





## MEMORANDUM

TO: Bradford Printing and Finishing Site File

cc: Eric Vanderboom, On-Scene Coordinator (OSC), U.S. Environmental Protection Agency (EPA) Region I, Emergency Planning and Response Branch (EPRB)

FROM:  Bill Mahany, Site Leader, Weston Solutions, Inc. (WESTON), Superfund Technical Assessment and Response Team III (START)

DATE: 30 January 2013

THRU:  George Mavris, Project Leader, START

RE: Emergency Response Activities Conducted from 26 through 29 October 2012 at the Bradford Printing and Finishing Site, Westerly, Washington County, Rhode Island. TDD Number (No.) 01-12-10-0007; Task No. 0849; Document Control (DC) No. R-7330.

### INTRODUCTION

On 26 October 2012, at approximately 1400 hours, Weston Solutions, Inc. (WESTON), Superfund Technical Assessment and Response Team III (START) Core Readiness Team Coordinator (CRTC) Paul Callahan was contacted by U.S. Environmental Protection Agency (EPA) Region I On-Scene Coordinator (OSC) Eric Vanderboom and informed of a potential emergency response at the Bradford Printing and Finishing Site (the site), located at 460 Bradford Road in Westerly, Washington County, Rhode Island (see Attachment A, Figure 1) [1]. At approximately 1500 hours, one START member mobilized from his residence to the site to conduct a reconnaissance. At 2100 hours, EPA OSC Vanderboom requested that an additional START responder mobilize to the site the following morning to conduct container inventory and hazardous categorization (Haz-Cat).

### SITE DESCRIPTION AND BACKGROUND

The site is the location of Bradford Printing and Finishing, LLC (Bradford), which is a privately owned textile finishing plant. This plant was established in 1911 as a commissioned dyer and printer, and currently occupies over 500,000 square feet of manufacturing space across multiple buildings. Bradford primarily produces textiles for the military sectors and has been the longest running producer of Battle Dress Uniform (BDU) fabrics for the United States Department of Defense. Bradford's main focus is the printing segment of the market, and printing with vat, acid, and disperse methods [2].

The site is bordered by the Pawtucket River to the north; Bradford Road and the Pawtucket River to the east; open land, Bowling Lane, and railroad tracks to the south; and a decommissioned part

of the railroad and Pawtucket River to the west (see Attachment A, Figure 2) [3]. The geographic coordinates, as measured from the approximate center of the site, are 41° 24' 23.9" north latitude and 71° 45' 05.9" west longitude.

## **RESPONSE ACTIVITIES**

### 26 October 2012

Bradford requested EPA's assistance prior to a large hurricane predicted to move through Rhode Island. Approximately 500 dye and chemical containers, ranging in size from one to 55 gallons, were being stored in an on-site building adjacent to the Pawtucket River. START member Mark Hall and EPA OSC Elise Jakabhazy mobilized to the site to conduct a reconnaissance to determine what efforts would be needed to secure all dyes and chemicals on higher ground prior to the storm.

### 27 October 2012

At approximately 0800 hours, START members Bill Mahany and Hall, EPA OSC Vanderboom, Emergency Rapid Response Services (ERRS) Response Manager (RM) John Kiley, and members of the ERRS crew arrived on site. All personnel signed in and a tailgate safety meeting was conducted prior to response activities.

At approximately 0900 hours, a reconnaissance of the site was conducted by all personnel. START personnel established a support zone with a MultiRAE Plus photoionization detector (PID) equipped with sensors for lower explosive limit (LEL), oxygen (O<sub>2</sub>), carbon monoxide (CO), hydrogen sulfide (H<sub>2</sub>S), and volatile organic compounds (VOCs). Background levels were recorded in the logbook as follows: LEL: 0%; O<sub>2</sub>: 21.3%; CO: 1 part per million (ppm); H<sub>2</sub>S: 0 ppm; and VOCs: 0 ppm. During the reconnaissance, strategies for conducting the inventory and moving the containers to higher ground in an orderly fashion were discussed. No air monitoring readings above background levels were detected for the duration of site activities.

At approximately 1000 hours, START began conducting an inventory of the drums on site. A color-coded system was established by placing dot stickers on each drum. Green signified inert/non-hazardous; blue signified alkaline; yellow signified acidic; and red signified flammable. The color designation of each container was determined by either Material Safety Data Sheet (MSDS) documents provided on site or Haz-Cat conducted by START member Mahany. START personnel photodocumented site activities before and after any containers were transported (see Attachment B, Photodocumentation Log).

At approximately 1540 hours, ERRS personnel completed loading Trailer No. 531325 with Drums D-1 through D-105 (see Attachment C, Container Inventory). After each trailer was loaded, ERRS moved it to higher ground on site and secured it prior to loading another trailer. Each trailer or storage unit was loaded in the same manner.

Bradford Printing and Finishing  
30 January 2013  
Page 3

At approximately 1800 hours, ERRS personnel completed loading Trailer No. 481372 with Drums D-106 through D-188.

At approximately 1830 hours, the site was secured and all personnel departed for the day.

#### 28 October 2012

At approximately 0700 hours, START members Mahany and Hall, EPA OSC Vanderboom, ERRS RM Kiley, and members of the ERRS crew arrived on site. A health and safety meeting was conducted before trailer loading activities began for the day.

At approximately 1320 hours, ERRS personnel completed loading Trailer No. 481257 with Drums D-189 through D-202 and Pallets 1 through 24.

At approximately 1800 hours, ERRS personnel completed loading Trailer No. 531334 with Pallets 25 through 48, T-packs 1 and 2, and Wood Box 1. Acids and bases were loaded into this trailer and stored at a safe distance apart, and flammables were loaded at the rear of the trailer and properly grounded.

At approximately 1815 hours, START members began to inventory the laboratory area, which was in a separate building from where the drums and pallets were stored. These chemicals were color-coded for storage and inventory as well. Blue signified bases; yellow signified acids; red signified flammables; orange signified organics and toxics; and an orange/yellow combination signified oxidizers. Each container was packed into a corresponding tote box.

At approximately 2045 hours, the site was secured and all personal departed for the day.

#### 29 October 2012

At approximately 0800 hours, START member Mahany and EPA OSC Vanderboom arrived on site. A health and safety meeting was conducted, and the remaining inventory and loading activities were completed.

At approximately 1000 hours, CONEX Box No. 26471 was loaded with all the tote boxes from the laboratory area and approximately 10 20-pound propane tanks. The total amount of containers inventoried and relocated as part of response activities is included in Attachment C, Container Inventory.

At approximately 1100 hours, START personnel departed the site and all on-site activities were completed.

#### 15-18 January 2013

START member Mahany, EPA OSC Vanderboom, ERRS RM Kiley and four ERRS subcontractors mobilized to the site to conduct load-out activities. On 15 January, Trailer No.

Bradford Printing and Finishing  
30 January 2013  
Page 4

531325 was loaded with non-regulated items and transported off site for disposal by ENPRO Services, Inc. (ENPRO). On 17 January 2013, Trailer No. 481372 was loaded with non-hazardous items and transported off site for disposal by ENPRO. Hazardous materials Trailer No. 53448 was also delivered to the site, loaded with hazardous material items, and transported off site for disposal by ENPRO.

On 18 January, two trailers containing hazardous and non-hazardous materials were loaded and transported off site for disposal by ENPRO. In addition, the lab pack items in CONEX Box No. 26471 were loaded into an ENPRO box truck and transported off site for disposal.

21 January 2013

One remaining empty trailer and the empty CONEX Box No. 26471 were removed from the site, which completed load-out activities.

**REFERENCES**

- [1] U.S. Geological Survey (USGS). 1985. 1<sup>st</sup> edition. Ashaway and Carolina, Rhode Island. (7.5-minute series topographic map).
- [2] Bradford Printing and Finishing, LLC. 2009. Company website. <http://www.bpf-llc.com>. Accessed 20 November 2012.
- [3] Microsoft Corporation. 2010. Bing Maps Aerial.

