi}$ | EA | 2 | \$31.86 | \$63.72 |
| 30 | 2EKJ2 | Green Pleat, $16 \times 25 \times 2, \mathrm{MERV} 13$ | EA | 96 | \$6.59 | \$632.64 |
| 31 | F271 | Hepa 500 Filter,15-3/4 In. W | EA | 360 | \$7.04 | \$2,534.40 |
| 32 | 4YUW2 | High Cap.Pleat Filter, 22x24-1/4×1,MERV10 | EA | 48 | \$3.58 | \$171.84 |
| 33 | 4YUR8 | High Cap.Pleated Filter,12x24x1,MERV10 | EA | 96 | \$2.44 | \$234.24 |
| 34 | 4YUW9 | High Cap.Pleated Filter,12x24x2,MERV10 | EA | 96 | \$2.87 | \$275.52 |
| 35 | 6B966 | High Cap.Pleated Filter,14×25x2,MERV8 | EA | 24 | \$2.38 | \$57.12 |
| 36 | $6 \mathrm{B961}$ | High Cap.Pleated Filter,15x30x1,MERV8 | EA | 96 | \$3.19 | \$306.24 |
| 37 | 6B957 | High Cap.Pleated Filter,16x20x1,MERV8 | EA | 60 | \$1.79 | \$107.40 |
| 38 | 4YUX5 | High Cap.Pleated Filter,16x20x2,MERV10 | EA | 24 | \$2.83 | \$67.92 |
| 39 | 6B956 | High Cap.Pleated Filter,16x20x2,MERV8 | EA | 384 | \$1.78 | \$683.52 |
| 40 | 4 YUU6 | High Cap.Pleated Filter,16×25x1,MERV10 | EA | 288 | \$2.62 | \$754.56 |
| 41 | 6B951 | High Cap.Pleated Filter,16x25x1,MERV8 | EA | 804 | \$2.29 | \$1,841.16 |
| 42 | $6 \mathrm{B950}$ | High Cap.Pleated Filter,16x25x2,MERV8 | EA | 480 | \$2.01 | \$964.80 |
| 43 | 6B937 | High Cap.Pleated Filter,20x20x2,MERV8 | EA | 420 | \$2.03 | \$852.60 |
| 44 | $6 \mathrm{B933}$ | High Cap.Pleated Filter,20×24x2,MERV8 | EA | 24 | \$2.31 | \$55.44 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 45 | 2DYH2 | High Cap.Pleated Filter,20x24x4,MERV11 | EA | 24 | \$7.08 | \$169.92 |
| 46 | $6 \mathrm{B931}$ | High Cap.Pleated Filter,20x25x1,MERV8 | EA | 36 | \$2.28 | \$82.08 |
| 47 | 4YUY6 | High Cap.Pleated Filter,20x25x2,MERV10 | EA | 24 | \$3.83 | \$91.92 |
| 48 | 2DYD7 | High Cap.Pleated Filter,20x25x2,MERV11 | EA | 32 | \$3.83 | \$122.56 |
| 49 | $6 \mathrm{B930}$ | High Cap.Pleated Filter,20×25x2,MERV8 | EA | 624 | \$2.32 | \$1,447.68 |
| 50 | $6 \mathrm{B928}$ | High Cap.Pleated Filter,20×30x1,MERV8 | EA | 60 | \$2.40 | \$144.00 |
| 51 | $6 \mathrm{B924}$ | High Cap.Pleated Filter,24×24×2,MERV8 | EA | 120 | \$2.36 | \$283.20 |
| 52 | $6 \mathrm{B923}$ | High Cap.Pleated Filter, $24 \times 24 \times 4, \mathrm{MERV} 8$ | EA | 312 | \$4.69 | \$1,463.28 |
| 53 | $6 \mathrm{B921}$ | High Cap.Pleated Filter,25×25x1,MERV8 | EA | 48 | \$2.76 | \$132.48 |
| 54 | $6 \mathrm{B801}$ | Link Air Filter, $20 \times 22$ In.,528 In.L | EA | 8 | \$100.74 | \$805.92 |
| 55 | 4C406 | Mesh Filter,16x20x2 In. | EA | 24 | \$15.13 | \$363.12 |
| 56 | 4C408 | Mesh Filter,20×20x2 In. | EA | 48 | \$17.03 | \$817.44 |
| 57 | 2GFT4 | Mesh Filter, $24 \times 24 \times 1 \mathrm{ln}$. | EA | 24 | \$14.83 | \$355.92 |
| 58 | 5W423 | Panel Filter,19-1/2 In. H,24-1/2 In. W | EA | 48 | \$2.49 | \$119.52 |
| 59 | 6B673 | Pocket Air Filter,Synthetic, $12 \times 24 \times 18 \mathrm{ln}$. | EA | 32 | \$9.21 | \$294.72 |
| 60 | $6 \mathrm{B646}$ | Pocket Air Filter,Synthetic, $24 \times 24 \times 18 \mathrm{In}$. | EA | 32 | \$12.08 | \$386.56 |
| 61 | 5M416 | Pocket Air Filter,Synthetic, $24 \times 24 \times 22 \mathrm{In}$. | EA | 16 | \$12.96 | \$207.36 |
| 62 | 2HPE1 | Portable Air Cleaner,HEPA,UV,36/47/57cfm | EA | 4 | \$99.01 | \$396.04 |
| 63 | F284 | Portable Air Scrubber, Negative Air | EA | 1 | \$681.33 | \$681.33 |
| 64 | 2HPC2 | Replacement Filter,HEPA/Carbon,2HPB8 \& 9 | EA | 4 | \$11.79 | \$47.16 |
| 65 | 5W915 | Rigid Cell Air Filter, 24X24X12 In. | EA | 12 | \$40.53 | \$486.36 |
| 66 | 2GHG6 | Rigid Cell Filter,24X24X12 In. | EA | 18 | \$44.46 | \$800.28 |
| 67 | 5W890 | Std Cap.Pleated Filter,10x20x1,MERV7 | EA | 72 | \$1.71 | \$123.12 |
| 68 | 6DNC0 | Std Cap.Pleated Filter,10x28x1,MERV7 | EA | 192 | \$2.88 | \$552.96 |
| 69 | 5E878 | Std Cap.Pleated Filter,12x20x2,MERV7 | EA | 216 | \$1.47 | \$317.52 |
| 70 | 2W234 | Std Cap.Pleated Filter,12x24x2,MERV7 | EA | 252 | \$1.61 | \$405.72 |
| 71 | 2W238 | Std Cap.Pleated Filter,12x24x4,MERV7 | EA | 84 | \$3.57 | \$299.88 |
| 72 | 21C066 | Std Cap.Pleated Filter,13x21-1/2x1,MERV7 | EA | 24 | \$2.88 | \$69.12 |
| 73 | 5W891 | Std Cap.Pleated Filter,14x20x1,MERV7 | EA | 120 | \$1.84 | \$220.80 |
| 74 | 6C515 | Std Cap.Pleated Filter,14x20x2,MERV7 | EA | 180 | \$1.89 | \$340.20 |
| 75 | 5W892 | Std Cap.Pleated Filter,14×25x1,MERV7 | EA | 36 | \$2.03 | \$73.08 |
| 76 | 6C516 | Std Cap.Pleated Filter,14x25x2,MERV7 | EA | 12 | \$2.38 | \$28.56 |
| 77 | 6C517 | Std Cap.Pleated Filter,15x20x2,MERV7 | EA | 192 | \$1.94 | \$372.48 |
| 78 | 5W972 | Std Cap.Pleated Filter,16x16x1,MERV7 | EA | 48 | \$1.64 | \$78.72 |
| 79 | 5W978 | Std Cap.Pleated Filter,16x16x2,MERV7 | EA | 24 | \$3.83 | \$91.92 |
| 80 | 5W509 | Std Cap.Pleated Filter,16x20x1,MERV7 | EA | 168 | \$1.74 | \$292.32 |
| 81 | 2W230 | Std Cap.Pleated Filter,16x20x2,MERV7 | EA | 2920 | \$1.77 | \$5,168.40 |
| 82 | 5W516 | Std Cap.Pleated Filter,16x20x4,MERV7 | EA | 60 | \$4.04 | \$242.40 |
| 83 | 5W973 | Std Cap.Pleated Filter,16x24x1,MERV7 | EA | 24 | \$1.98 | \$47.52 |
| 84 | 5W979 | Std Cap.Pleated Filter,16x24x2,MERV7 | EA | 144 | \$1.98 | \$285.12 |
| 85 | 5W510 | Std Cap.Pleated Filter,16x25x1,MERV7 | EA | 324 | \$1.84 | \$596.16 |
| 86 | 2W231 | Std Cap.Pleated Filter,16x25x2,MERV7 | EA | 2116 | \$2.01 | \$4,253.16 |
| 87 | 5W517 | Std Cap.Pleated Filter,16x25x4,MERV7 | EA | 216 | \$4.44 | \$959.04 |
| 88 | 1TBE8 | Std Cap.Pleated Filter,16x30x1,MERV7 | EA | 228 | \$2.08 | \$474.24 |
| 89 | 1TBE5 | Std Cap.Pleated Filter,18x18x2,MERV7 | EA | 60 | \$3.59 | \$215.40 |
| 90 | 5W974 | Std Cap.Pleated Filter,18×20x1,MERV7 | EA | 84 | \$2.23 | \$187.32 |
| 91 | 5W514 | Std Cap.Pleated Filter,18x24x2,MERV7 | EA | 312 | \$2.08 | \$648.96 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 | 5W511 | Std Cap.Pleated Filter, $20 \times 20 \times 1, \mathrm{MERV7}$ | EA | 624 | \$1.92 | \$1,198.08 |
| 93 | 2W232 | Std Cap.Pleated Filter,20x20x2,MERV7 | EA | 2376 | \$2.03 | \$4,823.28 |
| 94 | 2W236 | Std Cap.Pleated Filter,20x20x4,MERV7 | EA | 36 | \$4.46 | \$160.56 |
| 95 | 21C069 | Std Cap.Pleated Filter,20x21x1,MERV7 | EA | 24 | \$2.71 | \$65.04 |
| 96 | 6B993 | Std Cap.Pleated Filter,20x22-1/4×1,MERV7 | EA | 24 | \$2.96 | \$71.04 |
| 97 | 21C059 | Std Cap.Pleated Filter,20x22x2,MERV7 | EA | 144 | \$3.86 | \$555.84 |
| 98 | 5W976 | Std Cap.Pleated Filter,20x24x1,MERV7 | EA | 216 | \$2.10 | \$453.60 |
| 99 | 5W515 | Std Cap.Pleated Filter,20x24x2,MERV7 | EA | 1076 | \$2.16 | \$2,324.16 |
| 100 | 5C437 | Std Cap.Pleated Filter,20x24x4,MERV7 | EA | 96 | \$4.53 | \$434.88 |
| 101 | 5W512 | Std Cap.Pleated Filter,20x25x1,MERV7 | EA | 624 | \$2.11 | \$1,316.64 |
| 102 | 2W233 | Std Cap.Pleated Filter,20x25x2,MERV7 | EA | 3948 | \$2.31 | \$9,119.88 |
| 103 | 2W237 | Std Cap.Pleated Filter,20x25x4,MERV7 | EA | 180 | \$4.48 | \$806.40 |
| 104 | 2HYD5 | Std Cap.Pleated Filter,20x30x2,MERV7 | EA | 508 | \$3.25 | \$1,651.00 |
| 105 | 5E877 | Std Cap.Pleated Filter,22x22x1,MERV7 | EA | 24 | \$2.96 | \$71.04 |
| 106 | 5W513 | Std Cap.Pleated Filter,24x24x1,MERV7 | EA | 72 | \$2.66 | \$191.52 |
| 107 | 2W235 | Std Cap.Pleated Filter, $24 \times 24 \times 2, \mathrm{MERV} 7$ | EA | 1428 | \$2.34 | \$3,341.52 |
| 108 | 2W239 | Std Cap.Pleated Filter, $24 \times 24 \times 4, \mathrm{MERV7}$ | EA | 60 | \$4.74 | \$284.40 |
| 109 | 6B990 | Std Cap.Pleated Filter,24x30x1,MERV7 | EA | 72 | \$2.49 | \$179.28 |
| 110 | 6C518 | Std Cap.Pleated Filter,25x25x2,MERV7 | EA | 60 | \$2.88 | \$172.80 |
| 111 | 5C436 | Std Cap.Pleated Filter,25x29x4,MERV7 | EA | 18 | \$6.12 | \$110.16 |
| 112 | 1W755 | Trim To Fit Foam Filter, $15 \times 24 \times 1 / 4$ | EA | 48 | \$0.59 | \$28.32 |
| 113 | 5C439 | Trim To Fit Rigid Foam Filter, $15 \times 24$ | EA | 96 | \$1.91 | \$183.36 |
| 114 | 2DXU4 | Two Ply Poly Ring Panel, 20 In . W,150 F | EA | 48 | \$2.19 | \$105.12 |
| 115 | 117793 | V-Bank Air Filter,20x20x12,MERV 11 | EA | 22 | \$78.30 | \$1,722.60 |
| 116 | 4DKY4 | V-Bank Air Filter, 20x24×12,MERV 14 | EA | 30 | \$41.32 | \$1,239.60 |
| 117 | 4PY74 | V-Bank Air Filter, $24 \times 24 \times 12, \mathrm{MERV} 13$ | EA | 10 | \$54.56 | \$545.60 |
|  |  |  |  |  |  | \$78,000.00 |

Table B. Non-Core Market Basket

| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 1: | $40.0 \%$ |
| :---: | :---: |
| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 2: | $40.0 \%$ |
| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 3 : | $40.0 \%$ |

## Lot 2 Square D

## Lot 12 Pumps \& Plumbing

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1RWG1 | 1/4-Turn Stop,Angle,3/8 Inx3/8 In | EA | 220 | \$2.86 | \$630.00 |
| 2 | EL124-2 | 24 VAC Solenoid Assembly | EA | 15 | \$102.30 | \$1,534.43 |
| 3 | 603 3/8 | Adapter, Wrot Copper, C x FNPT, 3/8 In | EA | 200 | \$1.74 | \$347.73 |
| 4 | $6043 / 8$ | Adapter, Wrot Copper, $\mathrm{C} \times \mathrm{MNPT}, 3 / 8 \mathrm{In}$ | EA | 300 | \$1.31 | \$392.05 |
| 5 | FV-4-1/8 | Automatic Vent Valve,1/8 in. NPT | EA | 100 | \$5.22 | \$521.59 |
| 6 | 900-031A | Balance Chamber | EA | 32 | \$61.19 | \$1,958.18 |
| 7 | 1LMC1 | Black Close Pipe Nipple,Threaded,1/2 | EA | 146 | \$0.98 | \$142.68 |
| 8 | 5P667 | Black Close Pipe Nipple,Threaded,3/4 | EA | 316 | \$0.22 | \$68.23 |
| 9 | 1RJT5 | Black Pipe,Threaded, $2 \times 72$ In | EA | 8 | \$85.30 | \$682.36 |
| 10 | 5 E 551 | Black Pipe, Threaded, $3 / 4 \times 10 \mathrm{ft}$. | EA | 26 | \$11.17 | \$290.43 |
| 11 | AP814 | Blanket Wound Cartridge,20 gpm,50 Mic | EA | 32 | \$16.68 | \$533.82 |
| 12 | 4CTJ5 | Bottled Water Cooler,Floor, Hot And Cold | EA | 4 | \$203.17 | \$812.68 |
| 13 | 11K762 | Braided Connector, $1 / 2$ FIP $\times 1 / 2$ FIP | EA | 800 | \$1.78 | \$1,427.27 |
| 14 | FS-CFC-S-FFX20 | Braided Connector, $1 / 2 \mathrm{FIP} \mathrm{\times 1/2} \mathrm{FIP} \mathrm{\times 20} \mathrm{~L}$ | EA | 87 | \$1.92 | \$167.08 |
| 15 | FS-CWM-S-HHX60 | Braided Connector,3/4 FHTx3/4 FHTx60 L | EA | 83 | \$7.89 | \$654.57 |
| 16 | 11K758 | Braided Connector,3/8 Comp $\times 1 / 2$ FIP | EA | 150 | \$1.41 | \$211.36 |
| 17 | LFCFC-S-CF 3/8X1/2X20 | Braided Connector,3/8 Comp $\times 1 / 2$ FIP,20L | EA | 94 | \$5.10 | \$479.61 |
| 18 | 11K761 | Braided Connector,3/8 Comp $\times 3 / 8$ Comp | EA | 150 | \$1.50 | \$225.00 |
| 19 | K3150-08 | Braided Tubing, 200 psi at 70F,100 ft. | EA | 12 | \$28.11 | \$337.36 |
| 20 | 94A10501 | Brass Ball Valve, Inline,FNPT,1 In | EA | 64 | \$6.86 | \$439.27 |
| 21 | 94A10301 | Brass Ball Valve,Inline,FNPT, 1/2 In | EA | 133 | \$2.85 | \$379.35 |
| 22 | 94A10101 | Brass Ball Valve,Inline,FNPT, 1/4 In | EA | 108 | \$2.32 | \$250.36 |
| 23 | 6GD18 | Brass Ball Valve, Inline,FNPT,1-1/2 In | EA | 20 | \$17.33 | \$346.59 |
| 24 | 6GD19 | Brass Ball Valve,Inline,FNPT, 2 In | EA | 18 | \$34.50 | \$621.00 |
| 25 | 32H978 | Brass Ball Valve,Inline,FNPT, 3 In | EA | 16 | \$61.14 | \$978.18 |
| 26 | 94A10401 | Brass Ball Valve, Inline,FNPT, $3 / 4$ In | EA | 118 | \$4.50 | \$531.00 |
| 27 | 94A10201 | Brass Ball Valve,Inline,FNPT,3/8 In | EA | 106 | \$2.18 | \$231.27 |
| 28 | 94A20301 | Brass Ball Valve, Inline,Solder,1/2 In | EA | 261 | \$2.68 | \$699.95 |
| 29 | 94A20701 | Brass Ball Valve,Inline,Solder,1-1/2 In | EA | 26 | \$14.64 | \$380.55 |
| 30 | 6GD27 | Brass Ball Valve,Inline,Solder,3/4 In | EA | 55 | \$4.08 | \$224.38 |
| 31 | 22185-0000LF | Brass Ball Valve,Push to Connect,3/4 In | EA | 90 | \$12.19 | \$1,097.39 |
| 32 | V551A | Breaker Kit,Vacuum | EA | 924 | \$2.01 | \$1,858.50 |
| 33 | 7014564 | Bronze Ball Valve,Inline,FNPT, 1 In | EA | 31 | \$12.97 | \$401.94 |
| 34 | 7014364 | Bronze Ball Valve, Inline,FNPT,1/2 In | EA | 224 | \$6.20 | \$1,389.82 |
| 35 | 7010601 | Bronze Ball Valve,Inline,FNPT,1-1/4 In | EA | 40 | \$21.83 | \$873.18 |
| 36 | 7014464 | Bronze Ball Valve, Inline,FNPT, $3 / 4 \mathrm{In}$ | EA | 102 | \$10.31 | \$1,051.30 |
| 37 | 7790801 | Bronze Ball Valve,Inline,SAE, 2 In | EA | 8 | \$72.89 | \$583.09 |
| 38 | 77C20327 | Bronze Ball Valve,Inline,Solder,1/2 In | EA | 116 | \$8.66 | \$1,004.45 |
| 39 | 77W10801 | Bronze Ball Valve,Press, 2 In | EA | 6 | \$81.25 | \$487.50 |
| 40 | 8010801 | Bronze Gas Ball Valve,Inline,FNPT,2 In | EA | 8 | \$37.52 | \$300.18 |
| 41 | ML222B 6 | Butterfly Valve,Lug,6 In,CI,Buna Liner | EA | 8 | \$165.76 | \$1,326.09 |
| 42 | 0304C-04SS | Cap,37 deg.,Stainless Steel,JIC,1/4 In. | EA | 130 | \$4.27 | \$555.45 |
| 43 | AP117 | Carbon Cartridge, 3 gpm, 5 Mic,PK 2 | EA | 17 | \$26.61 | \$452.43 |
| 44 | WES150 | Cartridge Kit,Urinals | EA | 273 | \$34.56 | \$9,434.01 |

## Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | U0M | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 45 | 420-452 | Cartridge Model 1-10 | EA | 20 | \$28.67 | \$573.41 |
| 46 | 60290C | Cartridge Regulator,For Elkay | EA | 44 | \$18.58 | \$817.50 |
| 47 | RP50587 | Cartridge,Delta Single Handle Faucets | EA | 20 | \$23.26 | \$465.23 |
| 48 | EV9618-16 | Cartridge,For EV9272-41, EV9272-22 | EA | 24 | \$53.80 | \$1,291.09 |
| 49 | CFS8112-S | Cartridge,For IA1-1, IA2-1, IA3-1 | EA | 30 | \$43.95 | \$1,318.64 |
| 50 | 1225 | Cartridge,Replacement | EA | 42 | \$15.86 | \$666.27 |
| 51 | G-4000M1-3" | Cast Iron Ball Valve,Inline,Flanged, 3 In | EA | 6 | \$156.98 | \$941.86 |
| 52 | 896 | Ceiling Tile, $24 \times 24 \mathrm{In}, 5 / 8 \mathrm{In} \mathrm{T,PK} 16$ | EA | 32 | \$61.53 | \$1,969.09 |
| 53 | 793 | Ceiling Tile, $24 \times 48 \mathrm{In}, 5 / 8 \mathrm{ln}$ T, Pk 12 | EA | 102 | \$70.13 | \$7,152.75 |
| 54 | WW60504 | Cement,32 Oz,Clear,PVC,Low VOC | EA | 56 | \$5.80 | \$324.55 |
| 55 | 2959S13W30B | Coil,Magnetic,120 Vac | EA | 6 | \$133.69 | \$802.16 |
| 56 | 31041-400-42 | Coil,Magnetic,120vac | EA | 6 | \$64.92 | \$389.52 |
| 57 | 31041-400-48 | Coil,Magnetic,208vac | EA | 6 | \$64.91 | \$389.45 |
| 58 | EGSP6 120V | Commercial Water Heater, 6 gal.,120VAC | EA | 10 | \$244.41 | \$2,444.09 |
| 59 | H730A | Concealed Adjust Wheel Handle | EA | 8 | \$29.66 | \$237.27 |
| 60 | C70A | Concealed Push Button Repair Kit | EA | 100 | \$4.34 | \$434.09 |
| 61 | 66C-6-6 | Connector,Brass,CompxF,3/8ın,PK10 | EA | 20 | \$12.74 | \$254.77 |
| 62 | 9998SL4 | Contact Kit | EA | 4 | \$241.80 | \$967.18 |
| 63 | SFP-40-A | Control Module,6-Pin | EA | 14 | \$43.22 | \$605.02 |
| 64 | 150D | Coupler,1-1/2 In,125 psi,Polypropylene | EA | 80 | \$5.02 | \$401.82 |
| 65 | 200D | Coupler,2ln,125psi,Female Coupler x FNPT | EA | 60 | \$6.08 | \$364.77 |
| 66 | 200B | Coupler,2ın,125psi,Female Coupler x MNPT | EA | 72 | \$6.08 | \$437.73 |
| 67 | 050C | Coupler, $3 / 4 \times 1 / 2 \mathrm{ln}, 125$ psi,Polypropylene | EA | 78 | \$3.68 | \$287.18 |
| 68 | 20738 | Coupling with Stop, P $\times$ P, $4 \times 4 \mathrm{In}$. | EA | 6 | \$77.57 | \$465.41 |
| 69 | 429338 | Coupling, $3 \times 2 \mathrm{In}$,Slip $\times$ Slip | EA | 92 | \$3.58 | \$329.32 |
| 70 | U008LF | Coupling, Push To Connect,1/2 In | EA | 154 | \$9.10 | \$1,401.75 |
| 71 | 1 1PPD9 | Cover,Pipe Dia 3 1/4 To 4 In | EA | 50 | \$3.82 | \$190.91 |
| 72 | $1 \mathrm{PYX3}$ | CP Brass Ball Valve,FNPT $\times$ MNPT, $1 / 2 \mathrm{In}$ | EA | 300 | \$3.98 | \$1,193.18 |
| 73 | 73A10701 | CS Fire Safe Ball Valve,FNPT,1-1/2 In | EA | 8 | \$56.99 | \$455.91 |
| 74 | 73A10501A | CS Fire Safe Ball Valve, Inline,FNPT, 1 In | EA | 20 | \$26.28 | \$525.68 |
| 75 | 79165 | Dielectric Union, P x FNPT, 1 ln .1 In . | EA | 12 | \$33.67 | \$404.05 |
| 76 | K115152 | Drop-In Sink with Faucet Ledge, 15 In. L | EA | 100 | \$27.59 | \$2,759.09 |
| 77 | GE233214 | Drop-In Sink, 33 In. L | EA | 8 | \$104.11 | \$832.91 |
| 78 | 6062 11/4 | Elbow, 45, Wrot Copper,FTG x C, 1-1/4 In | EA | 75 | \$3.38 | \$253.13 |
| 79 | 5P436 | Elbow, 90 Deg,1/2 In.,FNPT | EA | 52 | \$0.44 | \$23.05 |
| 80 | 77322 | Elbow, 90 deg.,Copper, P x P, 3/4 $\times 3 / 4 \mathrm{In}$ | EA | 230 | \$2.74 | \$629.89 |
| 81 | 169C-6-8 | Elbow, 90,Brass,CompxM,3/81nx1/2ln,PK10 | EA | 60 | \$21.81 | \$1,308.41 |
| 82 | U248LF | Elbow,90 Deg,1/2 In | EA | 120 | \$4.99 | \$598.64 |
| 83 | C607 11/4 | Elbow,90,Close Rough, Wrot Copper,1-1/4in | EA | 100 | \$2.11 | \$211.36 |
| 84 | 189027B. 1 | Electronic Ball Valve,Brass,115VAC | EA | 4 | \$260.09 | \$1,040.36 |
| 85 | EHH28ATE25H | Electronic Ball Valve, Brass, 2 ln . | EA | 2 | \$267.51 | \$535.02 |
| 86 | EV075 | Electronic Ball Valve,Polyprop,3/4 In. | EA | 4 | \$150.01 | \$600.05 |
| 87 | U514LF | End Stop,Push To Connect,1/2 In | EA | 80 | \$4.10 | \$328.18 |
| 88 | U518LF | End Stop,Push To Connect,3/4 In | EA | 80 | \$4.98 | \$398.18 |
| 89 | AMS203 | Expansion Joint, 3 In,Single Sphere | EA | 12 | \$29.80 | \$357.55 |
| 90 | AMS204 | Expansion Joint,4 In,Single Sphere | EA | 8 | \$42.22 | \$337.73 |
| 91 | AMS205 | Expansion Joint, 5 In,Single Sphere | EA | 8 | \$53.27 | \$426.18 |

## Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 | AMS206 | Expansion Joint,6 In,Single Sphere | EA | 8 | \$68.26 | \$546.09 |
| 93 | 64L | Faucet Cartridge,Hot,Brass | EA | 195 | \$4.43 | \$864.20 |
| 94 | SC-5811-RCP | Faucet,Cross,1/2" NPSM,2,Brass,Wall | EA | 10 | \$88.51 | \$885.11 |
| 95 | 540-LD897SWXFCP | Faucet,Lever,1/2" FNPT,2,Brass,Yes,Wall | EA | 4 | \$228.85 | \$915.41 |
| 96 | 897-RCF | Faucet,Lever,1/2" FNPT,2,Cast Brass,Yes | EA | 7 | \$83.53 | \$584.74 |
| 97 | 445-ABCP | Faucet,Lever,Low Lead Cast Brass, Yes | EA | 4 | \$156.86 | \$627.45 |
| 98 | 4800372H. 002 | Faucet,Manual,Blade,1/2 In. NPSM,1.5 gpm | EA | 12 | \$123.58 | \$1,482.95 |
| 99 | 8966 | Faucet,Manual,Knob,1/2 In. IPS, 2.2 gpm | EA | 12 | \$102.18 | \$1,226.18 |
| 100 | 500-DST | Faucet,Manual,Lever,1.5 gpm,Brass | EA | 8 | \$68.86 | \$550.91 |
| 101 | L4605 | Faucet,Manual,Lever,1/2 In. IPS,1.5 gpm | EA | 23 | \$67.63 | \$1,555.38 |
| 102 | 2275505.002 | Faucet,Manual,Lever,1/2 In. NPSM,1.5 gpm | EA | 8 | \$43.13 | \$345.00 |
| 103 | 802-VXKABCP | Faucet,Manual,Lever,1/2 In. NPSM, 2.2 gpm | EA | 30 | \$96.78 | \$2,903.52 |
| 104 | SF2350 | Faucet,Sensor,3/8 In. Compresion,0.5 gpm | EA | 16 | \$222.94 | \$3,567.09 |
| 105 | U072LF | Female Connector,Push To Connect,1/2 In | EA | 120 | \$3.65 | \$437.73 |
| 106 | FPW3132CS | Fiberglass Repair Kit,3 $\times 132 \mathrm{In}$, Gray | EA | 24 | \$17.30 | \$415.09 |
| 107 | PRO 45C | Fill Valve,Anti-Siphon, With Flapper | EA | 40 | \$7.47 | \$298.64 |
| 108 | 51300C | Filter Cartridge,Water Cooler,1.5 GPM | EA | 8 | \$67.80 | \$542.36 |
| 109 | SS20 EPE-316L | Filter Housing,2 In NPT, 20 Cartridges | EA | 2 | \$71.20 | \$142.41 |
| 110 | AP717 | Filter,Icemaker | EA | 64 | \$13.91 | \$890.18 |
| 111 | HY100A-1 | Fixture Wall Metal Push Button | EA | 16 | \$65.01 | \$1,040.18 |
| 112 | 4WPU8 | Flange, 1 ln ,Threaded, 304 Stainless Steel | EA | 96 | \$14.80 | \$1,420.36 |
| 113 | 1060-44 | Flexible Coupling, $4 \mathrm{In} . \mathrm{L}, 4 \times 4 \mathrm{In}$. | EA | 50 | \$9.90 | \$494.89 |
| 114 | G150CM360 | Flexible Metal Hose, $11 / 2 \mathrm{ln}$ Dia,36 In L | EA | 12 | \$48.64 | \$583.64 |
| 115 | G150PF090 | Flexible Metal Hose, $11 / 2 \mathrm{In}$ Dia, 9 In L | EA | 8 | \$52.57 | \$420.55 |
| 116 | GZ100SmU360 | Flexible Metal Hose, $1 \mathrm{ln}, 36$ Length | EA | 6 | \$52.51 | \$315.07 |
| 117 | C-100500-KIT | Flush Cartridge Kit | EA | 53 | \$16.74 | \$887.15 |
| 118 | Z5645.186.00.00.00 | Flushometer Toilet,1.28gpf,10x12SA | EA | 6 | \$605.33 | \$3,631.98 |
| 119 | 30-3232-24 | Gas Connector, 24 In | EA | 44 | \$5.85 | \$257.50 |
| 120 | 1675BPQR48 | Gas Hose,3/4 In NPT | EA | 8 | \$143.81 | \$1,150.45 |
| 121 | 16100BP48 | Gas Safety Hose, $1 \times 48 \mathrm{In} \mathrm{L}, 451,000 \mathrm{BTU}$ | EA | 5 | \$138.68 | \$693.41 |
| 122 | 3504-30062 | Gasket Sheet,30 30 In ,PTFE w/Glass,Blue | EA | 2 | \$353.22 | \$706.43 |
| 123 | "SV34834TE010" | Gate Valve,Class 800,1 In. | EA | 8 | \$38.23 | \$305.82 |
| 124 | "SV34834TE002" | Gate Valve,Class 800,1/4 In.,FNPT | EA | 20 | \$27.19 | \$543.86 |
| 125 | "SV34834TE014" | Gate Valve,Class 800,1-1/2 In.,FNPT | EA | 8 | \$75.11 | \$600.91 |
| 126 | "SV34834TE020" | Gate Valve,Class 800,2 In. | EA | 12 | \$95.41 | \$1,144.91 |
| 127 | 8948 | GN Kitchen Faucet,2.2 gpm,4-3/41n Spout | EA | 6 | \$85.48 | \$512.86 |
| 128 | 1340225.002 | Gooseneck Faucet,Push,Non-Pop-Up,Deck | EA | 12 | \$124.36 | \$1,492.36 |
| 129 | G400PF090 | Hose,Metal, $4 \times 9$ In | EA | 8 | \$118.69 | \$949.55 |
| 130 | B-0044-H | Hose,Pre-Rinse,3/4-14,SS | EA | 17 | \$37.42 | \$636.15 |
| 131 | H-CLASSIC-ss | Hot Water Dispenser, Twst Lever Hndle,SS | EA | 32 | \$182.99 | \$5,855.64 |
| 132 | 8210G002HW | Hot Water Solenoid, 1/2 In.,NC, Brass | EA | 20 | \$102.81 | \$2,056.14 |
| 133 | 8210G095HW | Hot Water Solenoid, $3 / 4 \mathrm{IIn}$.,NC, Brass | EA | 10 | \$123.97 | \$1,239.66 |
| 134 | HY32A | Hydraulic Actuator Assembly | EA | 200 | \$31.90 | \$6,379.55 |
| 135 | AP717 | Inline Filter,Ice Maker, $8-3 / 8 \times 2-1 / 41 \mathrm{n}$ | EA | 96 | \$13.91 | \$1,335.27 |
| 136 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 | \$82.25 | \$987.00 |
| 137 | 621-CP | Institutional Showerhead, Cast Brass | EA | 12 | \$82.25 | \$987.00 |
| 138 | $6 \mathrm{RS} \times 3 \times 4100$ | Insulation Sheet, $36 \times 48 \times 1$ In | EA | 24 | \$19.89 | \$477.27 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 139 | 400-DST | Kitchen Fauc.,Spray, 2.2gpm,8-11/16In Spt | EA | 12 | \$85.77 | \$1,029.27 |
| 140 | B-1128 | Kitchen Faucet, 2.2 gpm,12In Spout | EA | 44 | \$84.99 | \$3,739.50 |
| 141 | 895-317ABCP | Kitchen Faucet, 2.2 gpm,3-1/2ln Spout | EA | 6 | \$124.78 | \$748.70 |
| 142 | B-0230-LN CS6 | Kitchen Faucet,2.2 gpm,6In Spout | EA | 4 | \$106.84 | \$427.36 |
| 143 | $1100-\mathrm{ABCP}$ | Kitchen Faucet, 2.2 gpm,81n Spout | EA | 10 | \$153.20 | \$1,532.05 |
| 144 | 12U340 | Kitchen Faucet, 2.2 gpm,91n Spout | EA | 16 | \$40.53 | \$648.55 |
| 145 | UPBA475B 2 | LL Brass Ball Valve,Inline,FNPT, 2 In | EA | 8 | \$43.94 | \$351.55 |
| 146 | 77VLF10901 | LL Brass Ball Valve,Press,2-1/2 In | EA | 4 | \$163.91 | \$655.64 |
| 147 | 77VLF10001 | LL Brass Ball Valve,Press, 3 In | EA | 14 | \$246.18 | \$3,446.55 |
| 148 | 77WLF10301 | LL Bronze Ball Valve,Press,1/2 In | EA | 95 | \$15.32 | \$1,455.23 |
| 149 | 77WLF10401 | LL Bronze Ball Valve, Press,3/4 In | EA | 100 | \$19.75 | \$1,975.00 |
| 150 | MH2LEB810 | Loading Roller Kit | EA | 24 | \$13.99 | \$335.73 |
| 151 | ZR365L-PC | Low Inlet P Trap,1-1/2 In,Zinc | EA | 20 | \$20.52 | \$410.45 |
| 152 | UP0967000012 | Low Lead Swing Check Valve, Brass,1/2 In. | EA | 48 | \$19.93 | \$956.73 |
| 153 | UP0967000034 | Low Lead Swing Check Valve, Brass, $3 / 4 \mathrm{In}$. | EA | 24 | \$23.47 | \$563.18 |
| 154 | 2502LF | Low Profile Faucet,Manual,Knob,1/2 In. | EA | 24 | \$46.01 | \$1,104.27 |
| 155 | 23352149 | Maintenance Kit,For 5-15 HP Compressor | EA | 2 | \$306.84 | \$613.68 |
| 156 | U120LF | Male Connector,Push To Connect, $1 / 2$ In | EA | 80 | \$3.65 | \$291.82 |
| 157 | ROYAL 110 | Manual Flush Valve,Toilet,3.5 gpf | EA | 34 | \$105.53 | \$3,588.16 |
| 158 | 6045101.002 | Manual Flush Valve,Urinal, 1 gpf,Piston | EA | 12 | \$74.67 | \$896.05 |
| 159 | AP110 | Melt Blown Cartridge, 8 gpm, 5 Mic,PK2 | EA | 931 | \$11.28 | \$10,505.49 |
| 160 | AP124H/C | Melt Blown Cartridge, 8 gpm,50 Mic,PK 2 | EA | 50 | \$15.47 | \$773.30 |
| 161 | EMT2.5 | Mini Tank Water Heater,Electric, 120 V | EA | 12 | \$131.01 | \$1,572.14 |
| 162 | 3/4 LFMM431-1 | Mixing Valve,Brass,42 gpm | EA | 4 | \$348.91 | \$1,395.64 |
| 163 | 3/4 X 1 LFMM432-1 | Mixing Valve,Brass,64 gpm | EA | 5 | \$397.93 | \$1,989.66 |
| 164 | WWG305-VBRCF | Mop Faucet,Lever,1/2" FNPT, 2, Cast Brass | EA | 10 | \$150.91 | \$1,509.09 |
| 165 | VEPD-30DMTRG | Motor For 30 In Fan | EA | 8 | \$66.42 | \$531.36 |
| 166 | 1PNK9 | P Trap,17 Gauge,Brass,Pipe Dia 1 1/4 In | EA | 54 | \$10.94 | \$590.93 |
| 167 | 1PNX6 | P Trap,Plastic,Pipe Dia 1 1/2 In | EA | 128 | \$1.78 | \$228.36 |
| 168 | 2304-000-001 | Penal-Trol(R) Cartridge Assembly | EA | 40 | \$52.08 | \$2,083.18 |
| 169 | 2563-019-001 | Pilot Orifice Plate Assembly | EA | 1525 | \$4.60 | \$7,018.47 |
| 170 | $102 \mathrm{E}-\mathrm{Z}$ | Pipe Cover, P Trap And Two Valve | EA | 65 | \$21.61 | \$1,404.89 |
| 171 | 147376 | Pipe Ins.,Fbrglss $2-29 / 32 \mathrm{in}. \mathrm{ID,3} \mathrm{ft}$. | EA | 20 | \$6.03 | \$120.68 |
| 172 | 398397 | Pipe Ins.,Fbrglss, $3-17 / 32 \mathrm{in}. \mathrm{ID,3} 3 \mathrm{ft}$. | EA | 20 | \$14.34 | \$286.82 |
| 173 | $3 \times 150$ | Pipe Insulation Tape, $3 \ln \times 150 \mathrm{ft}$, White | EA | 68 | \$7.57 | \$514.64 |
| 174 | $\begin{aligned} & \text { 0179-0150CT100-PF-0910- } \\ & 01 \end{aligned}$ | Pipe Insulation,1-5/8 In. ID,4 ft. L,Wh | EA | 90 | \$19.82 | \$1,783.64 |
| 175 | $\begin{aligned} & 0079-0150 C T 100-\text { PF-0000- } \\ & 00 \end{aligned}$ | Pipe Insulation, $1-5 / 8 \mathrm{ln}$. $\times 4 \mathrm{ft}$. L,Gray | EA | 90 | \$14.28 | \$1,285.57 |
| 176 | 200402 | Pipe Insulation,1-9/64 In. ID, 3 ft . L, Wh | EA | 84 | \$4.52 | \$379.91 |
| 177 | 200242 | Pipe Insulation, 2-29/32 In. $\times 3 \mathrm{ft}$ L, L, Wh | EA | 70 | \$16.93 | \$1,185.23 |
| 178 | 147364 | Pipe Insulation, 4-17/32 In. $\times 3 \mathrm{ft}$. L, Wh | EA | 130 | \$20.82 | \$2,706.36 |
| 179 | 36690 | Pipe Jacket,10-3/4 In Max., 48 In L,White | EA | 40 | \$9.51 | \$380.45 |
| 180 | 36650 | Pipe Jacket, 4 In Max., 48 In L, White | EA | 80 | \$5.02 | \$401.82 |
| 181 | 533443 | Pipe Jacket, 6 In Max., 48 In L, White | EA | 80 | \$6.75 | \$540.00 |
| 182 | 36675 | Pipe Jacket, $7-1 / 2 \mathrm{ln}$ Max., 48 In L, White | EA | 80 | \$7.67 | \$613.64 |
| 183 | 270245 | Pipe Plug,Mechanical, Size 4 In | EA | 104 | \$4.14 | \$430.18 |
| 184 | 15 A820 | Pipe,1 In,UnThrd, 10 ft.,304 | EA | 40 | \$70.66 | \$2,826.36 |
| 185 | 4TMT2 | Pipe, 3 In, $304 \mathrm{SS}, 18 \mathrm{In} \mathrm{L}$, Schedule 40 | EA | 6 | \$176.14 | \$1,056.84 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | บом | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 186 | 4TMT2 | Pipe, 3 In,Thrd at Both Ends, 18 In , 304 | EA | 6 | \$176.14 | \$1,056.84 |
| 187 | G400200-PW-1000 | Pipe,Pipe Size 2 In.ID 2.047,OD 2.375 | EA | 44 | \$9.76 | \$429.50 |
| 188 | HG400400PW1000 | Pipe,PipeSize4 In.ID 4.026,OD 4.500 | EA | 16 | \$28.17 | \$450.73 |
| 189 | 4GRX3 | Pipe,Red Brass, $11 / 2 \times 72$ In | EA | 6 | \$132.09 | \$792.55 |
| 190 | G400600-PW-1000 | Pipe,Schedule 40,6 In,10 ft. Length,PVC | EA | 20 | \$47.27 | \$945.45 |
| 191 | 43088 | Pipe,Schedule 40,PVC, 2 In, 8 Feet Long | EA | 20 | \$19.09 | \$381.82 |
| 192 | SUV200FP | Poly Ball Valve,Union,FNPT, 2 In | EA | 24 | \$17.55 | \$421.09 |
| 193 | V200 | Polypropylene Ball Valve,FNPT, 2 In | EA | 28 | \$17.48 | \$489.36 |
| 194 | 111031 | Power Pack,1/6 HP, 1725 rpm,115V | EA | 12 | \$192.20 | \$2,306.45 |
| 195 | 43358 | Pressing Tool, 1/2 to $2 \mathrm{In}, 18$ Volts | EA | 2 | \$2,732.90 | \$5,465.80 |
| 196 | 21-377 | Pressure Assist Toilet Bowl,1.6 GPF | EA | 4 | \$136.39 | \$545.55 |
| 197 | E-C1G9A1B1AH1 | Pressure Regulator,1-1/2 In, 3 to 20 psi | EA | 1 | \$1,121.39 | \$1,121.39 |
| 198 | 12396-0023 | Pressure Regulator,3/4 In,10 to 35 psi | EA | 3 | \$279.40 | \$838.19 |
| 199 | 77332 | ProPress 90 Elbow, 1-1/4" $\times 1-1 / 4^{\prime \prime}$ | EA | 52 | \$10.98 | \$570.82 |
| 200 | 77342 | ProPress 90 Elbow, 2" $\times 2$ 2 | EA | 32 | \$28.88 | \$924.00 |
| 201 | 77322 | ProPress 90 Elbow, 3/4" $\times 3 / 4$ " | EA | 375 | \$2.74 | \$1,026.99 |
| 202 | 79275 | ProPress Adapter, 1-1/2" $\times 1-1 / 2^{\prime \prime}$ | EA | 46 | \$20.20 | \$929.41 |
| 203 | 79265 | ProPress Adapter, 1-1/4" $\times 1-1 / 2^{\prime \prime}$ | EA | 25 | \$15.73 | \$393.18 |
| 204 | 79115 | ProPress Ball Valve, $1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | EA | 12 | \$80.06 | \$960.68 |
| 205 | 77402 | ProPress Tee, $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | EA | 109 | \$3.85 | \$419.90 |
| 206 | 20653 | ProPress XL Copper 45 Elbow, 2.5"x2.5" | EA | 6 | \$58.13 | \$348.75 |
| 207 | 20628 | ProPress XL Copper 90 Elbow, $3^{\prime \prime} \times 3^{\prime \prime}$ | EA | 18 | \$110.66 | \$1,991.86 |
| 208 | 20623 | ProPress XL Copper 90 Elbow, 2.5 " $\times 2.5{ }^{\prime \prime}$ | EA | 8 | \$87.92 | \$703.36 |
| 209 | 20693 | ProPress XL Copper Tee, $3^{\prime \prime} \times{ }^{\prime \prime} \times{ }^{\prime \prime}$ | EA | 16 | \$135.77 | \$2,172.36 |
| 210 | 20708 | ProPress XL Copper Tee, 4"x 4" $\times 4$ " | EA | 4 | \$190.68 | \$762.73 |
| 211 | 20683 | ProPress XL Copper Tee, 2.5 " 2.5 " $\times 2.5$ " | EA | 10 | \$108.58 | \$1,085.80 |
| 212 | 20748 | ProPress XL Coupling No Stop, 3" $\times 3$ 3 | EA | 20 | \$56.31 | \$1,126.14 |
| 213 | Z8702-9B-PC | P-Trap, 1 1/2 In., Brass Nuts | EA | 54 | \$18.83 | \$1,016.80 |
| 214 | 98536 C | Push Bottom Assembly,For Elkay and HT | EA | 16 | \$21.10 | \$337.64 |
| 215 | 32H950 | PVC Ball Valve,Inline,Socket, 1 In | EA | 120 | \$1.27 | \$152.73 |
| 216 | 6AZF4 | Reducer Nipple, Brass, $1 / 2 \times 3 / 8 \mathrm{In}$, PK10 | EA | 25 | \$10.19 | \$254.83 |
| 217 | 603R 3/8×1/4 | Reducing Adapter, Wrot Copper, $\mathrm{C} \times$ FNPT | EA | 360 | \$1.61 | \$580.91 |
| 218 | 604R 3/8×1/2 | Reducing Adapter, Wrot Copper, $\mathrm{C} \times$ MNPT | EA | 400 | \$1.76 | \$704.55 |
| 219 | 98732C | Regulator Kit,For Elkay and HT | EA | 18 | \$26.33 | \$473.93 |
| 220 | ER191 | Remote Water Chiller,19 GPH, 9 Amps | EA | 1 | \$977.42 | \$977.42 |
| 221 | 22600086315000 | Repair Clamp, Pipe Size 8 In, 15 In L | EA | 8 | \$224.09 | \$1,792.73 |
| 222 | RPG05-0534 | Repair Kit Med. Perfect Valve - Red - CC | EA | 20 | \$16.82 | \$336.36 |
| 223 | A1037A | Repair Kit,Diaphragm,1.5 GPF | EA | 35 | \$11.51 | \$402.90 |
| 224 | A1038A | Repair Kit,Diaphragm,3.5 GPF | EA | 25 | \$11.51 | \$287.78 |
| 225 | A41A | Repair Kit,Toilet,1.6 GPF | EA | 367 | \$11.50 | \$4,220.50 |
| 226 | A38A | Repair Kit,Toilet, 3.5 GPF | EA | 140 | \$8.45 | \$1,183.64 |
| 227 | A36A | Repair Kit, Toilet,4.5 GPF | EA | 73 | \$8.45 | \$617.18 |
| 228 | A37A | Repair Kit,Urinal.1.5 GPF | EA | 125 | \$8.44 | \$1,055.40 |
| 229 | 50812 | Replacement Cutter Wheel For 2RPC4 | EA | 4 | \$162.78 | \$651.14 |
| 230 | 51299C | Replacement Filter Cartridge,For EWF172 | EA | 7 | \$46.42 | \$324.94 |
| 231 | 99080166 | Replacement Motor | EA | 61 | \$12.35 | \$753.49 |
| 232 | PUMP-016-4R | Replacement Pump,Port-A-Cool 24,36,48 In | EA | 6 | \$139.40 | \$836.39 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UОМ | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 233 | RP19804 | Replacement Stem,Resin | EA | 16 | \$24.76 | \$396.18 |
| 234 | 3WA68 | Residential Water Heater, 40 gal.,240VAC | EA | 5 | \$276.98 | \$1,384.89 |
| 235 | RESS-C | Retrofit Kit,Toilet,Top Mount,1.6 GPF | EA | 8 | \$241.34 | \$1,930.73 |
| 236 | 401186 | Retrofit Kit,Toilet/Urinal, Side Mount | EA | 21 | \$122.59 | \$2,574.41 |
| 237 | 0560428500 | Rod Hanger Plate,Rod Sz 3/8in, 1 1/2 In L | EA | 224 | \$0.88 | \$196.00 |
| 238 | P100-DOME-CI | Roof Drain Dome,12-7/16 In L | EA | 12 | \$106.64 | \$1,279.64 |
| 239 | P125-DOME-CI | Roof Drain Dome, $7-9 / 16 \mathrm{In} \mathrm{L}$ | EA | 12 | \$41.09 | \$493.09 |
| 240 | 8220G404 | S \& HW Solenoid Valve, $1 / 2$ In.,NC, Brass, 120 VAC | EA | 6 | \$121.01 | \$726.07 |
| 241 | 8220G409 | S \& HW Solenoid Valve, $3 / 4 \mathrm{In}$.,NC, Brass, 240 VAC | EA | 8 | \$212.76 | \$1,702.09 |
| 242 | 1PNL5 | S Trap,17 Gauge,Brass,Pipe Dia 1 1/2 In | EA | 34 | \$19.47 | \$661.84 |
| 243 | 4WMH5 | Safety Rail, White,17.9x20-24×28-32 | EA | 20 | \$28.25 | \$565.00 |
| 244 | 1060505 | Safety Relief Valve, 1 ln ,30 psi, Bronze | EA | 6 | \$46.70 | \$280.23 |
| 245 | 041AHGA-025 | Safety Relief Valve, 1-1/2 $\times 2 \mathrm{ln}, 25 \mathrm{psi}$ | EA | 4 | \$211.84 | \$847.36 |
| 246 | 1060820 | Safety Relief Valve, 2 In,100 psi,Bronze | EA | 4 | \$142.41 | \$569.64 |
| 247 | 174 A-3/4" | Safety Relief Valve, $3 / 4 \mathrm{ln}$, 30 psi, Bronze | EA | 12 | \$29.44 | \$353.32 |
| 248 | 0010ZDA-015 | Safety Relief Valve, $3 / 4 \times 1 \mathrm{ln}, 15 \mathrm{psi}$ | EA | 10 | \$93.08 | \$930.80 |
| 249 | 22JN61 | Shower Head,Polished Chrome, 2-3/4 In Dia | EA | 12 | \$35.77 | \$429.27 |
| 250 | EF8342G003MS120/60DA | Single Solenoid Valve, 4/2,3/8 In,120V | EA | 4 | \$364.05 | \$1,456.18 |
| 251 | 4FEW4 | Sink Strainer Assembly | EA | 96 | \$3.25 | \$312.00 |
| 252 | 60PT-6 | Sleeve,Plastic, Comp,3/8In,PK10 | EA | 180 | \$1.48 | \$265.91 |
| 253 | ETF1009A | Solennoid Valve Repair Kit | EA | 20 | \$19.88 | \$397.50 |
| 254 | 2A199 | Solenoid Valve Less Coil, $3 / 4 \mathrm{In}, \mathrm{NC}$, Brass | EA | 10 | \$195.23 | \$1,952.27 |
| 255 | 8210G002 | Solenoid Valve, $2 / 2,1 / 2 \mathrm{In}, \mathrm{NC}, 12 \mathrm{~V}, \mathrm{Brass}$ | EA | 12 | \$85.34 | \$1,024.09 |
| 256 | 8320G184 | Solenoid Valve,3/2,1/4 In, NC,120V,Brass | EA | 12 | \$91.13 | \$1,093.50 |
| 257 | 009754-25 | Spindle B-1100 Left Hand | EA | 24 | \$18.14 | \$435.27 |
| 258 | 009753-25 | Spindle B-1100 Right Hand | EA | 24 | \$18.14 | \$435.27 |
| 259 | 4560125CP | Split Ring Hanger, 1 1/4 In,180 lb Max | EA | 100 | \$0.92 | \$92.05 |
| 260 | 4550075EG | Split Ring Hanger,Size $3 / 4 \mathrm{In}$ | EA | 350 | \$1.09 | \$381.82 |
| 261 | 4RG68 | Spring Check Valve, PVC,1-1/2 In. | EA | 21 | \$7.02 | \$147.48 |
| 262 | "SV39036TE020" | SS Ball Valve,FNPT, 2 In | EA | 12 | \$112.91 | \$1,354.91 |
| 263 | 813 | Steam Trap, 125 psi, 450F, 7-3/4 In. L | EA | 2 | \$416.92 | \$833.84 |
| 264 | 814 | Steam Trap, 125 psi,450F, 8 In. L | EA | 4 | \$631.35 | \$2,525.41 |
| 265 | NTD600-N1D9A | Steam Trap,800F,Stainless Steel,600 psi | EA | 6 | \$72.38 | \$434.25 |
| 266 | 6AYT1 | Street Elbow,Brass,45,1/2 In, PK 10 | EA | 16 | \$18.56 | \$296.91 |
| 267 | 6AYU3 | Street Elbow,Brass,90Deg, 3/8 In,PK 10 | EA | 21 | \$11.52 | \$241.98 |
| 268 | 4VMT9 | Swing Check Valve, $316 \mathrm{SS}, 1 / 2 \mathrm{In}$.,NPT | EA | 12 | \$17.58 | \$210.95 |
| 269 | 4VMT7 | Swing Check Valve,316 SS, 1/4 In.,NPT | EA | 12 | \$17.59 | \$211.09 |
| 270 | 509Y 1" | Swing Y Check Valve, Bronze, 1 In.,FNPT | EA | 12 | \$30.17 | \$362.05 |
| 271 | 1"140XL-6 | T \& P Relief Valve, 1 ln . Inlet | EA | 12 | \$80.27 | \$963.27 |
| 272 | 18C5424125 | T \& P Relief Valve,FNPT,1-1/2 In Inlet | EA | 4 | \$261.22 | \$1,044.86 |
| 273 | 2529116.020 | Toilet Bowl,Back Outlet,Elongated, 14 H | EA | 6 | \$226.75 | \$1,360.50 |
| 274 | 2294011EC. 020 | Toilet Bowl, Wall, Elongated, 16-1/8 In H | EA | 6 | \$224.53 | \$1,347.20 |
| 275 | Z1210-57 | Toilet Gasket,Neoprene,Black | EA | 95 | \$10.24 | \$972.67 |
| 276 | GR4LE-000 | Toilet Seat Lift Kit,Closed, 19-1/2 In | EA | 24 | \$73.72 | \$1,769.18 |
| 277 | 1955SSCT 000 | Toilet Seat,Open Front,18-3/8 In | EA | 267 | \$15.06 | \$4,020.17 |
| 278 | 5901100.020 | Toilet Seat, Open Front,18-9/16 In | EA | 20 | \$14.08 | \$281.59 |
| 279 | 612011919-S | Toilet Support,5-7.5In, Wall Mount Toilet | EA | 12 | \$99.00 | \$1,188.00 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | TR1-GRAY | Trench Pan Drainage System,36 In. L | EA | 24 | \$27.38 | \$657.00 |
| 281 | ADA00064 | Tubing, Clear,Pressure,1 In ID | EA | 2 | \$318.35 | \$636.70 |
| 282 | 3ADC3 | Tubing,Seamless, 1 In , 6 Ft ,1010 Carbon | EA | 32 | \$10.81 | \$345.82 |
| 283 | LH14010 | Type L,Hard length, 1 1/2 In.10ft. | EA | 40 | \$41.72 | \$1,668.64 |
| 284 | LH12010 | Type L,Hard length, 1 1/4 In.10ft. | EA | 24 | \$32.39 | \$777.27 |
| 285 | LH10010 | Type L,Hard length,1 In.10ft. | EA | 22 | \$25.15 | \$553.25 |
| 286 | LH04010 | Type L,Hard length, 1/2 In.X 10ft. | EA | 40 | \$10.52 | \$420.91 |
| 287 | LH30010 | Type L,Hard length, 3 In.10ft. | EA | 9 | \$127.15 | \$1,144.33 |
| 288 | 1LCA7 | Union, 1 In.,FNPT | EA | 54 | \$9.55 | \$515.45 |
| 289 | 62C-6 | Union,Brass, Comp,3/8In,PK10 | EA | 70 | \$10.10 | \$707.16 |
| 290 | 1VFK5 | Union,Red Brass,3/4 In,150 PSI | EA | 50 | \$6.03 | \$301.70 |
| 291 | WEUS1002.1401 | Urinal,. 13 GPF,Battery Flushometer | EA | 7 | \$447.78 | \$3,134.49 |
| 292 | 2004 | Urinal,Waterfree, Wall Hung,Composite | EA | 4 | \$325.30 | \$1,301.18 |
| 293 | 490251 | Valve Control Module,Brass And Plastic | EA | 20 | \$149.97 | \$2,999.32 |
| 294 | 302341 | Valve Rebuild Kit | EA | 8 | \$158.33 | \$1,266.64 |
| 295 | 304361 | Valve Rebuild Kit,For Use w/4EKY7 | EA | 8 | \$323.24 | \$2,585.91 |
| 296 | 2DAA6 | Valve Rebuild Kit,Instructions,1/2 in. | EA | 20 | \$19.97 | \$399.32 |
| 297 | 066298-0070A | Valve Rebuild Kit,Prison Lavatory Faucet | EA | 397 | \$23.53 | \$9,343.03 |
| 298 | 420451 | Valve Repair Kit,Model 420 Series | EA | 26 | \$143.33 | \$3,726.57 |
| 299 | A56AA | Washer Set Repair Kit,Flushometers | EA | 170 | \$8.06 | \$1,369.66 |
| 300 | KIT-B | Washer/Gasket,For Symmons Safetymix | EA | 72 | \$13.57 | \$976.91 |
| 301 | EZS4L | Water Cooler,4.0 Gph | EA | 2 | \$313.53 | \$627.07 |
| 302 | 8240081641 | Water Cooler, 8 GPH,Platinum, 20 7/16 In H | EA | 2 | \$333.01 | \$666.02 |
| 303 | EFA14LP1Z | Water Cooler,Free-Standing,13.5 gph,115V | EA | 8 | \$440.05 | \$3,520.36 |
| 304 | 8205050041 | Water Cooler,Free-Standing,5 gph,115VAC | EA | 6 | \$317.55 | \$1,905.27 |
| 305 | FD70010T1Z | Water Cooler,Free-Standing,9.8 gph,115V | EA | 8 | \$340.26 | \$2,722.09 |
| 306 | PMV-2000NB | Water Cooler,POU Electronic,Floor | EA | 6 | \$540.06 | \$3,240.34 |
| 307 | 8244080084 | Water Cooler,Wall Mount, 7.6 gph,115VAC | EA | 3 | \$456.75 | \$1,370.25 |
| 308 | EMABF8L | Water Cooler,Wall Mount, 8 GPH, 20 7/16 In | EA | 28 | \$333.13 | \$9,327.50 |
| 309 | 2563-010-001 | Water Diaphragm Assembly | EA | 2556 | \$4.60 | \$11,763.41 |
| 310 | 4396508 | Water Filter | EA | 12 | \$80.77 | \$969.27 |
| 311 | AP200 | Water Filter System,3/8 In,1.75 gpm | EA | 16 | \$66.43 | \$1,062.91 |
| 312 | HE119-199 | Water Heater,119 gal.,199000 BtuH | EA | 2 | \$4,334.33 | \$8,668.66 |
| 313 | ES4 | Water Heater,120V,13-3/4 In H | EA | 4 | \$131.53 | \$526.14 |
| 314 | 1PLV7 | Water Heater,40 gal.,36000 BtuH | EA | 4 | \$379.43 | \$1,517.73 |
| 315 | EB-45U | Water Pressure Reducing Valve,3/4 In. | EA | 6 | \$33.68 | \$202.09 |
| 316 | 14700000 | Water Softener Salt,Rust Removal, 40 lb | EA | 189 | \$14.20 | \$2,684.66 |
| 317 | PA322S | Water Softener,Service Flow Rate 75 GPM | EA | 1 | \$2,450.39 | \$2,450.39 |
|  |  |  |  |  |  | \$377,635.24 |

Table B. Non-Core Market Basket

| BAFO Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 1: | $28.0 \%$ |
| :---: | :---: |
| BAFO Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 2: | $28.0 \%$ |
| BAFO Non-Core Item \% Discount <br> off Catalog List Price <br> Tier 3 : | $28.0 \%$ |

