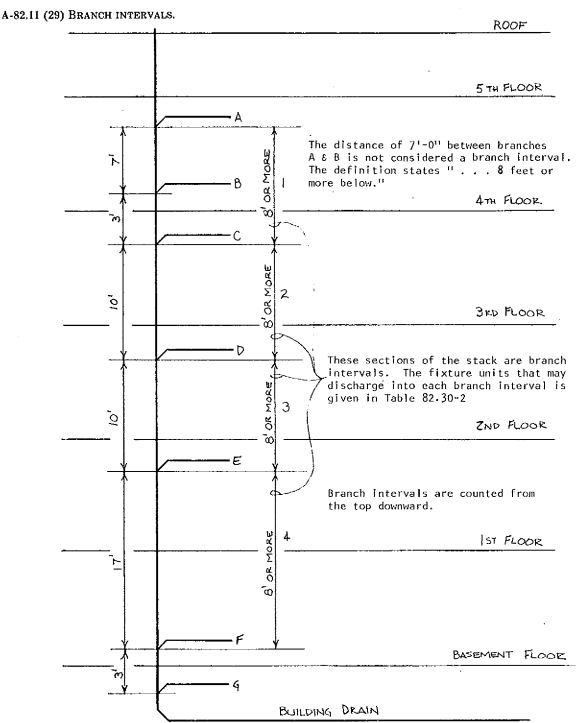
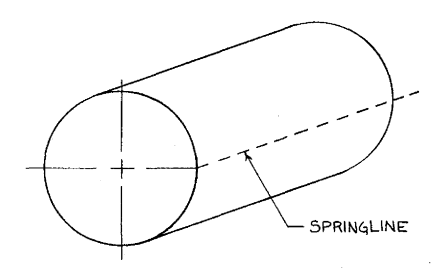
ILHR 82

APPENDIX

The material contained in this appendix is for clarification purposes only. The notes, illustrations, etc., are numbered to correspond to the number of the rule as it appears in the text of the code.



A-82.11 (140) Springline of Pipe.



On a round pipe the springline is along the horizontal centerline.

A-82.20 and A-82.21 FORMS. The following forms (DILHR SBD-8, SBD-6154, 6115, 6479 and 6192) are used by the department in administration of this administrative code. Copies of these forms are available from the Division of Safety and Buildings, Bureau of Building Water Systems, P.O. Box 7969, Madison, Wisconsin 53707.

Wisconsin Department of Industry, Labor and Human Relations Safety and Buildings Division

GENERAL PLUMBING PLAN APPROVAL APPLICATION

Bureau of Building Water Systems 201 E. Washington Avenue, Rm 141 P.O. Box 7969, Madison, WI 53707-7969 608-266-3815 FAX 608-267-0592

NOTE: Appointments for plan review should be made prior to submittal by calling any one of the offices shown at the bottom of this form.

INSTRUCTIONS: This form is required with each general plumbing plan submittal. Please complete both sides. Examination fees, as determined on this form, must accompany submittal. Data required in submittal is described on the reverse side of form:

PROJECT INFORMATION (type or print clearly) Name of Submitting Party (Plans returned to same)		Plan Review Appointment Date	Plan Identification Number	
		Project Name		
Street 8	8 No.	Project Location - Street & No.		
City	State Zip	City	County	
Teleph	one No. (Include area code)	Designer (Plumbing)	Telephone No. (Include area	code)
2. PL <i>A</i>	ANS FOR:	Owners Name	Telephone No. (include area	coda)
	New Building Addition/Remodel	Street & No. (current address)		
	Revision to plumbing plan No. 2a. Fee For Revisions - \$60.00	City	State Zip	
Only 20.	Fees are pursuant to Wis. Admin. Code, Chapter ILHR 2, and may be subjec 3. THIS APPLICATION FOR: Check Appropriate Box(es) 3a Sanitary Building Sewer Only (no drain and vent)	TATIONS Reverse Side for Additions/Remodeling Factors Sum of Sanitary Sewer Diameters	4. FEE ss) SUBMITTED Inches X \$20.00 = <u>48.</u>	Office Use Only
21 22. 23.	3c. Sanitary Private Interceptor Main Sewer		Inches x \$20.00 = <u>4c.</u> Inches x \$20.00 = <u>4d.</u>	
24, 25. 27.	3e. Water Distribution System with or w/o Water Service	Sum of Water Main DiametersSum of Storm Sewer Diameters	Inches x \$ 8.00 = 4g.	:
28. 29. 32.	Sharp Private Interceptor Main Sewer Sharp Private In	ding Storm Piping):	x \$110.00 = <u>4j.</u>	
33. 34. 35.	3k	Number of Valves Number of Grease Interceptors	x \$110.00 = 41. x \$60.00 = 4m.	
36. 37. 38. 39.	30. Garage Catch Basin * (See Note Below) 30. Oil Interceptor * (See Note Below) 31. Car Wash Interceptor * (See Note Below)	Number of Garage Catch Basins	x \$60.00 = 40. x \$60.00 = 4p.	-
40.	3r. Sanitary Dump Station * (See Note Below)			
	3t Engineered Piumbing System (Minimum \$225.00-Calculate Fee in Ac 3u Petition for Variance (must be submitted on form \$8.8)	cord with ITEM 8 - See Reverse Side of this For \$225.00	= <u>4u.</u>	
	3v. Priority Review		mount as Subtotal = 4v. (Minimum \$60.00) =	
	The state of the s		·	

NOTE: Appointments for plan review should be made prior to submittal. You may contact one of the offices listed below.

Hayward Office 209 West First Street, Hwy 63 Rt. 8, Box 8072 Hayward, WI 54843 Phone (715) 634-4804 FAX (715) 634-5150 LaCrosse Office 2226 Rose Street LaCrosse, WI 54603 Phone (608) 785-9352 FAX (608) 785-9330

Madison Office 201 E. Washington Ave. P.O. Box 7969 Madison, WI 53707-7969 Phone (608) 267-3606 FAX (608) 267-0592 Shawano Office 1053A E. Green Bay Street P.O. Box 434 Shawano, WI 54166-0434 Phone (715) 524-3627 FAX (715) 524-3633 Waukesha Office 401 Pilot Court, Suite C Waukesha, WI 53188 Phone (414) 548-8606 FAX (414) 548-8614

WISCONSIN ADMINISTRATIVE CODE

ILHR 82 Appendix		
5. ENCLOSURES		
Check Number In the amount of	Written by:	ds. . ILHR 20(4)(d) & (e).
Enclosed		
PREVENTER, AND VACUUM BREAKER-ANTI-SIPHON, PRESSURE TYPE.		
1.	3	
2		
7. PLAN SUBMITTAL SHALL INCLUDE THE FOLLOWING IN ACCORD WITH	CODE SECTION ILHR 82.20.	
Plans Shall Include:		
2. Floor plan showing horizontal drains, water distribution	6 Prodeling or additions shall include existing loads.	
	82.20(4)(c).	
Complete water calculations in accord with s	o. All plans must be properly signed as per ILHK 82.20	,4)(a) & (e).
following procedures:		ı the
R. Jamary bullung Sewer, Diam and Vent.	GPM FEE	
	7 - 12\$26,00 13 - 21\$35.00	
drain size that would be required if all new or relocated fixtures	32 - 46\$52.00 47 - 77\$70.00 78 - 119\$87.00	
3. Use that pipe size to determine fee based on line 3b which is found on	171 - 298\$122,00	

B. 'Building Water Distribution System'

the front of this form.

- 1. Total all of the water supply fixture units that are being added or relocated, using ILHR Tables 82.40-1 and 2, and convert to gallons per minute (GPM) in accordance with ILHR Table 82.40-3.
- 2. The fees shall be determined in accordance with the GPM demand of the new or relocated fixtures as specified in ILHR Table 2.64-2.

- C. 'Building Storm Sewer and Drainage System.'
 - 1. Total each different type of area that the new or relocated drains serve and convert to GPM using Tables 82.36-1, 2, and 3, Chapter ILHR 82. To this add the GPM discharge from any added or relocated clear water drains located inside the
 - 2. Refer to Table 82.36-4, Chapter ILHR 82, using the column for 1/4"/ft. pitch, determine the horizontal drain size that would be required if all new or relocated fixtures discharged through one pipe.
 - 3. Use that pipe size to determine the fee based on line 3g which is found on the front of this form.

SBD - 6154 (R. 08/93)

Wisconsin Department of Industry, Labor and Human Relations

PETITION FOR VARIANCE APPLICATION

Safety and Buildings Division P.O. Box 7969 Madison, Wisconsin 53707 (608) 266-1542

Please type or print.	APPLICATION	(608) 266-1542
OFFICE USE ONLY Amount Pai	d Receipt Number P	etition No. E. Number
Owner/Petitioner's Name	Building Or Project	Agent, Architect or Engineering Firm
Company	Tenant's Name, If Any	Street Address
Street Address	Location - Street Address	City, State, Zip Code
City, State, Zip Code	City, County	Telephone Number
Telephone Number	Plan Number, If Known	Contact Person's Name
The rule being petitioned reaction	ds as follows (cite specific rule number and la	inguage; one rule per application):
	<u> </u>	
2. The suitable and state and see	and he and refusely satisfied becomes	
2. The rule being petitioned can	not be entirely satisfied because:	£
	- Alli	
	- GM	
The following alternative(s) as degree of health, safety or we	nd supporting information are proposed as all fare as addressed by the rule:	a media or providing an equitation
	- The second sec	
Note: Please attach any pictures	s, plans, sketches or required position statem	ents.
VERIFICATION BY OWNER - PETI		FFIXED SEAL AND ACCOMPANIED BY REVIEW FEE
	See Section ILHR 2.52 for complete fee oner of the building or project. Tenants, ago ower of Attorney is submitted with the Petit	ents, designers, contractors, attorneys, etc., shall
Petitioner's Name (type or pri	, being duly sworn, I state as po	etitioner that I have read the foregoing
*****	nt) d that I have significant ownership rights to	the subject building or project.
Petitioner's Signature:	Subscribed And Sworn To Before Me This Date:	wblic My Commission Expire On:
	1	



REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER TEST REPORT

Please print or type in all the information and return to Division of Safety & Buildings Bureau of Building Hater Systems P.O. Box 7969, Madison, HI 53707

	Plan ID No	think and the second of the se	•	•
	Manufacturer	Model	Size Serial	No
	Name of Project		County	
	Address(street, cit	ty, zip)		
	Check Valve #1	Check Valve #2	Relief Valve	Comments
MA- TIAL TEST	Leaked Closed tight atpsid	Leaked Closed tight atpsid	Opened atpsid Did not open	
REPAIRS	Cleaned	Cleaned Replaced: disc spring guide pin retainer hinge pin seat	Cleaned Replaced: disc: pper wer Ing diaphragm: large: upper lower small seat: upper lower spacer: lower other, describe	
FINAL TEST	Closed tightpsid	Closed tightpsid	Opened atpsid	
	valve, please includend include the saithis form. The above report in Initial test by Tester telephone no	ude all information in the identifying information in the identifying information in the identified to be true.	Tester No	lve on this form, ve on the back of Date
	Final test by		Tester No	Date
	Tester telephone no SBD-6115 (R 03/92)	o. <u>()-</u>	_	

MATER CALCULATION MORKSHEET

Information Ne	eded for Mater Service Sizing
1	Demand of building in gallons per minute.
2	Low pressure at main in street (or at external pressure tank).
3	Difference in elevation from main to meter (or external pressure tank to building control valve).
4	Size of water meter (if applicable).
5.	Developed length from main to meter (or external pressure tank to building control valve).
	Find the Available Pressure After the Hater Meter ag control valve). To obtain this pressure, you must:
6	Find pressure loss due to friction in inch diameter water service.
	Find pressure loss due to elevation, main to meter (or external pressure tank to building control valve). Multiply the difference in elevation by .434 p.s.i./ft.
8	Find pressure loss due to meta manufacturer or AHNA).
9	Subtract the loss due to include (Step 6), loss due to elevation (Step 7), and loss due to meter (Step 8) from the low main pressure (or low pressure tank)(Step 2). This calculation is available pressure after the water meter (or at the building control valve). This answer is entered in Line 8, below.
Information N	eeded for Mater Distribution Sizing
Using the fol (p.s.1/100' o	lowing formula, find the pressure available for uniform loss f pipe)
WHERE:	$A = \frac{B - (C + D + E)}{F} \times 100$
Α	Pressure available for uniform loss (p.s.i./100' of pipe).
8	Available pressure after water meter (at the building control valve or low pressure at internal pressure tank). (See Step 9, above)
c	Pressure needed at controlling fixture.
0	Difference in elevation between water meter (building control valve or internal pressure tank) and controlling fixture in feet x .434 p.s.i/ft.
Ε	Pressure loss due to water softeners, water treatment devices, instantaneous water heaters and backflow preventers which serve the controlling fixture. Conventional water heaters usually do not have a pressure loss.
F	Developed length from water meter (building control valve or internal pressure tank) to controlling fixture in feet $\underline{\hspace{1cm}}$ x 1.5
Hith pressure sizing.	available for uniform loss, go to applicable table for distribution

SBD-6479 (R. 03/93)

Wisconsin Department of Industry, Labor and Human Relations Safety & Buildings Division Bureau of Building Water Systems

INSPECTION REPORT

Inspection Date			
Name of Premises	Address or Legal Description	City/Township	County
Master Plumber Name and Address	Master Plumber Firm Name	and Address	Plan I.D. No.
			Sanitary Permit No.
			Camary Commerce.
ourneyman Plumber/Soil Tester	Licensed Person's Name(s)	and License Number(s)	
wner's Name and Address			
			a e e
	CDM617		
			orani e e e e e e e e e e e e e e e e e e e

-			
			•
	Signature of Responsible Li	censed Person (only one needed)	
Pageof	Olfugrate of Destroyable Fr	eanean Laison familianna nasasa)	

A-82.20 (2) AGENT MUNICIPALITIES. The department has designated to the following municipalities, the authority to review and approve plumbing plans and specifications for those plumbing installations to be located within the municipality's boundary limits and which require approval under s. ILHR 82.20 (1) (b).

Appleton

200 N. Appleton Street Appleton, WI 54911-4799 (414) 832-6411

Eau Claire

203 South Farwell Street Eau Claire, WI 54701 (715) 839-4947

Green Bay

100 N. Jefferson St., Rm. 403 Green Bay, WI 54301 (414) 448-3295

Greenfield

7325 W. Forest Home Ave. Greenfield, WI 53220 (414) 543-5500, Ext. 332

Janesville

18 North Jackson Street P.O. Box 5005 Janesville, WI 53546 (608) 755-3064

Kenosha

Kenosha City Hall Dept. of Housing and Neighborhood Development 625 52nd St., Rm. 100 Kenosha, WI 53140 (414) 653-4263

Madison

Building Insp. Dept., Rm. G100 215 M.L. King Jr. Blvd. Madison, WI 53710 (608) 266-4568

Milwaukee

Municipal Bldg., Rm. 1013 841 N. Broadway Street Milwaukee, WI 53202 (414) 278-2596

Oshkosh

P.O. Box 1130 Oshkosh, WI 54902 (414) 236-5049

Racine

730 Washington Avenue Racine, WI 53403 (414) 636-9164

Sheboygan

City Hall - 3rd Floor 828 Center Avenue Sheboygan, WI 53081 (414) 459-3479

Two Rivers

City Hall P.O. Box 87

Two Rivers, WI 54241 (414) 793-5580

A-82.20 (4) The following is a list of Designated Management Agencies and the counties they serve.