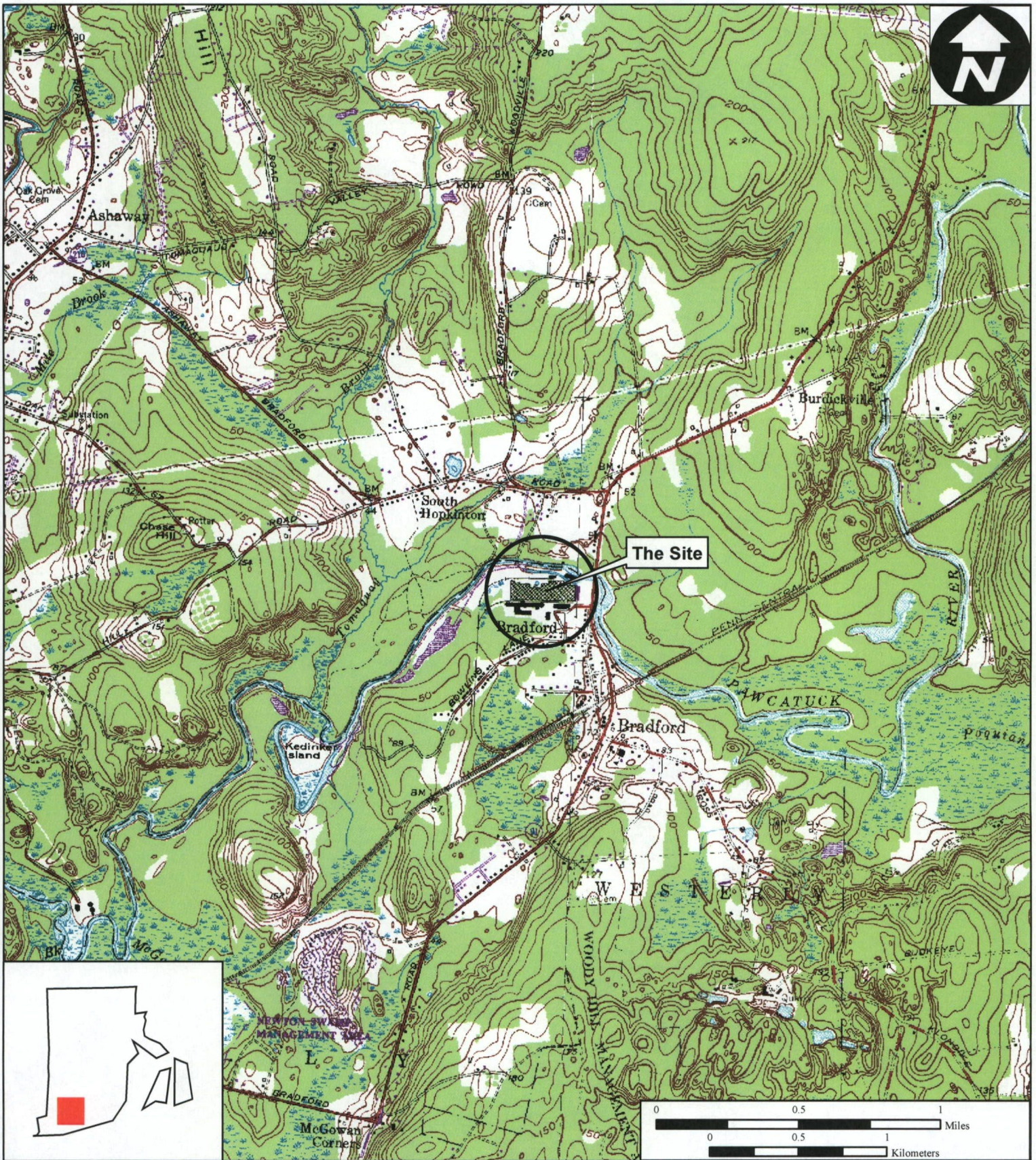
## Attachments

Attachment A

Figures

Figure 1 – Site Location Map

Figure 2 – Site Map



**Figure 1**

**Site Location Map**

**Bradford Printing and Finishing  
460 Bradford Road  
Westerly, Rhode Island**

**EPA Region I  
Superfund Technical Assessment and  
Response Team (START) III  
Contract No. EP-W-05-042**

TDD Number: 12-10-0007  
 Created by: L. LONG  
 Created on: 21 NOVEMBER 2012  
 Modified by: B. MAHANY  
 Modified on: 10 DECEMBER 2012

**Data Sources:**

Topos: MicroPath/USGS  
 Quadrangle Name(s):  
 All other data: START








Figure 2

Site Map

**Bradford Printing and Finishing**  
460 Bradford Road  
Westerly, Rhode Island

EPA Region I  
Superfund Technical Assessment and  
Response Team (START) III  
Contract No. EP-W-05-042  
TDD Number: 12-10-0007  
Created by: L. LONG  
Created on: 21 NOV 2012  
Modified by: L. LONG  
Modified on: 21 NOV 2012