## Lot 2 Square D

Lot 13 Motors \& Power Transmission

Table A. Core Items

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H615V2 | Mtr,3 Ph,1 HP,1725,200-230/460V,Eff 75.0 | EA | 24 | \$132.95 | \$3,190.80 |
| 2 | 1200 XLB | Portable Blower Fan,120V,1120 cfm | EA | 4 | \$323.08 | \$1,292.31 |
| 3 | 5K48TN2181 | Mtr,3 Ph, 3 HP,3450,208-230/460V,56J,ODP | EA | 4 | \$201.74 | \$806.96 |
| 4 | 2NKY3 | Mtr,3Ph, 2 HP,1745,208-230/460,Eff 86.5 | EA | 4 | \$485.49 | \$1,941.96 |
| 5 | H615V2 | Mtr,3 Ph, 1 HP, 1725,200-230/460V,Eff 75.0 | EA | 6 | \$132.95 | \$797.70 |
| 6 | 5TCK7 | Inline Blower, $81 / 8 \mathrm{In}, \mathrm{D} / \mathrm{D}, 3 \mathrm{Spd}, 356$ CFM | EA | 2 | \$191.69 | \$383.38 |
| 7 | FKD 10 | Inline Centrifugal Duct Fan,10 In. Dia. | EA | 2 | \$185.99 | \$371.98 |
| 8 | AX20-1V | Exhaust Fan, 20 In,115/230V,1/3hp,1700rpm | EA | 2 | \$238.67 | \$477.34 |
| 9 | AX18-1V | Exhaust Fan,18 In,115/230V,1/3hp,1700rpm | EA | 2 | \$228.80 | \$457.60 |
| 10 | D402 | HVAC Motor, $1 / 60 \mathrm{HP}, 3000 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | EA | 18 | \$34.40 | \$619.20 |
| 11 | C762-537HD L | Blower Whl, Dia 7-5/8 In, Width 5-3/8 in | EA | 6 | \$33.98 | \$203.87 |
| 12 | F351 | Portable Blower, 115 Volt,2700 CFM,Blue | EA | 1 | \$237.37 | \$237.37 |
| 13 | 1YAZ3 | Poultry Fan Mtr, PSC, TEAO,1/2 HP,850 RPM | EA | 4 | \$104.14 | \$416.56 |
| 14 | FR250 | Inline Centrifugal Duct Fan,12-1/4 In. L | EA | 1 | \$194.40 | \$194.40 |
| 15 | 3M083 | HVAC Motor,1/20 HP, 1550 rpm,115V,3.3 | EA | 16 | \$40.55 | \$648.80 |
| 16 | 2NKY3 | Mtr,3Ph, 2 HP,1745,208-230/460,Eff 86.5 | EA | 2 | \$485.49 | \$970.98 |
| 17 | 2M509 | DC Motor,PM,TEFC, 1/3 HP, 1750 rpm,90VDC | EA | 1 | \$295.33 | \$295.33 |
| 18 | 2NKY2 | GP Mtr,3 Ph,ODP, 2 HP,1745rpm,143-5T/56HZ | EA | 2 | \$185.18 | \$370.36 |
| 19 | 3M083 | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | EA | 24 | \$40.55 | \$973.20 |
| 20 | SC6053A | Portable Blower Fan, $110 \mathrm{~V}, 3800 \mathrm{cfm}$,Red | EA | 2 | \$176.71 | \$353.42 |
| 21 | 5KC39HN2554BX | Mtr,Cap St, $1 / 2 \mathrm{HP}, 3450,115 / 230 \mathrm{~V}, 56 \mathrm{C}, \mathrm{ODP}$ | EA | 4 | \$82.41 | \$329.64 |
| 22 | DBF 4XL | Dryer Booster Duct Fan,115V,9-3/4 Dia. | EA | 3 | \$147.57 | \$442.71 |
| 23 | 5UMP6 | Portable Blower.Yellow. 115 V. 500 CFM | EA | 6 | \$237.37 | \$1,424.22 |
| 24 | 056C17F5327 | Farm Duty Motor,Induction-Run, TEFC,1hp | EA | 1 | \$161.12 | \$161.12 |
| 25 | 2NKX7 | GP Mtr,3Ph,ODP,1.5HP,1750rpm,143-5T/56HZ | EA | 1 | \$175.56 | \$175.56 |
| 26 | 6K516 | Motor, 1.5hp, Jet Pump | EA | 1 | \$108.88 | \$108.88 |
| 27 | N161E | Pump Mtr,3-Ph,1.5 HP,1745,230/460V,145JM | EA | 2 | \$195.52 | \$391.04 |
| 28 | 10 J 178 | HVAC Motor,1/20 HP, 1625 rpm,115V | EA | 12 | \$167.53 | \$2,010.36 |
| 29 | CK1052 | Pool Motor,1/2 HP, 3450 RPM,115/230VAC | EA | 2 | \$143.91 | \$287.82 |
| 30 | 643 | Wall Cap,Aluminum | EA | 6 | \$29.77 | \$178.60 |
| 31 | 1TDT8 | Blower,797/549 cfm,115V,3.30/2.20A | EA | 2 | \$180.07 | \$360.13 |
| 32 | 3M083 | HVAC Motor, $1 / 20 \mathrm{HP}, 1550 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | EA | 40 | \$40.55 | \$1,622.00 |
| 33 | D402 | HVAC Motor, $1 / 60 \mathrm{HP}, 3000 \mathrm{rpm}, 115 \mathrm{~V}, 3.3$ | EA | 8 | \$34.40 | \$275.20 |

Lot 2 Square D

| Item \# | Manufacturer's SKU | Item Description | UOM | Annual Qty | Supplier's BAFO Unit Price | Supplier's Extended Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | PD660-400 | Blower Whl, Dia 6 In , Width 9 In | EA | 1 | \$94.57 | \$94.57 |
| 35 | 1TMY6 | Frm Dty Mtr,CapStrt,TEFC,1-1/2hp,1725rpm | EA | 1 | \$198.32 | \$198.32 |
| 36 | DB-2 | Inline Duct Booster, 7 In . L,Sleeve | EA | 8 | \$56.21 | \$449.68 |
| 37 | Q631-400S L | Blower Whl, Dia 6 5/16 In,Width 4 In | EA | 8 | \$20.73 | \$165.87 |
| 38 | 3M569 | HVAC Motor,1/15 HP,1550 rpm,115V | EA | 8 | \$222.33 | \$1,778.64 |
| 39 | 3M541 | HVAC Motor,1/70 HP,3000 rpm,115V,3.3 | EA | 16 | \$34.40 | \$550.40 |
| 40 | 5KC36GN2507BX | Pump Motor,1/3 HP,3450,115/230 V,56Y,ODP | EA | 2 | \$87.41 | \$174.82 |
| 41 | 3M567 | HVAC Motor,1/20 HP,1550 rpm,115V | EA | 8 | \$132.40 | \$1,059.20 |
| 42 | 5NRC3 | Blower, $9-1 / 2 \mathrm{In}$,Less Mtr, Whl w/ 7-1/8 | EA | 2 | \$87.13 | \$174.26 |
| 43 | 3M554 | HVAC Motor,1/70 HP,1550 rpm,115V,3.3 | EA | 8 | \$44.52 | \$356.16 |
| 44 | 2C647 | Blower,134 cfm,115V,0.74A,1500 rpm | EA | 2 | \$270.05 | \$540.11 |
| 45 | D402 | HVAC Motor,1/60 HP,3000 rpm,115V,3.3 | EA | 4 | \$34.40 | \$137.60 |
| 46 | 5UMP6 | Carpet/Floor Dryer,120V,500 cfm, Yellow | EA | 4 | \$237.37 | \$949.48 |
| 47 | 4M987 | C-Frame Motor,Shaded Pole,1-3/8 In. L | EA | 20 | \$37.74 | \$754.80 |
| 48 | 1TDP8 | Blower, $184 \mathrm{cfm}, 115 \mathrm{~V}, 0.72 \mathrm{~A}, 3150 \mathrm{rpm}$ | EA | 1 | \$40.70 | \$40.70 |
| 49 | 10 J 173 | HVAC Motor,1/15 HP,1625 rpm,115V | EA | 4 | \$267.93 | \$1,071.72 |
| 50 | 3M569 | HVAC Motor,1/15 HP,1550 rpm,115V | EA | 14 | \$222.33 | \$3,112.62 |
| 51 | 3M083 | HVAC Motor,1/20 HP,1550 rpm,115V,3.3 | EA | 12 | \$40.55 | \$486.60 |
| 52 | B800-400HS L | Blower Whl, Dia 8 In,Width 4 In | EA | 1 | \$30.08 | \$30.08 |
| 53 | BC850-425HS L | Blower Whl, Dia 8 1/2 In,Width 4 1/4 In | EA | 2 | \$31.96 | \$63.91 |
| 54 | FC950-575D R | Blower Whl,Dia 9 1/2 In,Width 5 3/4 In | EA | 2 | \$32.41 | \$64.82 |
| 55 | 3M083 | HVAC Motor,1/20 HP,1550 rpm,115V,3.3 | EA | 4 | \$40.55 | \$162.20 |
| 56 | 4M180 | C-Frame Motor,Shaded Pole,2-5/16 In. L | EA | 12 | \$31.41 | \$376.92 |
| 57 | 3M083 | HVAC Motor,1/20 HP,1550 rpm,115V,3.3 | EA | 16 | \$40.55 | \$648.80 |
| 58 | 1TDP2 | Blower,104 cfm,115V,1.25A,2836 rpm | EA | 1 | \$259.08 | \$259.08 |
| 59 | 3M569 | HVAC Motor,1/15 HP, 1550 rpm,115V | EA | 8 | \$222.33 | \$1,778.64 |
| 60 | 1TDN2 | Blower,12 cfm,115V,0.08A, 3340 rpm | EA | 2 | \$40.70 | \$81.40 |
| 61 | 3M549 | HVAC Motor,1/30 HP,1550 rpm,115V,3.3 | EA | 16 | \$59.64 | \$954.20 |
| 62 | Q631-400S L | Blower Whl, Dia 6 5/16 In,Width 4 In | EA | 2 | \$20.73 | \$41.47 |
| 63 | 3M562 | HVAC Motor,1/40 HP,1550 rpm,115V,3.3 | EA | 2 | \$42.87 | \$85.73 |
| 64 | 4M987 | C-Frame Motor,Shaded Pole,1-3/8 In. L | EA | 8 | \$37.74 | \$301.92 |
| 65 | 3M554 | HVAC Motor,1/70 HP,1550 rpm,115V,3.3 | EA | 2 | \$44.52 | \$89.04 |
| 66 | 3M569 | HVAC Motor,1/15 HP, 1550 rpm,115V | EA | 4 | \$222.33 | \$889.32 |
| 67 | 4M180 | C-Frame Motor, Shaded Pole,2-5/16 In. L | EA | 2 | \$31.41 | \$62.82 |
| 68 | 3M083 | HVAC Motor,1/20 HP,1550 rpm,115V,3.3 | EA | 6 | \$40.55 | \$243.30 |

Table B. Non-Core Market Basket

| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 1 : | $30.0 \%$ |
| :---: | :---: |
| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 2 : | $30.0 \%$ |
| BAFO Non-Core Item \% Discount off <br> Catalog List Price <br> Tier 3 : | $30.0 \%$ |

## SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

Project: Maintenance, Repair and Operational Supplies: Lot 2 Square D
Offeror Firm: W.W.Grainger
OfferorEmail: david.hines@grainger.com

## OFFEROR INFORMATION:

Is your firm a DGS-Verified Small Diverse Business? $\square$ Yes $\quad \mathrm{X}$ No (MUST check one)
(Offeror must include its "Notice of Small Business Self-Certification and Small Diverse Business Verification" indicating its diverse status to receive credit for proposing as a Small Diverse Business)

Is your firm a DGS-Self-Certified Small Business? $\square$ Yes $\mathbf{X}$ No (MUST check one)
(Offeror must include its "Notice of Small Self-Certification" to receive credit for proposing as a Small Business)

## SUBCONTRACTING INFORMATION:

Percentage Commitment for SDB and SB Subcontracting Participation
After examination of the contract documents, which are made a part hereof as if fully set forth herein, the Offeror commits to the following percentages of the total contract value for Small Diverse Business and Small Business subcontracting participation. Do not include your participation as a prime contractor in these figures.

Small Diverse Business Subcontracting percentage commitment:
(Figure)
$\qquad$ One $\qquad$ Percent
(Written)

Small Business Subcontracting percentage commitment:
\%
(Figure)
(Written)

## Listing SDB and SB Subcontractors: Lot 2 - Square D

The Offeror must list in the chart below potential SDBs and SBs that will be used to meet the percentage commitments provided above. Include the SDB/SB company name, designation of SDB or SB, SDB/SB Primary Contact Information, and the description service or supplies the SDB/SB will provide, percent of contract value committed, dollar value of total contract value committed, and an indication as to the Offeror's intent to utilize the SDB/SB subcontractor for contract options or renewals. Include as many pages as necessary. Offeror must also include a Letter of Intent as indicated in RFP Section II-3 for each SDB/SB listed.

| SDB/SB Name | $\begin{array}{\|c\|} \hline \text { SDB } \\ \text { or } \\ \text { SB } \end{array}$ | Primary Contact Name \& Email | Description of Services or Supplies to be provided | \% of total <br> Contract Value <br> Committed | Estimated \$ value of Commitment | Will SDB/SB be used for options/ renewals? (yes/no) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Venus Supply and Services, LLC | SDB | Terry Girifalco terryg@venussuppliescompany.com | Sales, marketing and/or logistics services <br> on behalf of Grainger to increase <br> contract awareness, promote user <br> adoption and extend sales coverage to <br> small and remote Commonwealth <br> locations should a contract be awarded to <br> Grainger in Lot 2. It will also be <br> available to do custom kitting and/or <br> consolidate orders for multiple <br> deliveries, if required, for <br> Commonwealth of Pennsylvania orders | 1\% | \$465.81 | Yes |
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Request for Proposal

## APPENDIX F-BAFO RE-SUBMISSION

## SMALL DIVERSE AND SMALL BUSINESS LETTER OF INTENT <br> Lot 2 - Square D

March 20, 2017
Terry Girifalco
President
Venus Supply and Services, LiC
705 General Washington Avenue
Jeffersonville, PA 19403
Dear Terry:
This letter serves as confirmation of the intent of W.W. Grainger to utilize Venus Supply and Services LLC on RFP 6100038161 - Maintenance, Repair and Operational Supplies issued by the Commonwealth of Pennsylvania Department of General Services.

If Grainger is the successful vendor for Lot 2 -Square D, Venus Supply and Services, LLC shall provide sales, marketing, and/or logistics services on behalf of Grainger to increase contract awareness, promote user adoption and extend sales coverage to small and remote Commonwealth locations should a contract be awarded to Grainger as a result if its response to RFP 6100038161 for Lot 2. It will also be available to do customer kitting and/or consolidate orders for multiple delivery, if required for Commonwealth of Pennsylvania orders. These services performed by Venus Supply and Services LLC will take place during the initial 2 year term of any contract awarded to Grainger for Lot 2 and for any optional renewal periods. This work will be done primarily at Venus Supply and Services LLC's location at 705 General Washington Avenue, Jeffersonville, PA 19403.

These services represent $1 \%$ of the total cost in the Grainger cost submittal for the initial term of the contract. Dependent on final negotiated contract pricing and actual contract usage or volume, it is expected that Venus Supply and Services LLC will receive an estimated $\$ 465.81$ during the initial contract term plus renewals.

Venus Supply and Services LLC represents that it meets the small or small diverse business requirements set forth in the RFP and all required documentation has been provided to Grainger for its SDB/SB submission.

We look forward to the opportunity to serve the Commonwealth of Pennsylvania Department of General Services on this project. If you have any questions concerning our small diverse business commitment, please feel free to contact me at the number below.


David Hines
Senior government Sales Manager
W.W. Grainger, Inc
724.462.6878


President
Venus Supply \& Services LLC 800.998.3295

## SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

Project: Maintenance, Repair and Operational Supplies: Lot 9 Hand \& Power Tools
Offeror Firm: W.W.Grainger
OfferorEmail: david.hines@grainger.com

## OFFEROR INFORMATION:

Is your firm a DGS-Verified Small Diverse Business? $\square$ Yes $\quad$ X No (MUST check one)
(Offeror must include its "Notice of Small Business Self-Certification and Small Diverse Business Verification" indicating its diverse status to receive credit for proposing as a Small Diverse Business)

Is your firm a DGS-Self-Certified Small Business?Yes X No (MUST check one)
(Offeror must include its "Notice of Small Self-Certification" to receive credit for proposing as a Small Business)

## SUBCONTRACTING INFORMATION:

Percentage Commitment for SDB and SB Subcontracting Participation
After examination of the contract documents, which are made a part hereof as if fully set forth herein, the Offeror commits to the following percentages of the total contract value for Small Diverse Business and Small Business subcontracting participation. Do not include your participation as a prime contractor in these figures.

Small Diverse Business Subcontracting percentage commitment:
$\qquad$ Percent (Written)

Small Business Subcontracting percentage commitment:

## Listing SDB and SB Subcontractors: Lot 9 - Hand \& Power Tools

The Offeror must list in the chart below potential SDBs and SBs that will be used to meet the percentage commitments provided above. Include the SDB/SB company name, designation of SDB or SB, SDB/SB Primary Contact Information, and the description service or supplies the SDB/SB will provide, percent of contract value committed, dollar value of total contract value committed, and an indication as to the Offeror's intent to utilize the SDB/SB subcontractor for contract options or renewals. Include as many pages as necessary. Offeror must also include a Letter of Intent as indicated in RFP Section II-3 for each SDB/SB listed.

| SDB/SB Name | $\begin{array}{\|c} \hline \text { SDB } \\ \text { or } \\ \text { SB } \end{array}$ | Primary Contact Name \& Email | Description of Services or Supplies to be provided | \% of total <br> Contract Value Committed | Estimated \$ value of Commitment | Will SDB/SB be used for options/ renewals? (yes/no) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CP Industries | SDB | Ann Lieber <br> AnnLieber@cpindustries.net | Provide manufactured goods within the scope of Lot 9 (Hand \& Power Tools). Grainger will purchase these items from CP Industries, LLC for resale should a contract be awarded to Grainger in Lot 9. Depending on need and/or quantity, these items will be manufactured, packaged and shipped to a Grainger distribution center for shipment of shipped to a local Grainger branch for pickup. | 11\% | \$14,168.54 | Yes |
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Request for Proposal

# SMALL DIVERSE AND SMALL BUSINESS <br> LETTER OF INTENT <br> Lot 9-Hand \& Power Tools 

## March 20, 2017

Ann Leiber<br>President<br>CP Industries<br>560 North 500 West<br>Salt Lake City, Utah 84116

## Dear Ms. Lieber:

This letter serves as confirmation of the intent of W.W. Grainger, Inc. to utilize CP Industries, LLC on RFP 6100038161 - Maintenance, Repair and Operational Supplies issued by the Commonwealth of Pennsylvania Department of General Services.

If Grainger is the successful vendor for Lot 9 - Hand \& Power Tools, CP Industries, LLC shall provide manufactured goods within the scope of Lot 9 - Hand \& Power Tools. Grainger will purchase these items from CP Industries, LLC for resale as requested, should a contract be awarded to Grainger as a result of its response to RFP 6100038161 for Lot 9. Depending on need and/or quantity, these items will be manufactured, packaged and shipped to a Grainger distribution center for shipment or shipped to a local Grainger branch for pick-up. The manufacture, packaging and shipment of products by CP Industries, LLC, will occur as needed during the initial term of any contract awarded to Grainger and for any optional renewal periods. This work will be done primarily at CP Industries, LLC located at 560 North 500 West, Salt Lake City, Utah 84116.

These services represent $11 \%$ of the total cost in the W.W. Grainger, Inc.'s cost submittal for the initial term of the contract for Lot 9. Dependent on final negotiated contract pricing and actual contract usage or volume, it is expected that CP Industries LLC will receive an estimated $\$ 14,168.54$ during the initial contract term for Lot 9 plus renewals.

CP Industries LLC represents that it meets the small or small diverse business requirements set forth in the RFP and all required documentation has been provided to Grainger for its SDB/SB submission.

We look forward to the opportunity to serve the Commonwealth of Pennsylvania Department of General Services on this project. If you have any questions concerning our small diverse business commitment, please feel free to contact me at the number below.

Sincerly: Xavilener
David Hines
Senior government Sales Manager
W.W. Grainger, Inc
724.462.6878

Acknowledged,


Ann Lieber
President
CP Industries, LLC
801.521 .0313

## SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

Project: Maintenance, Repair and Operational Supplies: Lot 10 HVAC
Offeror Firm: W.W.Grainger
OfferorEmail: david.hines@grainger.com

## OFFEROR INFORMATION:

Is your firm a DGS-Verified Small Diverse Business? $\square$ Yes $\quad \mathrm{X}$ No (MUST check one)
(Offeror must include its "Notice of Small Business Self-Certification and Small Diverse Business Verification" indicating its diverse status to receive credit for proposing as a Small Diverse Business)

Is your firm a DGS-Self-Certified Small Business? $\square$ Yes $\mathbf{X}$ No (MUST check one)
(Offeror must include its "Notice of Small Self-Certification" to receive credit for proposing as a Small Business)

## SUBCONTRACTING INFORMATION:

Percentage Commitment for SDB and SB Subcontracting Participation
After examination of the contract documents, which are made a part hereof as if fully set forth herein, the Offeror commits to the following percentages of the total contract value for Small Diverse Business and Small Business subcontracting participation. Do not include your participation as a prime contractor in these figures.

Small Diverse Business Subcontracting percentage commitment:
$\frac{\text { (Figure) }}{6.5} \%$

SIX and ONE HALF $\qquad$ Percent
(Figure)
(Written)

Small Business Subcontracting percentage commitment:
\%
(Figure)
(Written)

## Listing SDB and SB Subcontractors: Lot 10 - HVAC

The Offeror must list in the chart below potential SDBs and SBs that will be used to meet the percentage commitments provided above. Include the SDB/SB company name, designation of SDB or SB, SDB/SB Primary Contact Information, and the description service or supplies the SDB/SB will provide, percent of contract value committed, dollar value of total contract value committed, and an indication as to the Offeror's intent to utilize the SDB/SB subcontractor for contract options or renewals. Include as many pages as necessary. Offeror must also include a Letter of Intent as indicated in RFP Section II-3 for each SDB/SB listed.

| SDB/SB Name | $\begin{array}{\|c\|} \hline \text { SDB } \\ \text { or } \\ \text { SB } \end{array}$ | Primary Contact Name \& Email | Description of Services or Supplies to be provided | \% of total <br> Contract Value Committed | Estimated \$ value of Commitment | Will SDB/SB be used for options/ renewals? (yes/no) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Berner International Corporation, Inc | SDB | Michael Coscarelli mcoscarelli@berner.com | Provide manufactured goods within the scope of Lot 10 (HVAC). Grainger will purchase these items from Berner International Corporation, Inc. for resale should a contract be awarded to Grainger in Lot 10. Depending on need and/or quantity, these items will be manufactured, packaged and shipped to a Grainger distribution center for shipment of shipped to a local Grainger branch for pick-up. | 6.5\% | \$16,356.14 | Yes |
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Request for Proposal

## APPENDIX F-BAFO RE-SUBMISSION

# SMALL DIVERSE AND SMALL BUSINESS <br> LETTER OF INTENT <br> Lot 10 -HVAC Equipment 

## March 20, 2017

Michael Coscarelli
National Sales Manager
Berner International Corp
111 Progress Avenue
New Castle, PA 16101
Dear Michael:

This letter serves as confirmation of the intent of W.W. Grainger to utilize Berner International Corp on RFP 6100038161 - Maintenance, Repair and Operational Supplies issued by the Commonwealth of Pennsylvania Department of General Services.

If Grainger is the successful vendor for Lot $10-$ HVAC, Berner International Corporation, Inc. shall provide manufactured goods within the scope of Lot $10-$ HVAC. Grainger will purchase these items from Berner International Corporation, Inc. for resale as requested, should a contract be awarded to Grainger as a result if its response to RFP 6100038161 for Lot 10. Depending on need and/or quantity, these items will be manufactured, packaged and shipped to a Grainger distribution center for shipment or shipped to a local Grainger branch for pick-up. The manufacture packaging and shipment of products by Berner International Corporation, Inc. will occur as needed during the initial term of any contract awarded to Grainger and for any optional renewal periods. This work will be done primarily at Berner International Corporation, Inc. located at 111 Progress Avenue, New Castle, PA 16101.

These services represent $6.5 \%$ of the total cost in the W.W. Grainger, Inc.'s cost submittal for the initial term of the contract for Lot 10. Dependent on final negotiated contract pricing and actual contract usage or volume, it is expected that Berner International Corporation, Inc will receive an estimated $\$ 16,356.14$ during the initial contract term for Lot 10 plus renewals.

Berner International Corporation, Inc. represents that it meets the small or small diverse business requirements set forth in the RFP and all required documentation has been provided to Grainger for its SDB/SB submission.

We look forward to the opportunity to serve the Commonwealth of Pennsylvania Department of General Services on this project. If you have any questions concerning our small diverse business commitment, please feel free to contact me at the number below.

Sincerely,

David Hines
Senior Government Sales Manager
W.W. Grainger, Inc
724.462.6878

Acknowledged,

Michael Coscarelli
National Sales Manager
Berner International Corporation
800.245.4455

## SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

Project: Maintenance, Repair and Operational Supplies: Lot 11 HVAC Filters
Offeror Firm: W.W.Grainger
OfferorEmail: david.hines@grainger.com

## OFFEROR INFORMATION:

Is your firm a DGS-Verified Small Diverse Business? $\square$ Yes $\quad$ X No (MUST check one)
(Offeror must include its "Notice of Small Business Self-Certification and Small Diverse Business Verification" indicating its diverse status to receive credit for proposing as a Small Diverse Business)

Is your firm a DGS-Self-Certified Small Business? $\square$ Yes $\mathbf{X}$ No (MUST check one)
(Offeror must include its "Notice of Small Self-Certification" to receive credit for proposing as a Small Business)

## SUBCONTRACTING INFORMATION:

## Percentage Commitment for SDB and SB Subcontracting Participation

After examination of the contract documents, which are made a part hereof as if fully set forth herein, the Offeror commits to the following percentages of the total contract value for Small Diverse Business and Small Business subcontracting participation. Do not include your participation as a prime contractor in these figures.

Small Diverse Business Subcontracting percentage commitment:
(Figure)
$\qquad$ One $\qquad$ Percent
(Written)

Small Business Subcontracting percentage commitment:
\%
(Figure)
(Written)

## Listing SDB and SB Subcontractors: Lot 11 - HVAC Filters

The Offeror must list in the chart below potential SDBs and SBs that will be used to meet the percentage commitments provided above. Include the SDB/SB company name, designation of SDB or SB, SDB/SB Primary Contact Information, and the description service or supplies the SDB/SB will provide, percent of contract value committed, dollar value of total contract value committed, and an indication as to the Offeror's intent to utilize the SDB/SB subcontractor for contract options or renewals. Include as many pages as necessary. Offeror must also include a Letter of Intent as indicated in RFP Section II-3 for each SDB/SB listed.
$\left.\begin{array}{|c|c|c|c|c|c|c|}\hline \text { SDB/SB Name } & \begin{array}{c}\text { SDB } \\ \text { or } \\ \text { SB }\end{array} & \begin{array}{c}\text { Primary Contact } \\ \text { Name \& Email }\end{array} & \begin{array}{c}\text { Description of Services or Supplies } \\ \text { to be provided }\end{array} & \begin{array}{c}\text { Will } \\ \text { \% of total } \\ \text { Contract } \\ \text { Value } \\ \text { Committed }\end{array} & \begin{array}{c}\text { Estimated \$ value of } \\ \text { Commitment }\end{array} \\ \hline \begin{array}{c}\text { Venus Supply and } \\ \text { Services, LLC }\end{array} \\ \text { used for } \\ \text { options/ } \\ \text { renewals? } \\ \text { (yes/no) }\end{array}\right\}$


Request for Proposal

## APPENDIX F-BAFO RE-SUBMISSION

## SMALL DIVERSE AND SMALL BUSINESS <br> LETTER OF INTENT <br> Lot 11 - HVAC Filters

March 20, 2017

## Terry Girifalco

President
Venus Supply and Services, LLC
705 General Washington Avenue
Jeffersonville, PA 19403

## Dear Terry:

This letter serves as confirmation of the intent of W.W. Grainger to utilize Venus Supply and Services LLC on RFP 6100038161 - Maintenance, Repair and Operational Supplies issued by the Commonwealth of Pennsylvania Department of General Services.

If Grainger is the successful vendor for Lot 11 - HVAC Filters, Venus Supply and Services, LLC shall provide sales, marketing, and/or logistics services on behalf of Grainger to increase contract awareness, promote user adoption and extend sales coverage to small and remote Commonwealth locations should a contract be awarded to Grainger as a result if its response to RFP 6100038161 for Lot 11. It will also be available to do customer kitting and/or consolidate orders for multiple delivery, if required for Commonwealth of Pennsylvania orders. These services performed by Venus Supply and Services LLC will take place during the initial 2 year term of any contract awarded to Grainger for Lot 11 and for any optional renewal periods. This work will be done primarily at Venus Supply and Services LLC's location at 705 General Washington Avenue, Jeffersonville, PA 19403.

These services represent $1 \%$ of the total cost in the Grainger cost submittal for the initial term of the contract. Dependent on final negotiated contract pricing and actual contract usage or volume, it is expected that Venus Supply and Services LLC will receive an estimated $\$ 780.00$ during the initial contract term plus renewals.

Venus Supply and Services LLC represents that it meets the small or small diverse business requirements set forth in the RFP and all required documentation has been provided to Grainger for its SDB/SB submission.

We look forward to the opportunity to serve the Commonwealth of Pennsylvania Department of General Services on this project. If you have any questions concerning our small diverse business commitment, please feel free to contact me at the number below.


David Hines
Senior government Sales Manager
W.W. Grainger, Inc
724.462.6878


## SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

Project: Maintenance, Repair and Operational Supplies: Lot 12 Pumps \& Plumbing
Offeror Firm: W.W.Grainger
OfferorEmail: david.hines@grainger.com

## OFFEROR INFORMATION:

Is your firm a DGS-Verified Small Diverse Business? $\square$ Yes $\quad$ X No (MUST check one)
(Offeror must include its "Notice of Small Business Self-Certification and Small Diverse Business Verification" indicating its diverse status to receive credit for proposing as a Small Diverse Business)

Is your firm a DGS-Self-Certified Small Business? $\square$ Yes $\mathbf{X}$ No (MUST check one)
(Offeror must include its "Notice of Small Self-Certification" to receive credit for proposing as a Small Business)

## SUBCONTRACTING INFORMATION:

Percentage Commitment for SDB and SB Subcontracting Participation
After examination of the contract documents, which are made a part hereof as if fully set forth herein, the Offeror commits to the following percentages of the total contract value for Small Diverse Business and Small Business subcontracting participation. Do not include your participation as a prime contractor in these figures.

Small Diverse Business Subcontracting percentage commitment:
$\qquad$
(Figure)
$\qquad$ One $\qquad$ Percent
(Written)

Small Business Subcontracting percentage commitment:
\%
(Figure)
(Written)

## Listing SDB and SB Subcontractors: Lot 12 - Pumps and Plumbing

The Offeror must list in the chart below potential SDBs and SBs that will be used to meet the percentage commitments provided above. Include the SDB/SB company name, designation of SDB or SB, SDB/SB Primary Contact Information, and the description service or supplies the SDB/SB will provide, percent of contract value committed, dollar value of total contract value committed, and an indication as to the Offeror's intent to utilize the SDB/SB subcontractor for contract options or renewals. Include as many pages as necessary. Offeror must also include a Letter of Intent as indicated in RFP Section II-3 for each SDB/SB listed.
$\left.\begin{array}{|c|c|c|c|c|c|c|}\hline \text { SDB/SB Name } & \begin{array}{c}\text { SDB } \\ \text { or } \\ \text { SB }\end{array} & \begin{array}{c}\text { Primary Contact } \\ \text { Name \& Email }\end{array} & \begin{array}{c}\text { Description of Services or Supplies } \\ \text { to be provided }\end{array} & \begin{array}{c}\text { Will } \\ \text { \% of total } \\ \text { Contract } \\ \text { Value } \\ \text { Committed }\end{array} & \begin{array}{c}\text { Estimated \$ value of } \\ \text { Commitment }\end{array} \\ \hline \begin{array}{c}\text { Venus Supply and } \\ \text { Services, LLC }\end{array} \\ \text { used for } \\ \text { options/ } \\ \text { renewals? } \\ \text { (yes/no) }\end{array}\right\}$


Request for Proposal

## APPENDIX F-BAFO RE-SUBMISSION

# SMALL DIVERSE AND SMALL BUSINESS LETTER OF INTENT Lot 12 - Pumps \& Plumbing 

March 20, 2017
Terry Girifalco
President
Venus Supply and Services, LLC
705 General Washington Avenue
Jeffersonville, PA 19403

## Dear Terry:

This letter serves as confirmation of the intent of W.W. Grainger to utilize Venus Supply and Services LLC on RFP 6100038161 - Maintenance, Repair and Operational Supplies issued by the Commonwealth of Pennsylvania Department of General Services.