DESIGNATED MANAGEMENT AGENCY

Clearing House Review Coordinator East Central Wisconsin Regional Planning Commission 132 Main Street Menasha, WI 54952 (414) 751-4770

Dane County Regional Planning Commission

217 South Hamilton, Room 403

Madison, WI 53703 (608) 266-4417

Brown County Planning Commission

Room 608, City Hall 100 North Jefferson Street Green Bay, WI 54301 (414) 448-3400

Southeastern Wisconsin Regional Planning Commission

916 North East Avenue

P.O. Box 1607

Waukesha, WI 53187-1607

(414) 547-6721

COUNTIES SERVED

Menominee, Shawano, Waupaca, Outagamie, Waushara, Marquette, Green Lake, Winnebago, Calument, Fond du Lac

Dane

Brown

Washington, Ozaukee. Waukesha, Milwaukee, Walworth, Racine, Kenosha

WISCONSIN ADMINISTRATIVE CODE

ILHR 82 Appendix

The following is a list of Sewer Service Area Plans approved by the Department of Natural Resources. For each Sewer Service Area Plan the approved Planning Agency and affected communities are shown.

Contacts - Sewer service area plans

Eau Claire - Chippewa Falls

West Central Wisconsin Regional Planning Commission 800 Wisconsin Street Suite D2-401 Eau Claire, WI 54703-3574 (715) 836-2918

Hudson

St. Croix County Planning Office St. Croix Gov. Bldg. 1101 Carmichael Road Hudson, WI 54016 (715) 386-4673

Green Bay

Bay-Lake Regional Planning Commission 211 N. Broadway, Suite 211 Green Bay, WI 54303 (414) 448-2820

<u>Janesville</u>

Rock County Planning Development Agency 51 South Main Street, Courthouse Janesville, WI 53545 (608) 757-5587

La Crosse

Office of City Engineer 400 La Crosse Street City Hall La Crosse, WI 54601 (608) 789-7505

Stevens Point

Portage County Planning and Zoning Department 1516 Church Street Stevens Point, WI 54481 (715) 346-1334

Wausau

Marathon County Planning Department 500 Forest Street Wausau, WI 54403 (715) 847-5227

Wisconsin Rapids

Office of County Planning & Zoning 400 Market Street Wisconsin Rapids, WI 54495 (715) 421-8466

Affected Communities

City of Eau Claire
City of Altoona
City of Chippewa Falls
Town of Hallie
Town of Seymour
Town of Union
Town of Washington

City of Hudson Town of Hudson Town of St. Joseph Town of Troy Village of North Hudson

City of Marinette City of Kohler City of Sheboygan City of Sheboygan Falls Town of Peshtigo Town of Porterfield

City of Janesville City of Beloit City of Edgerton City of Evansville City of Milton Town of Beloit

City of La Crosse City of Onalaska Town of Onalaska Town of Shelby Town of Medary Town of Campbell

City of Stevens Point Town of Hull Town of Plover Town of Linwood Village of Whiting Village of Plover Village of Park Ridge

City of Wausau City of Schofield Town of Weston Town of Stettin Town of Rib Mountain Town of Kronenwetter Village of Rothschild

City of Wisconsin Rapids Town of Grand Rapids Town of Rudolph Town of Sigel Town of Seneca Town of Grant Village of Biron Town of Mosel Town of Wilson Town of Lima Town of Herman Town of Sheboygan Town of Sheboygan Falls

Town of Harmony Town of Rock Town of Janesville Town of La Prairie Town of Turtle A-82.20 (8) FEES. The following reprint of s. ILHR 2.64 (2) may be used to determine the amount of fee required for general plumbing plan review by the department.

ILHR 2.64 Plumbing systems. (1) GENERAL. Plan examination fees for preliminary or complete plans shall accompany the plans and specifications when submitted. If the department determines, upon review of the plans, that inadequate fees were provided, the necessary additional fees shall be provided prior to departmental approval.

(2) Examination fees. The plan examination fee shall be determined in accordance with Table 2.64-1. The minimum fee shall be \$60.00 per plan.

Table 2.64-1

Тур	e of Review	Fee
1.	Sanitary drain and vent system	\$35.00 per inch diameter of each bldg. sewer
2.	Sanitary building sewer only, no drain and vent	\$20.00 per inch diameter of each bldg. sewer
3.	Building water distribution system	\$35.00 per inch diameter of each water service
4.	Building water service only, no water distribution system	\$20.00 per inch diameter of each
	distribution system	water service
	Building storm and clear water drain system	storm sewer
	Car wash interceptor	
*7.	Garage catch basin	\$60.00 per basin
*8.	Grease interceptor	\$60.00 per interceptor
* 9.	Oil interceptor	\$60.00 per interceptor
	Sanitary dump station	
11.	Chemical waste system	\$60.00 per system
	Controlled roof drainage system, does not	
	include conventional building storm piping	\$60.00 per system
13.	Engineered plumbing system	minimum \$225.00 or as determined in sub. (3)
14.	Mobile home parks and campground/recreational vehicle parks:	
	1-25 sites	\$250.00
	26-50 sites	\$300.00 \$250.00
	0ver 125 sites	\$400.00 \$400.00
15	Private water main	
	Cross connection control devices:	φ20.00 pcr men diameter
10.	Reduced pressure principle	
	backflow preventer	\$110.00 per device
	Reduced pressure detector assembly	•
	backflow preventer	\$110.00 per device
	Vacuum Breaker - anti-siphon,	etto oo man darriaa
	pressure type	\$110.00 per device
17.	Sanitary private interceptor main sewers, determined on the largest diameter	
	of each interceptor main sewer	\$20.00 per inch diameter
12	Storm private interceptor main sewers,	
10,	determined on the largest diameter of	
	each interceptor main sewer	\$8.00 per inch diameter

^{*}Note: For table entries 6 to 11, no additional fee would be required if submitted with the sanitary drain and vent system.

⁽³⁾ Examination fees for additions and remodeling. When new or relocated fixtures or both are connected to the existing piping inside a building, the fee shall be determined in accordance with the following procedures:

⁽a) Sanitary building sewer, drain and vent. 1. Total all of the drainage fixture units which are being added or relocated.

^{2.} Refer to s. ILHR 82.30, Table 82.30-2, and determine the horizontal drain size which would be required if all new or relocated fixtures discharged through one pipe.

Note: Disregard the asterisk limitation regarding water closets. This pipe size is used for determining the fee only and does not necessarily mean this pipe size is used in actual design or installation.

- 3. Determine fee based on Table 2.64-1, entry 1.
- (b) Building water distribution system. 1. Total all of the water supply fixture units which are being added or relocated, using s. ILHR 82.40, Tables 82.40-1 and 2, and convert to gallons per minute (GPM) in accordance with s. ILHR 82.40, Table 82.40-3.
- 2. The fees shall be determined in accordance with GPM demand of the new or relocated fixtures as specified in Table 2.64-2.

GPM	FEE
1-6	\$ 17.00
7-12	\$ 26.00
13-21	\$ 35.00
22-31	\$ 43.00
32-46	\$ 52.00
47-77	\$ 70.00
78-119	\$ 87.00
120-170	\$105.00
171-298	\$122.00

Table 2.64-2

- (c) Building storm sewer and drainage system. 1. Total each different type of area which the new or relocated drains serve and convert to GPM using ch. ILHR 82, Tables 82.36-1, 2 and 3. To this, add the GPM discharge from any added or relocated clear water drains located inside the building.
- 2. Refer to ch. ILHR 82, Table 82,36-4, using the column for 1/4 inch per foot pitch, to determine the horizontal drain size which would be required if all new or relocated fixtures discharged through one pipe. Use this pipe size for determining the fee.
 - 3. Determine the fee based on Table 2.64-1, entry 5.

ILHR 2.02 Handling, copying and miscellaneous fees.

- (2) Photocopying fees. A photocopying fee of \$0.25 per page may be charged.
- (3) Plan reproduction fees. A fee of \$5.00 per plan sheet shall be charged to the submitting party for plan reproduction on plan sheets larger than legal size. Plan sheets at or smaller than legal size may be charged the normal photocopying fee.
- (4) PLAN APPROVAL ADDITIONAL COPIES. (a) *Plumbing*. Upon request, additional copies of approved plumbing plans, with code violations cited and bearing the approval stamp, beyond the minimum amount required by administrative code or the department, shall be provided upon receipt of a \$10.00 fee, plus \$5.00 per plan sheet.

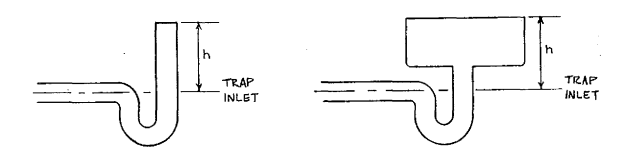
ILHR 2.61 Miscellaneous inspections, reviews and services.

- (2) REVISIONS. The fee for revisions to previously approved plumbing and private sewage plans shall be \$60.00 per plan. This fee shall apply when plans are revised for reasons other than those which were requested by the department.
- (3) PRIORITY PLAN REVIEW. An appointment may be made with the department to facilitate the examination of plans. The plans shall comply with the provisions of s. ILHR 82.20, for plumbing, and s. ILHR 83.08, for private sewage. Scheduling of the plans for priority plan review shall be determined in accordance with s. ILHR 82.20, for plumbing, and by appointment for private sewage. The fee for this type of plan examination shall be determined at twice the normal rate.
- (4) PROJECTS WITHOUT APPROVALS. The fees specified in this subchapter shall be doubled for those projects for which the installation of plumbing has started without departmental approval.
- (5) MISCELLANEOUS SERVICES. When the department provides goods or services not specifically covered in this section, fees may be charged to organizations requesting such goods and services.

A-82.30 (4) The following tables lists the maximum GPM which can be expected to readily flow through a given size trap where the receptor has a height as indicated.

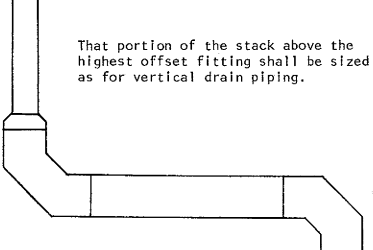
Also listed is a maximum drainage fixture unit load which a given size receptor trap may be expected to adequately receive.

Note: The department recommends an individual 4-inch diameter minimum trap and drain pipe for a commercial type dishwasher.



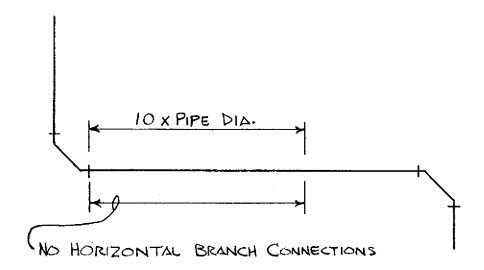
Receptor Trap	Н	GPM	d.f.u.
size	Height		
1-1/2"	12 [#]	4	2
2"	14"	8	4
3"	15"	12	6
4"	17"	40	20
5 ¹¹	20"	70	35
6"	22"	120	60
8"	25"	250	125

A-82.30 (6) (b) OFFSETS IN VERTICAL DRAINS.

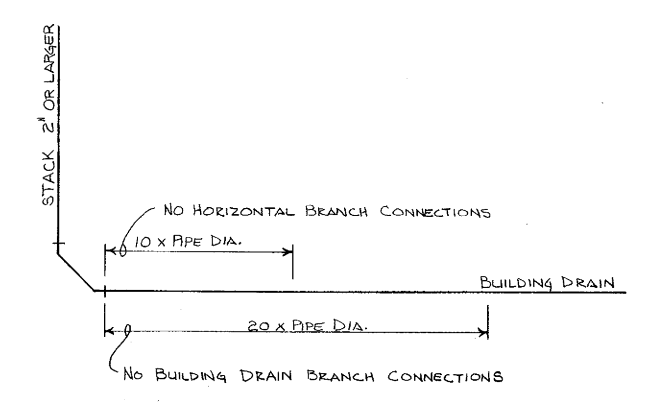


That portion of the offset between and including the offset fittings shall be sized as horizontal drain piping.

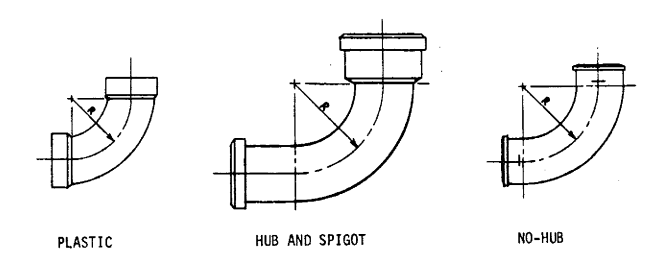
That portion of stack below the offset shall be not less than the size of the offset and not less than the size required for vertical drain piping.



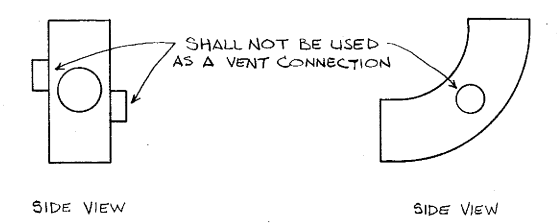
A-82.30 (7) HORIZONTAL BRANCH DRAIN CONNECTION AT BASE OF A STACK.



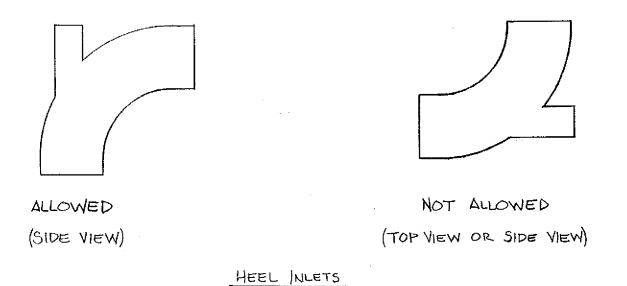
A-82.30 (8) MEASURING RADIUS OF A FITTING.



A-82.30 (9) Drain fittings and connections.

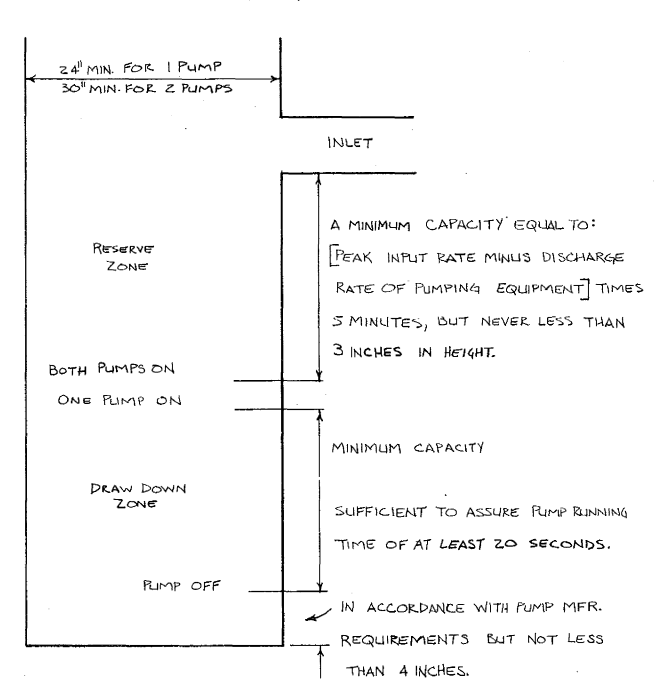


SIDE INLETS



A-82.30 (10) (a) DETERMINING REQUIRED CAPACITY OF SANITARY SUMP.