LEGEND

 Approximate Site Boundary



0 100 200 400  
Feet

**Data Sources:**

Imagery: Bing Maps  
Topos: MicroPath  
All other data: START



Attachment B

Photodocumentation Log

**PHOTODOCUMENTATION LOG**  
**Bradford Printing and Finishing • Westerly, Rhode Island**



**SCENE:** View of the on-site building where drums and containers were stored. Photograph taken facing northwest.

**DATE:** 26 October 2012

**PHOTOGRAPHER:** Mark Hall

**TIME:** 1724 hours

**CAMERA:** Fujifilm Finepix



**SCENE:** View of small containers stored inside the building prior to relocation activities.

**DATE:** 26 October 2012

**PHOTOGRAPHER:** Mark Hall

**TIME:** 1707 hours

**CAMERA:** Fujifilm Finepix

**PHOTODOCUMENTATION LOG**  
**Bradford Printing and Finishing • Westerly, Rhode Island**



**SCENE:** View of staged drums stored inside the building prior to relocation activities.

**DATE:** 26 October 2012

**PHOTOGRAPHER:** Mark Hall

**TIME:** 1706 hours

**CAMERA:** Fujifilm Finepix



**SCENE:** View of the oil and flammable drum storage area prior to relocation activities.

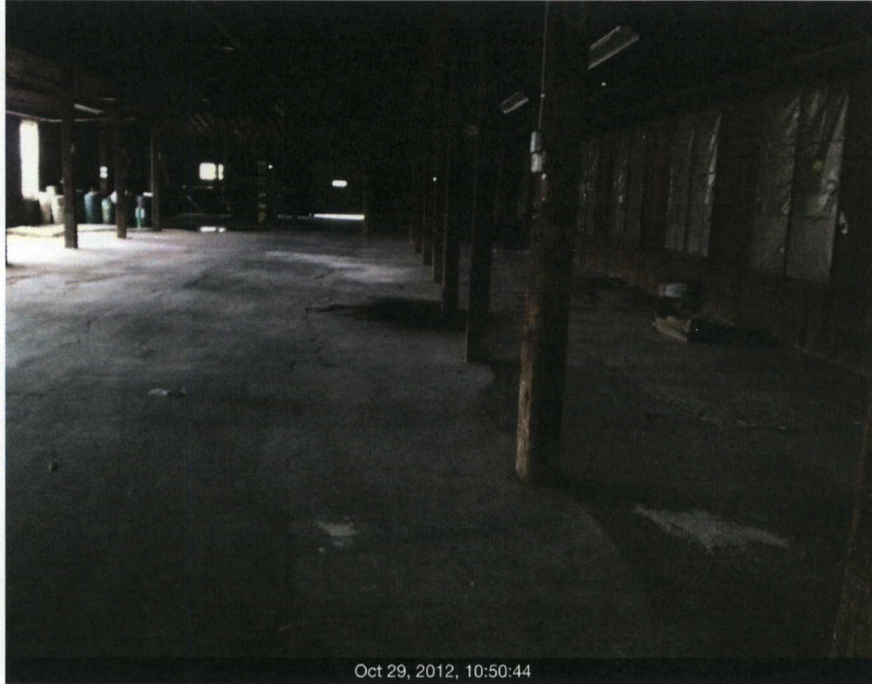
**DATE:** 26 October 2012

**PHOTOGRAPHER:** Mark Hall

**TIME:** 1722 hours

**CAMERA:** Fujifilm Finepix

**PHOTODOCUMENTATION LOG**  
**Bradford Printing and Finishing • Westerly, Rhode Island**



Oct 29, 2012, 10:50:44

**SCENE:** View of the small container and drum storage area after relocation activities were completed.

**DATE:** 29 October 2012

**PHOTOGRAPHER:** Bill Mahany

**TIME:** 1050 hours

**CAMERA:** Apple iPhone 4s



Oct 29, 2012, 10:50:51

**SCENE:** View of the small container and drum storage area after relocation activities were completed.

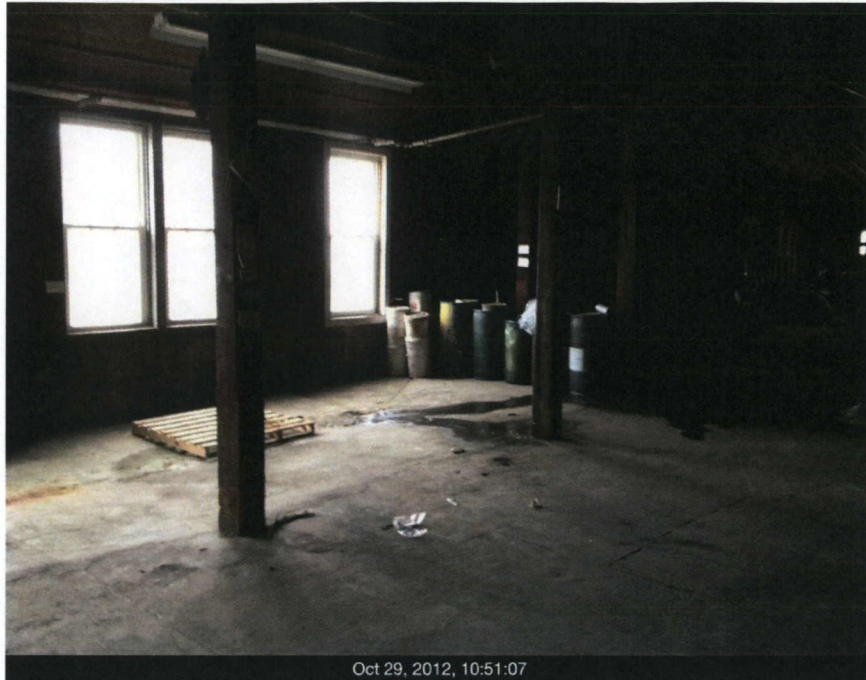
**DATE:** 29 October 2012

**PHOTOGRAPHER:** Bill Mahany

**TIME:** 1050 hours

**CAMERA:** Apple iPhone 4s

**PHOTODOCUMENTATION LOG**  
**Bradford Printing and Finishing • Westerly, Rhode Island**



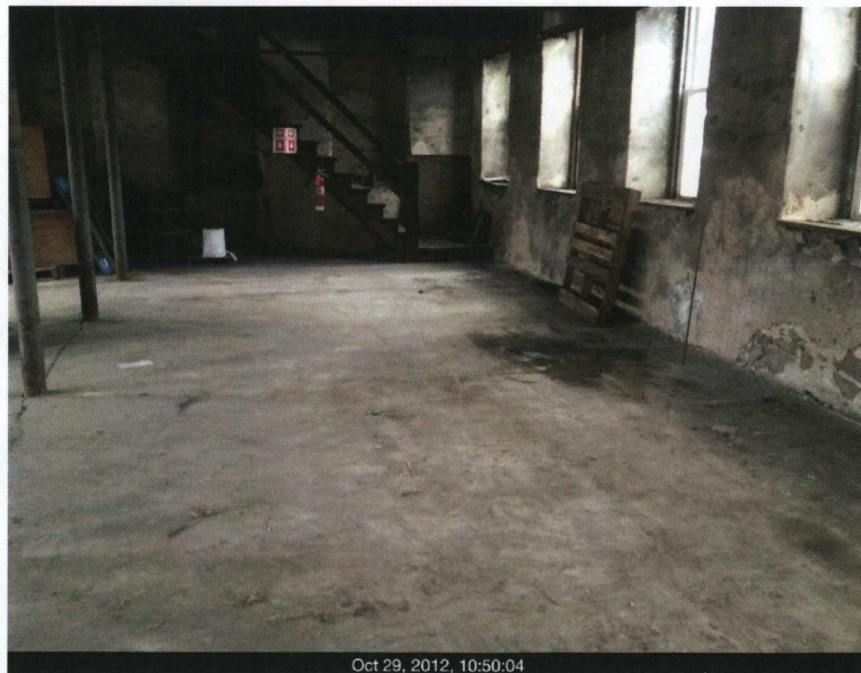
**SCENE:** View of the drum storage area after relocation activities were completed.

**DATE:** 29 October 2012

**TIME:** 1051 hours

**PHOTOGRAPHER:** Bill Mahany

**CAMERA:** Apple iPhone 4s



**SCENE:** View of the oil and flammable drum storage area after relocation activities were completed.

**DATE:** 29 October 2012

**TIME:** 1050 hours

**PHOTOGRAPHER:** Bill Mahany

**CAMERA:** Apple iPhone 4s

Attachment C  
Container Inventory

## DRUM LOG

### Trailer # 531325

Drum #	Identifying Label	Size	Volume	Container Type	Comment
D-1	Free Cat Mx	55g	full	blue poly	non-hazardous
D-2	Free Cat Mx	55g	full	blue poly	non-hazardous
D-3	Free Cat Mx	55g	full	blue poly	non-hazardous
D-4	Free Cat Mx	55g	full	blue poly	non-hazardous
D-5	Free Cat Mx	55g	full	blue poly	non-hazardous
D-6	Baradon GFE	55g	full	blue poly	non-hazardous
D-7	Lyoprint RD-HT	40g	full	blue poly	non-hazardous
D-8	Intralane	55g	full	poly	non-hazardous
D-9	Lyons Coat 1106-8	55g	full	poly	non-hazardous
D-10	Lyons Coat 1106-8	55g	full	poly	non-hazardous
D-11	Lyons Coat 1106-8	55g	full	poly	non-hazardous
D-12	Lyons Coat LN80	55g	full	poly	non-hazardous
D-13	Common Salt 2641	55g	full	poly	non-hazardous
D-14	Astraron Yellow GRL200	55g	full	poly	non-hazardous
D-15	Uircotone	55g	full	poly	non-hazardous
D-16	Tanabond	55g	full	poly	non-hazardous
D-17	Ultratex SI	30g	full	poly	non-hazardous
D-18	Ultratex FSG	55g	full	poly	non-hazardous
D-19	Ultratex	55g	full	poly	non-hazardous
D-20	Cibracron/Orange C-3R-L33	40g	full	poly	non-hazardous
D-21	Free Cat Mx	55g	full	poly	non-hazardous
D-22	Free Cat Mx	55g	full	poly	non-hazardous
D-23	Free Cat Mx	55g	full	poly	non-hazardous
D-24	Free Cat Mx	55g	full	poly	non-hazardous
D-25	Indanthren Golden Yellow RK	40g	full	poly	non-hazardous
D-26	Isolan Bordeaux	20g	1/2 full	poly	non-hazardous
D-27	Cibatex	40g	1/4 full	fiber	non-hazardous
D-28	Novasol	55g	full	poly	non-hazardous
D-29	Orcosilicon Yellow LSG	30g	full	poly	non-hazardous
D-30	Orconylosol Brown	55g	full	poly	non-hazardous
D-31	Tectilan Yellow	30g	1/2 full	poly	non-hazardous
D-32	Cibacron Yellow	40g	3/4 full	poly	non-hazardous
D-33	Lubit CPA	55g	full	poly	non-hazardous
D-34	Sanoopure MCL	55g	full	poly	non-hazardous
D-35	Tanalev 221	55g	full	poly	non-hazardous
D-36	Lyons Coat LN80	55g	full	poly	non-hazardous
D-37	Thermacol Min	30g	full	poly	non-hazardous
D-38	Solucote Base (27-235)	55g	full	poly	non-hazardous
D-39	Bayer Aurawet 450	55g	full	poly	non-hazardous
D-40	Thermacol Min	30g	full	poly	non-hazardous
D-41	Polysperse Red	30g	full	fiber	non-hazardous
D-42	Polysperse Red	55g	full	poly	non-hazardous
D-43	Lanthrene Red	25g	1/2 full	poly	non-hazardous