If Grainger is the successful vendor for Lot 12 - Pumps \& Plumbing, Venus Supply and Services, LLC shall provide sales, marketing, and/or logistics services on behalf of Grainger to increase contract awareness, promote user adoption and extend sales coverage to small and remote Commonwealth locations should a contract be awarded to Grainger as a result if its response to RFP 6100038161 for Lot 12. It will also be available to do customer kitting and/or consolidate orders for multiple delivery, if required for Commonwealth of Pennsylvania orders. These services performed by Venus Supply and Services LLC will take place during the initial 2 year term of any contract awarded to Grainger for Lot 12 and for any optional renewal periods. This work will be done primarily at Venus Supply and Services LLC's location at 705 General Washington Avenue, Jeffersonville, PA 19403.

These services represent $2 \%$ of the total cost in the Grainger cost submittal for the initial term of the contract. Dependent on final negotiated contract pricing and actual contract usage or volume, it is expected that Venus Supply and Services LLC will receive an estimated \$7,552.70 during the initial contract term plus renewals.

Venus Supply and Services LLC represents that it meets the small or small diverse business requirements set forth in the RFP and all required documentation has been provided to Grainger for its SDB/SB submission.

We look forward to the opportunity to serve the Commonwealth of Pennsylvania Department of General Services on this project. If you have any questions concerning our small diverse business commitment, please feel free to contact me at the number below.


## David Hines

Senior government Sales Manager
W.W. Grainger, Inc
724.462.6878


President
Venus Supply \& Services LLC 800.998.3295

## SMALL DIVERSE BUSINESS (SDB) AND SMALL BUSINESS (SB) PARTICIPATION SUBMITTAL

Project: Maintenance, Repair and Operational Supplies: Lot 13 Motors and Power Transmission
Offeror Firm: W.W.Grainger
OfferorEmail: david.hines@grainger.com

## OFFEROR INFORMATION:

Is your firm a DGS-Verified Small Diverse Business? $\square$ Yes $\quad$ X No (MUST check one)
(Offeror must include its "Notice of Small Business Self-Certification and Small Diverse Business Verification" indicating its diverse status to receive credit for proposing as a Small Diverse Business)

Is your firm a DGS-Self-Certified Small Business? $\square$ Yes X No (MUST check one)
(Offeror must include its "Notice of Small Self-Certification" to receive credit for proposing as a Small Business)

## SUBCONTRACTING INFORMATION:

Percentage Commitment for SDB and SB Subcontracting Participation
After examination of the contract documents, which are made a part hereof as if fully set forth herein, the Offeror commits to the following percentages of the total contract value for Small Diverse Business and Small Business subcontracting participation. Do not include your participation as a prime contractor in these figures.

Small Diverse Business Subcontracting percentage commitment:
(Figure)
$\qquad$ One $\qquad$ Percent
(Written)

Small Business Subcontracting percentage commitment:
\%
(Figure)
(Written)

## Listing SDB and SB Subcontractors: Lot 13 - Motors and Power Transmission

The Offeror must list in the chart below potential SDBs and SBs that will be used to meet the percentage commitments provided above. Include the SDB/SB company name, designation of SDB or SB, SDB/SB Primary Contact Information, and the description service or supplies the SDB/SB will provide, percent of contract value committed, dollar value of total contract value committed, and an indication as to the Offeror's intent to utilize the SDB/SB subcontractor for contract options or renewals. Include as many pages as necessary. Offeror must also include a Letter of Intent as indicated in RFP Section II-3 for each SDB/SB listed.
$\left.\begin{array}{|c|c|c|c|c|c|c|}\hline \text { SDB/SB Name } & \begin{array}{c}\text { SDB } \\ \text { or } \\ \text { SB }\end{array} & \begin{array}{c}\text { Primary Contact } \\ \text { Name \& Email }\end{array} & \begin{array}{c}\text { Description of Services or Supplies } \\ \text { to be provided }\end{array} & \begin{array}{c}\text { Will } \\ \text { \% of total } \\ \text { Contract } \\ \text { Value } \\ \text { Committed }\end{array} & \begin{array}{c}\text { Estimated \$ value of } \\ \text { Commitment }\end{array} \\ \hline \begin{array}{c}\text { Venus Supply and } \\ \text { Services, LLC }\end{array} \\ \text { used for } \\ \text { options/ } \\ \text { renewals? } \\ \text { (yes/no) }\end{array}\right\}$


Request for Proposal

## APPENDIX F-BAFO RE-SUBMISSION

# SMALL DIVERSE AND SMALL BUSINESS <br> LETTER OF INTENT <br> Lot 13 - Motors \& Power Transmission 

## March 20, 2017

## Terry Girifalco

## President

Venus Supply and Services, LiC
705 General Washington Avenue
Jeffersonville, PA 19403

## Dear Terry:

This letter serves as confirmation of the intent of W.W. Grainger to utilize Venus Supply and Services LLC on RFP 6100038161 - Maintenance, Repair and Operational Supplies issued by the Commonwealth of Pennsylvania Department of General Services.

If Grainger is the successful vendor for Lot 13 - Motors \& Power Transmission, Venus Supply and Services, LLC shall provide sales, marketing, and/or logistics services on behalf of Grainger to increase contract awareness, promote user adoption and extend sales coverage to small and remote Commonwealth locations should a contract be awarded to Grainger as a result if its response to RFP 6100038161 for Lot 13. It will also be available to do customer kitting and/or consolidate orders for multiple delivery, if required for Commonwealth of Pennsylvania orders. These services performed by Venus Supply and Services LLC will take place during the initial 2 year term of any contract awarded to Grainger for Lot 13 and for any optional renewal periods. This work will be done primarily at Venus Supply and Services LLC's location at 705 General Washington Avenue, Jeffersonville, PA 19403.

These services represent $1 \%$ of the total cost in the Grainger cost submittal for the initial term of the contract. Dependent on final negotiated contract pricing and actual contract usage or volume, it is expected that Venus Supply and Services LLC will receive an estimated $\$ 410.00$ during the initial contract term plus renewals.

Venus Supply and Services LLC represents that it meets the small or small diverse business requirements set forth in the RFP and all required documentation has been provided to Grainger for its SDB/SB submission.

We look forward to the opportunity to serve the Commonwealth of Pennsylvania Department of General Services on this project. If you have any questions concerning our small diverse business commitment, please feel free to contact me at the number below.

## APPENDIX A - PROPOSAL COVER SHEET COMMONWEALTH OF PENNSYLVANIA <br> DEPARTMENT OF GENERAL SERVICES RFP\# 6100038161

Enclosed in thee separately sealed submittals is the proposal of the Offeror identified below for the above-referenced RFP:

| Offeror Information: |  |
| :--- | :--- |
| Offeror Nane | W.W. Grainger, Inc. |
| Offeror Maling Adress | 100 Granger Parkway <br> Lake Forest, IL 60045 |
| Offeror Website | www.grainger.com |
| Offeror Contact Person | David Hines |
| Contact Person's Phone Number | $724-462-6878$ |
| Contact Person's Facsimile Number | $866-297-5096$ |
| Contact Person's E-Mail Address | David.hines Ograinger.com |
| Offeror Federal ID Number | $36-1150280$ |
| Offeror SAP/SRM Vendor Number | 162368 |


| Submittals Enclosed and Separately Sealed: |  |
| :--- | :--- |
| X | Technical Submittai |
| X | Small Diverse Business Participation Submittal |
| X | Cost Submital |


| Signtuture |
| :--- |
| Signature of an official <br> authorized to bind the <br> Offeror to the provisions <br> contained in the Offeror's <br> proposal: <br> Printed Name DAVID A. HINES <br> Title SENIOR GOVERNMENT SALES MANAGER $\mathbf{l}$ |

FAILURE TO COMPLETE, SIGN AND RETURN THIS FORM WITH THE OFFEROR'S PROPOSAL MAY RESULT IN THE REJECTION OF THE OFFEROR'S PROPOSAL

## Commonwealth of Pennsylvania Department of General Services Bureau of Procurement

## Maintenance, Repair \& Operational Supplies

## TECHNICAL SUBMITTAL RFP \# 6100038161

>SUBMITTED BY: David Hines
Sr. Government Sales Manager W.W. Grainger, Inc.

August 3, 2016


KEEPSTOCK SOLUTIONS


## Cover Letter

August 3, 2016

Commonwealth of Pennsylvania
Department of General Services
Bureau of Procurement
555 Walnut Street
Forum Place, $6{ }^{\text {th }}$ Floor
Harrisburg, PA 17101-1914

RE: RFP \#6100038161 Maintenance, Repair and Operational Supplies
Attn: Gayle Nuppnau, Issuing Officer

Dear Ms. Nuppnau:
On behalf of the dedicated public sector team within Grainger, thank you for the opportunity to respond to this Request for Proposal. We are committed to earning the Commonwealth's continued partnership by providing innovative solutions and outstanding customer service.

Grainger has been part of the Pennsylvania business community since 1933. We have a longstanding relationship with the Commonwealth and currently serve its 67 counties and nearly 2,000 End Users. We are committed to continuing to provide the highest level of service, products and solutions to all of our public sector customers.

Grainger understands the many challenges faced by public sector professionals and we offer solutions that make procuring facilities maintenance and industrial supplies more efficient and cost effective. We have a team dedicated to providing exceptional customer service customized to the unique requirements of the Commonwealth.

You have my commitment that my team will work diligently to exceed your expectations.
Sincerely,


Ben Nichols
VP, Public Sector Sales
W.W. Grainger, Inc.

## Executive Summary

Grainger is pleased to respond to the Commonwealth of Pennsylvania's Request for Proposal Number 6100038161 ("RFP") for Maintenance, Repair and Operating (MRO) Supplies for a statewide contract. As a current statewide MRO contract holder, Grainger has demonstrated the ability to assist the Department of General Services in achieving its organizational objectives. Grainger has done so by understanding the complexity involved in the procurement of MRO materials across the Commonwealth's 67 counties and nearly 2,000 End Users. This experience and insight allows us to deliver solutions that reduce the overall cost for purchasing MRO supplies and increase operational effectiveness by reducing overhead costs to Commonwealth agencies through state-of-the-art ordering and delivery systems.

Since 1933 Grainger has served both public and private entities within the Commonwealth of Pennsylvania. More than 488 Grainger employees live in Pennsylvania and work in Grainger's twelve branch locations throughout the Commonwealth. We're proud of Grainger's long-term presence in Pennsylvania and the positive impact our employees make every day with their customers and in their local communities.

Grainger has an experienced team that has been serving the Commonwealth for over a decade. This team receives significant training on Government procurement policies and is certified annually on ethics and business conduct guidelines. Our unique focus, qualifications, and resources will ensure the successful execution of the Commonwealth of Pennsylvania's MRO program:

- 21 Dedicated Government Account Managers and aligned District Sales Managers
- 11 dedicated Grainger Customer Support team members will continue to support the Commonwealth agencies and end users with focused service, information and solutions.
- Proven eCommerce solutions currently utilized by end users across the Commonwealth that includes connectivity to the Commonwealth's SAP-enabled SRM purchasing system.
- A comprehensive and aggressively priced proposal
- A Pennsylvania-specific small business program and commitment to diversity through our extensive Supplier Diversity program
- Proven expertise in helping customers improve productivity and identify cost savings through innovative solutions such as inventory management, consulting services, and sustainability
- A seamless implementation plan executed by an experienced government account management and customer service team
- Corporate commitment to contract management, contract compliance and contract transparency

Grainger understands state, local and education institutions are working harder than ever to maintain public infrastructure, serve their constituents and manage budget constraints. We are dedicated to providing the products and exceptional service that public sector professionals need to work as efficiently, effectively and safely as possible.

Grainger's Public Sector experience is extensive. We currently service MRO contracts in 50 States. We have provided significant cost savings to Public Sector customers based on our industry leading supply chain efficiencies, experienced personnel and our ability to leverage our expansive U.S. operations. We look forward to supporting the Commonwealth with these same industry leading service levels and cost savings.

On behalf of Grainger's team members we would like to thank the Commonwealth of Pennsylvania for the opportunity to provide Grainger's response to this very important solicitation.


David Hines
Senior Government Sales Manager

Commonwealth of Pennsylvania Department of General Services

Appendix D

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## Cross Reference Matrix

## Section

A Company Capabilities

| Prior Experience | Offerors must have prior experience with similar size contracts and customers. | $\mathbf{1 0 ,}$ |
| :--- | :--- | :--- |
| Size and Breadth | The Commonwealth requires proof of the offeror's ability to service a contract of this size and breadth. | $\mathbf{1 1}$ |
| References | Customers referred to should be identified and the name of the customer shown, including the name, address, and <br> telephone number of the responsible official of the customer, company, or agency who may be contacted by the <br> commonwealth to verify all claims made by Offeror. | $\mathbf{1 0}$ |


| B | Customer Service Team |  |
| :---: | :---: | :---: |
| Dedicated Customer Service Team |  |  |
|  |  |  |
| Order Placement |  |  |
| Responsibilities |  |  |
| Experience |  |  |

The supplier must provide the Commonwealth with a customer service team that will be dedicated to the
Commonwealth account and be available at a minimum of Monday through Friday from 8AM to 5PM EST.
The supplier must provide a toll-free telephone, a toll-free, facsimile number, and an email address to contact the customer service team to place orders.
This team will take orders from any Commonwealth agency representative for the purchase of MRO Supplies. The team's prime responsibilities consist of managing their network's distribution and warehousing centers that carries the requested part and arranging prompt delivery to Commonwealth locations. This team will play an important role in achieving the delivery required by various agencies.
The team must be knowledgeable, qualified, and experienced in the industry of the lot(s) they are proposing upon so that they can assist Commonwealth maintenance and procurement personnel in providing advice on the type of parts that best suits their needs.

## C $\quad$ Account Manager

| Dedicated POC |
| :--- |
|  |
|  |
| Responsibilities \& Reporting |

The supplier must designate a dedicated account manager who will serve as a main point of contact for insuring the successful and seamless implementation of this contract.
The account manager will be, at minimum, available to the Commonwealth from Monday to Friday. The account manager will play an important role in overseeing the supplier's Customer Service Representative Team. He/she will be responsible but not limited to ensuring high quality of service, interfacing as an issues escalation catalyst, resolving problems, and proactively addressing cost savings and optimization opportunities across Commonwealth agencies. The account manager is responsible to provide the Department of General Services, Commodity Specialist with quarterly agency usage reports (Appendix I-Quarterly Report Matrix) and identify/analyze issues and opportunities that may arise over the course of this contract

| Delivery Responsibilities | The Account Manager will be especially accountable for ensuring that the parts ordered are delivered FOB destination within two (2) business days as set in Section IV-3(D) and resolve any issues revolving around delivery, stocking levels, product quality, and other delicate issues that directly affect customer satisfaction levels. | 26 |
| :---: | :---: | :---: |
| Business Review Meetings | The Account Manager must actively participate in regularly scheduled business review meetings with the Commonwealth to evaluate past performance and address recurring issues. Commonwealth will assess agency satisfaction with the contractor's quality of service and performance. If any service deficiencies are identified the supplier and Commonwealth representatives will determine a plan of action to ensure that the level of service improves. | 26 |
| D Delivery |  |  |
| Delivery Requirements | The selected supplier(s) will be required to assume responsibility for providing all MRO items by the established delivery times, as specified in its proposal to all Commonwealth agencies. The Commonwealth has 67 counties and many of the agencies served by this contract have operations in many/all of those counties. As a requirement of this RFP Contractor shall provide delivery and/or shipping costs prepaid FOB Destination to the requesting Commonwealth agency for all items ordered within two (2) business days after the order is placed. Exceptions may be made for custom orders, special items, or large orders, when applicable. The Commonwealth has final approval for any proposed delivery times that are different from those specified in this RFP. | 15 |
| Title of Goods | Contractor shall retain title and control of all goods until received by the requesting customer and the contract coverage completed. The Contractor shall file any claims for visible or concealed damage. The customer will notify the Contractor of any damaged goods and shall assist the Contractor in arranging for inspection of the goods. | 16 |
| Order Confirmation | The Contractor, within twenty-four (24) hours after receiving a purchase order or website order (Monday Friday), for MRO Supplies, must notify the customer of any potential delivery delays. Excessive occurrences of inability to deliver or intentional delays may be cause for contract cancellation and supplier suspension. | 15 |
| Expedited Delivery | Expedited Delivery. The Contractor must have the ability to provide expedited deliveries of MRO supplies within (24) hours of order received. The Contractor may charge appropriate shipping/delivery charges for expedited delivery, regardless of order value. Within 3 hours of receiving an expedited order, the Contractor shall notify the ordering agency as to the availability of the items in the order and the anticipated delivery time. In the event of an immediate need by a using agency, the Commonwealth reserves the right to pick up orders at the closest supplier retail center or pick up location. The Commonwealth will determine what orders are expedited orders. | 20 |
| Logistics Infrastructure | Offerors must describe their current logistics infrastructure within the Commonwealth of Pennsylvania and any enhancements that would be necessary to service the entire Commonwealth for this contract, including the startup time necessary if awarded the contract. | 17 19 |

## E Orders

## Section

| Order Methods | The supplier must have the ability to accept orders manually, electronically, over the phone (via a toll-free number), <br> and fax (also via a toll-free number) through a single point of contact. |  |
| :--- | :--- | :--- |
| Back Orders | The supplier must notify the ordering agency within twenty-four (24) hours if an item is out of stock, along with the <br> length of the wait time for availability. The ordering agency will then make the determination if it can wait for the <br> proposed delivery. | $\mathbf{1 5}$ |
| Minimum Order | The Commonwealth intends to purchase all needed MRO items included in the lots from the suppliers awarded <br> those lots regardless of the dollar amount of the order. The minimum order value for FOB destination pricing for <br> any Commonwealth agency is \$50.00. For orders falling under the \$50.00 minimum, the supplier reserves the right <br> to add shipping/delivery costs to the order. However, in the same scenario the Commonwealth reserves the right to <br> pick up orders at the closest supplier retail location to avoid freight charges and to ensure continuity of operations. |  |
| List of Retail Establishments |  |  |
| (Branch Locations) | The Contractor is required to submit to the Commonwealth a list of all retail establishments or pick up locations <br> located throughout the Commonwealth of Pennsylvania. Also, Contractors have the ability to waive the <br> shipping/delivery minimum order requirement on a case-by-case basis as part of its customer service <br> responsibility. |  |
| Waiver Purchases | The Commonwealth also reserves the right to obtain waiver purchases from the Department of General Services' <br> Bureau of Procurement in favor of non-contracted suppliers when it is advantageous to do so. | $\mathbf{1 6}$ |
| Location Maps | It will be the responsibility of the supplier, upon notification of award, to obtain maps of the locations of each of the <br> using agencies, as well as identifying the contract's end-users (purchasing and maintenance staff, in particular) <br> throughout the Commonwealth. Accounts will be established for each of the end-users (some with multiple ship-to <br> locations). | $\mathbf{1 5}$ |
| Training | Training on the supplier(s) Web site and other end-user guides is expected to be provided to the Commonwealth <br> following the award, and preferably prior to the contract execution date, to familiarize our end-users with the <br> features of the Web site and other unique experiences associated with doing business with the supplier. |  |

F $\quad$ Supplies Manufactured by Persons with Disabilities

| UniqueSource | UniqueSource Products \& Services (UniqueSource) is the Pennsylvania marketing organization for agencies employing persons with disabilities that utilize persons with disabilities in $75 \%$ of the direct labor of manufacturing supplies. The Commonwealth is required by law to support this program through its contracting divisions. Therefore, when UniqueSource offers a comparable supply on their statewide requirements contract, the Commonwealth purchasing agency must purchase the comparable supply from UniqueSource at a fair market price established by the Department of General Services. The statewide requirements contract with UniqueSource takes precedence over the MRO contract(s). | 35 |
| :---: | :---: | :---: |
| UniqueSource Only Items | At this time, UniqueSource provides supplies that may fall within Lot 8-Safety, and/or Lot 9-Hand \& Power Tools, which includes, but not limited to, roll-up safety signs, safety vests, shovels, hammers, and rakes. When UniqueSource has a comparable supply on its requirements contract, the Department of General Services will notify the awarded supplier that a specific part number is being deleted from the applicable MRO contract's core list of items or, if the item is a non-core item, that the item may not be sold to Commonwealth agencies under the MRO contract. It shall be the Commonwealth purchasing agencies' responsibility to ensure they do not purchase any core or non-core items from the MRO contract when there is a comparable supply available from UniqueSource. | 35 |
| G Order Fill / Accuracy Rate |  |  |
| Required Fill Rate | Order fill rates will be maintained at $98 \%$ or greater for all orders. Order fill rate will be defined as "the total number of items on an order filled completely and delivered within the delivery timeframe divided by the total number of items on an order." | 23 |
| Required Accuracy Rate | The order accuracy rate shall also be maintained at $98 \%$ or greater. Order accuracy rate will be defined as the number of correct items delivered divided by the total number of items in the order. | 22 |
| Corrective Action Plans | Contractor is responsible for providing corrective action per each incident of failure to maintain required fill and accuracy rates of $98 \%$. Should a contractor consistently fail to meet the fill/accuracy rate without acceptable corrective action, the contractor will be deemed non-responsible, and the contract may be terminated. | 22 |

## H Addition/Deletion of Products

| Discontinued Products | The contractor is responsible for notifying the Commonwealth of all new and discontinued products in a timely manner | 29 |
| :---: | :---: | :---: |
| New Items | Additional line items may be added to the contract through mutual agreement of the contractor, and the Department of General Services. | 37 |
| Fair \& Accepted Pricing | Fair and accepted pricing will be comparable to similar items or the appropriate based line items. | 37 |
| Substitutions | At no time is the contractor allowed to unilaterally change products or pricing. At no time during the duration of the Contract will any item other than the acceptable brand specified in the contract be accepted by the using agency unless prior approval by the Department of General Services is granted. If a replacement product is requested for shipment by the Contractor due to brand/label and/or pack change, it must be authorized and approved by the Department of General Services prior to the Contractor shipping that replacement product. | 29 |
| Product Specifications |  |  |
| Delivery to Eligible Users | The Contractor shall provide MRO Supplies to all eligible users of this contract throughout the Commonwealth. | 12 |
| New, Unused Supplies | All MRO Supplies offered under this Contract shall be new, unused, and in current production unless specified by end user. | 12 |


|  | tion | Description |  |
| :---: | :---: | :---: | :---: |
| Eligible Returns |  | Any items delivered in poor condition, quantities of items received in excess of the amount ordered or items not ordered may, at the discretion of the using agency, may be returned to the supplier at the supplier's expense within 30 days. | 23 |
| Credit \& Restocking Fee |  | Credit for returned goods shall be made immediately after the supplier receives the returned items. There shall be no restocking fees assessed to the Commonwealth or eligible contract users. | 23 |
| Incorrect Item and Shipping Fee |  | In the event that the using agency orders the wrong item, the item will be returned to the supplier (either to the distribution center or the closest retail center at the discretion of the Commonwealth using agency) at the expense of the Commonwealth for the cost of shipping/delivery only. | 23 |
| K | Invoicing |  |  |
| Required Information |  | The supplier should provide the Commonwealth's Comptroller Operations with invoicing that, at a minimum, contains the following information: Purchasing entity, Product manufacturer, Manufacturer part number, Supplier part number, Purchase order number, Line item description, Quantity, Catalog list price, and CWOPA extended price | 23 |
| Single Point of Contact |  | Invoices must come from and payments must go to a single point of contact. | 24 |
| Invoice Requirements |  | There must be one invoice per purchase order. The invoice must follow the same line item format as the purchase order and include all the information that is listed on the purchase order. Supplier to submit all invoicing in black and white format NOT colored paper directly to the Comptroller's office. | 24 |
| E-Invoicing Program |  | The Commonwealth of Pennsylvania encourages vendors to utilize the E-Invoicing Program. This program allows vendors to submit invoices for purchase orders, grants, utilities, and other non-purchase-order direct charges via email. Submitting invoices via email enables vendors to save printing and postage costs, paper supplies, and mailing time needed to transmit paper invoices. The Commonwealth also benefits by having a more efficient accounts payable process. Information regarding E-Invoicing can be found at http://www.budget.pa.gov/Pages/default.aspx. Select "Programs" then E-Invoicing. | 23 |
| L | Electronic Interface |  |  |
| Catalog Requirements |  | It is required that supplier(s) provide a secure, user-friendly website catalog tool with Commonwealth-specific pricing that differentiate between Core Item Pricing (fixed price) and Non-Core Item Pricing (percentage discount from price list). | 30 |
| P-Card Transactions |  | In addition, supplier(s) must be able to process and track purchasing card transactions made via phone or inperson via the Web and also point-of-sale purchases occurring at supplier(s) stocking locations. | 31 |
| M Catalogs |  |  |  |
| Distribute Catalog |  | Suppliers are required to provide a copy of their most current electronic or printed supplier's published catalog with current price lists and distribute them to the Commonwealth and any other eligible users who so request a catalog at no additional charge. Inserts may be required to notify users of product additions or deletions. | 37 |
| N Disaster Recovery Pla |  |  |  |
| Plan in Place |  | A Disaster Recovery plan must be in place at Contract inception and tested annually to assure that all operations continue during a man-made or natural disaster situation with minimal disruption. Maximum projected service gaps shall be defined | 20 |
| Plan Requirements |  | The plan shall include, but not be limited to, a full description of steps to be taken to provide services from an alternate site, if necessary; data protection actions; equipment recovery; resumption of services; restoration of services to the original site; and a projected timeline to accomplish these actions in a hypothetical state of emergency. | 20 |
| Preventative Steps |  | The plan shall also describe preventative steps put in place to reduce service disruption. | 21, 22 |
| 0 | Emergency Preparedness |  |  |
| Emergency Plan |  | Describe how you anticipate such a crisis will impact your operations. Describe your emergency response continuity of operations plan. Please attach a copy of your plan, or at a minimum, summarize how your plan addresses the following aspects of pandemic preparedness: | $20-$ 22 |
| Employees Training |  | Employee training (describe your organization's training plan, and how frequently your plan will be shared with employees) | 20- |
| Essential Functions \& Employees |  | Identified essential business functions and key employees (within your organization) necessary to carry them out | 20- |
| Staffing Issues |  | Contingency plans for: <br> How your organization will handle staffing issues when a portion of key employees are incapacitated due to illness. | $20-$ <br> 22 |
| Carrying Out Essential Functions Under Control Measures |  | How employees in your organization will carry out the essential functions if contagion control measures prevent them from coming to the primary workplace | 20- |
| Communication Plan |  | How your organization will communicate with staff and suppliers when primary communications systems are overloaded or otherwise fail, including key contacts, chain of communications (including suppliers), etc. | $20-$ 22 |
|  | sting of Plan | How and when your emergency plan will be tested, and if the plan will be tested by a third-party. | 20- |

## APPENDIX D - TECHNICAL QUESTIONNAIRE

This document applies to all 13 Lots listed in the RFP. Please check all lots that you will be proposing upon. Responses to the questions should be detailed to provide information on the lot(s) on which proposals are being submitted.

```
    Lot 1 - Electrical
    Lot 2 - Electrical Square D
    Lot 3 - Sylvania Lighting (Lamps/Ballasts/Fixtures)
    Lot 4 - General Electric Lighting (Lamps/Ballasts/Fixtures)
    Lot 5 - Phillips Lighting (Lamps/Ballasts/Fixtures)
    Lot 6 - General Hardware, Metal working & Test Equipment, Security
    Lot 7 - Material Handling
    Lot }8\mathrm{ - Safety
    Lot 9 - Hand & Power Tools
    Lot 10-HVAC
    Lot 11 - Filters, excluding automotive and truck filters
Lot 12 - Pumps & Plumbing
Lot 13 - Motors & Power Transmission
```

Q1. Vendor Contact Information (please provide contact information for one person responsible for coordinating your responses during the entire process).
a. Contact's name: David Hines
b. Contact's title: Sr. Government Sales Manager
c. Telephone (office \& cell) Office: 724-462-6878 Mobile: 724-462-6878
d. Fax: 866-297-5096
e. Email: David.hines@grainger.com
f. Street address: $\mathbf{4 3 2 0}$ Lewis Road
g. State: Harrisburg, PA
h. Zip Code: 17111
i. Country: United States

Q2. Company Overview
a. Company name: W.W. Grainger, Inc.
b. Company website address: www.grainger.com
c. Number of employees: 23,600
d. Number of employees in Pennsylvania: 488
e. Parent company name (if any): W.W. Grainger, Inc.
f. Parent company website address: www.grainger.com

Q3. The Commonwealth asks that you describe your company's business in full (scope, years in business etc.) including references of similar sized accounts based on the lots which you intend to propose. Please include contact information for any references that are provided, as specified in Part IV, Work Statement, and IV-3 Requirements.

## Company Overview

William W. (Bill) Grainger incorporated Grainger in the State of Illinois in 1928, and with 2015 sales of approximately $\$ 10$ billion, Grainger is the leading North American provider of maintenance, repair, and operating (MRO) supplies and related information to businesses and institutions. Grainger is a publicly held Fortune 500 company with shares traded on the New York Exchange as GWW.

Grainger seized technology opportunities early and in 1976, Grainger became the first in the industry to implement optical character recognition equipment. Grainger continued to advance its systems over the years and today, 87 years later, Grainger's eCommerce offering helps customers improve productivity while lowering costs and includes desktop, mobile and tablet solutions. ECommerce accounts for 36 percent of U.S. sales and has launched Grainger to the 13th largest e-retailer in North America, according to Internet Retailer.

The company continues to enhance its mobile applications and Grainger's product line has expanded to more than 1.5 million products and repair parts. Our expanding global operations and acquisitions designed to meet the diverse needs of all customers enable Grainger to extend to the company's product and service offering and technical expertise.

As a distributor, Grainger relies on its manufacturers and suppliers to provide us with high quality finished goods. Therefore, Grainger's manufacturer and supplier selection and evaluation process is critical to Grainger's success. Grainger's Product Management Department is responsible for selecting and evaluating quality suppliers and communicating Grainger's expectations to them.

|  | Breadth of Product |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Abrasives | Hand Tools | Machining | Power Transmission |  |
| Adhesives | Hardware | Material Handling | Pumps |  |
| Automotive | Hospitality | Motors | Refrigeration |  |
| Cleaning | HVAC | Office Equipment | Safety |  |
| Electrical | Hydraulics | Outdoor Equipment | Sealants \& Tape |  |
| Fasteners | Janitorial | Painting | Security |  |
| Fleet Maintenance | Lab Supplies | Plumbing | Test Instruments |  |
| Food Service | Lighting | Pneumatics | Vehicle Maintenance |  |
| Furniture | Lubrication | Power Tools | Welding |  |
| Grainger's General Catalog and Grainger.com carries $\boldsymbol{\text { over 1,500,000 total products from more than }}$ |  |  |  |  |
| 4,500 manufacturers and suppliers in 36 categories. |  |  |  |  |

Presented below are similar sized accounts that Grainger provides similar MRO materials as the lots we are proposing for the Commonwealth of Pennsylvania.