SANITARY SUMP

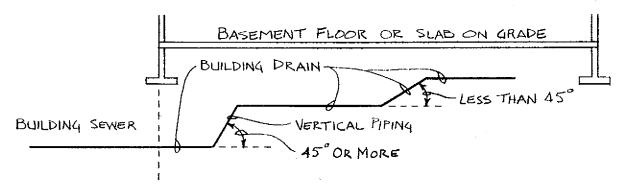


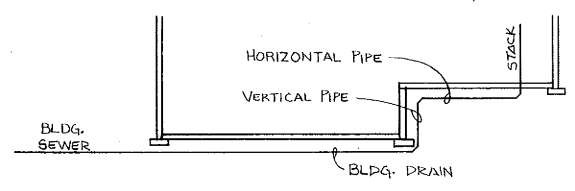
A-82.30 (10) (a)

Capacity of Sumps (in gallons)

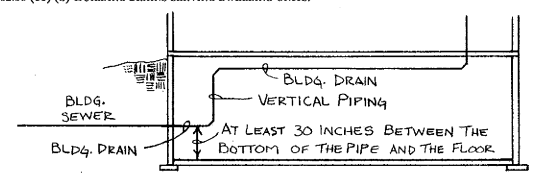
Diameter of sump in inches	Volume in gal/ft	Diameter of sump in inches	Volume in gal/ft
24	23.5	41	68.6
25	25.5	42	72.1
26	27.6	43	75.5
27	29.7	44	79.1
28	32.0	45	82.7
29	34.3	46	86.5
30	36,8	47	90.2
31	39.2	48	94.0
32	41.8	54	119.0
33	44.5	60	147.0
34	47.2	66	178.0
35	50.0	72	211.5
36	52.8	78	248.4
37	55.9	84	288.1
38	59.0	90	330.8
39	62.1	96	376.3
40	65.3	108	477.3

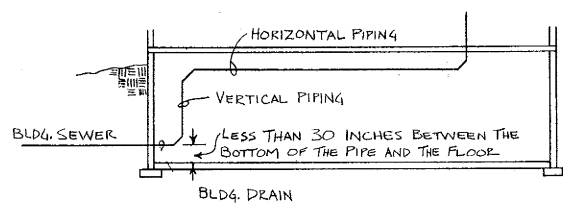
A-82.30 (11) (b) BUILDING DRAINS SERVING ANY BUILDING.





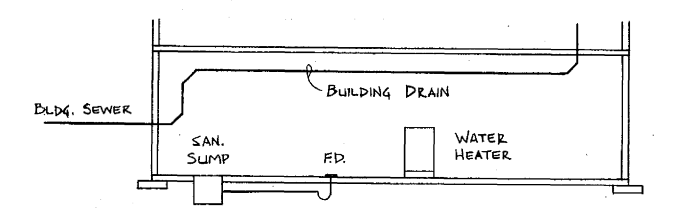
A-82.30 (11) (b) Building drains serving dwelling units.



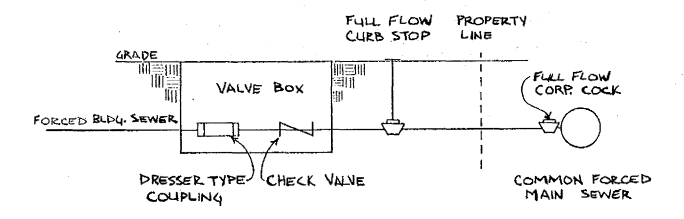


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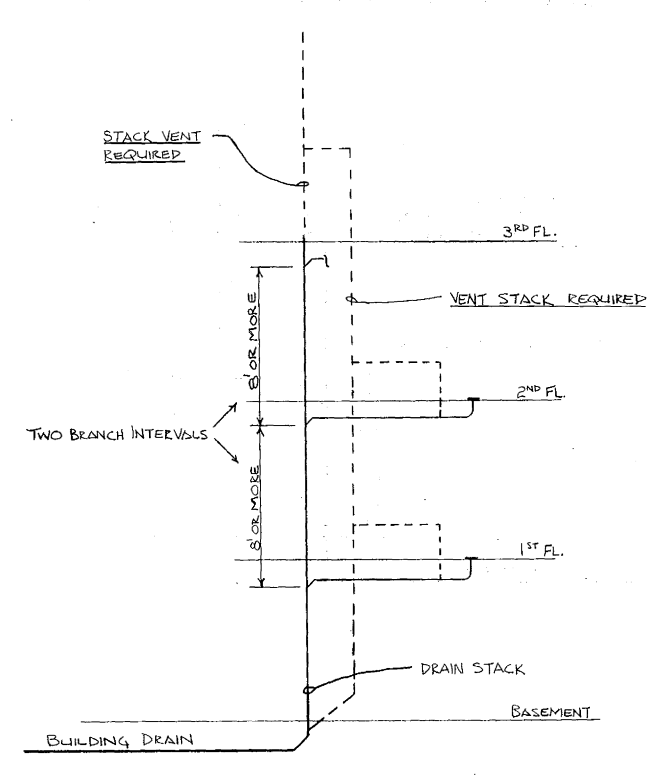
A-82.30 (11) (b) FLOOR DRAIN REQUIRED.



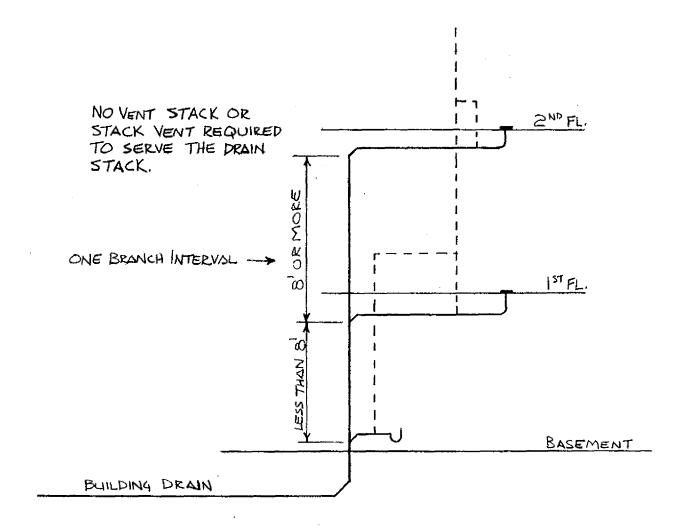
A-82.30 (11) (f) Connection to pressurized public sewer.



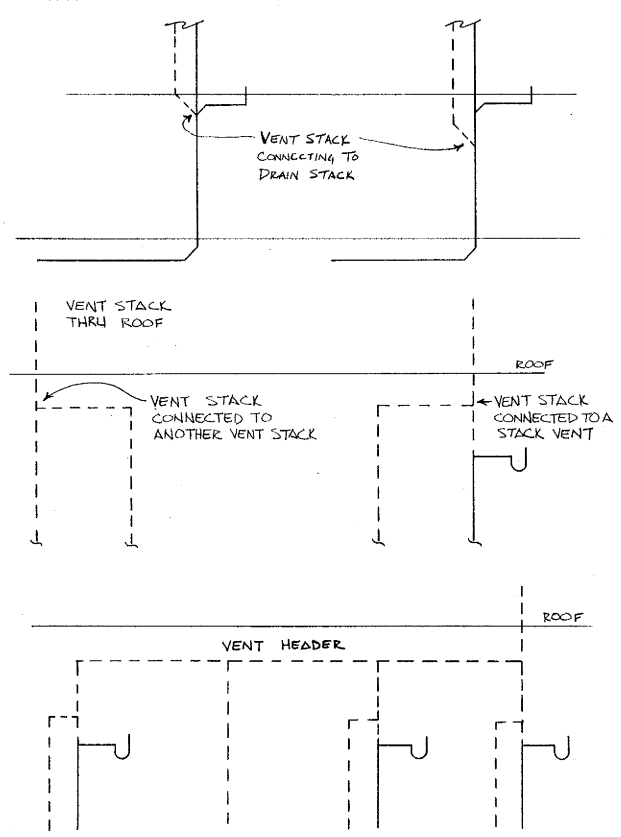
A-82.31 (4) (a) WHERE A VENT STACK AND STACK VENT ARE REQUIRED.



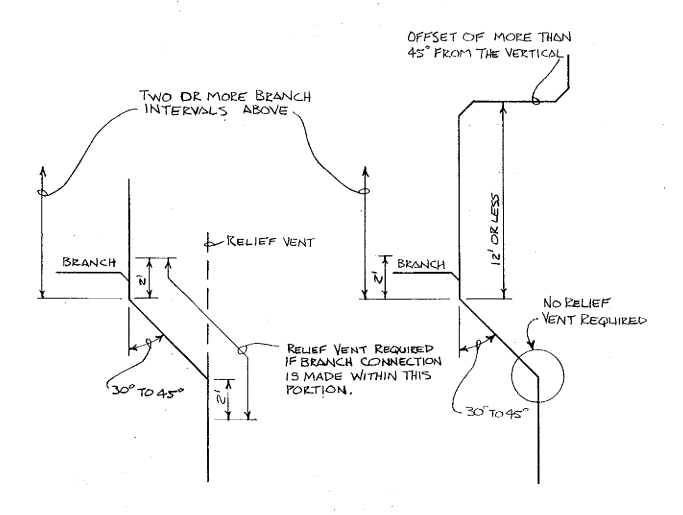
A-82.31 (4) (a) WHERE A VENT STACK AND STACK VENT ARE NOT REQUIRED.



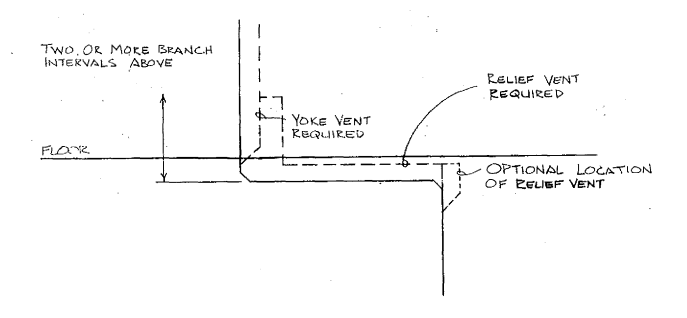
A-82.31 (4) (b) Installation of vent stack and stack vent.

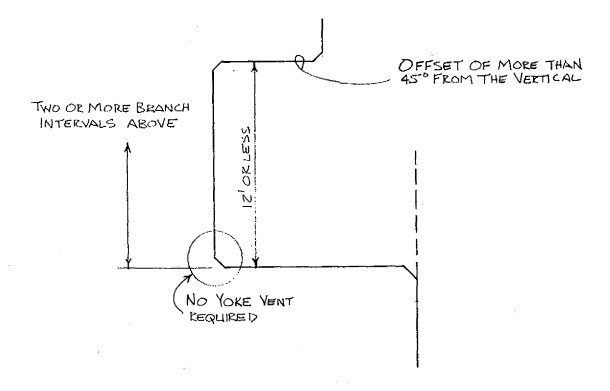


A-82.31 (5) (a) RELIEF VENT FOR OFFSETS OF 30 TO 45 DEGREES.

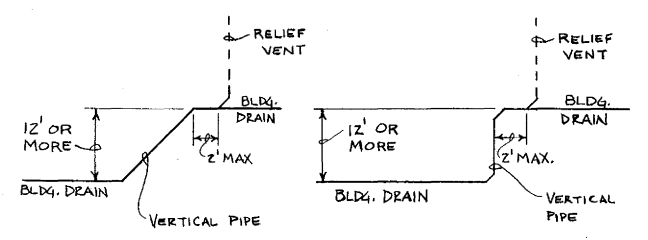


A-82.31 (5) (b) Relief and yoke vents for offsets of more than 45 degrees.

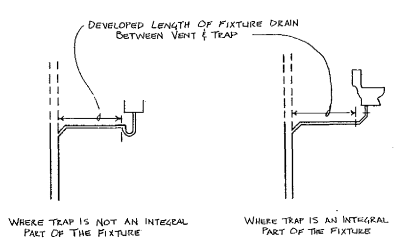


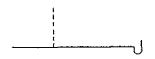


A-82.31 (7) RELIEF VENTS FOR BUILDING DRAINS.

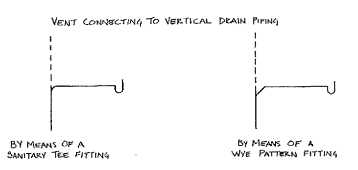


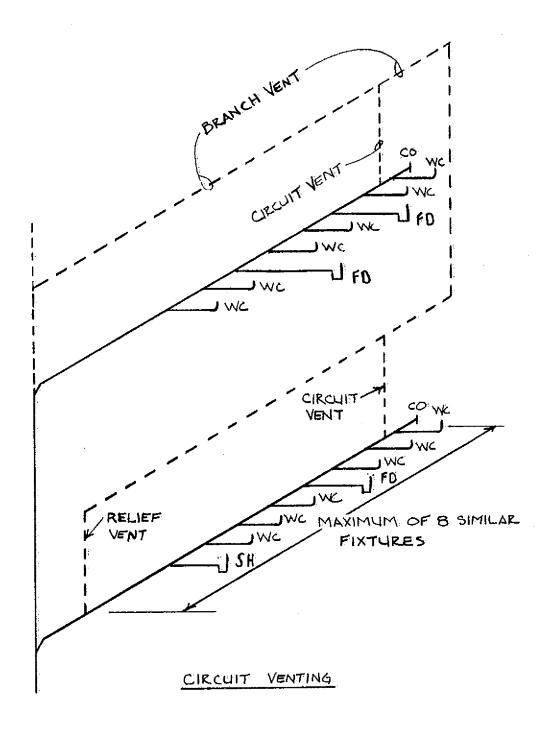
A-82.31 (9) FIXTURE VENTS.



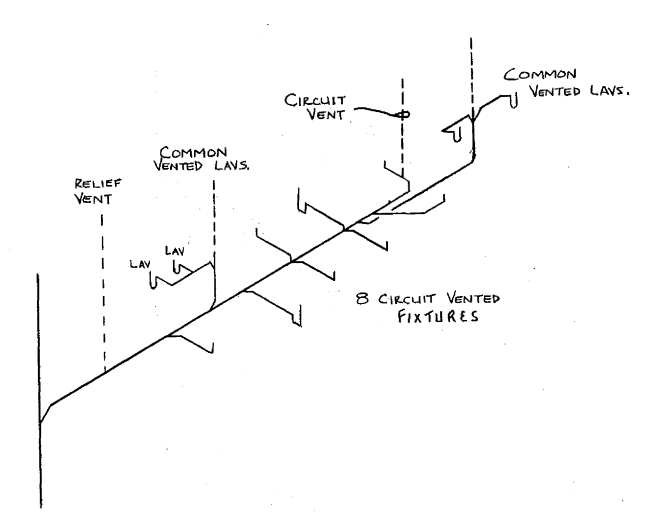


VENT CONNECTING TO HORIZONTAL DRAIN PIPING

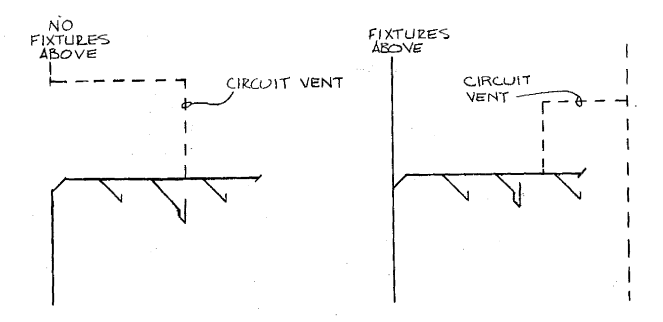




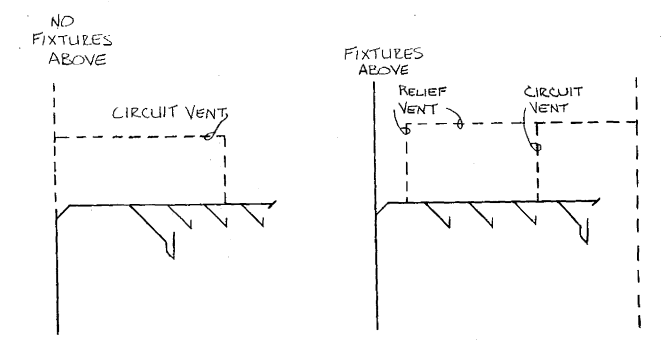
A-82.31 (10) CIRCUIT VENTING.



A-82.31 (10) CIRCUIT VENTING.