## DRUM LOG

Drum #	Identifying Label	Size	Volume	Container Type	Comment
D-44	Lanthrene Red	25g	1/4 full	poly	non-hazardous
D-45	Invadine	50g	3/4 full	poly	non-hazardous
D-46	Yellow Vivitone	50g	full	poly	non-hazardous
D-47	Indanthren Yellow	40g	full	poly	non-hazardous
D-48	Yellow LF	50g	1/2 full	poly	non-hazardous
D-49	Ecobrite	50g	1/4 full	poly	non-hazardous
D-50	Eribayl MR BLK	55g	full	poly	non-hazardous
D-51	Cibanon Black B8-DP	55g	full	poly	non-hazardous
D-52	Cibaflow SF Plus	55g	full	poly	non-hazardous
D-53	Orcocyl Acron Navy RA	55g	full	poly	non-hazardous
D-54	Goodrich Formax	30g	full	fiber	non-hazardous
D-55	Black VB	40g	full	poly	non-hazardous
D-56	Aquaprint	55g	full	poly	non-hazardous
D-57	Green B	40g	full	poly	non-hazardous
D-58	Blue Royal	40g	full	poly	non-hazardous
D-59	Nylanthrene Blue	40g	1/2 full	poly	non-hazardous
D-60	Ecobrite BLK	40g	1/2 full	poly	non-hazardous
D-61	Isolan Black 25-LD OHP220	55g	full	poly	non-hazardous
D-62	Hydrophobol Xan	40g	full	poly	non-hazardous
D-63	Foron Yellow Brown	55g	1/2 full	poly	non-hazardous
D-64	Telon Blye GGR 03 OH8M0	50g	1/8 full	poly	non-hazardous
D-65	Tectilon Orange 3G-A	55g	full	poly	non-hazardous
D-66	Hydron Indo Carbon	20g	1/8 full	poly	non-hazardous
D-67	Barapon GFE	55g	full	poly	non-hazardous
D-68	Barapon GFE	55g	full	poly	non-hazardous
D-69	Barapon GFE	55g	full	poly	non-hazardous
D-70	Barapon GFE	55g	full	poly	non-hazardous
D-71	Dypenol 1100-NF	55g	full	poly	combustible
D-72	Dypenol 1100-NF	55g	full	poly	combustible
D-73	Dypenol 1100-NF	55g	full	poly	combustible
D-74	Dypenol 1100-NF	55g	full	poly	combustible
D-75	Nylanthrene Turquase	50g	full	poly	non-hazardous
D-76	Cibanon Green BFD-DP	55g	full	poly	non-hazardous
D-77	Cibanon Green BFD-DP	55g	full	poly	non-hazardous
D-78	Cibanon Red C-2G LIQ53	50g	1/4 full	poly	non-hazardous
D-79	Tanabond Pat. Conc.	55g	full	poly	non-hazardous
D-80	Aquaprint 400R	55g	full	poly	non-hazardous
D-81	Stone Oxy Alco Print	55g	full	poly	non-hazardous
D-82	Alcoprint	55g	full	poly	non-hazardous
D-83	Green FFB	55g	full	poly	non-hazardous
D-84	Sodyecron Black	55g	full	poly	non-hazardous
D-85	Cibacron Navy C-B LIQ40	55g	full	poly	non-hazardous
D-86	Intralan Yellow	55g	full	poly	non-hazardous
D-87	Orco Ciliron Red	55g	full	poly	non-hazardous
D-88	Indanthren Yellow	30g	full	poly	non-hazardous

## DRUM LOG

Drum #	Identifying Label	Size	Volume	Container Type	Comment
D-89	Albaflow SF	55g	full	poly	non-hazardous
D-90	Cibatex 3XC-TI	55g	full	poly	non-hazardous
D-91	Genesolv 2000	55g	3/4 full	steel	non-hazardous
D-92	Aurapel 391	55g	1/8 full	poly	non-hazardous
D-93	2399 HE056	30g	1/8 full	poly	non-hazardous
D-94	Freerez 901	55g	full	poly	non-hazardous
D-95	Freerez 901	55g	full	poly	non-hazardous
D-96	Freerez 901	55g	full	poly	non-hazardous
D-97	Freerez 901	55g	full	poly	non-hazardous
D-98	Freerez 901	55g	full	poly	non-hazardous
D-99	Freerez PFK	55g	full	poly	non-hazardous
D-100	Freerez 901	55g	full	poly	non-hazardous
D-101	Freerez 901	55g	full	poly	non-hazardous
D-102	Sodium Silicate JW Clean	55g	full	poly	weak base
D-103	Sodium Silicate JW Clean	55g	full	poly	weak base
D-104	Sodium Silicate JW Clean	55g	full	poly	weak base
D-105	Sodium Silicate JW Clean	55g	full	poly	weak base

### Trailer # 481372

Drum #	Identifying Label	Size	Volume	Container Type	Comment
D-106	Poly Pen G	55g	full	poly	weak base
D-107	Adhesive FC	55g	full	poly	weak base
D-108	Super A Plus	55g	full	poly	weak base
D-109	Waterproofon 247	55g	full	poly	weak base
D-110	Mangahol HCT	55g	full	poly	weak base
D-111	Mangahol HCT	55g	full	poly	weak base
D-112	Freerez 901	55g	full	poly	weak base
D-113	Mangahol HCT	55g	full	poly	weak base
D-114	Stabilizer	55g	full	poly	weak base
D-115	Protwet CMS	55g	full	poly	weak base
D-116	Silvertol	55g	full	poly	weak base
D-117	Erionyl Black	55g	full	poly	weak base
D-118	Ultratex 51	30g	full	poly	weak base
D-119	Ultratex 51	30g	full	poly	weak base
D-120	Ultratex 51	30g	full	poly	weak base
D-121	Ultratex 51	30g	full	poly	weak base
D-122	Buffer 2146	55g	full	poly	mild base
D-123	Cibatex-3XD-T3	55g	full	poly	mild base
D-124	Auramel 2119A	55g	full	poly	flammable
D-125	Terasil Black HTG-PST	55g	full	poly	flammable
D-126	Intralan Yellow	55g	full	poly	flammable
D-127	Orange Vicon	55g	full	poly	flammable
D-128	Barapon 2131	55g	full	poly	flammable
D-129	Buffer 2131	55g	full	poly	mild base
D-130	Freerez 901	55g	full	poly	non-hazardous

## DRUM LOG

Drum #	Identifying Label	Size	Volume	Container Type	Comment
D-131	Ekco Cleaner	55g	full	poly	non-hazardous, Gr
D-132	Invatex	55g	full	poly	non-hazardous, Gr
D-133	Intratex N-8 150	55g	full	poly	non-hazardous, Gr
D-134	Intrazone Red G	55g	full	poly	non-hazardous, Gr
D-135	Intrazone Red G	55g	full	poly	non-hazardous, Gr
D-136	Nylosan Yellow	55g	full	poly	non-hazardous, Gr
D-137	Cibatex 3XD-T2	55g	full	poly	non-hazardous, Gr
D-138	Lyons Coat LP-21	55g	full	poly	non-hazardous, Gr
D-139	Lyons Coat LP-21	55g	full	poly	non-hazardous, Gr
D-140	Lyons Coat LP-20	55g	full	poly	non-hazardous, Gr
D-141	Lyons Coat LN-85	55g	full	poly	non-hazardous, Gr
D-142	Dexter AS-2	55g	full	poly	non-hazardous, Gr
D-143	Albiflow	55g	full	poly	non-hazardous, Gr
D-144	Cibaflow Sk Plus	55g	full	poly	non-hazardous, Gr
D-145	Clavadene FBD	55g	full	poly	non-hazardous, Gr
D-146	Barapon GFE	55g	full	poly	non-hazardous, Gr
D-147	Barapon GFE	55g	full	poly	non-hazardous, Gr
D-148	Barapon GFE	55g	full	poly	non-hazardous, Gr
D-149	Barapon GFE	55g	full	poly	non-hazardous, Gr
D-150	Indocarbon CLG	20g	full	poly	non-hazardous, Gr
D-151	Orcocilicron Red Violet	55g	full	poly	non-hazardous, Gr
D-152	Orconylos 1709	55g	full	poly	non-hazardous, Gr
D-153	Hyrdon Indo Carbon CLG	20g	full	poly	non-hazardous, Gr
D-154	Violet Eastern 4B	30g	3/4 full	poly	non-hazardous, Gr
D-155	Violet Eastern OXE	30g	1/2 full	poly	non-hazardous, Gr
D-156	Red-2B-DC	50g	full	poly	non-hazardous, Gr
D-157	Intravat Olive Green	50g	full	poly	non-hazardous, Gr
D-158	Intravat Olive Green	50g	full	poly	non-hazardous, Gr
D-159	Brown 3559	30g	full	poly	non-hazardous, Gr
D-160	Green 7700	30g	full	poly	non-hazardous, Gr
D-161	Supralan Green	20g	full	poly	non-hazardous, Gr
D-162	Cibatex	30g	full	poly	non-hazardous, Gr
D-163	Eccobrite Navy	30g	full	poly	non-hazardous, Gr
D-164	Citric Acid	20g	full	poly	non-hazardous, Gr
D-165	Orcocil DK	40g	1/2 full	poly	non-hazardous, Gr
D-166	AQ Black	40g	full	poly	non-hazardous, Gr
D-167	Brown 3559	30g	full	poly	non-hazardous, Gr
D-168	Green B	30g	full	poly	non-hazardous, Gr
D-170	Neutral Cyanine	40g	full	poly	non-hazardous, Gr
D-171	Mobil Gear 629	55g	3/4 full	steel	non-hazardous, Gr
D-172	Mobil DTE 797 oil	55g	full	steel	non-hazardous, Gr
D-173	Mobil Gear 636	55g	full	steel	non-hazardous, Gr
D-174	Mobil Gear 636	55g	full	steel	non-hazardous, Gr
D-175	Mobil Monolube HD85W	20g	1/2 full	steel	non-hazardous, Gr
D-176	Mobil Monolube HD85W	20g	full	steel	non-hazardous, Gr