## References

## (1) The State of Texas

| Address | PO Box 13186 <br> Austin, TX 78711-3186 |
| :--- | :--- |
| Phone | 512-463-3421 <br> Richard. SanJ Ose@cpa.texas.gov |
| Responsible <br> Official | Richard K. San Jose, MSG, USA (Retired) <br> TXMAS Program Coordinator <br> Texas Procurement and Support Services (TPASS) Division <br> Texas Comptroller of Public Accounts |

## 2 The State of Massachusetts

| Address | Operational Services Division <br> One Ashburton Place, RM 1017 <br> Boston, MA 02108 |
| :--- | :--- |
| Phone | $617-720-3155$ <br> maureen.barends@state.ma.us |
| Responsible <br> Official | Maureen Barends \| Senior Strategic Sourcing Manager |

3 The State of Connecticut

| Address | Connecticut Department of Administrative Services <br> 165 Capitol Avenue <br> Hartford, Ct. 06106 |
| :--- | :--- |
| Phone | $860-713-5139$ <br> Robert.Zalucki@ct.gov |
| Responsible <br> Official | Robert Zalucki, Jr.\| Contract Specialist |

## 4 The State of Kentucky

| Address | Finance and Administration Cabinet <br> Office of Procurement Services <br> 702 Capitol Ave. <br> Capitol Annex Room 096 <br> Frankfort Ky. 40601 |
| :--- | :--- |
| Phone | (502)-564-5862 <br> daniel.salvato@ky.gov |
| Responsible <br> Official | Daniel Salvato, CPPB Strategic Procurement Specialist |

Government Experience: Grainger has been providing MRO Supplies over 87 years on a state, regional and nationwide basis, including public sector experience. Grainger's public sector business in 2015 was approximately $\$ 1.2$ billion which includes sales to our state, local, education and federal customers. To appreciate the breadth and extent of this business, Grainger has contracts with all 50 states, as well as local government entities and the federal government. Grainger's government sales organization is supported by over 500 sales professionals dedicated to servicing these government customers. Our government sales organization allows Grainger to focus on the unique needs of the government
customer while gaining insight into and expertise in government procurement. All government team members receive annual compliance training to ensure that they know and understand our government customers' requirements and can meet our customers' ethical standards for procurement.

Pennsylvania Presence: Grainger has been a presence in Pennsylvania since 1933 and spends more than $\$ 292$ million annually purchasing products and services from about 600 Pennsylvania-based suppliers.

## Commitment to the Local Community

- In 2015, Grainger donated $\$ 27$ million to nonprofit organizations in cash and product.
- In Pennsylvania, Grainger donated nearly $\$ 60,000$ to charitable organizations such as the Children's Institute of Pittsburgh and the American Red Cross of Southeastern Pennsylvania through the Grainger Matching Charitable Gifts Program.
- Since 2001, Grainger has donated more than $\$ 16$ million in cash and product to the American Red Cross and is the National Founding Sponsor of the Ready When the Time Comes® volunteer program. Through this initiative, more than 1,500 Grainger team members have been trained as Red Cross volunteers, including 13 in Pennsylvania.
- The Grainger Tools for Tomorrow® scholarship program supports students studying a skilled trade. Half of all scholarships are offered to veterans of the U.S. Armed Forces. The participating schools in Pennsylvania are the Community College of Allegheny County, Lehigh Carbon Community College and Northampton Community College.


## Grainger Honors and Recognition:

- 2016 Fortune Magazine: List of World's Most Admired Companies in the category of Wholesalers: Diversified
- 2016 Fortune Magazine: List of Worlds Most Admired Companies
- 2015 Fortune Magazine: List of Worlds Most Admired Companies
- 2015 Internet Retailer Mobile Hot 10
- 2014 Fortune 500 (\#295)
- 2014 Internet Retailer: Social 500 list (\#470)
- 2014 Internet Retailer: 13th largest e-retailer in the US and Canada
- 2014 Internet Retailer: Mobile Hot 10
- Grainger Announces World's First Data Center Certified by New LEED Standards Facility is Expected to Consume up to 50 Percent Less Energy for Cooling than Similar Data Centers 2014
- Grainger earned a spot on Newsweek's 2014 list of America's Greenest Companies
- Grainger Receives 100 Percent Score on Human Rights Campaign Foundation's 13th Annual Scorecard on LGBT Workplace Equality 2014
- Chicago Tribune's 2014 Top Workplaces 2014
- Grainger is also committed to sustainability; Grainger is the first industrial distributor to have Leadership in Energy and Environmental Design (LEED) certified facilities and the first to be recognized by the EPA as a SmartWay Transport Partner.
- Grainger offers more than 50,000 environmentally preferable products that help customers operate more sustainable facilities.

Q4. a. Please describe your company's current service/support/distribution infrastructure that will be used to service the Commonwealth under this award. Include information regarding how orders, once received will be processed in order to meet the requirements of the contract.

Grainger Service: Grainger's approach to sales and service is to help our customers save time and money by connecting them to the right products, in the right place, at the right time. To do this, we partner with high-quality suppliers, offer a wide product selection though a responsive distribution network and strong sales channels to build and maintain great customer relationships.

Grainger will continue to provide outstanding customer service to all Commonwealth agencies. We currently support Pennsylvania customers in all regions of the state and through our strong relationship with UPS and other strategic third party carriers. This allows us to continue to meet or exceed the 24-48 hour delivery requirements for stocked products as noted in the Commonwealth's Requirements.

Grainger's multichannel approach lets customers choose how they want to do business with Grainger. It also gives them the flexibility of ordering in ways that best suit their needs. The Commonwealth of Pennsylvania agencies will have access to the following sales service channels:

1. Toll free hotline: 866-297-5096
2. Toll-free fax: 800-838-8524
3. Dedicated email address: govpa@grainger.com
4. Local branches/stores
5. eCommerce (Grainger.com) and Internet
6. Inside and outside sales representatives


Grainger customers may choose the most convenient way to place an order for their product requirements. All products provided will be new, unused and in current production.
7. Grainger's KeepStock ${ }^{\text {TM }}$ inventory management systems
8. Mobil website
9. Tablet App

As a Grainger customer, no matter where you are, what time of day, you can have access to ordering, product information and, in some instances, actual products

Grainger Support: To ensure a high level of customer support, the Commonwealth of Pennsylvania will receive support on two levels.

Administrative Level: The Sr. Government Sales Manager, David Hines, will continue to work in conjunction with the Commonwealth of Pennsylvania's Department of General Service's key contacts to identify and implement programs across all your agencies. David will work closely with the Department of General Services to manage the overall relationship from enhancement to troubleshooting.

Mr. Hines will participate in Customer Business Review (CBR) meetings where Grainger performance, customer satisfaction, and customer initiatives will be discussed, as well as such data as performance by site, product line distribution, description of transaction types, and business trend analyses. The review will allow Commonwealth of Pennsylvania to track and interpret process improvements and cost reduction possibilities.

Agency I End User Level: The local Grainger sales, branch and customer service teams are assigned to support each Commonwealth agency location. These experienced teams assist end users to place orders, provide technical support and training, and assist with product selection and with any customer service issues which may arise.

Grainger's multi-level support structure is presented below:
Grainger's Support Structure for the Commonwealth of Pennsylvania


Grainger Support to Agency Locations

Distribution Infrastructure: Grainger provides the majority of our products next day to over two million customers across the United States through a world class distribution network of 13 distribution centers and 302 branches located across the United States.

We have invested over $\$ 1.25$ billion in product inventory that is strategically located throughout our U.S. network. This industry leading inventory position is designed to ensure we consistently get our customers the right product, to the right place, at the right time.

Grainger's distribution network is uniquely positioned to support the Commonwealth of Pennsylvania which is situated between our Cleveland, OH and Bordertown, NJ distribution centers. These two distribution center's proximity to the Commonwealth, along with their abundant inventory levels, make them well suited to serve the Commonwealth's 67 counties and over 2,000 users.

Additionally, the Commonwealth of PA is close to the newest one million square foot distribution center in Minooka, IL.

## Grainger Distribution Center Locations



The Commonwealth of Pennsylvania is positioned between three Grainger distribution centers located in Cleveland, OH, Bordentown, NJ and Minooka, IL. This will allow Grainger to continue to deliver a high level of customer service including emergency and on time delivery to the Commonwealth 67 counties and approximately 2,000 users.

Complete Listing of Current Grainger Distribution Centers

| Location | Approximate <br> Number of SKU's | Approximate <br> Square Footage | Approximate <br> Inventory Value | Number of <br> Employees |
| :--- | :---: | :---: | :---: | :---: |
| Cleveland, OH | 102,600 | 380,000 | $\$ 34,000,000$ | 259 |
| Minooka, IL | 370,000 | $1,000,000$ | $\$ 201,000,000$ | 428 |
| Southaven, MS | 91,000 | 230,000 | $\$ 25,000,000$ | 146 |
| Dallas, TX | 103,250 | 372,000 | $\$ 39,200,000$ | 310 |
| Greenville, SC | 270,000 | $1,100,000$ | $\$ 68,000,000$ | 455 |
| Jacksonville, FL | 95,200 | 230,000 | $\$ 25,800,000$ | 142 |
| Kansas City, MO | 114,900 | $1,300,000$ | $\$ 55,000,007$ | 447 |
| Mira Loma, CA | 120,600 | 335,000 | $\$ 48,000,000$ | 186 |
| Patterson, CA | 500,000 | 800,000 | $\$ 175,000,000$ | 249 |
| Denver, CO | 68,700 | 45,000 | $\$ 8,200,000$ | 30 |
| Plymouth, MN | 79,300 | 35,000 | $\$ 8,800,000$ | 39 |
| Seattle, WA | 65,900 | 56,000 | $\$ 7,670,000$ | 38 |
| Bordentown Tw, NJ | $370,000+$ | $1,000,000$ | $\$ 200,000,000+$ | $420+$ |

Integrated Distribution Network: Grainger utilizes an electronic communications network which links together branches and distribution centers across the country. This results in almost instantaneous
transmittal of product inventory and shipment information. When a Grainger Customer Service Associate (CSA) receives a customer inquiry, the CSA not only has computer access to the inventory records of the local branch, but also has access to the inventory records of each Grainger branch and distribution center within an overnight radius of the customer's location.

If this inventory is insufficient to fill the order, the representative also has access to the national inventory records for the product at each branch and distribution center across the nation. This total asset visibility permits the representative to draw material from across the Grainger system to immediately satisfy the material needs of the customer. Standard stock product can be stored at the local branch, based on customer needs, on a case-by-case basis.

## Order Processing

Because of Grainger's long standing experience working with the Commonwealth, Grainger has the locations of each of the using agencies, and has identified end-users throughout the Commonwealth. Accounts have been established and will continue to be established for any new agencies, including accounts with multiple ship-to locations.

Grainger's systems and process ensure consistent pricing and order processing. Grainger has no minimum order requirements and all orders will be shipped to the end user with standard ground shipping, FOB destination. Grainger's multi-channel platform has allowed customers to utilize the option that best meets their needs and preferences for placing orders. Orders can be placed through any of the following order channels:
. Toll free hotline: 866-297-5096
Toll-free fax: 800-838-8524
Dedicated email address: govpa@grainger.com
Walk in Local branches/stores
eCommerce (Grainger.com) and Internet
Inside and outside sales representatives
7. Grainger's KeepStock ${ }^{\text {TM }}$ inventory management systems
8. Mobil website
9. Tablet App

Timely Order Processing: Once an order is received, a Customer Service Associate will process the order immediately and a Grainger distribution center or branch will ship all in-stock orders received by 4:00 pm local-time on the day the order is received. As part of our proposal, Grainger does not require minimum orders and will provide free delivery for standard ground freight. Orders will be received within the established delivery times.

Through our next day delivery service and our approach to locally customized inventory, we believe that Grainger is in an excellent position to help the Commonwealth lower the costs typically associated with MRO by helping them to purchase less, purchase just-in-time and consolidate orders and suppliers.

Backorders \& Notification: Grainger's extensive network of branches and distribution centers maintain over $\$ 1.25$ billion dollars' worth of inventory across the US and Puerto Rico. This inventory is accessed through Grainger's SAP network enabling Customer Service Associates (CSA) to search for any specific product needed. If during the order processing, the CSA determines that an item will be delayed in delivery, the CSA will notify the customer via email of the delay within $\mathbf{2 4}$ hours. If the order is placed via Grainger.com and product is not available, an e-mail will be sent to the customer indicating that the product is on backorder. The Grainger.com Web site also offers tracking and tracing of all orders currently in process.

All orders will be shipped with pre-paid shipping; FOB Destination. Grainger will retain ownership of all materials until received by the requesting customer. Order tracking and status information is also available by calling any Grainger branch. If there is a backorder, the Grainger Customer Service Associate will provide the expected delivery date at that time.

Grainger acknowledges the Commonwealth reserves the right to obtain waiver purchases from the Department of General Services Bureau of Procurement in favor of non-contracted suppliers.

Grainger's offering for Non-Core items: Non-core items represent approximately 70\% of the Commonwealth of Pennsylvania's spending as identified in the RFP. Grainger offers a robust offering in each proposed lot. This ensures that Grainger will meet the diverse demand for infrequently purchased, non-core items from the Commonwealth's 34 agencies and 2,000 end users. Our product breath will ensure that the Commonwealth's agencies and end users will receive the products they want, where and when they need them.

Specific to the Commonwealth of Pennsylvania's RFP \#6100038161, Grainger offers the following number of SKUs in each proposed lot:

| Lot \# - Description | Total SKUs in Lot |
| :--- | :---: |
| Lot 2 Square D | 3,541 |
| Lot 4 General Electric | 2,595 |
| Lot 6 General hardware, Metal working \& Test Equipment | 259,077 |
| Lot 7 Material handling | 57,358 |
| Lot 8 Safety | 185,642 |
| Lot 9 Hand \& Power Tools | 55,508 |
| Lot 10 HVAC | 30,149 |
| Lot 11 HVAC Filters | 3,307 |
| Lot 12 Pumps \& Plumbing | 66,919 |
| Lot 13 Motors \& Power Transmission | 43,221 |
| TOTAL | $\mathbf{7 0 8 , 0 3 3}$ |

b. Provide a network map/organization structure illustrating the locations and resources that comprise your service/support/distribution network.

Grainger's North American Distribution Network covers all 50 states with over 300 local branch locations and 13 distribution centers maintaining over $\$ 1.25$ billion of on-hand inventory ready to send immediately to fulfil customer orders.

Grainger's supply chain network is designed for stability, flexibility and efficiency. We currently have over 4,500 manufacturer and supplier partners that provide over 1.5 million unique products in over 32 major categories...all accessible through our published catalog and on-line channels. We have invested over $\$ 1.25$ billion in stocked inventory strategically located throughout our U.S. distribution network in our branches and 13 distributions centers. Simply put, we have more products, in more categories and in more locations to support the Commonwealth in its efforts to consolidate the existing MRO related supply contracts.


Grainger's distribution network allows Grainger to provide $95 \%$ of our customers with next day service. Through our operating distribution network, integrated software system, and over \$1.25 billion in on-hand inventory, Grainger will ensure on-time delivery to the Commonwealth of Pennsylvania's agencies and end users.

As captured in Grainger's SAP software, Grainger is currently servicing the Commonwealth's 34 agencies and over 2,000 end users from the following delivery channels:


As shown in the above chart, over 97\% of the Commonwealth of Pennsylvania's agency and end user orders for the last three years have been shipped efficiently from one of Grainger's DCs.

The following organization chart shows the support structure and experienced management team that will assist David in meeting the required customer service levels of the Commonwealth of Pennsylvania.


Many of Grainger's experienced team members have been serving and supporting the Commonwealth of Pennsylvania since the inception of our contract and have a personal relationship with agencies and end users.
c. Please describe your company's current retail establishments or pick up locations located throughout the Commonwealth of Pennsylvania that will be used to service the Commonwealth under this contract. In addition, please describe your after-hours service operations. Include information relating to how expedited deliveries, when required, will be accomplished.

Our 9 Pennsylvania branch locations have inventory of nearly $\$ 12$ million in products with an average of 23,000 SKUs at each branch. Local Branches are stocked with our most commonly used items and can be customized based on the stocking requirements of our customers. These branches will tailor their inventory to support the Commonwealth of Pennsylvania's agency customer's product preferences and demand. The local Grainger teams provide exceptional customer service and ensure that the right products are in the local market for our Commonwealth of Pennsylvania customers at any given time.


Each of our Pennsylvania branches is managed by a Market Manager who is responsible for the customer service representatives and other service personnel within the branch. Through a robust SAP platform, our Customer Service team members have the capability to view and access our full inventory on-demand from any of our 13 distribution centers as well as any of our branch locations at any time.

| Pennsylvania Branch Locations |  |  |
| :--- | :--- | :--- |
| Branch/Retail Location | City | Commonwealth of <br> Pennsylvania <br> Customized Inventory |
| 415 W. 12TH St. \#2 | Erie |  |
| 3150 Liberty Ave. | Pittsburgh |  |
| 201 RIDC Park West Drive | Pittsburgh |  |
| 4320 Lewis Rd. | Harrisburg |  |
| 732 Tulpehocken Street | Reading |  |
| 2011 Avenue C | Bethlehem |  |
| 1530 Delmar Dr. | Folcroft |  |
| 401 N. 8TH St. | Philadelphia |  |
| 10401 Drummond Rd. | Philadelphia |  |

Each branch tailors its inventory to local customer preferences and actual product demand. Products are available for immediate pick-up, same-day shipment, or delivery; furthermore, the company serves more than 95 percent of customers with next-day shipping.

Through our next day delivery service, Grainger fulfilled $97 \%$ or 4,285 orders with direct shipping to the customers out of 4,417 total orders. With our approach to locally customized inventory, we believe that Grainger is in an excellent position to help the Commonwealth lower the costs typically associated with MRO by helping them to purchase less, purchase just-in-time and consolidate orders and suppliers.

After Hours Service and Support: Grainger's after hours emergency service provides product
fulfillment after standard Grainger branch business hours through a toll-free number (1-800-CALL-WWG). Calls are routed to the Grainger Call Center in Waterloo, Iowa. A Call Center employee then contacts a local Grainger branch employee, via phone, and relays the customer information. Grainger's branch employees are committed to contacting the customer within 60 minutes of the initial customer call to make arrangements to meet the customer at the local Grainger branch to fulfill the emergency order.

> Grainger's customary $\$ 50$ emergency fee will be waived for the Commonwealth $94 \%$ of emergency calls are generally serviced in 60 minutes or less. 24-hour service and additional personnel are provided during major emergencies to take orders and assist customers.

Expedited Delivery: If an expedited delivery is required, the Grainger CSA will follow expedited delivery procedures to ensure the order arrives as required. The CSA will immediately contact one of our third party shippers to ensure the shipper is aware of the delivery, and will also code the order as priority and notify the distribution center to expedite the processing. Additionally, Grainger will contact the ordering agency, within three hours of receiving the expedited order, regarding the product availability and anticipated delivery time.

## Emergency Preparedness and Disaster Recovery Plan

In addition to servicing our customers in normal operations, Grainger takes emergency planning and response very seriously. We have created standard practices and service capabilities to address any emergent needs of the Commonwealth. With our broad-scope product line and focus on safety, emergency response, and recovery related products, we are uniquely qualified to support the Commonwealth in the event of an emergency scenario.

After Hour Emergencies: This service provides emergency product fulfillment service to all customers after normal branch business hours. A Grainger Call Center provides $24 / 7$ service for calls to our 1-800-CALL-WWG service line. Once a request is received, the call center representative can immediately check local inventory and will contact a local Branch representative to open the branch location. A local Grainger field representative is committed to contacting the customer within 60 minutes of the initial call to help solve the customer's problem. The fee for the emergency service is waived and provided at no cost to the Commonwealth of Pennsylvania.

Emergency Response \& Recovery: During and after an emergency, Grainger provides special services to our customers and their communities:

- Extended hours and personnel

During major emergencies, Grainger branches stay open 24 hours (unless curfews are imposed by local authorities). Additional personnel are brought in to take orders, assist customers at the counter, and load trucks. Our Call Centers are able to accept phone orders 24 hours a day.

- Emergency support teams

When an emergency unfolds, we have a plan in place that quickly mobilizes internal and external resources to assist troubled communities.

- Essential product availability

Within hours of an emergency, trailers containing critical products are dispatched to support the relief effort. Contingency plans with our suppliers allow us to provide additional equipment quickly.

Emergencies and Natural Disasters: In the event of a natural disaster, Grainger has redundant systems in place to allow for continuation of service by utilizing non-affected parts of the country to assist customers. Grainger's supply chain network deploys trailers of needed items to the affected areas as necessary.

## Emergency Preparedness: W.W. Grainger Inc. Business Continuity Plan Introduction and Overview

Granger is uniquely positioned to respond to emergency situations. As noted, Grainger's network of branches is supported by 13 strategically located distribution centers across the U.S. Grainger can pull from and re-locate its extensive inventory to areas of need quickly and efficiently. We have extensive experience in leveraging our logistics networks to get the right products in the right place to address the situation. In the event of an unforeseen emergency or disaster, our network capabilities ensure that constant product replenishment is nearby and easily accessible to all points in Pennsylvania. In the event of a damaged or destroyed branch, our expansive network allows us to continue to service customers under the most extreme conditions, including severe events. For example, during Hurricane Katrina, one of our two New Orleans branches was lost completely. In response, Grainger opened a temporary branch until the damaged branch reopened.

Grainger's dedicated support staff is a valuable resource in times of emergency. Customers can contact their local Market Manager, District Sales Manager or Government Account Manager in emergency situations. After Hours Emergency Service, as described above is always available and, depending on the situation or the nature of the emergency, Grainger branches will extend hours to best serve our customers in Pennsylvania.

Crisis Management Team: In an emergency situation, we have a pre-determined, experienced, crossfunctional national team that leads the efforts to respond to the situation. Our emergency response team assesses the needs of the area and coordinates with emergency management agencies, first responders and first receivers to develop plans and bring needed solutions to the affected areas.

This team is prepared for emergencies; they have ready access to over a dozen, documented, emergency response plans outlining processes and procedures for dealing with issues ranging from hurricanes to wild fires to acts of terror. Each one of these functions as the starting point in developing a specific plan for the emergency situation. The prescribed plans allow for consistent execution even where the nature of the emergency differs.

## Crisis Management Team Chart



## The Crisis Management Team has an established response list:

1. Ensure the safety of Grainger employees. Are they safe? Did their home sustain damage? Are they able to work?
2. Assess potential damage to the Grainger branch(es). Once safe, a determination is also made as to whether additional employees (from neighboring markets) are needed.
3. Inventory assessment is conducted. Depending on the nature of the emergency, a pre-determined product list is used to move needed items into the affected market. If additional products are needed, arrangements are made to move those products to the affected area from regional Distribution Centers, neighboring branches or directly from product suppliers.
4. Operationalize the facility by re-routing phone lines and restoring (or using emergency) power.

## Please see Attachment 1 in the Appendix.

Enterprise System Continuity Plan: The other main component of Grainger's Business Continuity Plan is providing disaster recovery capabilities for our IT systems both by services of third party experts and internally managed recovery sites. This approach helps keep our systems up and running and able to support our Crisis Management Team and our customers. In order to keep Grainger's IT platform
available during any emergency, Grainger has developed a robust Business Continuity Plan to support system integrity and functionality during an emergency. Grainger has built redundancy into the system and tests the disaster recovery procedures regularly.

Lastly, Grainger is cognizant of the need to ensure the health and safety of the public. In severe emergency situations, product is prioritized for First Responders/First Receivers and other Government organizations. Local leadership works with the Crisis Management Team and emergency management agencies, local law enforcement, first responders and first receivers, along with others to ensure appropriate and fair distribution to those prioritized entities. Grainger has demonstrated its capability to meet some of the most demanding needs in New York City during 9/11, for the Gulf Coast region's responders during Hurricanes Katrina and Rita, during the tornado in Joplin, Missouri and recently for Superstorm Sandy. A more detailed outline of Grainger's support during those emergencies can be provided upon request.

## Recent Emergency Examples

Superstorm Sandy - October 2012: Within hours, critical supplies \& equipment were routed to Grainger branches located in affected communities in New York, New Jersey \& Connecticut. Dozens of employee volunteers from across the US were brought in to assist multiple first responder and first receiver agencies including FEMA, New York City Office of Emergency Management as well as the NY-NJ Port Authority. Grainger committed \$100,000 to the American Red Cross Hurricanes 2012 Disaster Relief Fund. Grainger Ready When Time Comes volunteers were deployed to aid recovery efforts in affected areas including Queens, NY. Grainger became the national launch sponsor of the American Red Cross Volunteer Connection system in 2012, a next-generation volunteer management system which was utilized following the devastation of Superstorm Sandy.

Joplin - May 2011: Within days following the Tornado that struck the city of Joplin, MO on May 22nd, 2011 Grainger opened a temporary branch within 1 mile of the impacted area to streamline the supply chain for first responders, first receivers and affected businesses in the area. Within hours trailers containing critical supplies were routed to the Joplin area. When the State Office of Emergency Management agency contacted Grainger over the weekend to obtain critical supplies needed to control access to the disaster zone, Grainger employees quickly located the inventory needed and arranged for overnight delivery. Grainger employees quickly established communications with Mercy Health to provide communications equipment and emergency lighting solutions needed at St. John's Regional Medical Center which was destroyed by the Tornado. Grainger delivered a check for $\$ 52,000$ to the Greater Ozark Regional Chapter of the American Red Cross to assist relief efforts in Joplin and neighboring communities.

Q5. Please describe how your company will meet the $98 \%$ accuracy rate under the proposed contract.

Grainger will meet the $98 \%$ accuracy rate through the use of statistical sampling. Grainger does this by having a structured, six-sigma based quality audit program in place at all of our distribution centers. Grainger measures accuracy in terms of right product, right quantity, and undamaged at the end of the DC fulfilment process. Warehouse technicians actually cut open finished cartons and audit the work product. Our order accuracy exceeds $99.93 \%$ at the line level. (In order to meet the accuracy rating, the product must pass all three criteria, product, quantity and undamaged, to pass. Furthermore, all DC team members who pick product are trained and certified in standard operating procedures. A corrective action plan will be provided for each failure to maintain the required fill and accuracy rates.

Q6. Please describe how your company will meet the $98 \%$ fill rate under the proposed contract.
Grainger has met and will continue to meet the 98\% fill rate with the following key components;

- Available Inventory at Grainger Distribution Centers
- Analytical software - SAP Service Parts Planning tool

Available Inventory: Grainger's comprehensive distribution network enables Grainger to provide available and relevant inventory to meet Commonwealth End User MRO needs. Grainger's distribution centers inventory levels are determined based on customer product need in each local market. Grainger processes Commonwealth order history data and puts it through algorithms to generate appropriate stocking levels. Based on historical data representing actual Commonwealth sales compiled by Grainger over the current contract term, the two primary servicing distribution centers are now, and will continue to be, stocked with inventory necessary to meet Commonwealth End User MRO product demand. (Cleveland, OH and Bordentown, NJ). In addition, Grainger maintains a manual override process in order to further customize distribution stocking levels to meet Commonwealth End User MRO product needs.

If this inventory is insufficient to fill the order, the representative also has access to the national inventory records for the product at distribution centers across the nation. This total asset visibility permits the representative to draw material from across the Grainger system to immediately satisfy the material needs of the customer. Grainger's 9 local servicing Commonwealth branches offer additional available inventory that also reflect the Commonwealth's historical usage.

Analytical Software: Grainger utilizes SAP's Service Parts Planning to plan our inventory levels, in order to meet our availability targets. Each month we refresh our forecast, safety stocks, and targeted order quantities for every item/location combination, using the most recent month of demand in our models.

We also target varying levels of service for our products taking into consideration the rate of sale. The targeted service level is a key input into the safety stock and order quantity calculations. Prior to making the new planning values live in our system each month, we evaluate the results for reasonability. This end-to-end process allows us to quickly react to increased customer demand.

In complement to our dynamic planning process, we also have a measurement/monitoring system that allows us to measure availability performance at a category and item level at each of our locations. This information is reviewed by a team of over 25 analysts on a daily basis who ensure service levels are met and any potential or current disruptions are resolved or mitigated.

Q7. Please describe how your company will comply with the return and exchange policy required by this contract, as described in Part IV- 3. J. of the work statement.

Returns: Grainger will accept returns for quantities of items received in excess of amount ordered, items not ordered, or merchandise with defects in workmanship or materials, for a period of one year from the original date of purchase. Credit will be issued immediately in the same form of payment as the original transaction. There will be no restocking fees for Grainger catalog items.

Invoices: Grainger will continue to provide Individual invoices per shipment and continue to provide invoices through the Commonwealth of Pennsylvania's e-invoicing program.

## Grainger's invoices will continue to have at minimum the following information:

1. Purchasing entity
2. Product manufacturer
3. Manufacturer part number
4. Supplier part number
5. Purchase order number
6. Line item description
7. Quantity
8. CWOPA extended price

Additional features of Grainger's invoices will include:

1. Invoices will come from and payments will be made to a single point of contact.
2. Invoices will be submitted in black and white format


Sample Grainger invoice shown above. Besides all required information, each customer invoice will include a toll free number for fast reference to call to resolve any issues or questions. The invoice will follow the same line item format as the purchase.

Q8 Please describe the customer service team that would be dedicated to the Commonwealth account. Include your proposed number of dedicated representatives and show where these personnel will be physically located during the time they are engaged in the Project.

In addition to the 488 Grainger employees currently supporting customers in the Commonwealth today, Grainger provides a team of 11 Customer Service Representatives dedicated to servicing Commonwealth End Users. The team is knowledgeable, qualified, and experienced in the industry, in Grainger's general catalog offering and in the specific lot(s) we propose. This will enable them to continue to assist Commonwealth maintenance and procurement personnel in providing advice on the type of parts that best suits their needs. This team may be reached through a toll free phone number 1-866-2975096, Monday through Friday from 8 am until 5 pm local time. In addition, Commonwealth End Users may contact the team toll free by fax 800-8388524 or via e-mail govpa@grainger.com

Grainger's
dedicated 11 CSR team members have an average of 18 years' experience providing customer support on the proposed lots with Grainger

Using Grainger's SAP software program which provides real time customer information, the primary responsibilities of the customer service team include:

1. Providing day-to-day service and communication
2. Order processing
3. Customer Inquires
4. Product support
5. Order discrepancies
6. Problem resolution
7. Ensure timely delivery of products

Grainger's dedicated Commonwealth Customer Service Representative Team works in collaboration with the Commonwealth local Account Managers. Any Commonwealth agency may contact any of Grainger's more than 23 local Account Managers and/or Branch Managers and branch personnel from Grainger's 9 local servicing branches, to place orders, seek technical support or assistance with any customer service issues which may arise.