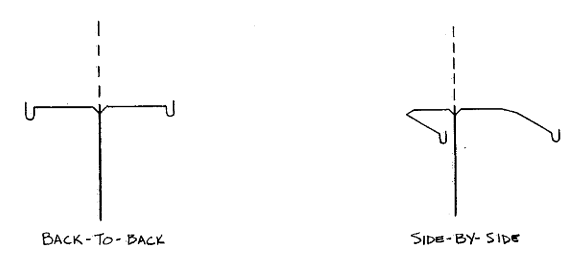
CIRCUIT VENTING 3 FIXTURES



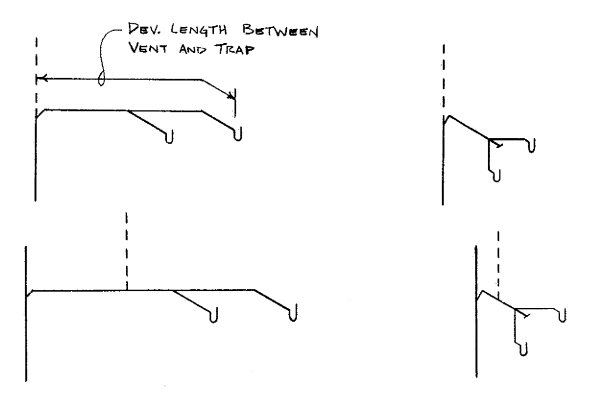
MORE FIXTURES

A-82.31 (10) CIRCUIT VENTING. BRANCH YENT -CIRCUIT VENT RELIEF YENT NOT MORE THAN 4 FIXTURES WH2 IT PER SIDE. BRANCH VENT CIRCUIT VENT RELIEF VENT

A-82.31 (11) (a) COMMON VENTS, VERTICAL DRAINS.

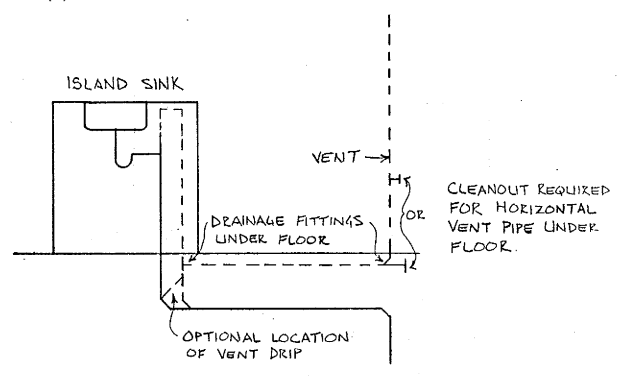


COMMON VENT SERVING ANY TWO FIXTURES A-82.31 (11) (b) COMMON VENTS, HORIZONTAL DRAINS.

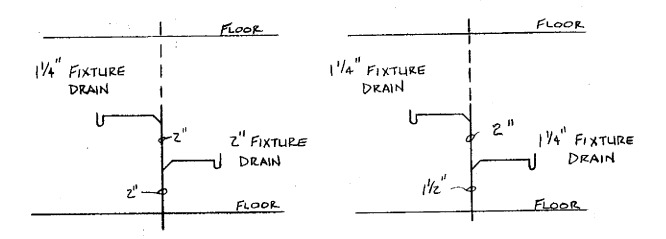


COMMON VENTS SERVING TWO LAVATORIES OR TWO COMPARTMENTS OF ONE KITCHEN SINK

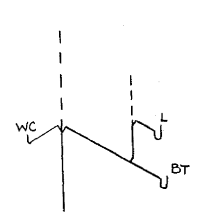
A-82.31 (12) ISLAND FIXTURE VENTING.

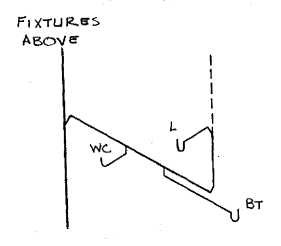


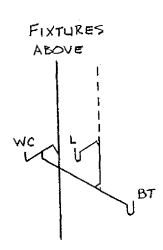
A-82.31 (13) (a) VERTICAL WET VENTS.

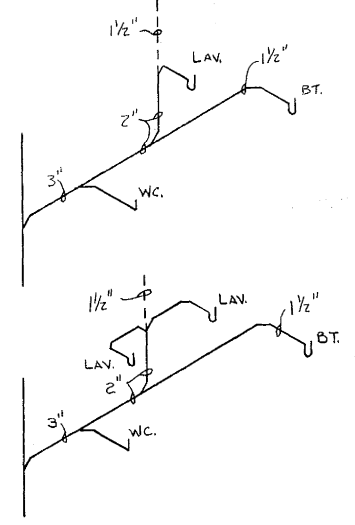


A-82.31 (13) (b) HORIZONTAL WET VENTS.

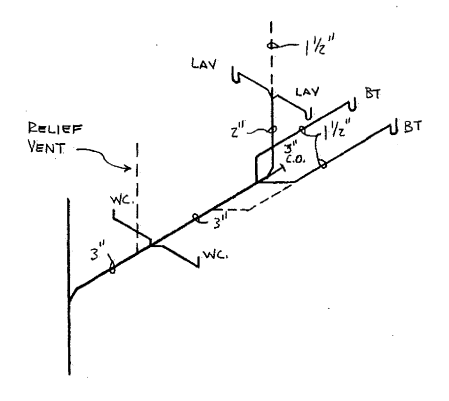




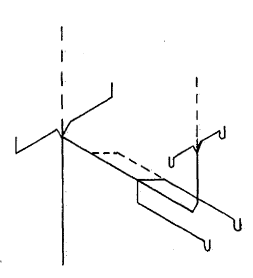




A-82,31 (13) (b) HORIZONTAL WET VENTS.

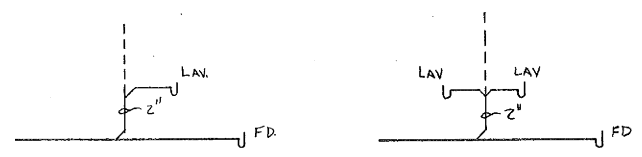


HORIZONTAL WET VENTS



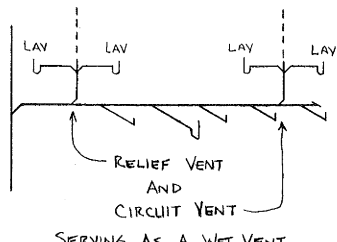
BACK-TO-BACK TOP FLOOR

A-82.31 (13) (c) WET VENTING - FLOOR OUTLET FIXTURES.



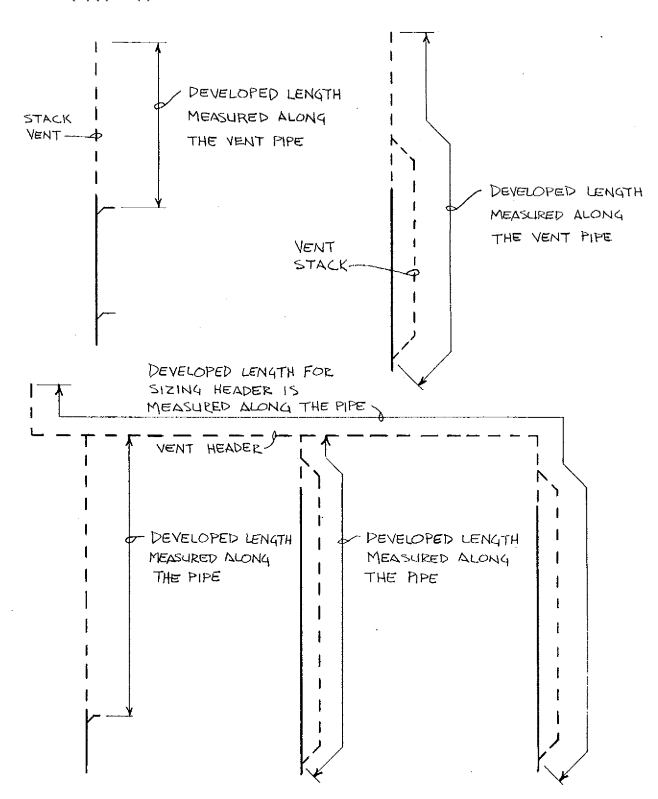
INDIVIDUAL VENT FOR FLOOR OUTLET FIXTURE SERVING AS A WET VENT

COMMON VENT FOR FLOOR OUTLET FIXTURES A WET VENT

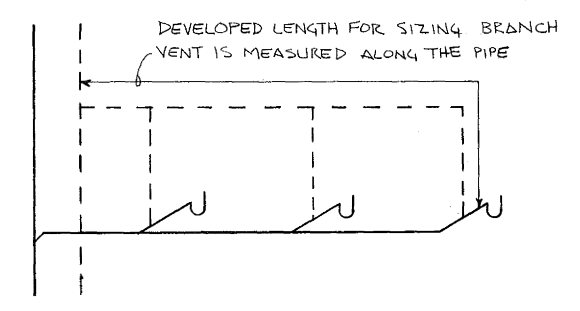


SERVING AS A WET VENT

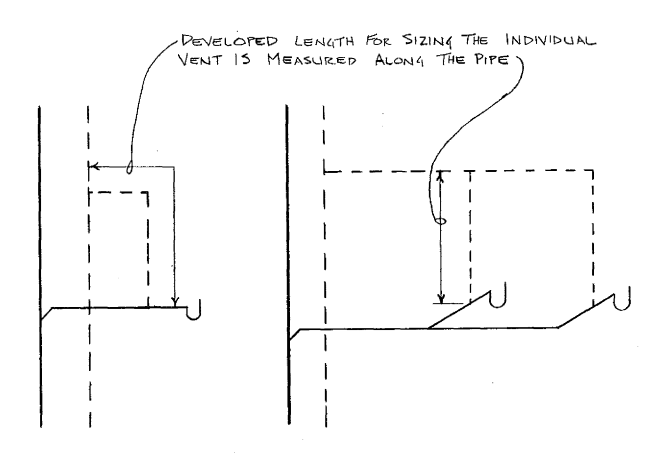
A-82.31 (14) (a) and (b) SIZING VENT STACKS AND STACK VENTS.



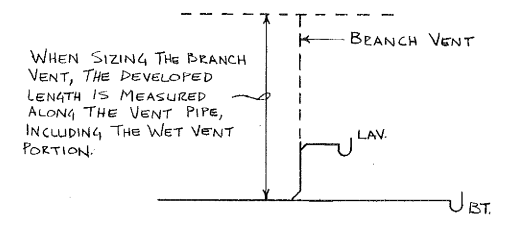
A-82.31 (14) (c) SIZING BRANCH VENTS.

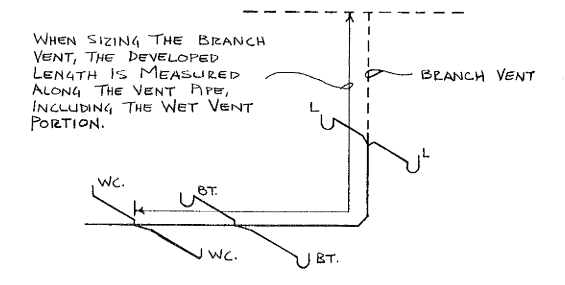


A-82.31 (14) (d) SIZING INDIVIDUAL VENTS.

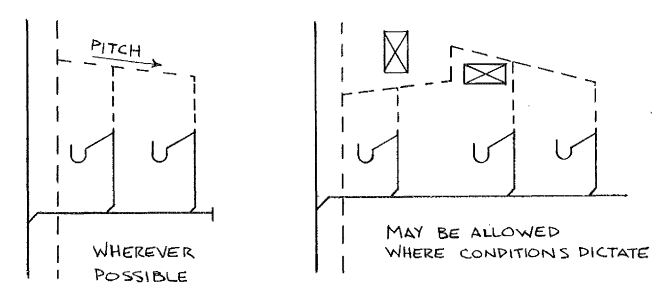


A-82.31 (14) (c) SIZING BRANCH VENTS SERVING A WET VENT.

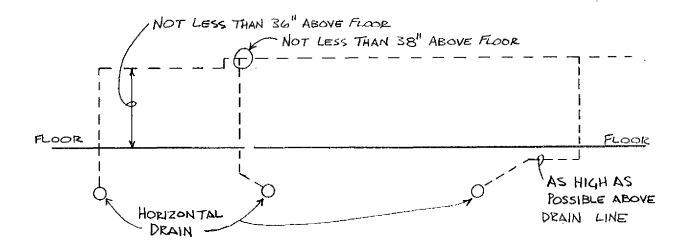




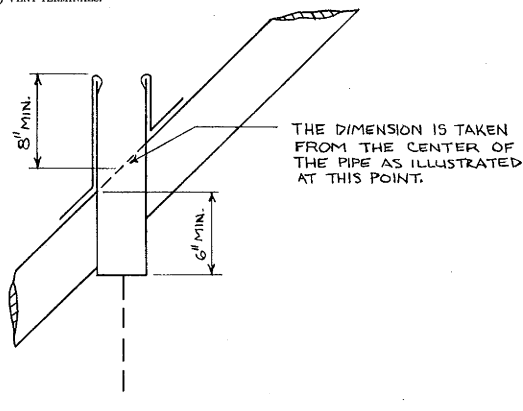
A-82.31 (15) (a) VENT GRADES AND CONNECTIONS.

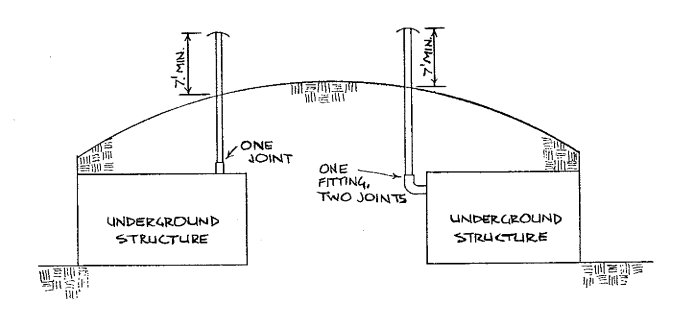


A-82.31 (15) (b) VENT GRADES AND CONNECTIONS.



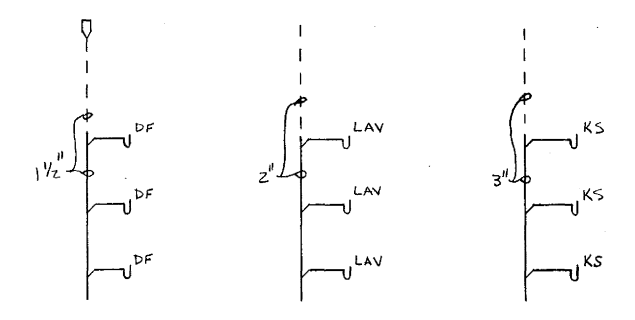


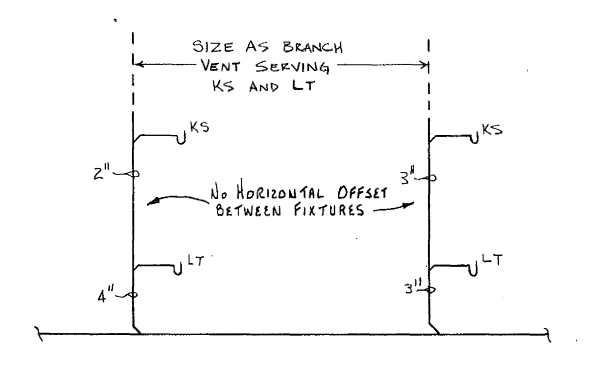




VENT TERMINALS FOR UNDERGROUND STRUCTURES

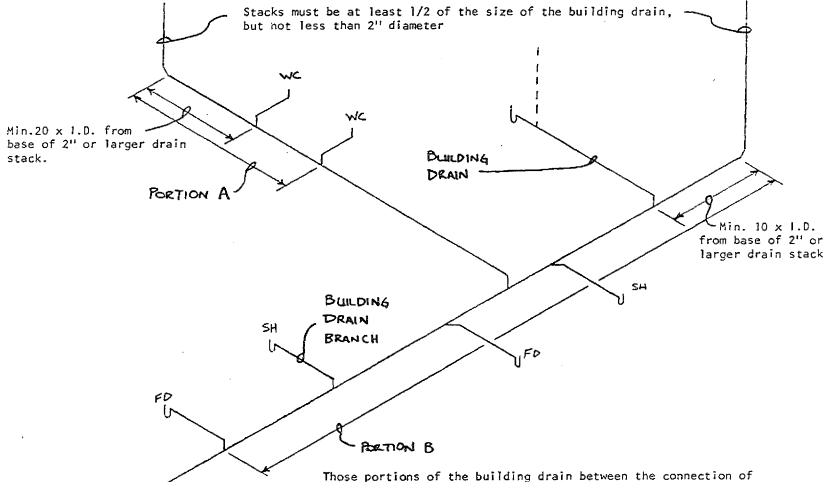
A-82.31 (17) (a) COMBINATION DRAIN AND VENT STACKS.