## DRUM LOG

Drum #	Identifying Label	Size	Volume	Container Type	Comment
D-177	Polysperse Luminous RedG	30g	full	fiber	non-hazardous, Gr
D-178	Mobile Lub HD85W	20g	full	steel	non-hazardous, Gr
D-179	Anderol PQ 405-2green	20g	full	steel	non-hazardous, Gr
D-180	Mobil DTE Oil	55g	1/4 full	steel	non-hazardous, Gr
D-181	Cibanone 195	55g	full	poly	non-hazardous, Gr
D-182	Diluted Sanitizer	55g	full	poly	non-hazardous, Gr
D-183	Cyon Print 2101	55g	full	poly	non-hazardous, Gr
D-184	Telon Red 1776	55g	full	poly	non-hazardous, Gr
D-185	Carvat Golden Yellow	40g	full	poly	non-hazardous, Gr
D-186	Alkali Salt	55g	full	poly	non-hazardous, Gr
D-187	Tetrasodium Pyrophosphate	30g	full	poly	non-hazardous, Gr
D-188	Cibanone Green BFD DP	55g	full	poly	non-hazardous, Gr

### Trailer # 481257

Drum #	Identifying Label	Size	Volume	Container Type	Comment
D-189	Tanatex	55g	full	poly	non-hazardous, Gr
D-190	Brown 6525	30g	full	poly	non-hazardous, Gr
D-191	Imperon Black N-K	55g	1/2 full	poly	non-hazardous, Gr
D-192	Orange GU-4R	55g	full	poly	non-hazardous, Gr
D-193	Hydron Indo Carbon CLG	20g	1/2 full	poly	non-hazardous, Gr
D-194	Lyo Print RTA	30g	1/2 full	poly	non-hazardous, Gr
D-195	Tetrasodium Pyrophosphate	30g	1/2 full	poly	non-hazardous, Gr
D-196	Hydron Indo Carbon	20g	1/8 full	poly	non-hazardous, Gr
D-197	Apollo Scour	20g	1/2 full	poly	non-hazardous, Gr
D-198	Cleaning	55g	full	poly	non-hazardous, Gr
D-199	Special Scour 290	55g	full	poly	non-hazardous, Gr
D-200	Brown Dye	55g	full	poly	non-hazardous, Gr
D-201	Brown Dye	55g	full	poly	non-hazardous, Gr
D-202	Oil/Lubricant	55g	full	Steel	overpack

**Approximate Totals:**

40-55g - 160

20-30g - 41

**Grand Total - 201**

Note: g = Gallons

# PALLET LOG

## Trailer # 481257

### Pallet 1:

units	size/packaging	contents
49	bag(s)	Limestone

### Pallet 2:

units	size/packaging	contents
50	bag(s)	Evaporated Salt (Cargill)

### Pallet 3:

units	size/packaging	contents
2	cardboard box(es)	Telon Yellow
1	cardboard box(es)	Alto Acid Navy LFWG
1	cardboard box(es)	Aerionyl Yellow MR
1	cardboard box(es)	Isolan Scarlet

### Pallet 4:

units	size/packaging	contents
3	cardboard box(es)	Telon Yellow
1	cardboard box(es)	Isolan Yellow
1	cardboard box(es)	Isolan Grey
1	cardboard box(es)	Teracil Navy
1	cardboard box(es)	Nylosan Navy

### Pallet 5:

units	size/packaging	contents
3	10-gal fiber drum(s)	Lanaset Yellow
2	10-gal fiber drum(s)	Nycanthrene Pink
1	10-gal fiber drum(s)	Nylanthrene Brill Blue
1	10-gal fiber drum(s)	Neolan Red EXB
1	10-gal fiber drum(s)	Lanacet Blue
1	5-gal fiber drum(s)	Lanacet Yellow
1	5-gal fiber drum(s)	Intracid Flavineg

### Pallet 6:

units	size/packaging	contents
7	bag(s)	Sodium Bicarbonate
3	bag(s)	Aquaprint Solid

### Pallet 7:

units	size/packaging	contents
5	bag(s)	Sodium Polyphosphate
7	bag(s)	Tetrasodium Phosphate

## PALLET LOG

### Pallet 8:

units	size/packaging	contents
1	20 gallon	Intracid Rhodamine B
1	20 gallon	Isolan Scarlet
1	20 gallon	Teracil Yellow
1	30 gallon	Orange
1	30 gallon	Catalyst-47

### Pallet 9:

units	size/packaging	contents
4	5 gallon poly	Indathren Yellow BK
1	cardboard box(es)	Isolan Dark Blue
1	cardboard box(es)	Telon Blue M-2R
1	cardboard bale(s)	Tera Top Blue
1	cardboard box(es)	Nylosan Navy
1	cardboard box(es)	Teracil Blue
1	cardboard box(es)	Telon Green

### Pallet 10:

units	size/packaging	contents
3	20 gallon	AQ Scarlet Vivitone
1	20 gallon	Pad Yellow
1	10 gallon	Tectilon Yellow

### Pallet 11:

units	size/packaging	contents
1	cardboard box(es)	Telon Yellow
1	cardboard box(es)	Lanacron Blue
1	cardboard box(es)	Telon Green
1	cardboard box(es)	Telon Red
1	cardboard box(es)	Orange Dye

### Pallet 12:

units	size/packaging	contents
15	5 gallon	Necco F/R
1	5 gallon	Wetting Agent
1	2.5 gallon	Indathran Yellow
1	5 gallon	Blue Ecco Brite
1	2.5 gallon	Alba Flow Pad
1	5 gallon	Tersil Rubine
1	10 liter	Thermoplast Stripper

## PALLET LOG

### Pallet 13:

units	size/packaging	contents
2	30 gallon fiber	Brown Dye
1	30 gallon fiber	Blue Dye
1	30 gallon fiber	Black Dye

### Pallet 14:

units	size/packaging	contents
1	5 gallon	Clabodene Cone
2	2.5 gallon	Hipochem LPS-2X
4	5 gallon	Dexter Defoamer
1	2.5 gallon	Intralan Red
1	2.5 gallon	Lyoprint AP
1	1 gallon	Telon Yellow
1	5 gallon	Intralan Yellow
1	2.5 gallon	Indanthren Red
2	5 gallon	Scarlet Ecco Brite
1	2.5 gallon	Cibanon Navy
2	5 gallon	Carathrene Black
1	5 gallon	Terasil Red
1	2.5 gallon	Intralon Brown

### Pallet 15:

units	size/packaging	contents
2	5 gallon	Detergent, laundry
2	5 gallon	Aurapel RA
1	5 gallon	Dexter Defoamer
1	5 gallon	Livlev NBD
1	2.5 gallon	Cibafast 4619
1	5 gallon	Ecco Pad Blue
1	5 gallon	Terasil Red
1	5 gallon	Indanthren Brown
1	5 gallon	Titex PW
1	5 gallon	Indanthren Brilliant Green
1	2.5 gallon	Lanacron Green
1	5 gallon	Ultravon CN-US
1	2.5 gallon	Imperon Green KG
1	5 gallon	Bi-Chem 2008AN
1	5 gallon	Ecco Black
1	5 gallon	Indanthren Olive