Grainger's dedicated Customer Service Representative Team currently processes MRO orders from Commonwealth End Users who choose to submit their orders from a toll free phone, toll free fax or e-mail

## Jo Haviland | Lead of Customer Service Team

$\checkmark \quad$ Worked at Grainger 18 years
$\checkmark$ Lead for State of PA Government Customer Service Team
$\checkmark$ Supported the Commonwealth of Pennsylvania for over 15 years

- Created and maintains Standard Work Procedures for State of PA Contract
- Provides training to Commonwealth of Pennsylvania end users on their SAPISRM punch-out system
- Provides training to internal Grainger team on Commonwealth of Pennsylvania's SAPISRM punch-out system
to Grainger. In addition, this team monitors orders placed electronically to resolve part number or inventory discrepancies when they occur.

This team is led by Jo Haviland in our Harrisburg branch, who has over 18 years' experience with Grainger. The dedicated Customer Service Team members that support the Commonwealth of Pennsylvania are located throughout our branch
network.

Grainger's strategy in relation to customer support is to become the Commonwealth of Pennsylvania's first choice. To that end, Grainger's Customer Service quality processes are designed to monitor and measure the progress toward this primary goal. Throughout every level of the Customer Service organization, service level and customer satisfaction are the objectives, and each and every team member is responsible for driving results. Internally, metrics toward our specific Customer Service quality goals are provided weekly, monthly, quarterly, and annually and affect our decisions and actions

In 2015 under our current MRO contract, this Customer Service team responded to $\mathbf{3 , 0 7 8}$ phone calls and 2,108 emails. In addition, $87 \%$ of phone calls from the Commonwealth agencies were answered within 20 seconds.

Q9. Please provide details on the Account Program Manager that will be the Commonwealth's main point of contact for this contract. Include the employee's name and, through a resume or similar document, the Account Program Manager's education, and experience. In addition, describe how many current accounts similar in size and scope to the Commonwealth that the Account Program Manager is currently managing.

Grainger has designated David Hines as the dedicated Account Manager (Senior Government Sales Manager). Mr. Hines currently manages the Commonwealth of Pennsylvania and the State of West Virginia.

| David Hines | Senior Government Sales Manager |
| :--- | :--- |
| Education | Mr. Hines is a graduate of West Virginia University, where he earned a <br> Bachelor's of Science degree |
| Current | Mr. Hines has been the Senior Government Sales Manager for the states of <br> Responsibility <br> Pennsylvania and West Virginia at Grainger since 2013. In his current role, <br> Mr. Hines is responsible for creating and managing relationships with State <br> Procurement Officers and State Agencies to deliver the goto-market <br> strategies and customer offers created by the Grainger Public Sector Brand <br> team that bring the greatest value to customers. |
| Mr. Hines will ensure a high quality of service, interfacing as an issues <br> escalation catalyst, resolving problems, and proactively addressing cost <br> savings and optimization opportunities across the Commonwealth <br> agencies. Mr. Hines is ultimately responsible for the overall customer <br> satisfaction of the Commonwealth of Pennsylvania and its agencies and <br> ensure that all parts ordered will be FOB Destination within two business <br> days. <br> Mr. Hines and the CSA team's experience with the Commonwealth of |  |


| David Hines | Senior Government Sales Manager |
| :---: | :---: |
|  | Pennsylvania agencies have allowed Grainger to build standard operating procedures for all possible ordering methods for the Commonwealth of Pennsylvania. Our team is prepared to address any order placement concern. <br> In addition, Mr. Hines currently provides and will continue to: <br> - Manage the Commonwealth of Pennsylvania's State Contract for Grainger Industrial Supply. <br> - Be available to the Commonwealth Monday - Friday. <br> - Present cost saving products, programs, services and solutions that assist the Commonwealth in meeting its key initiatives. <br> - Conduct regularly scheduled Business Reviews with the Department of General Services, providing an overview of procurement with Grainger and cost savings to the Commonwealth. <br> - Ensure that the parts ordered are delivered FOB destination within two (2) business days as set in Section IV-3(D) and resolve any issues revolving around delivery, stocking levels, product quality, and other delicate issues that directly affect customer satisfaction levels. <br> - Establish, promote and monitor programs that enable the 23 local Account Managers to provide opportunities to meet the Commonwealth agencies' locations needs and key initiatives. <br> - Oversee the Commonwealth of Pennsylvania State Agency Customer Service Call Center. <br> - Identify/analyze issues and opportunities that may arise over the course of an awarded contract. <br> - Responsible to ensure Implementation Plan is executed to meet customer requirements as detailed in the master schedule |
| Grainger Experience | Mr. Hines has been with Grainger for nearly 20 years in a variety of sales and leadership roles focused on serving the company's public sector, commercial, manufacturing, and oil \& gas customers. <br> For five years Mr. Hines held the responsibility of a Corporate Account Manager leading large complex deals with multiple locations. These customers included: Schneider Electric/Square D, Linde, Schindler Elevator, and Covanta Energy. <br> After successfully supporting customers in his sales role, David spent four years as a district manager leading a team of 12 sellers in Pennsylvania. <br> Mr. Hines is an active participant in the company's 'Ready When the Time Comes' volunteer program and went through the training in Pittsburgh in 2011. |
| Other | Mr. Hines will be supported by the 23 local Pennsylvania Account Managers and dedicated Customer Service Team of 11 Grainger employees. |

In addition to these responsibilities, David has identified the following Initiatives that could potentially reduce overall costs for purchasing MRO supplies and to reduce overhead costs through state of the art ordering systems.

## 1. Re-establish SAPISRM Punch-out catalog system

- Streamlines internal administrative procedures
- Supports contract compliance by only allowing approved suppliers and items to be purchased. This ensures savings are realized on total and category dollars spent.
- Simplifies shopping process - allows employee to be more productive and not looking for items
- Directs employee to purchase the low cost item to save dollars
- Electronic order management allows for order approval at the time of purchase vs approval after the product is purchased

2. Inventory Management

- Lower cost of ownership by potentially $\mathbf{2 5 \%}$ by assisting the Commonwealth with inventory management best practices
- Leverage Grainger's KeepStock suite of inventory management solutions

3. Analyze purchases for potential private label substitutes to save money

- Review quarterly procurement tendencies report
- Continue the opportunity to drive savings with private label
- Today, seven out of the top 20 brands purchased from Grainger are private label ( $35 \%$ of spend)
- Identify product standardization opportunities

Assisting David in supporting the Commonwealth are the following sales team members:

| Pennsylvania Government Sales Organization |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Title | Years of Service | Coverage Area |
| Leann Adams | District Sales Manager | 21 | Eastern/Central/Western Pennsylvania |
| Erin Perry | Government Account Manager | 4 | Northeastern Pennsylvania |
| Jeff Rhodes | Government Account Manager | 9 | Southwestern Pennsylvania/Pittsburgh |
| John Laux | Government Account Manager | 3 | Southwestern Pennsylvania/Pittsburgh |
| Ashley Burchard | Government Account Manager | 10 | Central Pennsylvania/Harrisburg |
| Bill Napikoski | Government Account Manager | 3 | North Central Pennsylvania/State College |
| Matt Edwards | Government Account Manager | 4 | Northeastern Pennsylvania/Scranton |
| Denise Leibensberger | Government Account Manager | 2 | Eastern Pennsylvania/Allentown |
| Mike DeAngelis | District Sales Manager | 26 | Eastern Pennsylvania/Philadelphia |
| Samantha Albero | Government Account Manager | 2 | Philadelphia |
| Sean Leahan | Government Account Manager | 10 | Eastern Pennsylvania/Philadelphia |
| Jamey Cooper | Government Account Manager | 5 | Philadelphia |
| Paul Atkins | Government Account Manager | 10 | Philadelphia |
| Chris Macchione | District Sales Manager | 11 | Eastern Pennsylvania |
| Forest Shaffer | Government Account Manager | 26 | Eastern Pennylvania/Bethlehem |
| Mark Williams | Government Account Manager | 2 | Eastern Pennylvania/Bethlehem |
| Laine Fury | District Sales Manager | 10 | Western Pennsylvania |
| Mark Keegan | Government Account Manager | 27 | Western Pennsylvania |
| Gracia Anderson | District Sales Manager | 15 | Pennsylvania |
| Travis Harvey | Government Account Relationship Manager | 4 | Pennsylvania |
| Terrence Tharps | Government Account Relationship Manager | 1 | Pennsylvania |

Q10. Please describe how your company will resolve user problems, including escalation procedures within the customer service team.

In the event of any issues, the Pennsylvania Grainger Government Sales Manager, District Sales Managers or Account Managers will collaborate with our Customers to gain a full understanding of the issue. They will assist the Customer in identifying available product options and will use available resources to assist the Customer in an immediate resolution. If the problem cannot be resolved right away, the Grainger Government Sales Manager, District Sales Manager or Account Manager will elevate the issue to the appropriate Sales or Service Director for additional internal support.

Grainger is dedicated to customer service, including problem resolution. To accomplish this Grainger will conduct quarterly business meetings with the Commonwealth and members of Grainger's Government Sale's team led by David Hines, Senior Government Sales Manager. At these meetings we will review the Commonwealth's current customers' satisfaction, as well as future goals in order to proactively make any changes and enhancements to ensure satisfaction. We will also look for other opportunities for cost savings solutions including reviews of the Commonwealth's purchases. By focusing on those items most frequently purchased, we can help reduce cost to the Commonwealth, as an example. Additionally, we will review new initiatives of Commonwealth customers to determine solutions that Grainger could proactively bring to ensure customer satisfaction and to drive additional cost savings.

At Grainger, it is our goal to minimize issues from occurring in the first place. We have built a culture of Continuous Improvement (CI) as the foundation of our Quality Assurance Plan. This set of concepts, principles and tools is used to create and deliver the most value to our customers while consuming the fewest resources. A critical part of Cl at Grainger is the use of a deliberate and iterative cycle of Plan, Do, Check and Adjust (PDCA) activities to drive quality.

- Plan: In the planning phase we will establish processes that meet the objectives and goals that the Commonwealth of Pennsylvania has established in the RFP
- Do (Execute): during this phase we will implement the plan and execute identified the processes
- Check: we will study the actual results and measure those against the expected results the Commonwealth of Pennsylvania has outlined to identify any variation. Through the use of data analysis, Grainger will identify deviations from the implementation plan to ensure we have the proper
 information for the next phase in the cycle. We will use specific reporting to check our performance against the Commonwealth's goals.
- Adjust: Grainger will take corrective action on differences between our actual and planned results. We will analyze the differences to determine their root causes using Continuous Improvement methods and identify where we need to apply changes that will improve the process to drive the desired outcomes.

Once the adjustments are acted upon, the PDCA cycle will begin again. This comprehensive program of PDCA allows us to constantly measure our performance against the standards that the Commonwealth of Pennsylvania has set. This process also allows Grainger the flexibility to quickly implement process improvements to eliminate issues that may arise.

Grainger also provides a team of 11 Customer Service Representatives dedicated to servicing Commonwealth End Users. This team represents a wealth of knowledge and expertise in servicing the Commonwealth and information regarding General Catalog products, including technical support. This team may be reached through a toll free number 1-866-297-5096, Monday through Friday from 8 am until 5 pm. In addition, Commonwealth End Users may contact the team toll free by fax 800-838-8524 or via email govpa@grainger.com

Escalation Procedures: In event of an issue, our branch personnel are empowered to provide satisfaction to the Commonwealth of Pennsylvania end users. If, for some reason, the issue could not be resolved locally, it would be escalated for resolution at a corporate level. As the Commonwealth of

Pennsylvania represents a significant customer opportunity for Grainger, members of Grainger's senior management team will be involved in the ongoing account management and would also be available to assist in the process. A proposed escalation procedure and contact list is detailed below:

- Level 1 - Dedicated Customer Service Team or local Account Manager
- Level 2 - District Sales Managers: Michael DeAngelis or Leann Adams
- Level 3 - David Hines, Senior Government Sales Manager
- Level 4 - Andrew Darpino, Director Government Accounts
- Level 5 - Jeffrey Dolan, Regional Sales Vice President

Q11. Please explain in detail how your company will notify the end-users of discontinued products.

Commonwealth End Users ordering online at Grainger.com will receive a message advising the product is discontinued. Please note: The system will also let you know if product is still available. Commonwealth End Users calling or stopping by a branch to order will be notified by a Customer Service Associate if product is discontinued and/or unavailable.

In the event a product is out of stock, discontinued or recalled, Grainger will offer Commonwealth End Users a comparable alternate product, if available. Grainger's policy is to substitute product only after customer approval.

As a distributor, Grainger relies on information it receives from its General Catalog manufacturers and suppliers. Therefore, Grainger will supply information on discontinued products after it receives notification from its General Catalog manufacturers and suppliers.

Q12. The Commonwealth requires quarterly sales reporting. Describe in detail how you will meet the reporting requirements of this contract. Refer to Appendix G for a sample reporting matrix.

Grainger has the ability to offer various detailed management reports which may be compiled at different levels of the Commonwealth's organizational structure. Grainger can provide individual Commonwealth End User detail where individual information is provided at the time of order.

Standard Reports: Grainger is capable of offering a wide range of reports. Examples of standard reports include:

- Cost Savings Analysis
- Item Purchase History (includes both sales dollar and item quantity)
- Key Supplier
- Product Line Distribution
- Supplier Diversity
- Purchases by Location
- Overall Purchase Analysis
- Ship-to Report
- Customer Focused Quality Report Card
- Green Reporting

Grainger's quarterly reports may include the following information: Purchase order date, agency name, SKU, purchase order number, product description, Manufacturing Part number, unit of measure (UOM), quantity, list price, actual price, extended amount, core item (yes/no), method of payment (PO, credit card), and method of procurement (internet, walk-in, or other). Fill rate and accuracy rate can be provided in aggregate for the Commonwealth of Pennsylvania.

Q13. Describe your ability to provide the Commonwealth with a dedicated, user-friendly
ordering website. Please include details as to how your website will be able to be limited to only those lots that are awarded to ensure that only those items awarded are available to Commonwealth users. In addition, provide details on how pricing (both Core Item Pricing and Non-Core Item Pricing) will be maintained to ensure that Commonwealth users are only paying the applicable contract prices. Also, included information as to how often your online catalog is updated for Non-Core Item Pricing.

## User Friendly Ordering Website

At the heart of Grainger's eCommerce solutions is Grainger.com. Last year eCommerce sales represented $\$ 3.6$ billion in sales and 36 percent of overall sales, representing 700,000 to 800,000 online transactions per month. In Grainger's focus is on delivering "Easy to Find", "Easy to Use" and "Easy to Connect" eCommerce solutions that meet customer needs. In addition to product search and selection, Grainger's eCommerce helps in the areas of supplier consolidation, purchase visibility and control, product standardization, automated business processes and total procurement cost reduction. Grainger continually invests in eCommerce.

Grainger currently has over 10,000 accounts utilizing our Order Management platform, which allows Customers to create customizable order approval workflows and spend limits per user. Grainger has a support team in place to help in the creation of users as well as building the approval workflows. We have experience creating simple 1-to-1 user-to-approver workflows, to complex multi-user to a single approver, multiple approvers or even a reviewer. There are multiple ways for customers to use the Order Management system, from allowing Full-Rights Users the ability to create Users and performing Approvals directly on the site, to Walk-up options that allows users to go to the site and self-register on their own via an account number or we can Upload users through an Excel template that a Customer can populate. Grainger works with our Customers during the implementation phase to determine the best way to create the user id's, approvers and workflow that meet your needs.

Overall, Grainger is well positioned to support today's e-commerce market and to continue to be an innovator in the MRO market. With its eCommerce capabilities and its distribution support, customers may choose to call, fax, walk-in, order over the Internet through Grainger.com, place an EDI order or order through a procurement solution such as Ariba, SAP or Oracle and be confident they are receiving the customer service Grainger has built its business on for more than 88 years.

eCommerce Solution Overview: The following solutions have been designed to support customers from a business and technical standpoint to progress with Internet-based procurement at no additional cost to our customers:

- Grainger.com - A solution that allows users to find the products they need, compare like items, and purchase products efficiently. Users can also access real time availability and track purchase history. This solution is available on a desktop computer as well as on smartphone devices through the Grainger mobile site or the Grainger app.
- Advanced Features of Grainger.com - The approval, spend limits and workflow, and reporting features of Grainger.com are a no cost solution that Grainger can provide. Improve control over spend and increase contract compliance with these features.
- eProcurement - Grainger offers the ability to integrate its General Catalog and buying process with customers' purchasing and ERP systems. Grainger connects to customers through electronic marketplaces, exchanges or enterprise purchasing software systems using universal technology standards such as EDI and cXML. Grainger also offers a
shopping solution comprised of Grainger specific data deployed behind the customer's firewall.


## Features of Grainger.com:

$\checkmark$ Access to over 1,500,000 products for each of your USA sites
$\checkmark \quad$ Your specific Grainger Agreement pricing
$\checkmark$ Ordering 24 hours per day - Online customers can send orders anytime. Orders are processed during normal Grainger branch hours. This allows for quick and easy ordering when convenient for each of your locations, during or after standard business hours, or during busy Grainger branch times.
$\checkmark$ Up-to-date pricing - Any customer who accesses Grainger.com and logs in can see their specific pricing and sale pricing, if they apply, which are in effect at the time. This stops your locations from having to call any Grainger branch or sales person to check prices.
$\checkmark$ Mobile - Grainger has a mobile site, optimized for use on any smartphone, as well as an app for iPhone and Android devices. Your employees now have access to an optimized Grainger.com no matter the location: job site, truck, plant floor, and garage or maintenance shop. Using the new mobile website or app, employees can log into their account, view pricing, confirm local product availability, approve pending orders, and check out - with the product ready for pickup at a Grainger branch or shipped directly to their office or job site.
$\checkmark$ Item Comparison - Customers placing orders through Grainger.com may take advantage of our website's Item Comparison function. Products and their attributes, including price, are arranged in an easy-to-read chart for fast comparison and selection. Use of your Grainger account number while navigating our website ensures an accurate comparison of your discounted pricing for each item.
$\checkmark$ Product Availability - Real-time Availability allows you to make informed purchasing decisions during checkout on Grainger. When any of your locations completes an online order, the system will show whether the complete order is or is not available at the selected Grainger branch or branch link cluster. This also assists in eliminating your locations from having to call a Grainger branch or sales person to check product availability.
$\checkmark$ Easy ordering - Open account or credit card, order confirmation, saved order form - Your locations can pay for their online orders through their already established open account with Grainger or credit card. They will receive an email order confirmation and their online order form is saved for up to 24 hours. This will provide your locations with the payment options they need and the service levels they expect from Grainger. Grainger utilizes an encryption technology, which encrypts a customer's critical financial information before transmission in order to insure secure online ordering and payment processing. So, even if someone were able to intercept a transmission, they would not be able to use it.
$\checkmark$ Order Confirmation and Shipment Notification Emails - Grainger provides an email notification for every order placed online. The Order Confirmation notification includes the Order Number, Order Details, Item Availability and Shipping Location. The Shipment Confirmation contains the updated status of each line on the order as well as the Tracking number for the shipment(s)
$\checkmark$ Click to Call/Chat - Our new "Click to Call/Chat" feature layers the great service provided to customers on the phone and in the branches into Grainger.com. If any of your employees have a question when shopping on the site - about products, technical specifications, or account information - a knowledgeable representative is just a click away. Employees can chat instantly online with a Grainger representative, or enter a phone number for immediate dial back for a live conversation.
$\checkmark$ Order History - You have easy access to your Order History from any page on the site. Simply log in and click on the Order History link in the "Your Profile" box. Search for orders containing a particular item number; sort by any column; add previously purchased items to an order or a personal list; or view item details, which now include a product image. The Order History page displays a list of all your online orders within the past 2 years. (Order History will not reflect orders placed over the phone or at your local branch.)


Customers may sign into their account and search all order history. The order history file will contain detailed information about each order. Reports may be customized based on the customer's specific needs.
$\checkmark$ Order Status - Grainger.com customers can check the status of online orders by date, Purchase Order number, online reference number or item number. By using your PO number you can check the status of orders you placed by phone, fax or at a branch. One click transfers your order information to UPS for instant shipping information.
$\checkmark$ Auto Reorder - Auto-Reorder is a feature that helps you make sure you don't run out of the products you need by allowing you to set up recurring orders. You decide exactly how much you need and how often you need it, and we'll take care of the rest. You'll always receive email notifications before your order is automatically replaced, and you can adjust or cancel orders at any time.
$\checkmark$ Product Reviews and Ask \& Answer - Product Reviews on Grainger.com mean you can get honest feedback from other people who have used our products. Now you have access to information that will help you make more informed buying decisions and provide feedback that will help us serve you better. With Ask \& Answer, you now have the expertise of fellow customers, Grainger staff and other contributors to help guide you through all of your toughest product-related questions.
$\checkmark$ eQuotes - Lets you view your actively quoted items and easily add those items to an order on Grainger.com or your procurement system. You can also leverage the Grainger.com Order Management System to electronically route orders with quoted items for internal approval.
$\checkmark$ Product technical support - Any of your locations can email a product question directly to Grainger online. The questions are forwarded by email, to the appropriate subject matter expert, who in turn responds. This type of email product support saves you time and money.
$\checkmark$ Supplier Diversity Products - Grainger.com offers easy access to a wide range of quality products from small, disabled, minority, and women-owned businesses that participate in Grainger's Supplier Diversity Program. Customers simply enter the words "supplier diversity" in the g.com search bar to see the full assortment of products available from our diversity manufacturers. These can be reported to the customer as Direct Tier 2 supplier diversity spend
$\checkmark$ Custom Product Center - Allows customers the ability to configure select products based on specific requirements by using a web interface to guide them from item attribute selection to order. Configurable products include Air Filters, Band Saw Blades, Hard/Safety Hats, Pipe Markers, Property Id Tags, Safety Signs, Traffic Signs and Valve/Key Tags.
$\checkmark$ Global Safety Data Sheets (GSDS) and Catalog requests - Each of your locations can view or print GSDS as well as request the Grainger General Catalog online.
$\checkmark$ Multiple users per customer account - When any of your locations registers online with Grainger, that person becomes the customer location "agent". This can add one or more people as "users" to place orders under the same Grainger account number. This allows for efficient ordering by only the properly authorized users within each of your locations.
$\checkmark$ Product search capabilities and Matchmaker selection guidelines - Grainger.com's unique advanced Search feature allows each participating location to search by keywords, brand, product category, or Grainger catalog page number. This feature allows a customer to view the full Grainger catalog page. Other search features allow the search by Grainger item number or manufacturer model number. Enhanced features help customers find items within certain product categories based on specifications needed. This helps customers save significant time by not having to page through a catalog or an index, or having to call for help to find one of these products.


Screen shot of Grainger.com: 1. Search bar allows customers to enter multiple search parameters here manufacture \# used 2. Two products found 3. Product description and price 4. Expected arrival date, ship to zip code \& Grainger catalog page 5. Quick access to additional search features if product not found
$\checkmark$ Grainger branch locator - Any of your locations can enter their zip code, area code, or state, and they will obtain information on the nearest Grainger branch along with the address, telephone and fax numbers, and a map to that location.

Advanced Features of Grainger.com: In addition to all the great features above, Grainger.com offers enhanced features for greater purchasing control and a customized experience. Through customizable spend management and order visibility, Grainger helps customers manage their accounts more efficiently.
> Order Management System -. Order Management System (OMS) on Grainger.com allows you to manage spend through spend limits and order approvals. These spend limits and approval routing is set up at the user level.
> Personal \& Shared Lists - Grainger.com offers customers the opportunity to create personalized lists of frequently purchased items and share those with others on the account for simplicity of repeat ordering.
> Custom Catalog - Custom catalogs direct users to the best value items and to restrict items that should not be ordered. Using a custom catalog will allow the Commonwealth of Pennsylvania to only allow awarded lots to be ordered.
> Customized Account Settings - Set up your OMS with the line item details you choose, such as GL, Cost Centers, COPS and more.
> Multi-User Management and Approval
> Custom Home Page and landing pages - Grainger can customize the user experience by enabling customer specific content on the home page of Grainger.com. Grainger can also set certain pages as the default landing page for the Grainger.com experience.
> Mass Registration - For customers with large numbers of users, Grainger can complete a mass registration of those users for quicker start up.

Limiting the Website to Awarded Lots \& Items to Ensure only Those Items are Available to Agencies \& End Users

Grainger.com offers various options to meet the Commonwealth's requirements to limit the website to awarded lots and items.

## 1. Custom Catalog

Custom catalogs direct users to only those awarded lots and items, and restrict items that should not be ordered. Enabling custom catalog facilitates contract compliance. The custom catalog functionality provides an easy way to help limit your spend to pre-selected products for consistency and maximum

Restrict to
Awarded Lots savings. All non-core contract items will be identified with a "C". All core items will be identified with a "K". Grainger recognizes that the Commonwealth may require Grainger to block UniqueSource items.

Custom catalog below shows only Your products


## 2. Customer specific home page

Grainger can customize the user experience by enabling customer specific content on the home page of Grainger.com. Grainger can also set certain pages as the default landing page for the Grainger.com experience. With a customized Grainger.com® home page, your company logo, exclusive message and important contract details are front and center.


On the home page of the CWOPA's custom catalog, Grainger contact information, email and toll free phone can easily be found for convenience.
3. Order Management System -. Order Management System (OMS) on Grainger.com allows you to manage spend through spend limits and order approvals. These spend limits and approval routing is set up at the user level. This feature can also provide an additional internal review and approval process to ensure that only awarded contract items are ordered.

## Accurate Core Item and Non-Core Item Pricing

Grainger's Pricing Team, Customer Service branch and eProcurement each operate on the same SAP platform. This ensures that all Commonwealth agencies locations receive the same price for a specific (Core Item / Non-Core Item) item, as well as proper alignment to the Commonwealth agencies contract which in turn leads to proper pricing and delivery.

Each Commonwealth agency customer is assigned an account number that includes the address and any other pertinent information. Upon implementation of this agreement, Grainger's pricing team will apply coding to all Commonwealth of Pennsylvania's account numbers within our company wide SAP

Business Enterprise System. This coding will include pricing and freight terms, as well as all contract terms and conditions unique to the Commonwealth of Pennsylvania's agreement. Grainger will implement the Commonwealth agencies pricing in the same manner for both in-store/branch and on-line purchases.

The Customer Service team consisting of highly trained and experienced employees is encouraged and empowered to go above and beyond to serve the Commonwealth agencies. All Customer Service team members are able to provide information, answer questions, place orders and address customer concerns or issues, such as: order status, deliveries, backorders, item prices, product availability, product technical support, emergency orders and special order requests.

## Pricing Updates:

Grainger's catalog list price is updated up to three times annually. It is important to note that any adjustments to the catalog list price are adjustments made to the list price published on www.grainger.com. Individual catalog list prices are, in all cases, those in effect at time of purchase, and can be found at www.grainger.com.

Grainger will work with the Commonwealth to add additional line items to the contract through mutual agreement between Grainger and the Department of General Services. Fair and accepted pricing will be used and comparable to the appropriate base line items.

Additionally Grainger will provide a copy of their most current electronic or printer catalog upon request for no additional charge.
eProcurement
eProcurement solutions automate the purchase and invoicing of MRO purchases. With eProcurement, companies are able to control spend more effectively, increase the amount of spend being managed, reduce purchasing agent overhead and improve requisition-to-order cost and cycle time. Grainger offers the following eProcurement solutions and services:

Electronic marketplaces: Grainger connects to customers through electronic marketplaces, exchanges or enterprise purchasing software systems using universal technology standards such as cXML. Customers can "Punch-Out" to Grainger's online catalog, create a requisition and return the shopping cart back to the marketplace for review and approval.

These are some of Grainger's supported ERP \& Supply-Chain/Procurement Networks (complete list available upon request)

Direct connections to customers' Enterprise Resource Planning (ERP) systems: Grainger offers the ability to integrate its General Catalog and buying process with customers' purchasing and ERP systems. Customers who wish to "Punch-Out" directly from their ERP can access Grainger's online catalog and return the shopping cart back to their purchasing system to manage the order workflow.

Grainger was one of the first Commonwealth suppliers to establish a punch-out through the Commonwealth's SAP SRM module. During the previous and current contract terms, Grainger worked with the Commonwealth to develop an online catalog dedicated to Commonwealth End Users and focused on a seamless procurement experience. Grainger was pleased to make these investments to help the Commonwealth further improve its supply chain processes and Grainger's stands ready to make further investments to help the Commonwealth make additional improvements. Effectively integrating electronic solutions into MRO procurement strategies is the key to enable long-term success and cost savings.

Upon a contract award, Grainger remains committed to working with Commonwealth Agencies/End Users to understand the people, steps, and policies for purchasing MRO products and help identify opportunities to streamline the process and reduce complexity to deliver further process cost reduction opportunities

Grainger has taken several pro-active steps to prepare its customers to implement successful eprocurement systems. The following services have been created to support customers from a business and technical standpoint in moving forward with Internet based procurement:

1. Grainger eBusiness Team - This team works with Grainger's customers implementing an Internet based procurement solution (Ariba, Oracle, SAP, etc.) and is responsible for coordinating and leading all technical and business issues related to the implementation.
2. Grainger Content Deployment Team - This team works to collect, organize, and prepare its catalog content electronically to support its customer's needs. All aspects of content and formatting will be coordinated with this team's expertise.

Supported eProcurement Transactions: eProcurement, the computer-to-computer exchange of documents such as purchase orders, invoices and payments, eliminates many of the manual steps involved in processing transactions, increases data accuracy, and enhances cycle times. The following are standard transaction sets supported by Grainger's eBusiness department. Grainger also has the capabilities to support custom non-standard transactions on a per request basis.

- Invoice - 810 ANSIx12, cXML , xCBL
- Payment (CTX Format ONLY) - 820 ANSIx12
- Remittance Advice - 824 ANSIx12
- Purchase Order - 850 ANSIx12, cXML, xCBL
- Purchase Order Acknowledgement - 855 ANSIx12, cXML, xCBL
- Ship/Bill Notice - 856 ANSIx12
- Functional Acknowledgement - 997 ANSIx12

Grainger can currently support up to an ANSI X12 version 5050.
Grainger can currently support most versions of cXML.
Grainger supports xCBL 3.5 version.

## Security

eProcurement customers connect to Grainger using standard Web-based HTTPS, using industry standard encryption with 2048 bit keys. cXML is posted to a specific URL, responses come via cXML to the procurement application and via e-mail to the individual buyer whose e-mail address is provided on the Purchase Order ("PO").

The eCommerce application has automatic monitoring in place to detect outages and dedicated personnel to keep the systems operating at peak performance. Both Grainger's SAP and eCommerce environments are highly scalable and fault tolerant and Grainger maintains redundant production quality application infrastructures in our Niles, IL and Kansas City, MO data centers. Transactions are synchronized between the production and hot-site environments in near real time.

Q14. What value-added services and training can you provide at no cost to the Commonwealth? Please list and describe.