ILHR 82 Appendix (2.31 (17) (b) COMBINA

A-82.31 (17) (b) Combination drain and vent building drain.

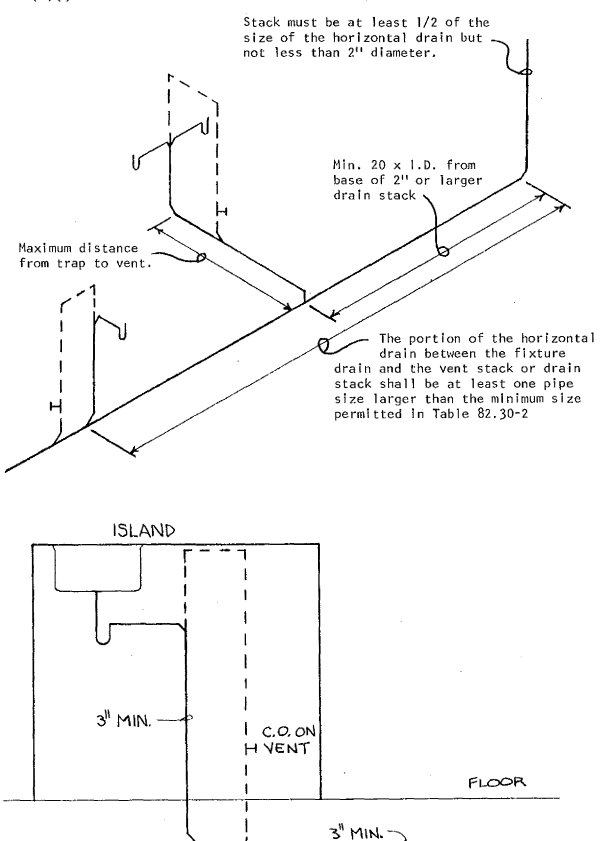


a building drain branch and the vent stack or drain stack (portions A & B) shall be at least one pipe size larger than

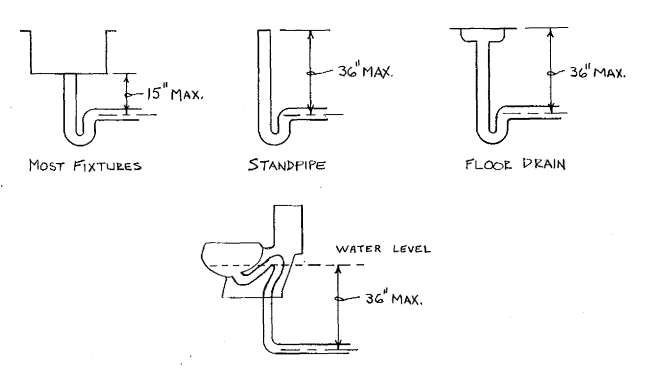
the minimum size permitted in Table 82.30-3

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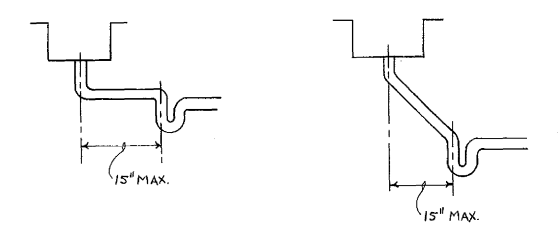
A-82.31 (17) (c) COMBINATION DRAIN AND VENT LABORATORY SINK VENTING.



A-82.32 (4) (b) INSTALLATION OF TRAPS.

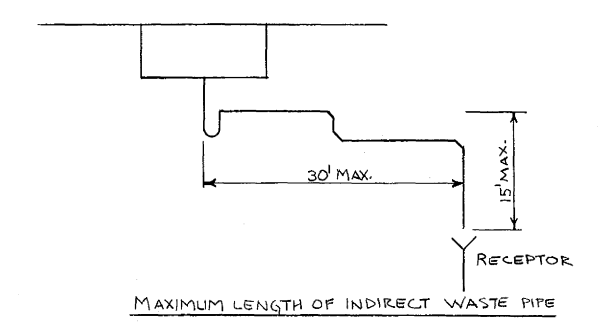


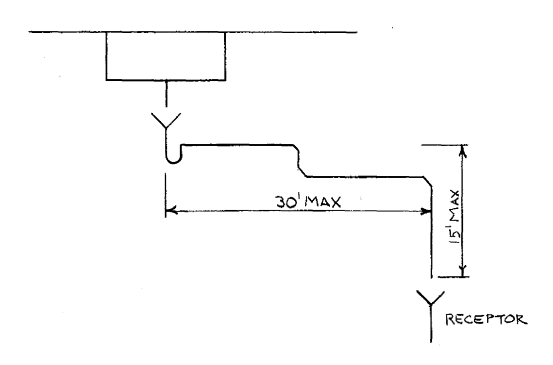
VERTICAL DISTANCE BETWEEN FIXTURE DRAIN OUTLET AND TRAP



HORIZONTAL DISTANCE BETWEEN FIXTURE DRAIN OUTLET AND TRAP

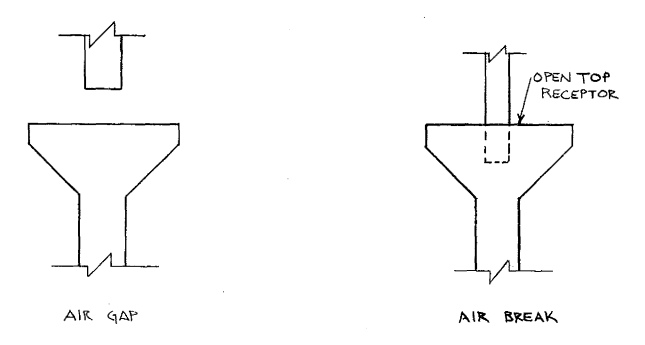
A-82.33 (6) INDIRECT AND LOCAL WASTE PIPING.

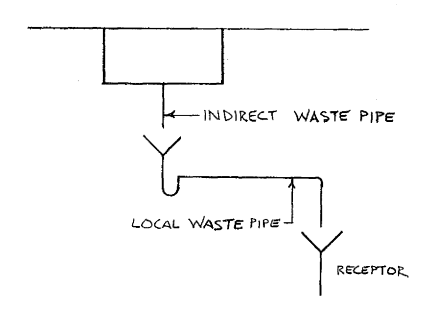




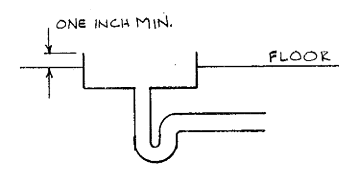
MAXIMUM LENGTH OF LOCAL WASTE PIPE

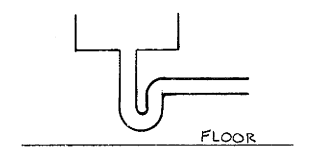
A-82.33 (7) AIR-GAPS AND AIR-BREAKS.





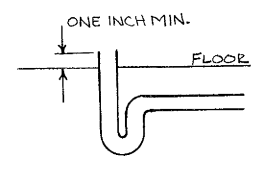
A-82.33 (8) (a) WASTE SINKS AND STANDPIPES.

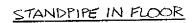


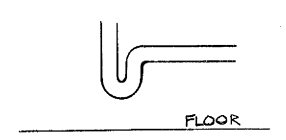


WASTE SINK IN FLOOR

WASTE SINK ABOVE FLOOR

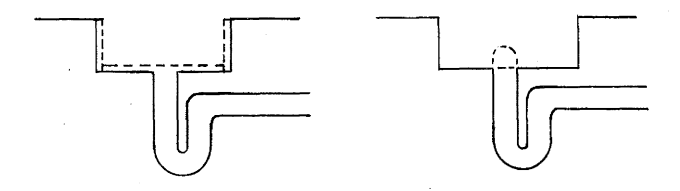






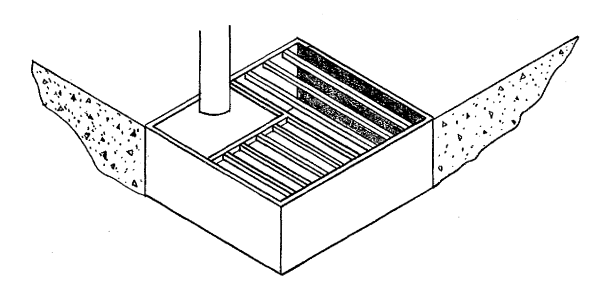
STANDPIPE ABOVE FLOOR

A-82.33 (8) (b) FLOOR SINKS.



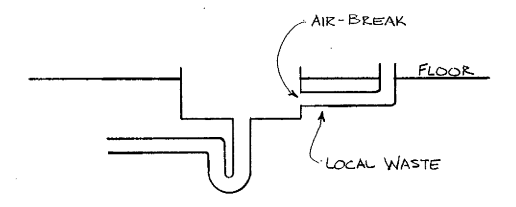
FLOOR SINK WITH BASKET

FLOOR SINK WITH DOME STRAINER

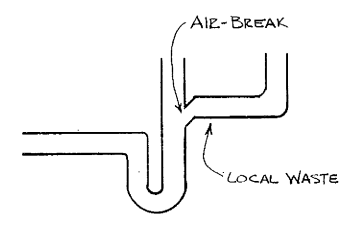


FLOOR SINK WITH GRATE OPENING FOR AIR GAP

A-82.33 (8) (c) LOCAL WASTE PIPING.



LOCAL WASTE LEADING TO A WASTE SINK,
FLOOR SINK OR FLOOR DRAIN



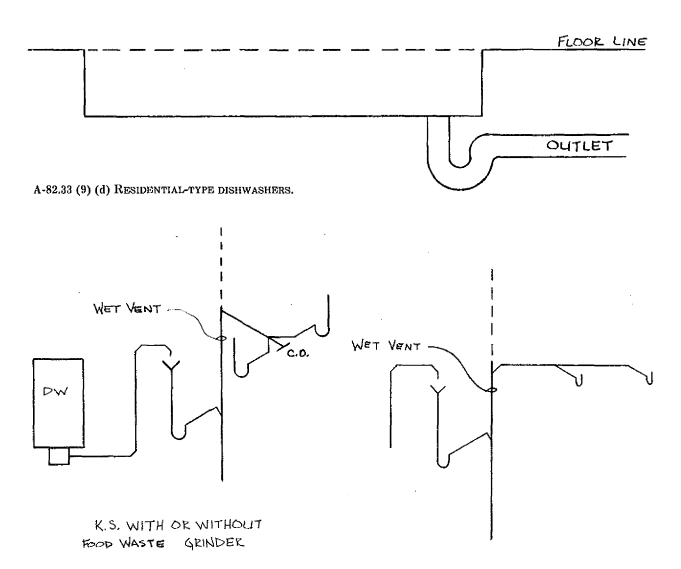
LOCAL WASTE LEADING TO A STANDPIPE

A-82.33 (8) (c) LOCAL WASTE PIPING SERVING WATER HEATER RELIEF VALVES.

LOCAL WASTE PIPES SERVING WATER HEATER RELIEF VALVES.

A-82.33 (9) (c) COMMERCIAL GRAVITY DISCHARGE-TYPE CLOTHES WASHERS.

TRENCH TYPE LAUNDRY RECEPTOR

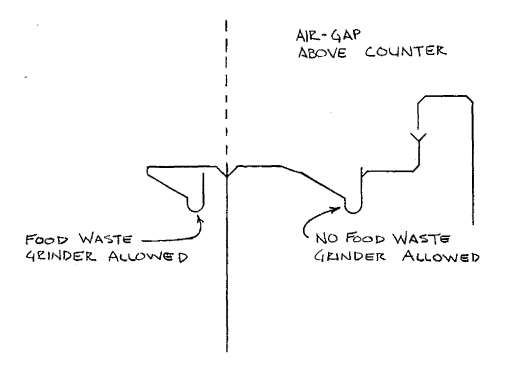


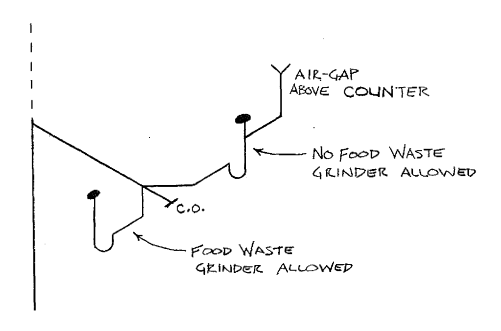
KS. WITH OR WITHOUT FOOD WASTE GRINDER

DISWASHER DISCHARGING TO A STANDPIPE

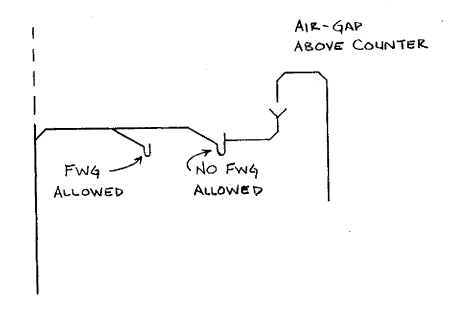
BELOW THE COUNTER TOP.

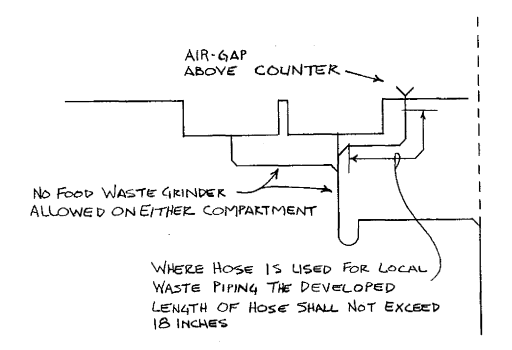
A-82.33 (9) (d) RESIDENTIAL-TYPE DISHWASHERS.



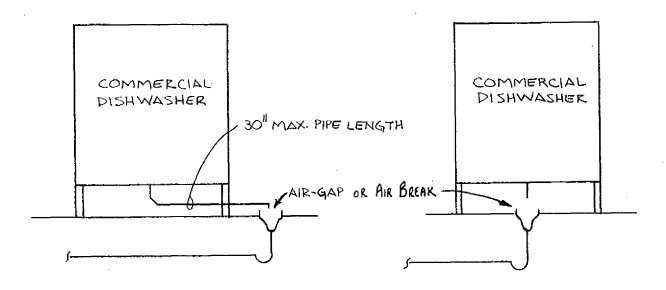


A-82.33 (9) (d) RESIDENTIAL-TYPE DISHWASHERS.