### Pallet 16:

units	size/packaging	contents
1	5 gallon	Afilan FC US Liq.
1	1 gallon	Isolan Blue
1	5 gallon jug	Vistasol Adhesive

## PALLET LOG

### Pallet 16 (cont.):

units	size/packaging	contents
1	10 gallon jug	Nuva 4200 FI
3	5 gallon	Rainoff A-204
1	2.5 gallon	Urban Green
1	2.5 gallon	Terasil Red
1	2.5 gallon	Imperon Yellow
1	5 gallon	Triperse N-AF
1	2.5 gallon	Code A 880
1	2.5 gallon	Super Nylite Violet
1	2.5 gallon	Desert Urban Grey
1	2.5 gallon	Foliage Green
1	5 gallon	Ombro Rez
1	2.5 gallon	Lanaset Red
1	5 gallon	Brilliant Red
1	5 gallon	Lanasyn Yellow
2	5 gallon	Alco Adhesive
1	5 gallon	Lanasyn Orange
1	2.5 gallon	Desert Highland
1	5 gallon steel cont.	Hydratex D (Caustic Soda)
1	5 gallon	Foron Orange

### Pallet 17:

units	size/packaging	contents
50	bag(s)	Chem Cal Limestone

### Pallet 18:

units	size/packaging	contents
1	5 gallon	Broleco Water Base
2	5 gallon (steel)	Purmatac (1,1,1 TCA)
1	5 gallon (plastic)	Sanitizer
1	20 gallon	Intralan Brown
1	20 gallon poly	Adhesive
1	1 gallon poly	Thermoplast Stripper
1	5 gallon	Biogen Liq.
1	2.5 gallon	Pentine SP-1
1	5 gallon	Irgalan Red
1	5 gallon	Lanaset Red
1	5 gallon	Adhesive 8246
1	5 gallon	PTU
1	5 gallon	ZAR 65
1	2.5 gallon	Lanasyn DK Brown
1	2.5 gallon	Lanasyn Black
1	2.5 gallon	Telon Blue



## PALLET LOG

### Pallet 19:

units	size/packaging	contents
1	30 gallon fiber	Polysaccharide
1	30 gallon steel	Lube oil
1	55 gallon steel	Betz Chelant CL-2

### Pallet 20:

units	size/packaging	contents
2	5 gallon metal	Might Plate Primer
3	5 gallon plastic	Ceraluve HD Liq.
2	5 gallon plastic	Zonyl ZSR
1	5 gallon plastic	Mykowick R-95
1	2.5 gallon plastic	Terasil Blue
1	2.5 gallon plastic	Terasil Red
1	1 gallon plastic	Nylosan Violet
1	5 gallon plastic	Promoguard SRG 12
1	5 gallon plastic	Foron Navy s-2 GRL
1	2.5 gallon plastic	Irgalan Yellow
1	2.5 gallon plastic	Lanacron Green S-G
1	5 gallon plastic	Cibatex
1	5 gallon plastic	Eastern Catalyst RD Liq.
1	5 gallon plastic	Antiwick

### Pallet 21:

units	size/packaging	contents
10	80 lb bag(s)	Diammonium Phosphate
10	bag(s)	Aquasol
2	bag(s)	Anthracite Coal
3	bag(s)	Lime
1	bag(s)	Portland Cement
1	bag(s)	Scotts Fertilizer
3	bag(s)	Floor Leveler
3	1 Qt cans	Part B Hardener

### Pallet 22:

units	size/packaging	contents
1	55 gallon poly	Opilicil 2878
1	55 gallon poly	Intratex N-8
1	55 gallon poly	Catalyst 2858
1	30 gallon fiber	Barapon C-108

## PALLET LOG

### Pallet 23:

units	size/packaging	contents
1	55 gallon poly	Aurapel 391 (1/8 full)
1	55 gallon poly	Vivtone Brown (1/2 full)
1	55 gallon poly	Speedi Dri and Dye (full)

### Pallet 24:

units	size/packaging	contents
2	55 gallon poly	Speedi Dri and Dye
1	30 gallon poly	Speedi Dri and Dye

### Trailer # 531334

### Pallet 25:

units	size/packaging	contents
1	55 gallon steel	Terminol 55
1	55 gallon steel	Heavy Duty Cleaner (pH=14)

### Pallet 26:

units	size/packaging	contents
3	bag(s)	Chemloid 2210 VP-543
5	bag(s)	Sodium Sulfate Anhy
1	bag(s)	Benzoic Acid
2	bag(s)	Oxalic Acid (99.6%)

### Pallet 27:

units	size/packaging	contents
10	bag(s)	Lime
4	bag(s)	Sodium Metabisulfate
1	bag(s)	Borax
1	5 gallon plastic cont.	Lime
2	bag(s)	Dolicide Anti-microbial

### Pallet 28:

units	size/packaging	contents
3	55 gallon steel	Therminol 55

### Pallet 29:

units	size/packaging	contents
1	55 gallon steel	Omala Oil 68 65101
1	55 gallon steel	Mobil Gear Oil 636
1	55 gallon steel	Tropical Paint- Transparent Waterproofing

### Pallet 30:

units	size/packaging	contents
2	55 gallon steel	Chemlube 5073
1	55 gallon steel	Tellus 23 SO 2021
1	55 gallon steel	DTE Oil AA

## PALLET LOG

### Pallet 31:

units	size/packaging	contents
3	55 gallon poly	Aluminum Sulfate Solution (ASTRO)

### Pallet 32:

units	size/packaging	contents
1	5 gallon metal	Hydraulic Fluid
1	5 gallon plastic	Hydraulic Fluid
2	1 gallon cans	Setfast Waterborne White
1	5 gallon plastic	Setfast Red
1	5 gallon plastic	Cibanone Green
1	cardboard box(es)	Lubricant Grease Blocks
2	5 gallon plastic	Bi-Chem
1	1 gallon plastic	Telon Red
1	10 gallon poly	Calcium Chloride

### Pallet 33:

units	size/packaging	contents
1	55 gallon poly	Tectalon
1	55 gallon poly	Detergent
1	55 gallon steel	Oil/Lubricant

### Pallet 34:

units	size/packaging	contents
3	55 gallon steel	Acetone Solution Rhohol 7040

### Pallet 35:

units	size/packaging	contents
2	55 gallon	HCC Fuel Oil Treatment (Clarity Water Tech)
1	55 gallon	Methyl Ethyl Ketone
4	55 gallon	Methyl Ethyl Ketone

### Pallet 36:

units	size/packaging	contents
2	55 gallon steel	Isopropanol
1	55 gallon steel	Methyl Ethyl Ketone
1	5 gallon can	Methyl Ethyl Ketone

### Pallet 37:

units	size/packaging	contents
1	5 gallon plastic	Phonwite CL Solution (pH=12)
1	10-gal fiber drum(s)	Sodium Hypochlorite solid (oxidizer)
2	1 gallon jars	Pinesol

## PALLET LOG

### Pallet 38:

units	size/packaging	contents
1	30 gallon steel	Hydrosulfite PFE
2	30 gallon steel	Hydrosulfite PFE Konz.
1	20 gallon steel	Plex Lacquer Thinner
2	2.5 gallon	Thermoplast
1	1 gallon	Xylol
1	5 gallon	Undercoat Paint
2	5 gallon	Epoxy Remover
1	1 gallon	Mineral Spirits

### Pallet 39:

units	size/packaging	contents
1	20 gallon	Sulfuric Acid
2	5 gallon poly	Sulfuric Acid
1	1 gallon glass	Acetic Acid

### Pallet 40:

units	size/packaging	contents
1	55 gallon fiber	Atacryl Brilliant Red (85 gal Steel overpack)
1	5 gallon poly	Aqueous
2	55 gallon steel	Glycol

### Pallet 41:

units	size/packaging	contents
2	55 gallon poly	Aqueous Solution (pH=10)
1	55 gallon poly	Glycol (pH=7)
1	55 gallon poly	Green Dye

### Pallet 42:

units	size/packaging	contents
1	40 gallon poly	Olive Green Dye
1	55 gallon fiber	Merpol LF-H
1	30 gallon poly	Aqueous Solution (pH=10), cleaner
1	55 gallon steel	Aqueous Solution (pH=14)