## Value Added Services

Grainger will support Commonwealth of Pennsylvania in achieving additional cost savings and efficiencies over the duration of the Contract by leveraging our years of experience in saving customers time and money. Grainger's core value proposition is centered on helping customers identify ways to
"take costs out of their business," specifically in the areas of time, space and dollar savings. Provided below is a comprehensive offering of Grainger value-added solutions:

1. Inventory Management Solutions - Optimizing inventory on hand at a customer location and ensuring it is the right inventory so customers purchase what they need when they need it
2. Product Training
3. Technical Support
4. Consulting Services - Assisting customers to find less expensive alternate products to get their jobs done correctly and safely
5. Other Value Added Services

## 1. Inventory Management (KeepStock)

KeepStock® is Grainger's managed inventory solution. This portfolio provides both customer-managed (CMI) and Grainger-managed (GMI) inventory options, including Vending. The solutions can be combined within a customer's facility to provide a custom service.

Why Grainger: Grainger has great experience with inventory management over the past 17 years, as Grainger has ended 2015 with approximately 67,000 KeepStock installations of our inventory management solutions in the United States and plans to add another 10,000 in 2016. Grainger offers a wide variety of MRO inventory management services to help you identify and improve your procurement processes. Many of these solutions can be fully integrated with your purchasing systems or Grainger.com ${ }^{\circledR}$.

At Grainger, we understand your inventory needs and have created inventory solutions that can help meet your specific requirements. You need the right products, in the right place, when you need them. We understand every situation is unique, that's why you'll find a broad range of inventory management solutions that can help you save time, money and space. However, Inventory management is not a "one size fits all" solution. That is why Grainger offers a variety of options customized to work the way you need it to. By working together, we can help identify your inventory challenges, determine where and how your inventory is used, and develop a solution that best fits your needs. You can be sure only the right solution to support your inventory management goals will be implemented.

## How KeepStock helps

Improve your inventory management in the way that best fits your needs - whether you want to manage it (CMI), or you want Grainger to help manage it (GMI):

- KeepStock is a portfolio of solutions that help businesses better understand their inventory and reduce the costs associated with managing it
- Grainger takes a customer-centric approach, offering solutions aligned with specific needs.
- Solutions range from simple to complex to serve varying customer needs
- Many of these solutions can be fully integrated with a facility's purchasing system or Grainger.com


## Grainger's KeepStock solutions provide several benefits:

- Reduced incidence of stock-outs, so missing products


Knowledgeable Grainger professionals will visit your US branch locations to ensure your inventory is effectively managed. don't hold up critical work

- Improved identification, control, and organization of inventory, so it is easier to find what you need
- Improved inventory levels and turns - helping reduce overstocking or out-of-stocks, so you have what you need
- Reduced procurement costs for consumable MRO supply purchases, saving money for other key needs Increased productivity of your procurement team
- Enhanced productivity through technology and reliable inventory levels, located where you need it
- Detailed usage reporting to help you manage your costs and accounting requirements
- Because these solutions can be fully integrated with your purchasing systems or Grainger.com, KeepStock can deliver a cohesive inventory and procurement management program


## CMI (Customer Manage Inventory) Solutions

Customer-Managed Inventory solutions are a great choice if you're looking to self-manage your own inventory. These solutions help you better identify, organize and order product. Our Easy-to-use technology simplifies ordering and improves productivity. You keep control over your inventory and set up approvals your way. In addition, Grainger also offers an app that allows you to use your smart phone making it ready by your side when you need it and on your schedule. You maintain complete control over all aspects of managing and ordering inventory. And, you can integrate your current system with Grainger's Order Management System on Grainger.com®®.

| KeepStock Suite | Function |
| :--- | :--- |
| KeepStock $^{\circledR}$ Label $^{\text {SM }}$ | A Simple Labeling Solution that Helps You Manage Your Inventory So You Can <br> Focus on Your Operations |
| KeepStock® Scan ${ }^{\text {SM }}$ | An Inventory Management Solution Using Barcode Scanning to Streamline Your <br> Ordering Processes |
| KeepStock $®$ <br> Mobile |  |
| KeepStock $^{\text {® }}$ Track $^{\text {SM }}$ | An Inventory Management Solution to Help You Track the Movement of MRO <br> Inventory |
| KeepStock $®$ Trailer $^{\text {SM }}$ | This is the perfect solution for your short-term planned projects by providing the <br> specific products you need, at the right inventory levels, right at your location. |

KeepStock ${ }^{\circledR}$ Label ${ }^{\text {SM }}$ is designed for customers who want an easy solution to identify, organize and manage their inventory. This solution is entirely self-managed, and requires only access to grainger.com and a printer, making it an attractive option for customers not interested in additional technology. Using this online solution, customers create inventory lists in grainger.com and print labels that they place on the item locations. Each label contains the Grainger product number, picture, a brief description, the customer's part number, and $\mathrm{min} / \mathrm{max}$ levels to make identifying items fast and easy. By setting min/max levels that meet their usage needs, customers also simplify their ordering process. Printing ordering lists helps the customer quickly take inventory of on-hand items and create orders that they can then enter into grainger.com.

## Benefits

- Easily create labels to help identify and organize inventory.
- Quickly check inventory levels against your required minimum/maximum levels.
- Simple reordering by printing a reorder form directly from your inventory list.
- Export data to simplify analysis of your product usage.


KeepStock ${ }^{\circledR}$ Scan ${ }^{\text {SM }}$ uses a smartphone app to help streamline ordering for stocked Grainger items. This easy-to-use solution starts by working with the customer to identify and cross-reference their fastmoving items to Grainger SKUs, and creating barcode labels. After scanning the items using the smartphone app, the customer can place orders right from their smartphone, and have them go into their normal workflow approval process.

The Grainger smartphone app uses the camera feature on the Smartphone to scan, and provides a graphical user interface with the ability to change quantity, add spot buys and enter PO information. Our Scan solution can be connected to our Grainger.com website to offer even more order management functionality including the ability to forward orders for approval to other members of the company, if desired.

## Benefits

- Save time by spending less time determining if you have the right products in place and more time on your core business initiatives.
- Save money through Grainger's optional order approval system. You can be sure your employees are only ordering items that are needed and approved.
- Easy set-up before, during and after the implementation. Your Grainger Rep will help you check and adjust items as your business needs change to ensure the right inventory levels are being managed.

KeepStock® Mobile ${ }^{\text {SM }}$ also uses Grainger's smartphone app or Grainger-provided scanning software to help customers manage inventory that moves, such as supplies in a service truck, van, or boat, or any inventory that moves.

These customers typically have manual ordering processes and routinely deal with related inefficiencies. They, or their field technicians, may spend a great deal of time shopping, building stockpiles of items within their vehicles, and paying a varying prices for the products, based on where they may be doing the work. Mobile customers struggle with product standardization, deciding where to get the products they need, and having visibility to product spend information. Many of these customers use their procurement card to buy product which requires additional time reconciling statements.

## Benefits

- Easy-to-use solution offers help from a Grainger Rep and scanning hardware that makes reordering the Grainger
 supplies you need ... easy!
- Streamline purchasing with this turnkey solution that allows technicians to place orders directly with Grainger.
- Convenient wherever your job takes you when you have your items shipped to a specified address or picked up at your local Grainger branch.
- Maximize productivity and spend less time identifying and ordering products, and more time on your valuable trade skills and completing work orders on time.
- Improve product visibility by easily monitoring, tracking and charging jobs the inventory you use—all helping to increase reporting accuracy.

KeepStock ${ }^{\circledR}$ Track ${ }^{\text {SM }}$ helps customers monitor movement of their inventory as it is received, issued and transferred into and throughout their business.

This program gives customers a detailed view of exactly what is happening with their inventory. This improves management of costs and helps allocate usage to the appropriate user, cost center, department, or job. It is an alternative low-cost solution to an ERP or stand-alone inventory management system. KeepStock Track enables customers to receive, issue, and cycle count through three main features:

- Issue - allocates a product to a person, department, or cost center. When this function is selected, inventory is deducted from the on-hand quantity and captured for reporting.
- Receive - enters a product into inventory. When this is selected, on-hand inventory levels are increased and captured for reporting.
- Cycle count - used to validate inventory on hand. Customers use this function to periodically check and adjust their on-hand quantities.

To effectively install and use this program, customers should have a secure or managed tool crib. They must also enforce consistent use for it to deliver the accurate reporting this option is designed to provide. With the ability to monitor product use, Track helps reduce product consumption by identifying slow moving and inactive inventory items. Reporting provides visibility to understand usage and optimize inventory levels, reduce costs, and improve cash flow.

## Benefits

- Easy-to-use - This capability can be turned on as part of a smart pone app. An inventory management specialist will help you install and train your staff on how to use the program.
- Help reduce your inventory management costs by identifying slow and inactive moving inventory, and keep track of expensive durable goods that need to be used by multiple employees
- Apply indirect inventory costs by allocating usage to user, cost center or customer account numbers.
- Tracking of durable assets....not sold on the words but check-in/out
- Alerts you to low and out of stock inventory items. It helps you identify inventory usage and trends while providing quantifiable asset valuation for your physical on-hand inventory.

KeepStock ${ }^{\circledR}$ Trailer $^{\text {SM }}$ is the perfect solution for your short-term planned projects by providing the specific products you need, at the right inventory levels, right at your location.

This Customer-Managed (CMI) or GraingerManaged Solution (GMI) can keep you in control of your overall inventory needs, but offers additional support from a Grainger Onsite Service Consultant if preferred. Your Grainger Rep can help you get started by working with you to create a custom list of items your specific project requires, as well as the inventory demands for each item. When your project is ready to begin, the trailer, complete with power and HVAC, will be delivered stocked and ready to use.


## Benefits:

- Customer Product Availability - No more driving around to multiple stores or waiting for the items you need to be delivered.
- Stay On Schedule - Having the items onsite and readily available 24/7 will help keep your critical tasks on schedule and your workers productive.
- Accurate Reporting - Grainger Inventory Management software can provide consumption by item, as well as by worker, depending on the software solution implemented.
- Flexible Management Options - Not sure you want to manage the trailer by yourself? No problem. One of our Onsite Service Consultants can help service the trailer and restock it for you, but you get to decide on the products you want inventoried.


## Grainger Vendor-Managed Inventory (VMI)

Grainger Managed Inventory solutions are right for you if you need Grainger to work with you and manage your inventory, to help manage complexity and special needs. These solutions help you better order and stock commonly used items, and special order product for projects and other unanticipated needs. A Grainger Inventory Management Specialist takes care of all aspects of your inventory and ordering process-helping to keep inventory levels wherever you set them based on your usage needs,
including special orders-at no charge to you.
With more than 1000 Inventory Management Specialists available to help manage inventory, you can be sure you're getting customized, knowledgeable support for your entire inventory program. They make sure you have the MRO supplies on your shelves, at the inventory levels you select. Plus, they check your inventory levels on a schedule you both set, help put away reordered products, and help you find the products you may not stock, but need from time to time to keep your operation running.

| KeepStock Suite | Function |
| :--- | :--- |
| KeepStock® OnSite ${ }^{\text {SM }}$ | Onsite Assistance to Help You Control Your Inventory Management Processes |
| KeepStock® Secure ${ }^{\text {SM }}$ | An Industrial Dispensing Solution Using Secure Machines to Control Supplies <br> Usage |

KeepStock® Onsite ${ }^{\text {SM }}$ provides valuable inventory management services right inside your facilityhelping you save time and money. You keep control of your overall inventory needs but this solution offers inventory support from a dedicated Grainger Inventory Management Specialist who will:

- Identify Inventory Needing Replenishment - Cross-reference Grainger items from your approved purchase requisitions and orders, and coordinates Grainger resources to identify the best product solutions.
- Place Orders for You - Scan managed items and place spot buy orders for you, as needed. All orders are submitted and managed according to your workflow processes.
- Dedicated Inventory Management Specialist - Handle invoice inquiries, process product returns, expedite orders, source hard-to-find products, organize inventory, restock products, place spot buy orders and more!
- Understand Your Inventory Needs - Put away Grainger shipments in your designated storage area (certain guidelines for product handling and storage restrictions apply), make product recommendations, take spot buy orders and provide valuable inventory insight.

KeepStock® Secure ${ }^{\text {SM }}$ is the best answer when you need 24/7 access to products at point-of-use. This is also an ideal solution where controlled access controlled access to consumable inventory, as well as durable items that can be used and returned. This is a valuable option when to help ensure correct item usage, and reduce over-use or shrinkage.

| KeepStock Solutions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Carousel <br> High security <br> Single-item dispensing High SKU count 560 unique item capacity Modular design provides check-out/check-in capability |  | Cabinet <br> Medium security <br> Single door/shelf access <br> Requires little to no <br> product repackaging <br> Flexible shelf <br> configurations <br> of various sizes |  |
|  |  |  |  |  |

Grainger offers a variety of KeepStock dispensing machines. Each machine is customized and configured for your customer's needs.

There are no delivery, installation, maintenance, rental or usage fees, as long as you maintain a minimum annual purchase level ("MAPL") of Grainger goods through each individual machine.

## Benefits

- Security—Products are secured in a locked cabinet to help control product usage and theft.
- 24/7 Access-Easy unattended and secure access to consumable and durable items.
- Flexible Placement-Located at point-of-use, employees spend more time on the job and less time at the storeroom.
- Automated Reordering-Greatly reduce carrying costs by decreasing on-hand inventory, eliminating stock-outs and lowering P.O. processing costs.
- Detailed Reporting-Includes department, job and employee data, along with helping you know what items are coming in and going out so you can easily track the value of your inventory and measure purchasing accuracy.
- A Grainger Onsite Service Consultant (OSSC) - These Grainger employees provide valuable support by helping to keep inventory levels wherever you set them, only replacing the products that have been used, as well as performing spot buys and product put-away-all without receiving a commission.


## Detailed reporting helps you keep your inventory in check

KeepStock reporting provides detailed information on the activity of the items being managed. Get usage specifics and track purchasing history, quantities, and total spend. Sort by: transactions, cost centers, employees and more. Get the information you need so you can better monitor product consumption and receiving activities.

You know the value of your efforts goes beyond the day-to-day activities. KeepStock reporting can also help you measure the total value of the installation-how we are helping your bottom line. We can generate detailed reports for you . . . showing how you have helped take costs out of managing your inventory with your KeepStock install by reducing expenses and waste.

## Why you should trust Grainger

Providing exceptional customer service continues to be the hallmark of our business.

- Expertise in managing inventory: You already know Grainger for the breadth and depth of our product line. KeepStock is a natural extension of this, because managing inventory effectively is core to our operations. It is what enables us to serve customers across the country and around the world accurately and efficiently. We are experts at developing and implementing solutions that increase efficiency and remove cost.
- Solutions tailored to customer needs: We do not have a "one size fits all" answer to inventory management. Our portfolio of solutions provides a variety of options to meet your specific needs. We work with you to understand those needs and recommend the most practical, effective solution.
- Easy adoption: Our inventory management can integrate into your business operations and purchasing systems, quickly improving processes and productivity.

Grainger will provide complete project management of the dispensing machines implementation including planning, transportation, installation, On-Site training and replenishment services. The Customer is responsible for providing the necessary electrical and internet connections.

## Please see Attachment in the Appendix.

## 2. Product Training

Grainger will work with our customers to identify products and product categories for which they would like additional training. Grainger will work with our General Catalog manufacturers and suppliers to
develop training programs as required to meet your needs. Some examples of programs that we currently use:
$\checkmark$ DeWalt Power Tools - Customer safety presentation and tape. Hands on demonstration of safe operating practices for power tools. Joint presentation by Grainger Account Manager and DeWalt representative, generally performed at customer location.
$\checkmark$ GE Lighting Site analysis of requirements - Detailed evaluation of current usage and types of lamps used. Recommendations based upon most energy efficient and cost effective available products. Performed jointly by Grainger Account Manager and GE Sales Representative and performed at customer location.
$\checkmark$ Proto Tools Hand tool safety seminar and film - Demonstration of correct method of tool usage. Joint sales presentation by Proto and Grainger representatives. Certificate issued upon completion of class. Generally conducted at customer site locations.
$\checkmark$ Brady Manufacturing Lock Out/Tag Out Class - Training for correct methods to apply lock out/tag out devices for compliance to OSHA. Film presentation and hands on demonstration of different devices. Joint presentation by Grainger Account Manager and Brady Representative at the customer location. Note: Fee-based seminar.
$\checkmark$ In-plant Safety Sign and Pipe Marking Survey - This survey consists of taking a plant tour during which the Brady representative notes any areas that they feel additional signage or pipe markers are needed. There is a short meeting after the tour to discuss the findings and to show possible solutions. Performed jointly by Grainger Account Manager and Brady Representative at the customer location.


## Additional Safety Products Training:

1. Tyvek® Recycling Program: DuPont specialists will provide storage containers and pick-up of used garments.
2. Fire-Resistant Workwear Assessments \& Training: Evaluation of hazards to help determine proper product selection and use, and identify potential cost savings. Training on proper use may be included.
3. Job Hazard Assessment Program: Designed to assist with workplace hazard assessments, qualifying the specific product solution. Samples may be provided to check proper fabric, fit and application.
4. DuPont ${ }^{\text {TM }}$ SafeSPEC ${ }^{\text {TM }}$ and SafeSPEC ${ }^{\text {TM }}$ :Mobile Online product selection tools and database designed to assist with the selection of chemical protective apparel. Also available as a mobile app.
5. Safety Eyewear Assessment: Designed to assist your business or institution with workplace eye protection assessments, qualifying the specific product solution.
6. Fall Protection Assessment: A plant/site survey is conducted to identify potential fall protection hazards as well as suggest products or programs to minimize risk.
7. Fall Protection Training (Basic): Specific courses designed to train for safety at heights, equipment inspection, rescue planning and tower climbing. Customized training courses are also available. Training can also be done using a mobile demonstration vehicle which demonstrates arresting forces workers would experience during a fall.
8. Hand Protection \& Glove Program Assessment: Evaluates your glove program to determine proper selection and use, and identify cost savings. Samples are provided, allowing users to ensure proper fit and application.
9. Grainger Safety Footwear Services: Grainger-managed safety footwear programs track employee purchases, administer payroll deduction and apply company contribution subsidies. Multiple delivery options including shoemobile, online and branch.
10. Head Protection Assessment: Designed to assist your business or institution with workplace head protection assessments, qualifying the specific product solution.
11. Hearing Protection \& Conservation Training: Designed to assist your business or institution in becoming compliant with OSHA standard 29 CFR 1910.95. Includes instruction on the importance of proper use of hearing protection devices.
12. Ergonomic Matting Assessment: Evaluates your facility to recommend anti-fatigue matting to help reduce back and lower leg fatigue for employees who stand while working. Identifies the proper mat for use in areas with oils or chemicals and provides 12" samples to stand on or test against chemicals.
13. First Aid Assessment: Designed to assist your business or institution with establishing a first aid program, understanding regulations and meeting ANSI fill requirements.
14. Confined Space Analysis: Conducted plant tour to determine potential confined space hazards.
15. Gas Detection Equipment Training: Instruction on how to use gas detection products, including calibrating the equipment.
16. Arc Flash Awareness Seminar: Designed to bring awareness to the NFPA 70E standard. Additional topics reviewed are methods of assessment, PPE equipment, proper electrical tools, test instruments and labeling of hazards.
17. Fuses \& Power Distribution Training: Seminars tailored to site safety contact's requirements in the proper application of fuses to help protect electrical equipment and power distribution systems.
18. STUD-E Safety Check Program: Site Assessment evaluates concerns associated with storage, transfer, use and disposal of hazardous liquids. Product suggestions promote using the right equipment for the right job. Provides assistance with regulatory code compliance to OSHA and EPA standards.
19. Hazardous Liquid Handling \& Storage Assessment: On-site audit of hazardous/flammable storage, use and handling.
20. Spill Containment Training \& Assessment: Employees are trained to use correct products and procedures for their specific spill control and absorbent applications. Assessment involves detailing a business or institution's current spill maintenance procedures, identification of new and enhanced procedures, and new product suggestions.
21. Lockout Program Needs Survey: On-site survey to assess current lockout/tagout practices and provide suggestions to improve current LOTO program.
22. Business Radio FCC Programming: Designed to help customers program their business twoway radio products with mandatory Federal Communications Commission (FCC) assigned frequencies.
23. Slips, Trips \& Falls Assessment: Provides a pedestrian safety site assessment that takes in customer facility observations and gives back recommended products and solutions to help your facility become safer for employees and guests.
24. Floor Coating \& Anti-Slip Assessment: An evaluation based on application, hazard concerns and safety color-coded paint requirements.
25. Climbing Pro Ladder Safety Kit: Includes training literature and video to help provide training on safe and proper ladder use, how to select the correct ladders for the job and ladder inspection. Includes a quiz to reinforce learning.

## 3. Technical Support

Technical Support: Grainger provides direct technical support from knowledgeable field personnel and manufacturers' field representatives. In our key supplier programs, manufacturers dedicate field resources to work solely with Grainger's field representatives. Grainger also has an in-house Technical Product Support Department that is the source for answers to product related questions. Customers
have easy access to this service during standard business hours; contact your local Grainger branch at 1-877-202-2590 and let your Customer Service Associate know you require technical support.

Approximately 5,800 times a day, 102 technically trained product specialists answer questions regarding the following:

- Product selection
- Application assistance
- Troubleshooting/problem solving
- Installation
- Product specifications (available through an automated "fax-on-demand")
- Performance data/wiring diagram
- Government requirements and approvals



## Subjects:

- Electric Motors and Gear Drive Components
- Engines and Generators
- Heating, Air Conditioning, Refrigeration, Air Treatment, HVAC Controls
- Fans, Blowers, Ventilation, and Air Filters
- Electrical Supplies, Transformers, Relays, Motor Starters, Timers
- Lighting Fixtures, Lamps, Ballasts, Flashlights, and Batteries
- Pumps, Water Heaters, and Plumbing Products
- Air Compressors, Hydraulic, and Pneumatic Products
- Safety and Security Equipment
- Cleaning Supplies and Maintenance Equipment
- Paints and Paint Sprayers
- Material Handling and Storage
- Office and Communication Equipment
- Hand and Power Tools
- Outdoor Equipment
- Test Instruments and Precision Measuring
- Cutting Tools, Abrasives, Fasteners
- Lubrication
- Welding


## 4. Consulting Services

Grainger Consulting Services engages with customers to evaluate their MRO Supply Chain. This evaluation utilizes a strategic framework of identified cost drivers to benchmark and provide ideal and cost effective solutions. This strategic framework of cost drivers focuses on:

- Process: Driving costs out of the processes can help you gain a competitive advantage. GCS helps redesign purchasing and inventory management processes to reduce complexity and cycle time while helping to improve service levels. We offer Grainger solutions that can help streamline the purchasing process and automate the inventory replenishment process to enhance productivity.
- Inventory: Inventory can be a critical, expensive component of a company's facilities maintenance operation. GCS provides expertise within inventory management to help optimize inventory levels. We work with resources to understand inventory demand and supply requirements, identify obsolete stock, recommend proper on-hand inventory levels and set effective reorder points for MRO items.
- Supplier / Product: Supplier/product management strategies can greatly impact the ability to drive cost savings and product standardization. GCS helps segment, classify and analyze
supplier/product usage to identify opportunities for greater leverage and incremental value. Supplier management is an area that continues to have opportunities for savings in indirect materials management.
- Technology: The procurement and management of MRO via electronic solutions impacts the business. GCS assists with developing the right strategies and implementation plan to get the most out of your electronic solution. Effectively integrating electronic solutions into the MRO procurement strategies is the key to enable long-term success and cost savings.


Grainger Consulting Services (GCS) analyzes the operations of customers who want to take costs out of running their business. Based on our findings, most customers have the opportunity to take as much as $25 \%$ or more out of their costs.

GCS accomplishes this through studies with customers interested in strategic solutions. The focus is on inventory management, process optimization, sustainability, change management and the overall total cost of ownership specifically related to facilities maintenance and MRO.
The engagement utilizes a proven methodology made up of Baseline Analysis, Strategy Development and Solution Execution.

The Baseline Analysis identifies the behaviors displayed in the procurement and retention of MRO supplies including but not limited to interaction of current processes and systems, inventory and spend dynamics, and product mix and usage patterns. This Baseline Analysis becomes the foundation for establishing a Continuous Improvement program.

Based on this analysis, strategy and recommendations are developed. These recommendations focus on purchasing process improvement, stockroom and inventory management, and total cost savings programs. Once the Baseline Analysis and Projects are mutually agreed upon, Solution Execution begins.

Based on project prioritization, a master plan identifying sub projects is developed. Specific sub project plans are created identifying milestones, stakeholders, and project dependent specific steps. In Solution Execution, projects are managed to completion with an identified handoff of ownership to the client for continuous improvement. Contract and Project performance are reviewed on a mutually agreed upon schedule. Grainger utilizes a customer business review process (CBR) to monitor performance and continuous improvement initiatives. The frequency of the business review can be modified based on the needs of the customer. The local Sales and Services Team will conduct these reviews with support from appropriate Grainger resources representing their projects, including but not limited to, Grainger Consulting Services.

## 5. Other Value Added Services

- Regional Program Managers (Safety and Public Safety): Grainger's team of Regional Program Managers brings category expertise, cost-savings proposals, and program standardization strategies to our customers. Your assigned Government Program Manager and Field Safety Specialists will direct Supplier Representatives and/or local Grainger Account Managers to your facilities for selection of appropriate product use and subsequent training. Use of the Regional Program Manager team helps maximize supplier engagement to drive proper product mix and contract compliance through use of on-site surveys, product use analysis and product standardization.
- Grainger Lighting Solutions: Grainger offers our customers comprehensive solutions in the lighting energy arena through our Grainger Lighting Solutions group, saving our customers time \& money with energy efficient lighting solutions with our established network of qualified ESCO service partners.

With rising energy costs, environmental considerations, safety \& security issues, and the need for quality lighting in the workplace, lighting retrofit projects offer significant energy \& MRO savings while improving facility infrastructure. Through our qualified network of ESCO partners, the Lighting Solutions group offers:

```
\checkmark ~ S i t e ~ a s s e s s m e n t s
\checkmark ~ A u d i t s / D e s i g n
\checkmark ~ T u r n k e y ~ p r o p o s a l
\checkmark ~ P r o f e s s i o n a l ~ p r o j e c t ~ m a n a g e m e n t / i n s t a l l a t i o n ~
\checkmark ~ U t i l i t y ~ r e b a t e ~ a d m i n i s t r a t i o n ~
```

Utilizing an internal team of lighting industry experts, we offer Grainger oversight and quality control for all turnkey lighting projects to insure the most competitive pricing, top-tier products, and flawless execution. The Grainger network and ESCO infrastructure allows us to offer comprehensive multisite project management throughout the U.S.

Our network of experienced professionals can provide a simple energy audit that will benefit your company in several different ways. First, you'll learn how much money you can save by upgrading your lighting products to energy-efficient models. Then we'll show you which items from our catalog will best meet your particular needs. In addition, we'll provide a plan that outlines your initial costs for these items and projects the payback you can expect.

- Safety Services: Grainger is one of the largest safety distributors in the US and can offer your facilities the quality, performance, and innovative technology you demand. As a full line supplier of safety equipment, Grainger is capable of providing your facilities a complete line of personal protection and facility safety products.

Grainger has formed strategic relationships with key suppliers in many
 commodities, including Safety. Most of these suppliers have manufacturer's representatives who are dedicated to serving Grainger's customers. As a key Safety supplier, Brady maintains a team dedicated to serving only Grainger's customers.

In addition, Grainger partners with Aearo, Miller, UVEX, MSA, 3M and North Safety, among others, for facility and product surveys along with fee-based OHSA certification and training programs. Grainger's strong relationship with our Safety Suppliers enables our site specific Account Managers to team with supplier representatives to make sales calls at individual the Commonwealth of Pennsylvania facilities.

- Metalworking Support: Grainger has local metalworking specialist dedicated to helping support our customers. Our metalworking specialists has years of industry experience and are available as to provide the best solutions to our customers regardless of the brand. We utilize our extensive portfolio of products as much as possible, but if we need to utilize our sourcing team to find the right product, we will.
- Electrical Product Cost Reduction / Process Improvement: In addition to cost savings methods such as standardization and/or substitution of product, eCommerce initiatives and vendor consolidation strategies, which can be engaged across multiple commodities, Grainger offers specific cost savings ideas based solely on usage of electrical products. Grainger also offers tips on standard electrical processes, designed to save time and money by reducing errors and time spent on repairs.

From controls and circuit protection to wiring devices and connectors, Grainger offers you everything you need to get - and stay - connected. We provide the tips below to help you get the longest life out of your products, ensure safety, and save money while following conservation laws.

EPACT: Grainger can assist the Commonwealth of Pennsylvania with its EPAct compliance requirements, as follows:

1) Grainger offers a full range of energy efficient products, such as T8 and T5 fluorescent lamps, electronic ballasts, CFLs, ENERGY STAR Qualified appliances and NEMA Premium motors; and
2) Grainger can work with our customer and select General Catalog manufacturers and suppliers who provide consulting expertise for EPAct compliance (i.e. GE and relamping projects).

- Hazardous Recycling Service: Grainger's recycling service solves the disposal problem for environmentally hazardous bulbs, dry batteries, and ballasts.

When you buy our specialized recycling kits for fluorescent lamps, ballasts or dry batteries, you're buying a whole turnkey service for one all-inclusive price. For larger volume needs Grainger offers bulk pick-up. We will custom design a program that works for you. This service encompasses lamps, ballasts, batteries, electronics, and mercury.

Each kit includes:
$\checkmark \quad$ Special UN/DOT approved container
$\checkmark$ Pre-printed label with instructions
$\checkmark$ Toll-free number for pickup
$\checkmark$ Certificate of reclamation

## Training

Grainger recognizes that a new contract award requires special focus on both existing and new Commonwealth of Pennsylvania agencies and a disciplined approach to Training.

Training will be a key task in Grainger's detailed implementation plan which will be developed upon contract award. The Contract Enablement Manager will coordinate necessary training with Grainger's Customer Care Team for Commonwealth of Pennsylvania agency locations during the transition period. Since Grainger has been supporting Commonwealth of Pennsylvania agencies, training will be familiar for many customers since the Grainger.com is same ordering platform they have been using to order their MRO materials and supplies.

Based on customer need, Grainger's training offering is ever evolving. Below are examples which include, but are not limited to, examples of the types of training Grainger can provide:

## 1. Contract Training

The first step in effective training is communication. Advising the Commonwealth of Pennsylvania agencies of the existence and the benefits of any new contract is paramount.

Grainger will meet each Commonwealth of Pennsylvania agency ordering agency to discuss:

- Details of the award;
- Price and discounts including Market Basket items;
- Order placement methods and processes, and
- Introduction of the local Grainger Commonwealth of Pennsylvania's dedicated Sales and Customer Service Staff, if not already known.

The second step is having experienced and educated trainers who know Government customers and processes. Years ago, Grainger developed the unique needs and expertise required to best service Government customers. As a result, Grainger segmented its sales force and created a dedicated group of Government specialists. This team of experts will be working with each Commonwealth of Pennsylvania agency to educate and train their buyers. Not only do Grainger's Sales and Customer Service staff have extensive experience working with Government customers and their contracts, they also specifically have years of servicing current Commonwealth of Pennsylvania and its agencies.

In addition, Grainger maintains a team of Contract


Enablement Managers (CEMs) who partner with Contracted Customers to enable the changes needed, in both organizations, to meet the goals and objectives of Contracts and Agreements with complex customers that have multiple facilities. Given the scope of the potential contract between the Commonwealth of Pennsylvania and Grainger, a CEM would be aligned to build and lead the execution of a Master Project Plan (MPP) to insure that our two companies quickly begin to realize its intrinsic value.