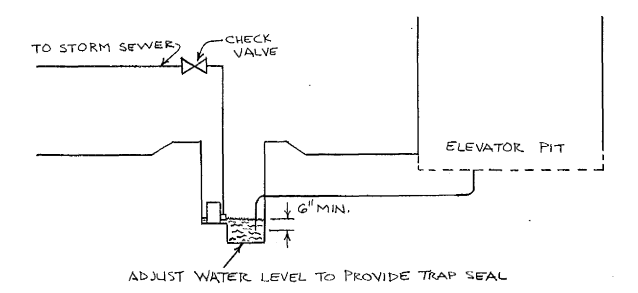




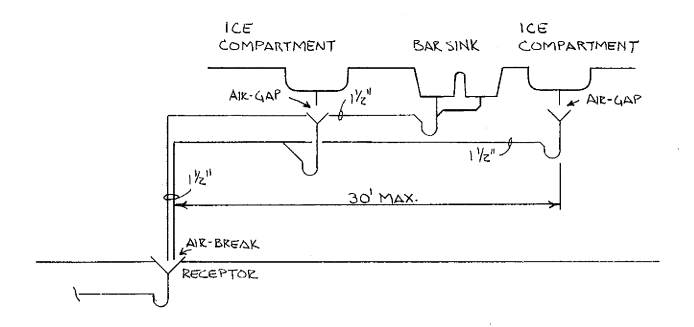
A-82.33 (9) (d) COMMERCIAL DISHWASHERS.



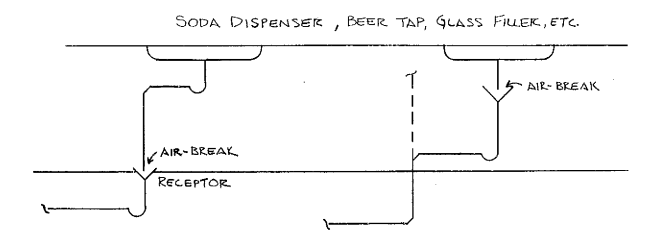
A-82.33 (9) (f) ELEVATOR PIT SUBSOIL AND FLOOR DRAINS.



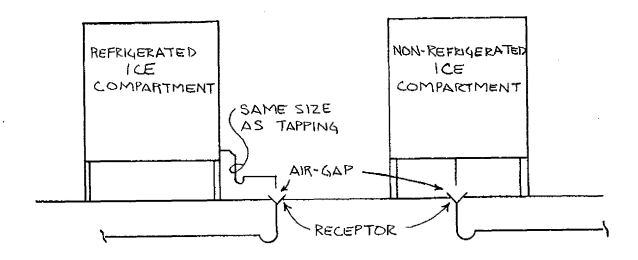
A-82.33 (9) (g) 1. BAR AND SODA FOUNTAIN SINKS.

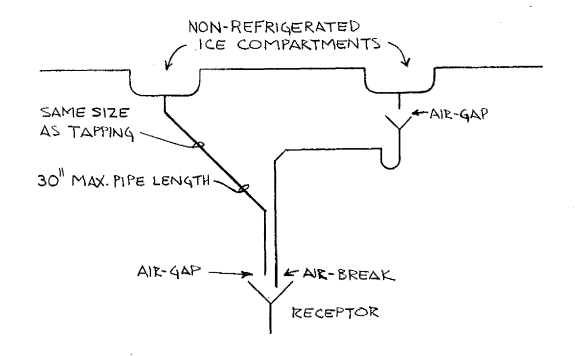


A-82,33 (9) (g) 2.

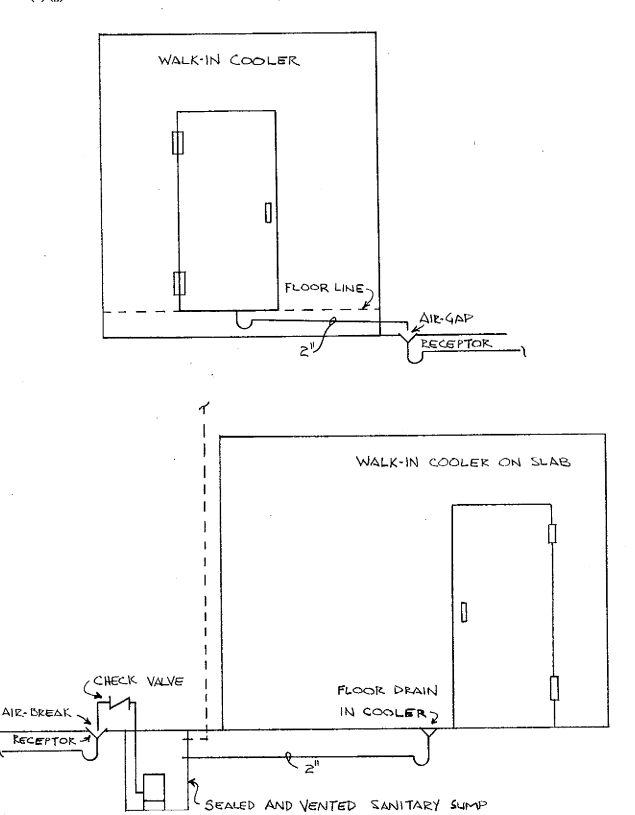


A-82.33 (9) (g) 3. NOVELTY BOXES, AND ICE COMPARTMENTS AND ICE CREAM DIPPER WELLS.

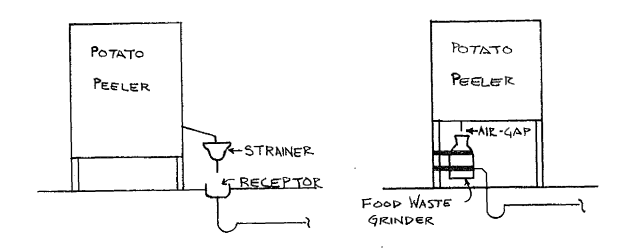


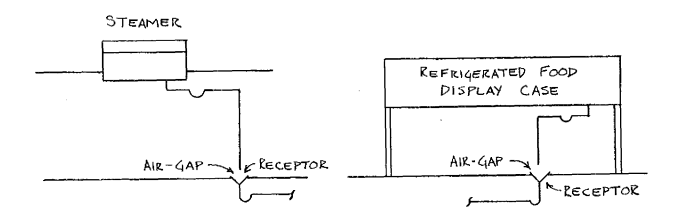


A-82.33 (9) (g) 4. REFRIGERATED FOOD STORAGE ROOMS, COMPARTMENTS, AND DISPLAY CASES.

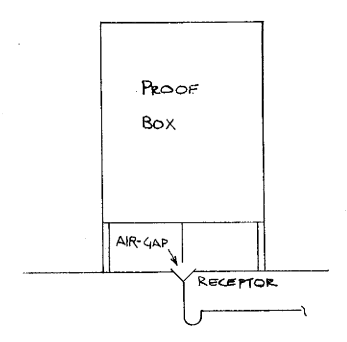


A-82.33 (9) (g) 5. MISCELLANEOUS FOOD HANDLING EQUIPMENT.

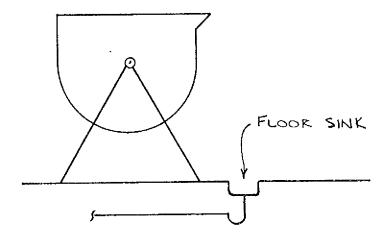




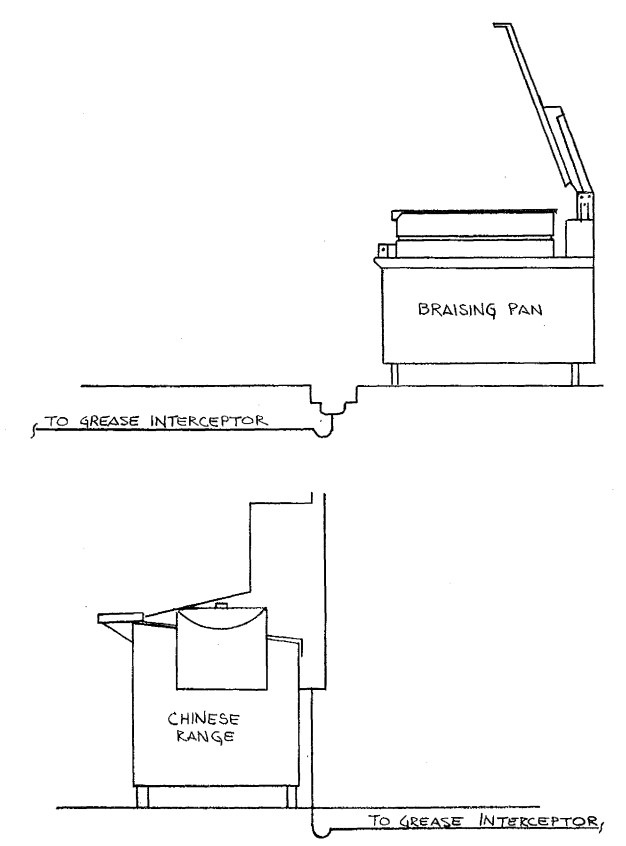
A-82.33 (9) (g) 5. MISCELLANEOUS FOOD HANDLING EQUIPMENT.



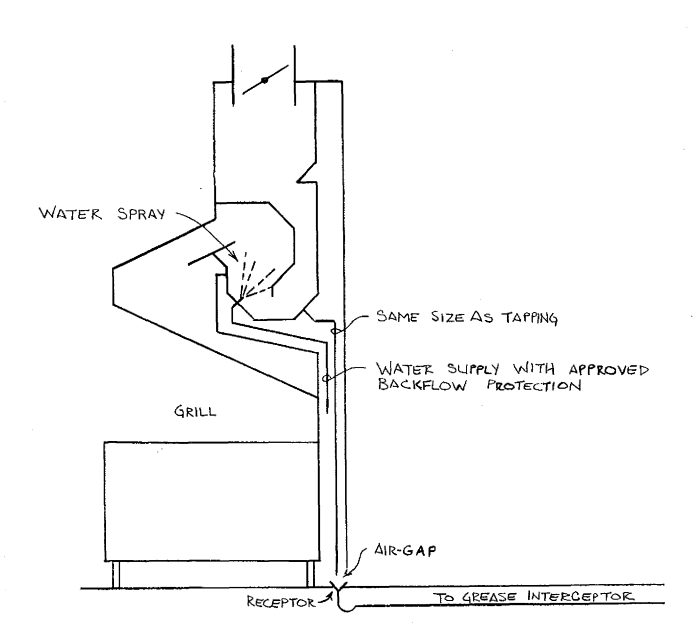
TILTING MIXER



A-82.33 (9) (g) 5. MISCELLANEOUS FOOD HANDLING EQUIPMENT.



A-82.33 (9) (g) 5. MISCELLANEOUS FOOD HANDLING EQUIPMENT.



EXHAUST HOOD WASHER

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A-82.34 (4) (a).

GARAGE CATCH BASIN

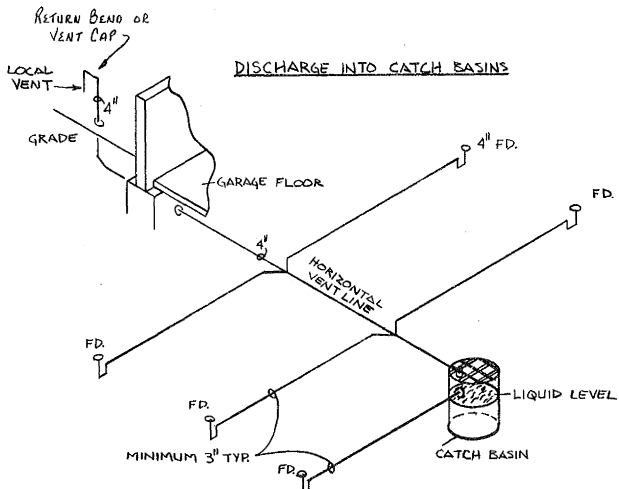
OPEN GRATE

C.O. FLOOR

BRICK OR

CONC. SHIMS
OPTIONAL
INLET

OUITLET



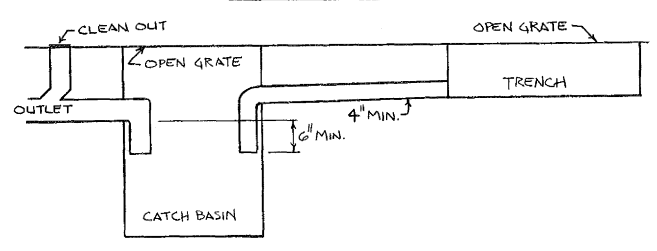
A-82.34 (4) (a)

Capacity of Catch Basins (in cubic feet)

Diameter of Catch Basin	Volume in cubic feet per foot of depth	Diameter of Catch Basin	Volume in cubic feet per foot of depth
36	7.1	45	11.1
37	7.5	46	11.6
38	7.9	47	12.1
39	8.3	48	12.6
40	8.7	54	15.9
41	9.2	60	19.7
42	9.7	66	23.8
43	10.1	72	28.3
44	10.6	84	38.6

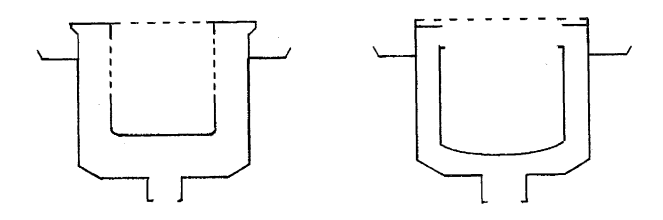
A-82.34 (4) (a)

TRENCH DRAINS



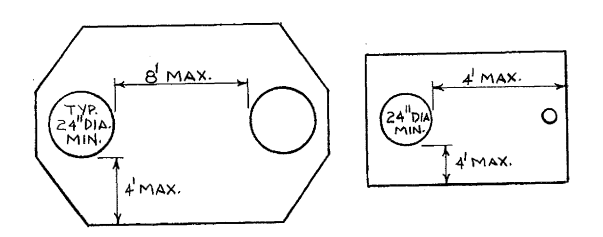
A-82.34 (4) (b)

TYPICAL FLOOR DRAIN WITH SOLID BOTTOM SEDIMENT BASKET

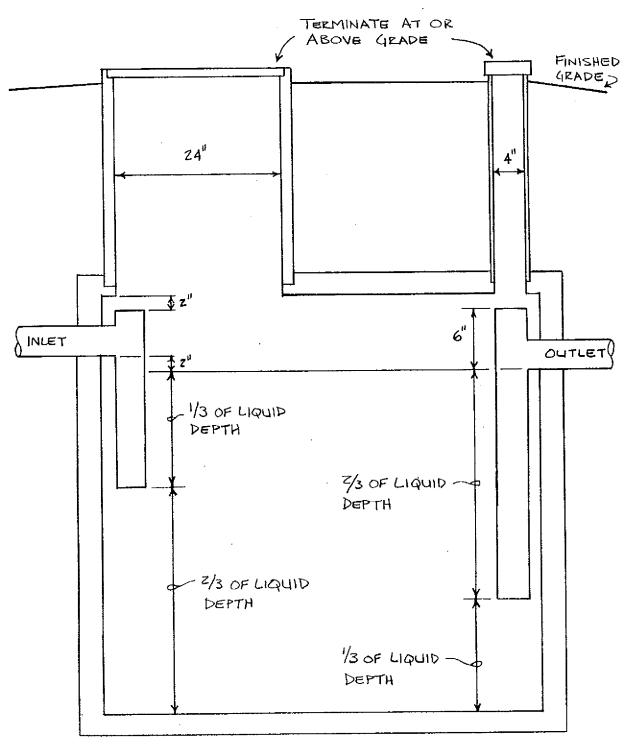


A-82.34 (5) (b)

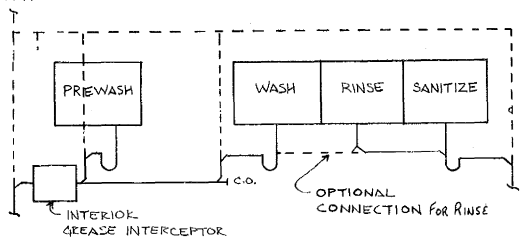
GREASE INTERCEPTOR MANHOLE LOCATION



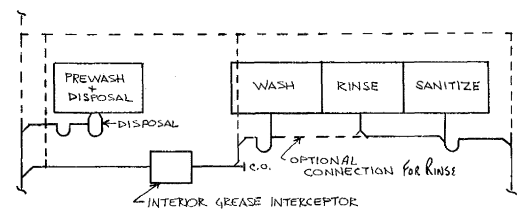
EXTERIOR GREASE INTERCEPTOR



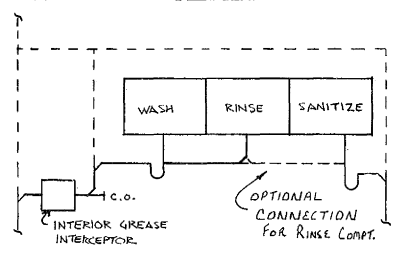
A-82.34 (5) (c) INTERIOR GREASE INTERCEPTORS.