### Pallet 43:

units	size/packaging	contents
1	55 gallon poly	bleach (pH=14)

### Pallet 44:

units	size/packaging	contents
2	55 gallon poly	Acetic Acid
1	50 gallon fiber	Cortrol

## PALLET LOG

### Pallet 45:

units	size/packaging	contents
1	30 gallon steel	Aqueous Liquid (pH=7)
1	5 gallon plastic	Latex-based liquid (pH=7)
1	55 gallon steel	Black Dye
1	55 gallon poly	Orange Dye
1	55 gallon steel	defoamer/glycol

### Pallet 46:

units	size/packaging	contents
1	55 gallon steel	Ammonium Sulfate
2	bags(s)	Hydroxyl Ammonium Sulfate
2	bags(s)	Acid Inorganic Sald (solid)

### Pallet 47:

units	size/packaging	contents
1	85 gallon	Aqueous Solution (pH=7)

### Pallet 48:

units	size/packaging	contents
6	5 gallon plastic	Interior Latex Paint
1	2.5 gallon metal	Non-skid Coating
2	5 gallon plastic	Joint Compound
2	5 gallon plastic	Tile Adhesive
1	5 gallon can	Mineral Spirits
1	5 gallon plastic	Liquid Floor Patch
1	2.5 gallon metal	Tile Adhesive

#### Approximate Totals:

40-85g - 55 containers

20-30g - 23 containers

2.5-10g - 157 containers

<2.5g - 15 containers

Bags - 233

Cardboard Boxes - 24

# T-PACK LOG

## Trailer #531334

### T-Pack 1

units	volume & packaging	content description	hazards
19	1 gallon metal can(s)	Clearnow Stainless Wood Preserve	combustible
3	5 gallon can(s)	Cover Stain	flammable
1	1 gallon can(s)	Thompson's Water Seal	combustible
1	1 gallon can(s)	Reducer	combustible
1	1 gallon can(s)	John Deere Paint Thinner	flammable
13	1 gallon can(s)	Multipurpose	flammable
1	1 gallon	Wood Stain	flammable
1	1 gallon	Stain Killer	flammable
1	1 gallon	Paint Varnish	combustible
1	1 gallon	Semi-gloss	flammable
1	5 gallon	House Stain	flammable
1	1 gallon	Cover Stain	flammable
1	5 gallon	Wall Covering Adhesive	
1	1 gallon	DTM Acrylic Coating	flammable
7	1 gallon	Latex Paint	
1	1 gallon	Waterborne Epoxy	
1	1 gallon	Liquid Dryer	flammable
1	1 gallon	GI Floor Enamel	combustible
4	4 gallon	Brick Adhesive	
1	can	Polyonethane 3202	
1	1 gallon	Duplicating Fluid	
1	1 gallon	Rain-Off	
3	32 oz. can(s)	Wood Finish	
1	quart	10W-30 Motor Oil	
2	1 gallon can(s)	Cabot Stain	
2	32 oz. can(s)	Rust-oleum	
1	1 gallon can(s)	Wood Stain	
1	32 oz. can(s)	Semi-gloss	
1	1 gallon can(s)	Steel Trowel Mix	
2	1 gallon can(s)	VOC Compling	
1	1 gallon can(s)	Kem-Tow Latex Primer /Sealer	flammable
1	1 gallon	Bath Paint	
1	1 gallon can(s)	Duraplate 235	
1	32 oz. can(s)	Semi-gloss	
1	6.4 oz. can(s)	Two-Cycle Engine Oil	
1	32 oz. can(s)	Duraplate 235	
1	14 oz can(s)	TAT Wasp Spray	
1	12 oz can	Rust Control	
1	5 gallon	All-purpose Joint Compound	

**Total Items = 85**

## T-PACK LOG

### T-Pack 2:

units	volume & packaging	content description	hazards
17	1 gallon	Industrial Enamel	
10	1 gallon	Latex	
10	1 gallon	Epoxy	
5	1 gallon	Acrylic Latex	
1	32 oz.	Wood Primer	
7	1 gallon	Stain	
3	1 gallon	Adhesive	
3	1 gallon	Concrete Sealer	
3	1 gallon	Aluminum Coating	
1	1 gallon	Oil-based Enamel	
2	1 gallon	6CO Component A	
1	1 gallon	Galvanized Iron Primer	
2	1 gallon	Coating	
1	1 gallon	Oil-based Stain	
1	1 gallon	Rust-oleum	
1	2 gallon	Roof Seal	
3	1 gallon	Wood Glue	
2	1 gallon	Waterproof	
7	2 gallon	Duplicating	
2	2 gallon	Stencil Machine	
1	1 gallon	Floor Cleaner	
1	1 gallon	Neatsfoot Oil	
1	1 gallon	Varnish	
6	32 oz.	Enamel	
2	32 oz.	Plastic Glue	
3	32 oz.	Latex	
1	32 oz.	Glue	
2	32 oz.	Oil Stain	
1	32 oz.	A-Enamel	
1	32 oz.	Boat Glue	
1	32 oz.	Cement Patch	
2	32 oz.	Acid-proof Coating	
2	32 oz.	Epoxy	
1	1 gallon	Developer Fluid	
1	16 oz.	Dunlop	
1	32 oz.	Bondex	
2	16 oz.	Wood Glue	
1	1 gallon	Ultrabond Eco 710	
1	2 gallon	Latex	
2	7 oz.	206 Slow Hardener	
2	1 gallon	Carpet Adhesive	
1	1 gallon	Pure Shellac	
3	32 oz.	Rust-oleum	
3	32 oz.	Auto-Enamel	

## T-PACK LOG

### T-Pack 2 (cont.):

units	volume & packaging	content description	hazards
5	1 gallon	Thermoplast Pre-coat	
1	32 oz.	Auto-finish	
1	spray can	Brick Cleaner	
1	spray can	895 Super-cure	
1	1 quart	2-cycle Oil	
1	1 quart	Lube	
2	7 oz.	Acrylic Lacquer	

**Total Items = 136**



# WOOD BOX LOG

## Trailer #531334

### Wood Box 1:

units	volume & packaging	content description
1	2 gallons	Thinner
1	1 gallon	Acrylic
4	1 gallon	Auto-finish
2	1 gallon	Pine Disinfectant
1	1 gallon	Latex
1	1 gallon	Rust-oleum Primer
1	1 gallon	Duplicating Fluid
1	32 oz.	Transmission Fluid
1	2 gallons	Antique Finish
1	2 gallons	Auto-paint
2	1 quart	Carnauba Wax
1	1 quart	Adhesive
1	1 gallon	Latex Paint

**Total Items = 18**

# CONEX BOX LOG

## CONEX BOX # 26471

### Flammables, marked with red tabs:

Amount	Product
4 liters	Methanol
4 liters	Acetone
1 pint	Butanol
1 pint	Cyclohexane
1 pint	Cyclohexane
1 pint	Cellosolve Acetate
1 pint	Propyl Alcohol Norm
1 quart	Butanol
500 ml	Benzaldehyde
1 liter	N,N-Dimethyl Formamide
4 ounces	Decane
2 ounces	Picolonic Acid
2 ounces	Diesel Fuel
2 ounces	Motor Oil
100 grams	Hexadecane
500 grams	Heptane
4 ounces	Dirty Motor Oil
500 grams	n-Heptane
(2) 100 grams	Decane
3.79 liters	Tolulene
1 quart	Benzene
1 liter (glass)	Mineral Spirits
1 liter (metal)	Mineral Spirits
4 ounces	Dimethyl Glyoxime
500 grams	Toluldine
500 ml	Benzylacetate

Total = 27 items

### Acids, marked with yellow tabs:

Amount	Product
1 quart	64% Mag, Chloride Hexahydrate Solution
1 quart	Mag. Chloride, Crystals
1 pound	Calcium Chloride Dihydrate
4 ounces	Sodium Oxalate
.5 pound	Benzoic Scid Reg. Tech
.5 pint(s)	Zinc Mossy
1 pound	Sodium Silicofluoride
1 pint	Cupric Acetate
1 quart	Lead
2 ounces	Selenium Powder
1/4 pound	Mercury
1 pound	Potassium Bromate
8 ounces	Nickel Sulfate
8 ounces	Potassium Fluoride
2 ounces	Mercury