During the joint planning phase, our CEM will work directly with the Commonwealth of Pennsylvania's to build out the MPP to include the activities, resources and timing to operationalize all aspects in the scope of the agreement for both organizations. The MPP will include a communication plan and tracking mechanism to measure our joint progress in achieving a successful and on time completion of the implementation.

Collaborative Change Leadership: The CEM, partnering with the Commonwealth of Pennsylvania, will provide Change Leadership to decisively move our teams through the change curve. By facilitating strategy development between the Grainger Sales Manager and Customer Leaders a consistent message is built and communication plan established to ensure that both teams, Grainger \& the Commonwealth of Pennsylvania, are in alignment with our mutual objectives and action plans.

- The CEM also develops and finalizes a customer scorecard to measure success and report out on the progress to the objectives defined in the agreement between Grainger and the Commonwealth of Pennsylvania.
- A communication plan will be developed to notify the Commonwealth of Pennsylvania facilities and personnel of implementation and the partnership with Grainger which can include:
o A one-pager with your specific key contract points that can be sent as an email or hardcopy.
o A letter from corporate that introduces Grainger and presents the high level benefits of using the Grainger contract.
o Emails to send throughout the organization to inform and remind purchasers of the contract benefits and the opportunities of compliance
o A video that demonstrates the features of the Commonwealth of Pennsylvania contract, which can include relevant success stories of Grainger customer experiences.


## 2. eCommerce Training

Grainger.com: For online ordering systems, Grainger's training begins with user guides. The assigned Government Sales Representatives or other team members will be available to lend their knowledge and experience in helping the Commonwealth of Pennsylvania agencies become proficient in utilizing Grainger.com. Grainger's local Sales Representatives will also be available for on-site training and in particular, if there is an opportunity for large classroom training, Grainger will work with the Commonwealth of Pennsylvania agency to provide scheduled training sessions. As we provided in our current contract's implementation plan, training will review online ordering and how to perform searches, create an order, review invoicing, credit and other functions at no additional cost to members.

## 3. Product Training

Product training will be offered on an as needed basis at no charge to Commonwealth of Pennsylvania agencies. Grainger also has an in-house Technical Product Support (TPS) Department that is the source for answers to product related questions. Customers have easy access to this service during standard business hours 7AM to 7PM CST by contacting us at 1-800-Grainger, and let your Customer Service Associate know you require technical support. We are comprised of several TPS groups that have specialties in areas such as Safety, Electrical/Lighting, Material Handling and Security, Janitorial and Cleaning, Tools, Metalworking, Pumps, Plumbing, Test Instruments, HVAC, Fluid Power, and Motors.

## 4. Online Tutorials

Grainger has online training customers can review $24 / 7$ by going to Grainger.com and accessing information under "Help" at the top right corner of the Home page.


Customers can access help assistance by clicking help in the upper right corner of the screen on Grainger.com.
"Getting started" tutorials can be taken at the convenience of any Commonwealth of Pennsylvania agencies


## Sourcing

Grainger has one of the broadest and deepest product lines in the MRO industry. In the event that a product beyond our standard catalog offer is required, the Commonwealth is able to purchase through Grainger's Sourcing arm. Grainger's sourcing team procures those facilities maintenance products not found in the Grainger General Catalog. Grainger's sourcing team leverages Grainger's buying power for miscellaneous facilities maintenance related products and provides customers with a total cost solution for acquiring infrequently ordered items.

Through this channel Grainger provides quick access to over sixty-five hundred suppliers and more than five million products beyond the Grainger catalog offering. Additionally, this channel provides access to line extensions (non-Grainger General Catalog product from Grainger General Catalog suppliers) and some discontinued product catalog lines.

Pricing will be quoted on a case-by-case basis.
 Grainger Sourcing Terms and Conditions apply to any Sourced Products purchases. Please see Attachment 4 in the Appendix.

## Appendix

Attachment 1: Grainger Emergency Preparedness Overview
Attachment 2: Grainger's KeepStock Overview
Attachment 3: Grainger's Sourcing Terms and Conditions

## Attachment 1: Grainger Emergency Preparedness Overview

# Here When You Need Us 

Grainger is uniquely
positioned to respond
to emergency
situations. Having been in business for 85 years, Grainger has found itself right in the middle of many disasters. We have been there, side by side, assisting, working and helping to get the products needed to those in need. Our experience includes assisting first responders, first receivers and others in all types of emergencies, including those resulting from natural disasters and those attributable to human failings or intentional acts. We were there in New York City during 9/11, at California's devastating wild fires, at the Minnesota bridge collapse, the Gulf Oil Spill and most recently, Hurricane Sandy. We also respond to those emergencies that do not make the nightly news, but matter to all those involved.

## Grainger’s Emergency Management Plan

The key to effectively responding to emergencies is planning. Grainger's continuity planning addresses any situation that might disrupt normal operations in the public's infrastructure, ranging from a short-term inconvenience (e.g., an oil spill, water main break or other maintenance issues) to a long-term interruption (e.g., a major terrorist incident or natural disaster). Grainger, the largest safety supply company in the United States, with coverage that spans the nation, has helped government agencies throughout the country respond to regional disruptions through its massive supply chain, product breadth and distribution redundancy. As a result, Grainger has developed general plans and revised them over
and over, taking in the lessons learned after each emergency or disaster. Revising, refining and customizing these general plans to the situation are what make Grainger's ability to assist so meaningful.

To illustrate and provide more detail on the above, it is important to note that the starting point is an experienced, cross-functional national team that leads the efforts to respond to the situation. They assess the needs of the area and coordinate with emergency management agencies, first responders and first receivers to develop situation specific plans and bring needed solutions and products to the affected needed solutions and products to the affected
areas. This team is prepared for emergencies; they access our emergency response plans, which outline the processes and procedures for dealing with issues ranging from hurricanes and wildfires to acts of terror. Knowing what the key factors are and having a tested reference document accessible allow us to leverage our experience and become immediately available. The prescribed plans provide consistent execution, even where the nature of the emergencies differ, and allow for customization to fit different situations.


## The Crisis Management Team has established response procedures that are implemented concurrently

1. Ensure the safety of Grainger employees.

Are they and their families safe? Did their homes sustain damage? Are they able to work?

## 2. Assess potential damage to the Grainger

 branch(es). Once safe, a determination is made as to whether additional employees (from neighboring markets) are needed. For example, during Hurricane Katrina, one of our two New Orleans branches was completely lost. Knowing firsthand the dire straits of the situation, we opened a temporary branch and kept that facility open until the damaged branch was repaired and reopened in April 2006.
## 3. Conduct an inventory assessment.

Depending on the nature of the emergency, a pre-determined product list is used to move needed items into the affected market. If additional products are needed, arrangements are made to move those products to the affected area from regional Distribution Centers, neighboring branches or directly from product suppliers.

## 4. Operationalize the facility by re-routing phone lines and restoring (or using emergency) power.

## Enterprise System Continuity Plan

Another key in being available during an emergency is ensuring that our systems are running and able to support the needs of the situation. Part of Grainger's overall plan includes disaster recovery capabilities for our IT systems so that we can readily support our Crisis Management Team. In order to help keep Grainger's IT platform operating and available during any emergency, Grainger has developed
a robust Business Continuity Plan to support system integrity and functionality, employing both internal and external resources. Grainger has built redundancy into its system and tests the disaster recovery procedures regularly.

State continuity of procurement operations is similarly important. While state procurement offices typically plan to be a part of the Emergency Operation Center, perhaps as a part of the Emergency Support Function-7 (Logistics Management and Resource Support), often procurement support is provided by the Purchasing Entities procurement office. As was learned in recent hurricanes, emergency

management and continuity of procurement operations are distinct challenges. Grainger has experience in both and is available to consult with Participating States and Purchasing Entities.

## Product Prioritization

Lastly, Grainger is cognizant of the need to ensure the health and safety of the public. In severe emergency situations, products can be prioritized for first responders, first receivers and government organizations. Local leadership works with the Crisis Management Team, emergency management agencies, local law enforcement, first responders, first receivers and others to ensure appropriate and fair distribution
to those prioritized entities. Disasters do not distinguish between federal, state and local requirements and resources, but the federal system of priorities in national emergencies can be a challenge. Grainger can confer with and assist Purchasing Entities in mitigating the effects of the priority system.

## Here are examples of how Grainger has responded to both natural and man-made disasters:

## Tornadoes

Within days following the tornado that struck the city of Joplin, Missouri on May 22, 2011, Grainger opened a temporary branch within one mile of the impacted area to streamline the supply chain for first responders, first receivers and affected businesses in the area. Within hours, trailers containing critical supplies were routed to the Joplin area. When the State Office of Emergency Management Agency contacted Grainger over the weekend to obtain critical supplies needed to control access to the disaster zone, Grainger employees quickly located the inventory needed and arranged for overnight delivery utilizing their own personal vehicles. Grainger employees quickly established contact with Mercy Health to provide communication equipment and emergency lighting solutions needed at St . John's Regional Medical Center, which was destroyed by the tornado. Grainger also delivered a check for $\$ 52,000$ to the Greater Ozark Regional Chapter of the American Red Cross to assist relief efforts in Joplin and neighboring communities.

## Flooding

Grainger also played a role in the response efforts to the May 2010 flooding in Jackson, Tennessee. When the floods hit, one of our Grainger sales representatives was contacted by Tennessee Emergency Management Agency (TEMA) needing sand bags and pumps to aid

in recovery. The sales representative engaged the local Grainger branch the same afternoon and personally delivered the products to the customer. In addition, the local sales representative proactively placed an order for more sand bags to be delivered that night from Grainger's Memphis, Tennessee distribution center to aid in the recovery efforts. That Sunday, Grainger was alerted by TEMA that they needed food for residents displaced by the floods. That evening, the local Grainger sales representative procured and delivered a full pallet of 5 Minute Meals for those families. Throughout the

Grainger quickly deploys resources to assist with recovery efforts.

duration of the emergency, the Grainger sales representative placed and delivered orders of goods to the disaster area for TEMA, TN Metro Water Service and TN Metro Public Works.

## Hurricanes

During Hurricane Sandy, Grainger's inventory and transportation teams began preparing for the storm before it hit and moved more than $\$ 9.7$ million in extra inventory to the area; they coordinated more than 200 emergency truck deliveries and expedited more than $\$ 2$ million in special supplier purchases. Grainger team members were on site and working seamlessly with many customers in the aftermath of the storm, including the New York City Police

Department, the Port Authority of New York, New York's Office of Emergency Management, New York State Homeland Security and many more. They delivered generators to hospitals, emergency supplies such as flashlights, flares, pumps, gas cans, rain coats and more to emergency responders, and industrial fan blowers to help dry out the severe flooding in the Holland Tunnel-a vital link between New York and New Jersey.

## Pandemic

Grainger stood front and center throughout the H1N1 pandemic to help government agencies respond to the possible outbreak of the virus. During the pandemic, Grainger prioritized first responder, first receiver and government customer orders first. California Emergency Management Agency (CAL EMA) assisted the California Department of Education to procure face masks to help stop the spread of the virus. CALEMA had limited capacity to execute the logistics and procurement of the product in an expeditious manner. CAL EMA used Grainger to procure and ship 10 million face masks to over 50 different locations across the state of California. Grainger worked with one of its small business partners to help consolidate and ship the needed product to multiple locations within four weeks.

## Terrorism

Prior to 9/11 and the World Trade Center disaster, Grainger had established key relationships with the New York and New Jersey Port Authority (NYNJ PA). This was instrumental in our ability to respond to the request for products that came to Grainger's Maspeth branch in New York within two hours of the planes hitting the World Trade Center Towers. Grainger had two tractor trailers full of prepositioned and staged products delivered to Ground Zero from our New Jersey distribution center.

The Port Authority escorted Grainger trailers to Ground Zero for deployment. Grainger supported the recovery effort by staffing, supplying and keeping Grainger's Lower Manhattan branch, less than a half mile away from Ground Zero, open 24 hours a day for two weeks. In addition, Grainger had a command center at its corporate headquarters to coordinate all supply chain efforts and work with our key suppliers to ensure the right products were delivered to the first responders.

## Oil Spills

As the Deep Water Horizon disaster churned oil into the Gulf of Mexico, Grainger mounted an extensive effort to provide much needed products for the clean-up effort. The Grainger team worked closely with several customers, including BP and government agencies, to deploy the right products to various crews spread throughout the region. Three Grainger trailers were positioned from Florida to Louisiana with needed supplies. Customer Service Associates at Grainger's branch in New Orleans were dedicated to the effort and additional Grainger resources were assigned to help manage on-site product requests. The ability to leverage the extensive Customer Service Team of well-trained and experienced team members was essential to our success in helping with this clean-up effort.

Emergency Response and Recovery
In short, Grainger's emergency response and recovery platform is the best in the industry. In the event of an emergency, State of Illinois members can call (800) CALL-WWG for Grainger's 24 -hour emergency services, which includes extended hours during major disasters. During and after an emergency, Grainger provides special services to our customers and their communities.


During and after an emergency, Grainger provides special services to customers and communities.

## Attachment 2: Grainger’s KeepStock Overview

# DID YOU KNOW $50 \%$ of MRO inventory items are inactive for more than 12 months.* 

Look inside for solutions to help you make the most of your inventory!

## INVENTORY MANAGEMENTYOUR WAY WHAT YOU NEED, WHEN AND WHERE YOU NEED IT

## KeepStock Inventory Management Helping you take costs out of your business.

The right inventory management solution is critical to managing and maintaining effective operations. With the right solution and support-you can be sure you have the right products, in the right place, when you need them. Grainger understands every inventory situation is unique, so we offer a broad range of inventory management solutions that can help you meet your specific requirements. Customer-Managed Inventory (CMI) lets you manage your own inventory or Grainger can help manage it for you with Grainger-Managed Inventory (GMI) solutions. Either way, we work with you to assess your inventory needs and together, choose the right solution that can help you take costs out of your business.


LABEL


SCAN


MOBILE


TRACK


SECURE


ONSITE


STORE



Grainger KeepStock ${ }^{\circledR}$ solutions are subject to customer eligibility and agreements.

## E LABEL

Customer-Managed Inventory Solution
Here's your solution to help you identify and organize your inventory. This Customer-Managed Inventory solution is available on Grainger.com. Best of all, no special software or advanced technology is required, just sign in online and get started. Labels include the product image, sku number, desired inventory levels and stocking location.
GET STARTED TODAY
Visit grainger.com/keepstocklabel


LABEL - Simple labeling solution on Grainger.com ${ }^{\circledR}$

## Customer-Managed Inventory Solution

Place orders for stocked Grainger items by scanning barcodes and save time and money managing your inventory.

## - Scan

Scan the Grainger-provided barcode labels to easily automate reordering of stocked items for your tool crib, storeroom, closet, storage area or any point-of-use location.

- Find

With the smartphone app, you can quickly and easily place orders for additional items that are not typically stocked. Just search the online Grainger catalog or Grainger.com and get all the products you need from one convenient source.

- Order

Finish scanning on your smartphone and simply send the order.

## WHAT'S IN IT FOR YOU?

## SAVE TIME

by spending less time determining if you have the right products in place and more time on your core business initiatives.
SAVE MONEY
through Grainger's optional order approval system. You can be sure your employees are only ordering items that are needed and approved.

## EASY SET-UP

before, during and after the implementation. Your Grainger Rep will help you check and adjust items as your business needs change to ensure the right inventory levels are being managed.

## GET STARTED TODAY

Visit grainger.com/keepstockscan


SCAN - Manage your inventory using barcodes
: MOBILE
Customer-Managed Inventory Solution
This turnkey solution provides easy scanning and ordering of Grainger items from your smartphone, wherever you are. You can have your products shipped to a specific address or pick them up at your local Grainger branch. Use the barcode scanning technology to help you save time and money while managing your on-the-go inventory.

- Scan the barcodes of the Grainger products you stock-add more as your needs change.
- Connect by using your smartphone app, or we'll provide a scanner for you.
- Review the order-you can also route the order through your workflow management as needed.
- Submit your order wherever you are with the smartphone app.



GET STARTED TODAY
Visit grainger.com/keepstockmobile

## WHAT'S IN IT FOR YOU? TAKE A LOOK!

## REORDER SUPPLIES EASILY

Reduce manual orders with KeepStock Mobile solution. Your service technicians can create orders while they're on the go by simply scanning the barcodes of their stocked Grainger items.
STREAMLINE PURCHASING
After an item is scanned, simply send directly from your phone using your smartphone app. Don't use a smartphone? No problem, we'll provide you a scanner that allows you to connect and upload directly into the Grainger system. This creates an order that can be routed by email for final approvals.
MAXIMIZE PRODUCTIVITY
Help improve productivity by reducing time spent identifying and ordering products. With the help of this KeepStock Mobile solution, technicians can focus on using their valuable trade skills and completing work orders on time.


Grainger KeepStock Mobile ${ }^{\text {® }}$ solution is subject to customer eligibility and agreements regarding software licensing and use of Grainger scanning hardware.

四 TRACK

## Customer- or Grainger-Managed Inventory Solution

This solution provides a barcode inventory tracking solution that helps you manage the movement of your inventory as it's received, issued and transferred into and throughout your business.

## - Low Cost, Easy-To-Use Program

Grainger provides barcode scanning hardware and a web-based management application program. A Grainger Rep will help you install and train your staff on how to use the program.

- Inventory Movement and Product Usage Tracking

KeepStock Track helps keep your inventory management costs down by identifying slow-moving inventory items. It also allows you to allocate usage to the appropriate user, cost center or customer account number.

## - Real-Time Analytics and Reporting

KeepStock Track solution alerts you to low and out-of-stock inventory items. It helps you identify inventory usage and trends while providing quantifiable asset valuation for your physical on-hand inventory.


## WHAT'S IN IT FOR YOU?

VISIBILITY
to product movement and use throughout your facility.

## REAL-TIME

inventory levels.

## ALLOCATE INVENTORY COSTS

to departments or jobs for more accurate cost accounting capabilities.

## CHECK-IN AND CHECK-OUT

tracking of your durable assets.

## ANALYTICS AND REPORTING

to help you better understand your inventory usage and where you can potentially cut costs by removing inventory.

## GET STARTED TODAY Visit grainger.com/keepstocktrack

[^3]TRACK - Track inventory in and out of your stockroom

# © SECURE 

## Customer- or Grainger-Managed Inventory Solution

Dispensing machines are the ideal choice when you require controlled access to consumable inventory, as well as durable items that can be used and returned.

## - Security

Products are secured in a locked cabinet to help control product usage and theft.

## -24/7 Access

Easy unattended and secure access to consumable and durable items.

- Flexible Placement

Located at point-of-use, employees spend more time on the job and less


PROCESS TIME* in cumuative days
ASSESSMENT > Days 1-5
Grainger helps you identify the inventory solution best suited for your specific needs and challenges.

## PROPOSAL > Days 5-10

Grainger recommends the right dispensing machine for your facility, and agreements are signed and returned.
INFORMATION COLLECTION > Days 10-25
You provide the final item list, IT requirements, employee data, badge authentication and product P.O.

BUILD, FILL AND SHIP > Days 25-37
Grainger configures and tests your machine and fills it with the products you requested.

## INSTALL > Day 37

Grainger delivers the machine and conducts employee training.

## THE MACHINE IS INSTALLED AND READYTO GO!

* Process time may increase or decrease due to agreement negotiations and variables required for installation such as customer item lists, IT requirements, employee data, badge authentication and product P.O.

Grainger KeepStock Secure ${ }^{\circledR}$ solution is subject to customer eligibility established by an onsite assessment conducted by Grainger's Consulting Services group, mutual agreement on frequency of use of Grainger personnel resources and other agreements.

## B ONSITE

LSITVIDヨdIS LNヨWヨפVNVIN 人XOLNヨヘNI

## Grainger－Managed Inventory Solution

Get valuable inventory management services right inside your facility， helping you save time and money．This solution keeps you in control of your overall inventory needs but offers inventory support from a dedicated Grainger Inventory Management Specialist who will：

## －Identify Inventory Needing Replenishment

Cross－reference Grainger items from your approved purchase requisitions and orders，and coordinates Grainger resources to identify the best product solutions for your needs．

## －Place Orders for You

Scan managed items and place spot buy orders，as needed．All orders are submitted and managed according to your workflow processes．

## －Provide Dedicated Customer Service

Handle invoice inquiries，process product returns and expedite orders．

## －Understand Your Inventory Needs

Put away Grainger shipments in your designated storage area（certain guidelines for product handling and storage restrictions apply）．Also， your Grainger Inventory Management Specialist understands your product usage and will work with you to make product recommendations，take spot buy orders，cross－reference new and additional items，all while providing valuable inventory insight．


## SAVE TIME，MONEY AND SPACE

## NO TIME TO ORDER PRODUCTS？

This Grainger－Managed Inventory（GMI）solution helps you spend less time ordering product and more time on business critical tasks．Your Grainger Inventory Management Specialist only orders products you need and can provide inventory insight to help you avoid carrying costs and stock－outs．

## WANTTO SPEND LESS TIME MANAGING INVENTORY？

Just think of how you could better manage your overall business if you spent less time on daily inventory tasks and more time on your core business and revenue－generating initiatives．

## LOOKING FOR HELP FROM A GRAINGER INVENTORY MANAGEMENT SPECIALIST？

With KeepStock Onsite solution，your dedicated Grainger Inventory Management Specialist can help you cross－reference Grainger items，scan and place orders，handle inquiries，process returns and expedite orders－saving you time and money．

## GET STARTED TODAY <br> Visit grainger．com／keepstockonsite

[^4]ONSITE－Product scan and replenishment

# BSTORE 

## Grainger-Managed Inventory Solution

This solution provides a fully stocked and staffed branch right at your location-especially helpful for high-volume, high-traffic needs. Your Grainger Rep will work with you to determine which Grainger items to stock and how much so you have what you need, where you need, when you need it.

## - Fast and Easy Access to a Helpful Grainger Rep

Get help with product identification, ordering and customer service from a knowledgeable and friendly Grainger Rep ready to help you with your inventory needs.

## - Reduce Overhead Costs

With this solution, Grainger owns the inventory so you only get invoiced for the items you purchase from the branch.

## - Increase Productivity

Save time counting inventory, placing orders and processing paperwork-your Grainger Rep manages the inventory and stocking process at your branch location while you still control the purchasing process.



## WHAT'S IN IT FOR YOU?

## REDUCE OVERHEAD AND IMPROVE PRODUCTIVITY

This Grainger-Managed Inventory (GMI) solution is especially helpful for high-volume, high-traffic needs.

## WORKING TOGETHER RIGHT AT YOUR LOCATION

A Grainger Rep will work together with you to determine which Grainger items to stock, including frequently used items, important emergency products, essential safety supplies, and critical spare and replacement parts.

ONSITE, PROFESSIONAL SUPPORT
When you require direct access to the right products, in the right place, when you need them, this solution is key to helping you take costs out of managing your inventory.

GET STARTED TODAY Visit grainger.com/keepstockstore

[^5]
## Attachment 3: Grainger’s Sourcing Terms and Conditions

Terms and Conditions for Sourced Product

## Sourcing Services

Grainger will source products not available through the Grainger General Catalog. Grainger does not source the following products: weapons, ammunition, explosives, aircraft products (including ground support equipment), products containing asbestos, nuclear-related products, products directly involved in production of final product (end unit), products with restricted distribution, or any product judged to be too great a liability risk by W.W. Grainger, Inc.

## Pricing

The pricing model for Sourced Products is based on current market conditions and is competitive for spot buy situations on a per order basis.

## Payment Terms: Net 30

## Delivery

Please note that these products will be shipped directly from the manufacturer and as such will have longer delivery times based on availability from manufacturer. Please contact Grainger at time of order for any delivery time.

## Warranty

GRAINGER'S STANDARD WARRANTY DOES NOT APPLY TO SOURCED ITEMS. GRAINGER, TO THE FULLEST EXTENT PERMITTED, PASSES THROUGH TO THE CITY/COUNTY ANY AND ALL MANUFACTURER AND SUPPLIER PRODUCT WARRANTIES.

## Warranty Disclaimer

GRAINGER'S WARRANTY DISCLAIMER AND LIMITATION OF LIABLITY APPLY TO SOURCED PRODUCTS.

WARRANTY DISCLAIMER. GRAINGER SHALL HAVE NO LIABILITY FOR, AND EXPRESSLY DISCLAIMS ANY WARRANTY OR AFFIRMATION OF FACT, EXPRESS OR IMPLIED, OTHER THAN AS SET FORTH IN THIS AGREEMENT, INCLUDING, WITHOUT LIMITATION (I) THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE; (II) ANY WARRANTY OR AFFIRMATION OF FACT RELATED TO MISUSE, IMPROPER SELECTION, RECOMMENDATION, OR MISAPPLICATION OF ANY PRODUCT; AND (III) ANY WARRANTY OR AFFIRMATION OF FACT THAT THE CATALOGS, LITERATURE AND WEBSITES IT PROVIDES ACCURATELY ILLUSTRATE AND DESCRIBE PRODUCTS.

LIMITATION OF LIABILITY. ANY LIABILITY FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL, EXEMPLARY OR PUNITIVE DAMAGES IS EXPRESSLY DISCLAIMED. GRAINGER'S LIABILITY IN ALL EVENTS SHALL NOT EXCEED THE PURCHASE PRICE PAID FOR THE PRODUCT THAT GIVES RISE TO ANY LIABILITY. GRAINGER'S PAYMENT OF SUCH AMOUNT SHALL BE THE FINAL AND EXCLUSIVE REMEDY IN THE EXHAUSTION OR UNAVAILABILITY OF ANY OTHER REMEDY SPECIFIED HEREIN AND SHALL NOT BE CONSTRUED OR ALLEGED BY CUSTOMER TO HAVE FAILED OF ITS ESSENTIAL PURPOSE.

## Returns

A RGA (Returned Goods Authorization) must be issued by Grainger prior to returning Sourced Products; the RGA is good for 30 days after issuance. Returns will be sent directly to the sourced supplier, and not to a Grainger location, unless otherwise instructed in the RGA. Returned Sourced Products may incur a restocking fee of $35 \%$ of Sourced Product sell price, freight prepaid and added, unless shipment was the result of a Grainger or manufacturer error. Special manufactured and custom engineered products are sold on a "FINAL SALE" basis only and no changes, cancellation, returns or refunds are allowed.

## Stocking Sourced Product

In the event that Grainger agrees to stock an agreed upon quantity of Sourced Products for the Commonwealth of Pennsylvania, upon expiration, cancellation or termination of the Agreement, the Commonwealth of Pennsylvania agrees to purchase all remaining stocked Sourced Product. Grainger will invoice the Commonwealth of Pennsylvania for such product within (30) days of expiration, cancellation or termination of the Agreement.

# Trade Secret/Confidential Proprietary Information Notice 

## Instructions:

The Commonwealth may not assert on behalf of a third party an exception to the public release of materials that contain trade secrets or confidential proprietary information unless the materials are accompanied, at the time they are submitted, by this form or a document containing similar information.

It is the responsibility of the party submitting this form to ensure that all statements and assertions made below are legally defensible and accurate. The Commonwealth will not provide a submitting party any advice with regard to trade secret law.

Name of submitting party:
Contact information for submitting party:

Please provide a brief overview of the materials that you are submitting (e.g. bid proposal, grant application, technical schematics):

Please provide a brief explanation of why the materials are being submitted to the Commonwealth (e.g. response to bid \#12345, application for grant XYZ being offered by the Department of Health, documents required to be submitted under law ABC)
$\square$

Please provide a list detailing which portions of the material being submitted you believe constitute a trade secret or confidential proprietary information, and please provide an explanation of why you think those materials constitute a trade secret or confidential proprietary information. Also, please mark the submitted material in such a way to allow a reviewer to easily distinguish between the parts referenced below. (You may attach additional pages if needed)

Note: The following information will not be considered a trade secret or confidential proprietary information:

- Any information submitted as part of a vendor's cost proposal
- Information submitted as part of a vendor's technical response that does not pertain to specific business practices or product specification
- Information submitted as part of a vendor's technical or small diverse business response that is otherwise publicly available or otherwise easily obtained
- Information detailing the name, quantity, and price paid for any product or service being purchased by the Commonwealth


Explanation


## Acknowledgment

The undersigned party hereby agrees that it has read and completed this form, and has marked the material being submitted in accordance with the instructions above. The undersigned party acknowledges that the Commonwealth is not liable for the use or disclosure of trade secret data or confidential proprietary information that has not been clearly marked as such, and which was not accompanied by a specific explanation included with this form.

The undersigned agrees to defend any action seeking release of the materials it believes to be trade secret or confidential, and indemnify and hold harmless the Commonwealth, its agents and employees, from any judgments awarded against the Commonwealth in favor of the party requesting the materials, and any and all costs connected with that defense. This indemnification survives so long as the Commonwealth has possession of the submitted material, and will apply to all costs unless and until the undersigned provides a written statement or similar notice to the Commonwealth stating that it no longer wishes to exempt the submitted material from public disclosure.

The undersigned acknowledges that the Commonwealth is required to keep all records for at least as long as specified in its published records retention schedule.

The undersigned acknowledges that the Commonwealth reserves the right to reject the undersigned's claim of trade secret/confidential proprietary information if the Commonwealth determines that the undersigned has not met the burden of establishing that the information constitutes a trade secret or is confidential. The undersigned also acknowledges that if only a certain part of the submitted material is found to constitute a trade secret or is confidential, the remainder of the submitted material will become public; only the protected information will be removed and remain nonpublic.

If being submitted electronically, the undersigned agrees that the mark below is a valid electronic signature.

## APPENDIX G COSTARS PROGRAM ELECTION TO PARTICIPATE

If awarded a Contract, our firm agrees to sell the awarded items/services at the same prices and/or discounts, and in accordance with the contractual terms and conditions, to registered COSTARS Members who elect to participate in the contract. Our firm also agrees to pay the applicable Administrative Fee ( $\$ 1500$ or $\$ 500$ for a Department of General Services Self-Certified Small Business) at the beginning of each contract year and upon each contract renewal date.

If you are a Department of General Services Self-Certified Small Business, you must submit a copy of your active Small Business Procurement Initiative (SBPI) certificate with your bid response.
W.W. GRAINGER, INC.

Corporate or Legal Entity Name
Dearie a thinner 8/3/2006
Signature/Date
DAVID A HINES SR GOVT SALES MGR.
Printed Name/Title


[^0]:    Integrated Environment Systems Form Name: ZM_SFRM_STD_MMCOSRM_L, Version 1.0, Created on 06/27/2006, Last changed on 03/29/2005.

[^1]:    TIER 2 DISCOUNT
    \$10.01-\$30

[^2]:    

[^3]:    Grainger KeepStock Track ${ }^{\circledR}$ solution is subject to customer eligibility and agreements regarding software licensing and use of Grainger scanning hardware.

[^4]:    Grainger KeepStock Onsite ${ }^{\text {® }}$ solution is subject to customer eligibility established by an onsite assessment conducted by Grainger＇s Consulting Services group，mutual agreement on frequency of use of Grainger personnel resources and other agreements．

[^5]:    Grainger KeepStock Store ${ }^{\circledR}$ solution is subject to customer eligibility and a site-specific agreement between Grainger and customer.