PREWASH AND 3 COMPARTMENT SCULLERY SINK



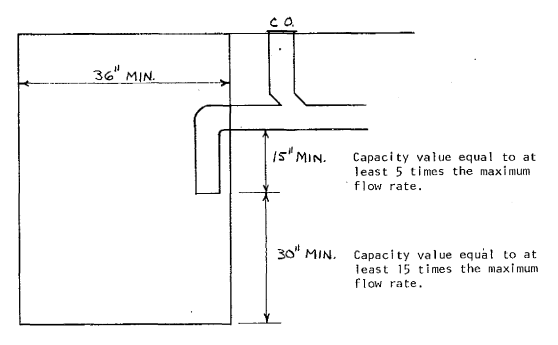
PREWASH + DISPOSAL . + 3 COMPARTMENT SCULLERY SINK



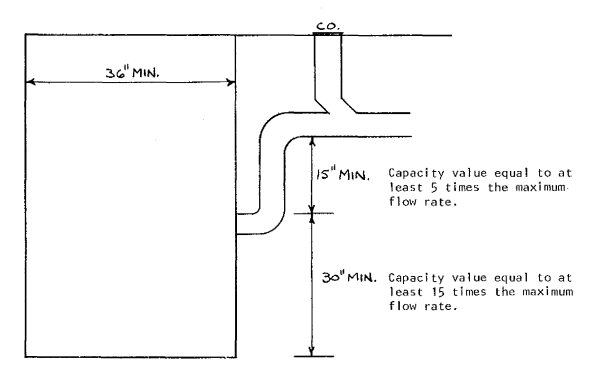
3 COMPARTMENT SCULLERY SINK

Note: Rinse and sanitize compartments and garbage disposals may discharge through interior grease interceptors.

A-82.34 (6) AUTOMATIC CAR WASHES.



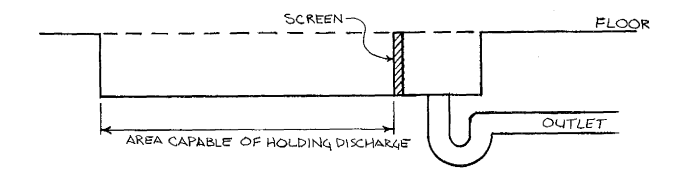
CAR WASH INTERCEPTOR WITH INVERT INSIDE OF BASIN



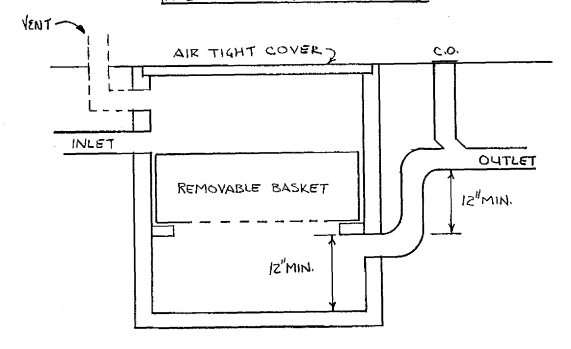
CAR WASH INTERCEPTOR WITH INVERT OUTSIDE OF BASIN

A-82.34 (7) COMMERCIAL LAUNDRIES.

TRENCH TYPE LAUNDRY INTERCEPTOR

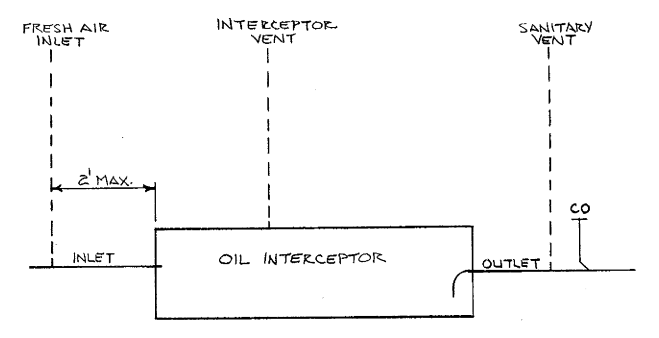


N-LINE LAUNDRY INTERCEPTOR



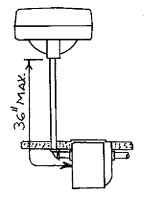
A-82,34 (8)

OIL INTERCEPTOR

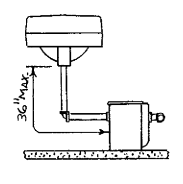


A-82.34 (13)

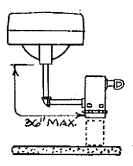
PLASTER AND HEAVY SOLIDS TRAP



FLUSH WITH FLOOR INSTALLATION

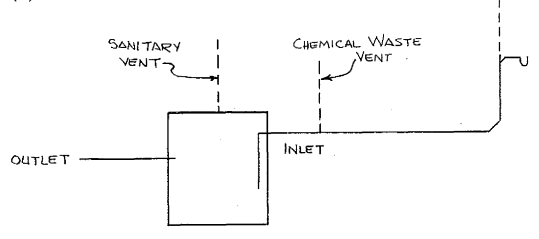


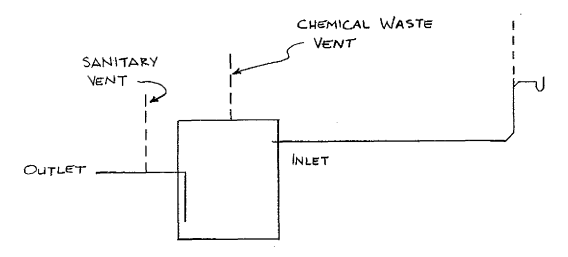
ON THE FLOOR INSTAULATION



SUSPENDED TYPE INSTALLATION

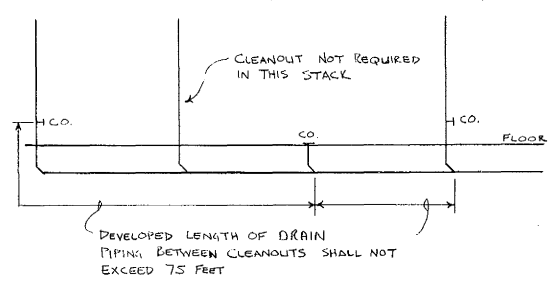
A-82.34 (14) CHEMICAL DILUTION AND NEUTRALIZING BASINS.



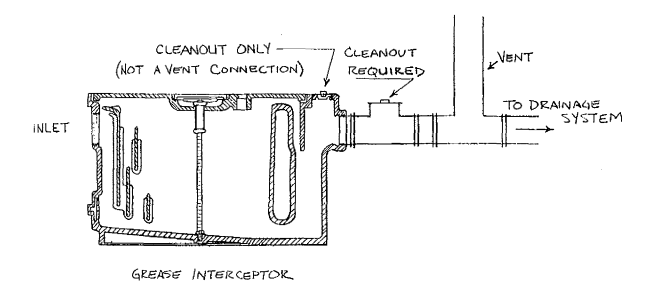


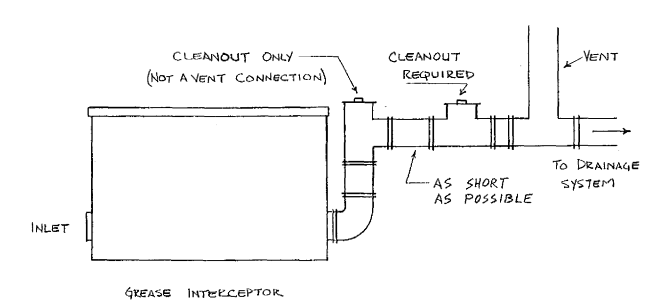
A-82,35 (3)

CLEANDUTS SERVING HORIZONTAL DRAINS WITHIN OR LINDER A BUILDING

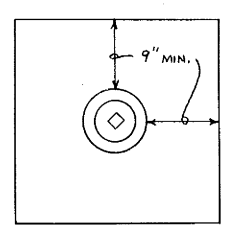


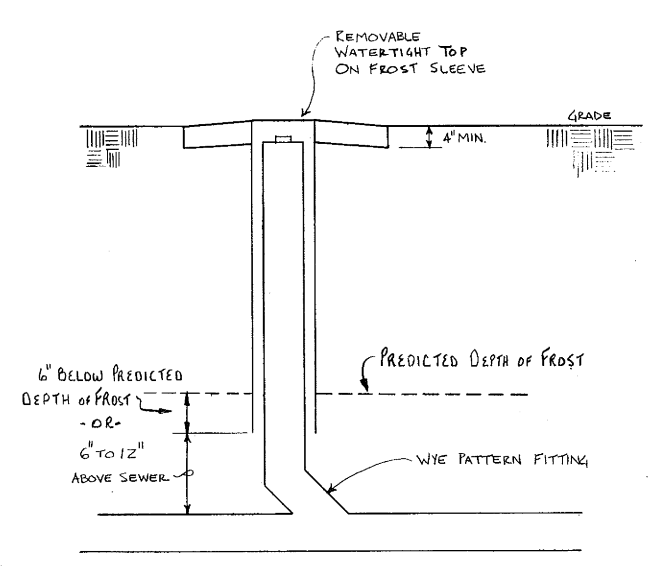
A-82.35 (3) CLEANOUTS SERVING HORIZONTAL DRAINS.

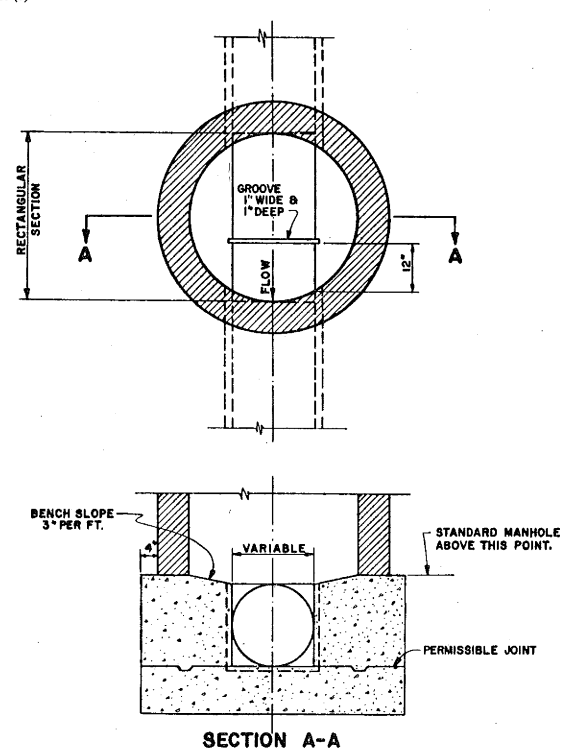




A-82.35 (5) (a) CLEANOUT EXTENSION TO GRADE.

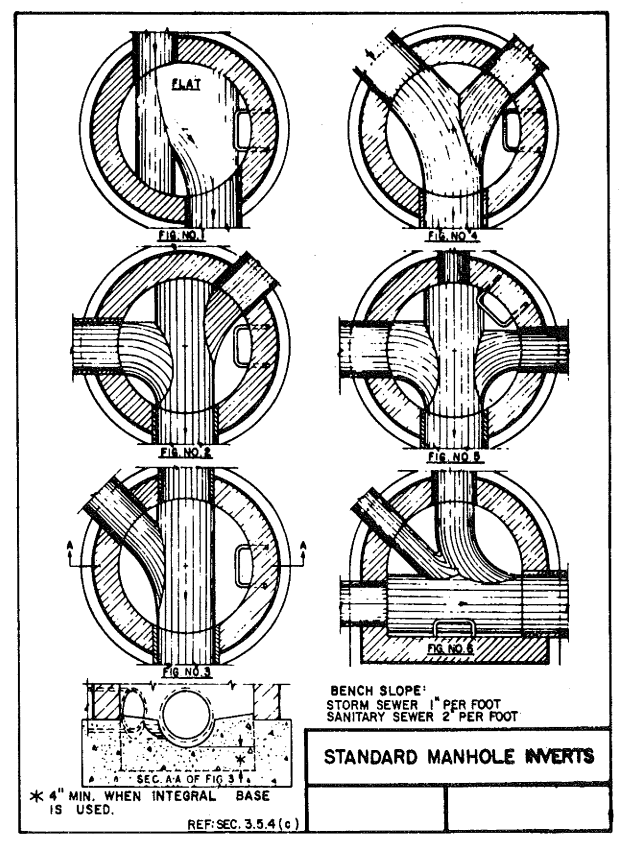


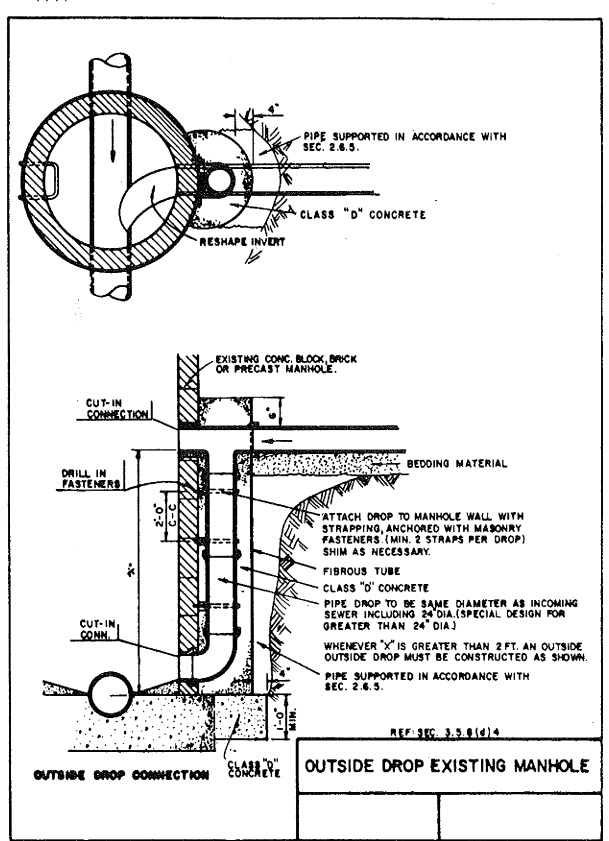




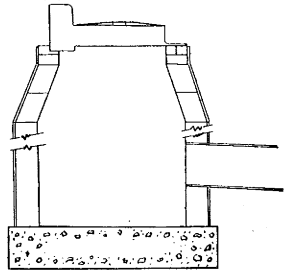
DETAIL OF SAMPLING MANHOLE

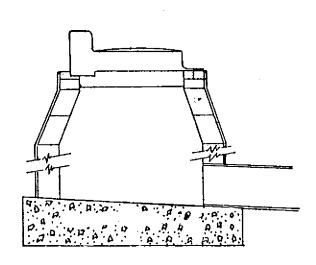
A·82.35 (8) (b)





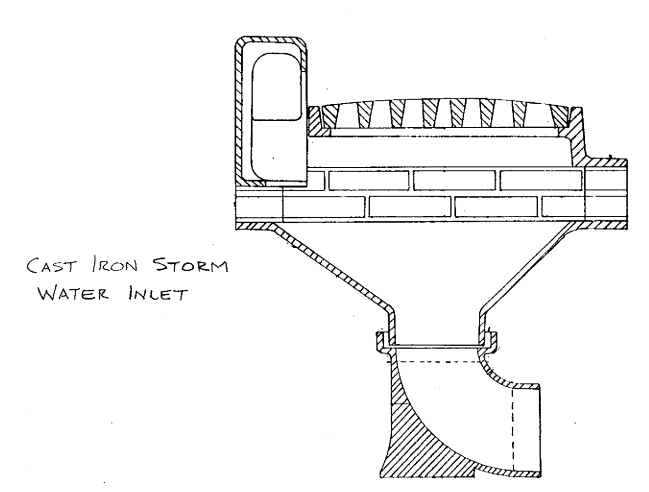
A-82.36 (17) AREA DRAIN INLETS.