## CONEX BOX LOG

### Acids(cont.), marked with yellow tabs:

Amount	Product
1 pound	Stannous Chloride
500 grams	Lead Acetate
5 pounds	Tin, metal
.5 ounce	Sodium Rhodizonate
2 grams	Acid Caminic
2 ounces	Potassium Dithio-oxalate
2 ounces	Hexadecyl Trimethyl-Amonium Chloride
1 pound	Titanium Dioxide
1 quart	Tartaric Acid
4 ounces	Titanium Trichloride
25 grams	Nitroso R Salt
2 ounces	P-Nitroaniline-o-sulfonic acid
1 pound	Ferrous Sulfate
2 ounces	Oxychloride C.P.
1 ounce	Sulfanilic Acid
2 ounces	P-Nitroaniline-o-sulfonic acid
(3) 60 ml	Ag/AgCl
1/4 pound	Zinc
1/4 pound	Zinc Dust
1 gram	Sodium Rhodizonate
1 ounce	Salicycaldehyde
(2) 2.25 liters	Hydrochloric Acid
2.25 liters	Formic Acid Reagent
(2)2.5 liters	Sulfuric Acid
(6) 5 pounds	Acetic Acid Glacial
(3) 2.5 liters	Sulfuric Acid
500 grams	Cupric Oxide (powdered)
8 ounces	Nitric Acid
2.5 liters	Nitric Acid
(2) 2.5 liters	Sulfuric Acid
2.5 liters	NaCl Solution
1 liter	MBAS Solution
500 grams	Ferric Chloride
500 grams	Potassium Dichromate
100 grams	Potassium Dichromate
2 pounds	Tartaric Acid
1 pound	Oxalic Acid Solution
1 pound	Lead Metal
.25 pounds	Cupferron
100 ml	Millon's Reagent (Nitric Acid & Mercury)
50 grams	Potassium Nitrate
4 ounces	Iron Chloride
50 ml	Gold Chloride

**Total = 70 items**

## CONEX BOX LOG

### Bases, marked with blue tabs:

Amount	Product
500 grams	Potassium Ferro-Cyanide Trihydrate
4 ounces	Ammonium Silicofluoride
8 ounces	Ammonium Fluoborate
(2) 1 pound	Potassium Thiocyanate
500 grams	Sodium Lime
500 grams	Thiourea
1 pint	Ferrous Ammonium Sulfate
1 pound	Calcium Thiocyanate
4 ounces	Urea
4 ounces	Barium Hydroxide
4 ounces	Ferric Ammonium Sulfate
.25 pounds	Ammonium Citrate
1 quart	Ammonium Molybdate Reagent
1 pound	Ammonium Molybdate Reagent
1 gallon	Cupriethylenediamine
1 pound	Ammonium Sulfate
1 pound	Sodium Nitrate
1 ounce	Sodium Thyldithiocarbanate
100 grams	Diphenulamine
4 ounces	Hydroxylamine Hydrochloride
(2) 1 pound	Ammonium Nitrate Merck
1 liter	Sodium Thiosulfate
.25 pounds	Potassium Bisulfate Merck
8 ounces	Sodium Nitroprisside O.P. Crystals
1 kilogram	Potassium Hydroxide
1 pound	Ferrous Sulfide (granular)
4 ounces	Sodium Thiocyanate
1 pound	Ammonium Molybdate
(2) 1 liter	Sodium Hydroxide
(1) 4 liters	Aq Biocide Agent (pH=7)
2.5 liters	Ammonium Carbonate Solution
(3) 1 liter	Bradford Feed Solution (pH=14)
500 grams	Borax
1 pound	Thiocarbamide

**Total = 39 items**

### Toxics and Organics, marked with orange tabs:

Amount	Product
.5 pint	Lamitex BX
.5 pint	Bernanthrene Brown BR Paste
.5 pint	Bernanthrene H2R Paste
.5 pint	Bernanthrene Green BF DBL Paste
1 quart	Aerotex M-3 Resin
4 ounces	Anthraquinone
.5 pint	Carbazole

## CONEX BOX LOG

### Toxics and Organics (cont.), marked with orange tabs:

Amount	Product
10 grams	Bromothymol Blue
2 ounces	Methyl Red
2 ounces	Anthroquinone (sublimed)
2 ounces	Calco Oil Red N 1700
4 ounces	Hydroquinone
500 grams	N-Ethuen(B-Hydroxyethyl)Aniline
8 ounces	Camphor
(2) 4 ounces	Chlorantine Fast Green
4 ounces	1,10-Phenathroline Ferrous Sulfate
8 ounces	Resorcinol
2 ounces	Alizarine Red
4 ounces	Methylene Blue Indicator
1 ounce	p-Nitro Phenol
1 ounce	Dibromomothymol-sulfonphthalein
2 ounces	DuPont Stain
250 grams	Caprolactom
8 ounces	Acetanilide
500 ml	Methyl Benzoate
2 ounces	Scarlet 4RA Conc.ef
1 ounce	8-Hydroxyquinoline
1 ounce	Rhodamine B Conc.
1 ounce	Ciba--Ene Blue 2B
.25 pound	Thymol Merck
4 ounces	Indigo Synthetic
1 gram	Hydrazino Benzoic Acid
1 ounce	N-(napthal)-EthyleneDiamine Dihydrochloride
2 ounces	Cedar Wood Oil
1 ounce	Hydroxyquinoline
1 ounce	1,5 Diphenylcarbohyrazide
4 ounces	2,4 Diaminophenol
2 ounces	Phloroglucinol
2 ounces	1,8 Dihydroxythalene disulfonic acid
2 ounces	Methylthiocarbazone
2 ounces	Claco oil Red N 1700
2 ounces	Aurin
2 ounces	Dioxosuccinic Scid Phenylosazone Disodium Salt
25 grams	Aluminon
8 ounces	Chloral Hydrate
2 ounces	Duranol Brilliant Yellow
8 ounces	2-Oxohezanmethylenimine
100 grams	Hydrazine
2 ounces	Carbazole
25 grams	p-Dimethylaminobenzaldehyde
5 grams	Cycloheptane-dionedioxime

## CONEX BOX LOG

### Toxics and Organics (cont.), marked with orange tabs:

Amount	Product
2 ounces	Calcodur Pink 2 BL
4 ounces	Dichlorophene
2 ounces	Xanthidrol
(2) 2 ounces	2,6 Dibromoquinone-Chloroimide
2 ounces	Neolan Red 3 B
2 ounces	Benzoinoxime
2 ounces	Stearamide
1 ounce	Benzidine
2 ounces	Anthrone
2 ounces	Basic Fuchsin
.5 ounces	Phloroglucine
25 liters	Streets Formula "886"
4 liters	Dimethyl Sulfoxide
1 gallon	Iodine
(2) 2 liters	N/10 Iodine
4 liters	Waste Stoddard Solution
8 ounces	Benzyl Acetate
100 grams	Quinhydrone
4 ounces	Sevron F Blue GLK
1 ounce	Silver Acetate
100 grams	Phenyl Hydrazine
4 ounces	N-Methyl Pyrrolidone
2 ounces	Alizarine
4 ounces	Cobaltous Acetate
2 ounces	Fast Red 3GL Salt
4 ounces	Naphthul Asol (powder)
4 ounces	Naphthul ASD (powder)
2 ounces	KIO3
4 ounces	Molybdic Merck
1 pint	Aldehydes
1 pint	N-Methyl-2-Pyrrolidone
500 grams	Methylene Blue Solid
2 liters	Iodine Solution
25 grams	Carbon Pieces
5 grams	Potassium Bi-Iodine
100 ml	Dimethyl Sulfoxide
4 ounces	Methyl Orange
1 liter	Triethyl Phosphate

**Total = 92 items**

### Oxidizers, marked with orange/yellow tab combination:

Amount	Product
2.5 kilograms	Potassium Permanganate
(2) 500 grams	Potassium Permanganate

**Total = 3 items**

**CONTAINER INVENTORY  
APPROXIMATE TOTALS**

<b>Container Type</b>	<b>Total</b>
40-85g	215
20-30g	64
2.5-10g	157
<2.5g	15
Bags	233
Cardboard Boxes	24
Lab Pack Items	231
T-Pack/Wood Box Items	239
20-pound Propane Tanks	10

**Grand Total Items:      1188**