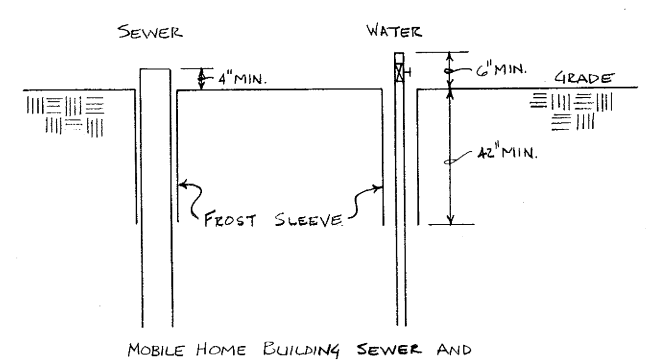


STANDARD STORM WATER
CATCH BASIN (MASONRY)

STANDARD STORM WATER INLET (MASONRY)

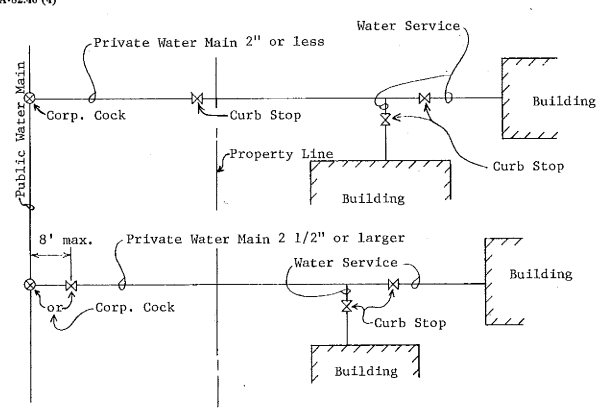


A-82.51 (3) MOBILE HOME SITES AND PARKS.

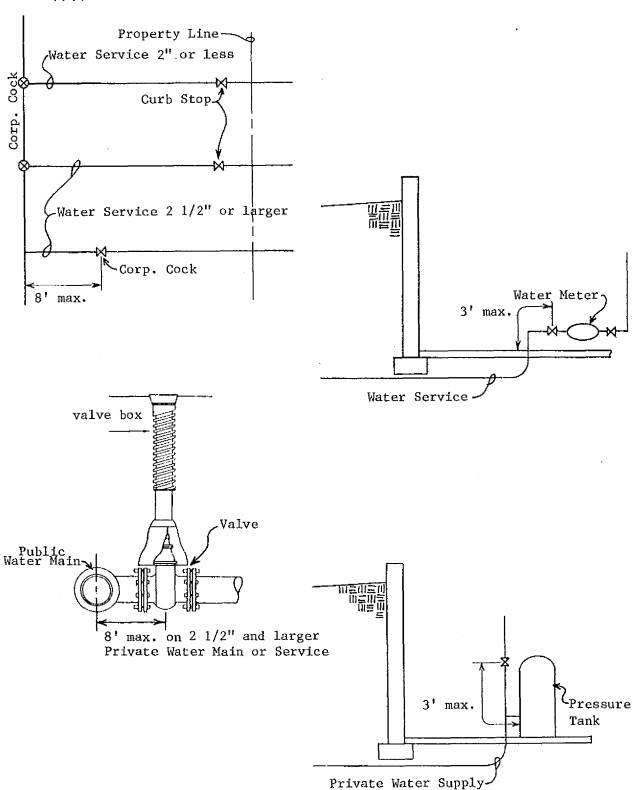


WATER SERVICE TERMINATIONS

A-82.40 (4)







A-82.40 (5) STORAGE TANK AND PIPING INSULATION. The following is a reprint of section ILHR 63.63.

ILHR 63.33 Insulation. (1) STORAGE TANKS. Heat loss from unfired hot water storage tanks shall be limited to 15 Btu per hour per square foot of external tank surface area. The design ambient temperature shall be no higher than 65° F.

- (2) Piping. (a) Except as provided in par. (b), piping heat loss for recirculation systems shall be limited to a maximum of 25 Btu per hour square foot of external pipe insulation surface for aboveground piping and a maximum of 35 Btu per hour per square foot of external pipe insulation for underground piping. Maximum heat loss shall be determined at a $\triangle T$ equal to the maximum water temperature minus a design ambient temperature no higher than 65° F.
- (b) Conformance to the minimum pipe insulation requirements specified in Table 63.22 shall be deemed as complying with the requirements of this subsection.

A-82.40 (7) (a)

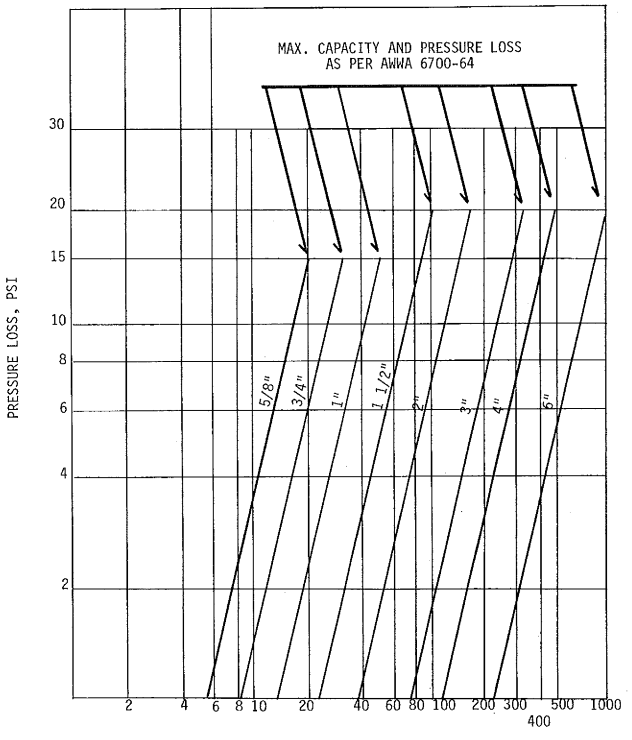
Where equipment such as an instantaneous or tankless water heater, water treatment device, water meter, and backflow preventer is provided in the design, the friction loss in such equipment, corresponding to the GPM demand, should be determined from the manufacturer or other reliable source.

Where a direct fired pressurized tank type water heater is provided in the design, the friction loss for such equipment can be assumed as part of the pressure losses due to flow through piping, fittings, valves and other plumbing appurtenances when the developed length of piping is multiplied by 1.5.

The pressure losses due to flow friction through displacement type cold-water meters may be calculated from Graph A-82.40 (7)-1.

ILHR 82 Appendix Graph A-82,40 (7)-1

PRESSURE LOSS IN COLD-WATER METERS, DISPLACEMENT TYPE

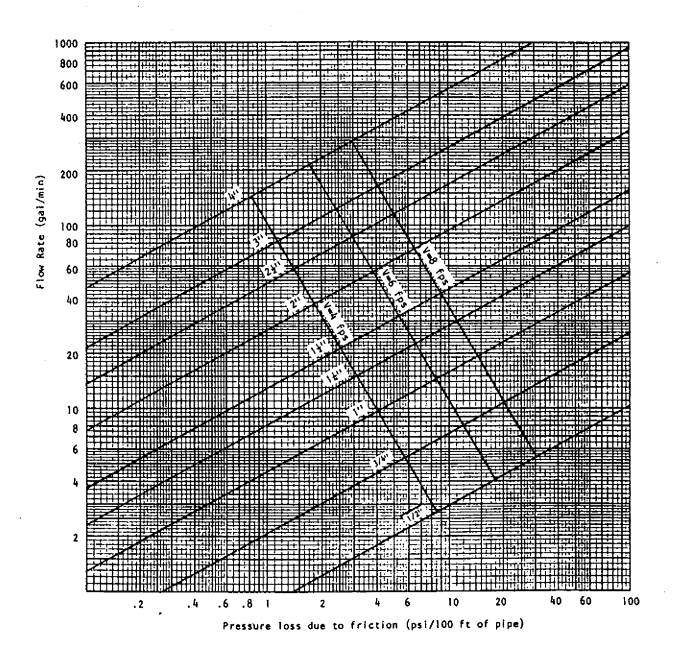


A-82.40 (7) (b)

Graphs A-82.40 (7)-2 to A-82.40 (7)-5 may be used to size private water mains and water services.

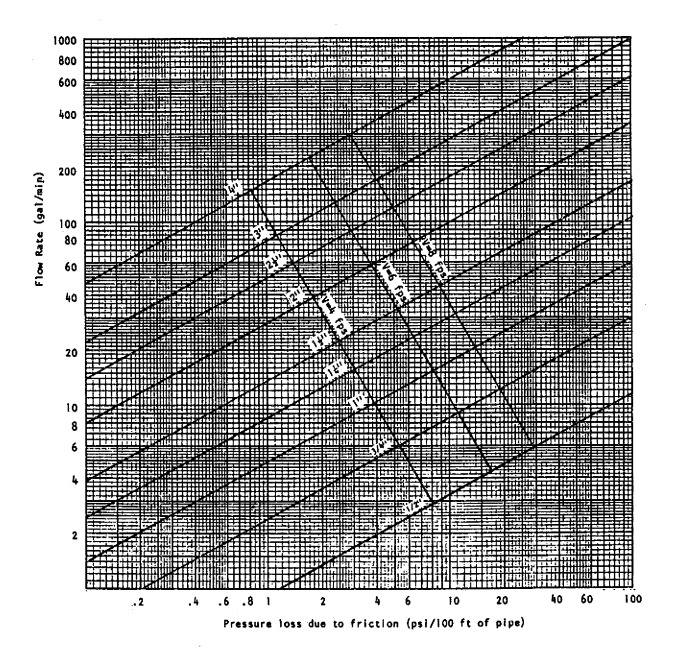
Graph A-82.40 (7)-2

Pressure losses due to flow friction Material: Copper Tube-Type K, ASTM B88



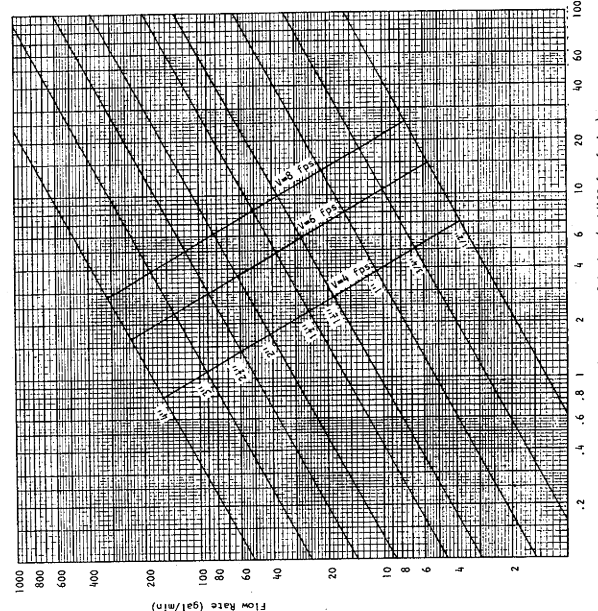
Graph A-82.40 (7)-3

Pressure losses due to flow friction Material: Copper Tube-Type L, ASTM B88



Graph A-82.40 (7)-4

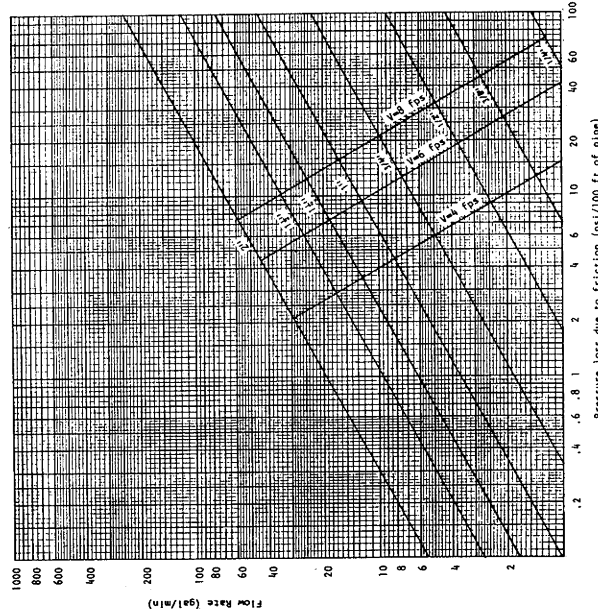
Pressure losses due to flow friction
Material: Galvanized Steel Pipe-Schedule 40, ASTM A53,
ABS Pipe-Schedule 40; ASTM D1527; or
CPVC Pipe-Schedule 40; ASTM F441; or
PE Pipe-Schedule 40; ASTM D21447; or
PVC Pipe-Schedule 40; ASTM D1785;ASTM D2672



Pressure loss due to friction (psi/100 ft of pipe)

Graph A-82.40 (7)-5

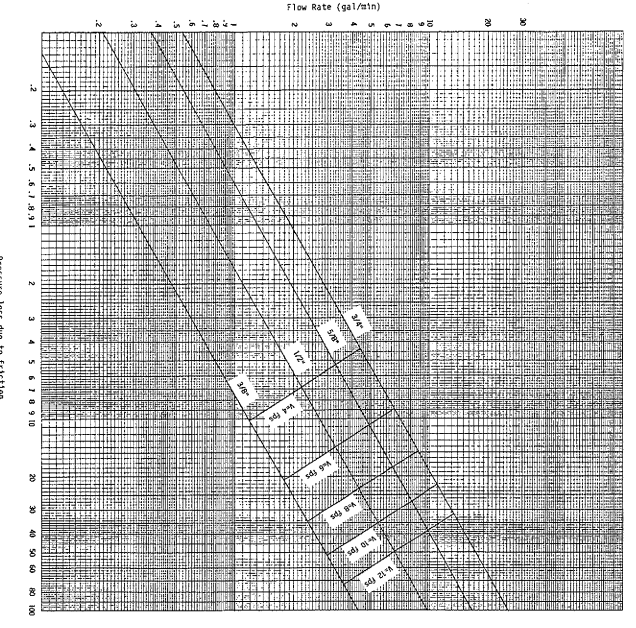
Material: Polybutylene Tubing, ASTM D3309; or CPVC Tubing; ASTM D2846 Pressure losses due to flow friction



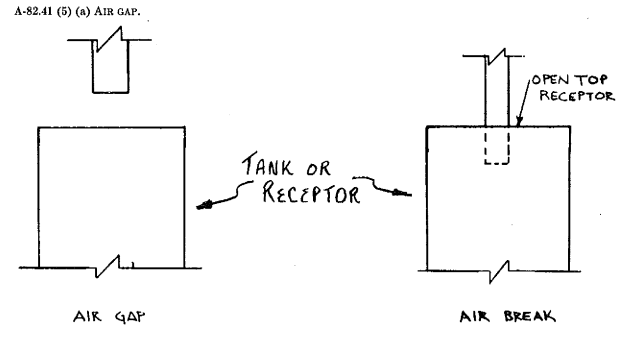
(psi/100 friction S due Pressure loss

Graph A-82.40 (7)-6

Pressure losses due to flow friction Material: Crosslinked Polyethylene (PEX) Tubing, ASTM F876



Pressure loss due to friction (psi/100 ft of pipe)



ANSI STANDARD A112.1.2 DESCRIBES OTHER ACCEPTABLE TYPES OF AIR GAPS.