Chapter Comm 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.

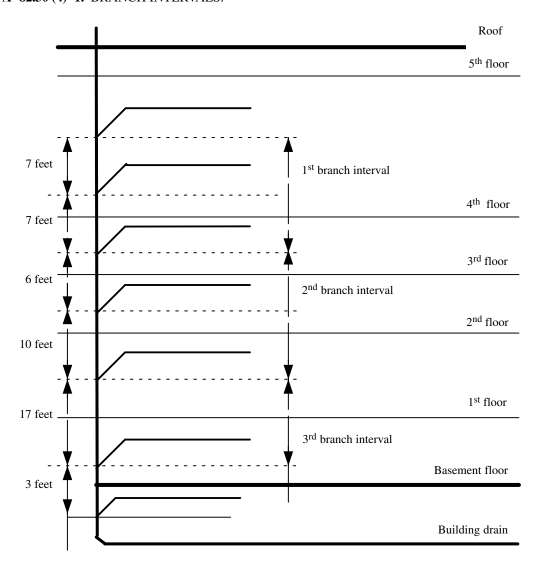
A–82.20 (2) AGENT MUNICIPALITIES. The department has designated 10 municipalities the authority to review and approve plumbing plans and specifications for those plumbing installations located within the boundary limits of the municipality and that require approval under s. Comm 82.20. The cities of Appleton, Eau Claire, Green Bay, Greenfield, Janesville, Madison, Milwaukee, Oshkosh, Sheboygan and West Bend have been designated as authorized municipalities. In addition, the cities of Eau Claire, Janesville, Madison and Sheboygan perform review of stormwater infiltration system plans.

Note: The department maintains a list on its web site at http://commerce.wi.gov/SB that is subject to change. See also the Plumbing Program page on the Safety and Buildings Division web site at http://commerce.wi.gov/SB/SB-PlumbingProgram.html.

A–82.20 (4) WATER QUALITY MANAGEMENT AGENCIES (WQM.) There are 23 water quality management agencies serving the state. These agencies review proposed sewer extensions and provide Sewer Service Area Conformance letters (also know as Water Quality Management letters).

Note: The department of natural resources maintains this WQM listing and may update it periodically. See http://www.-dnr.state.wi.us/org/water/wm/glwsp/facilities/rpc.htm for a current list of agencies and the areas that they serve.

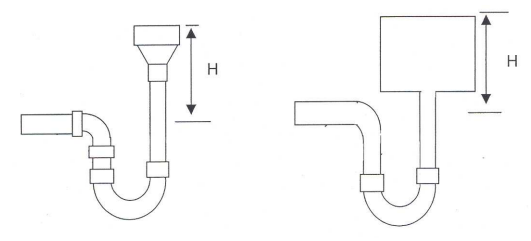
A-82.30 (4)-1. BRANCH INTERVALS.



A–82.30 (4)–2. RECEPTOR DESIGN. The following table lists the gallons per minute (GPM) that can be expected to readily flow through a given size trap where the receptor has a height (H) as indicated.

Also listed is a drainage fixture unit (dfu) load that a given size receptor trap may be expected to adequately receive.

Note: A minimum individual 4 inch diameter trap and drain for a commercial type dishwasher is recommended.



Receptor Trap Size (in inches)	H (in inches)	GPM	Drainage Fixture Units (dfu)
11/2	12	4	2
2	14	8	4
3	15	12	6
4	17	40	20
5	20	70	35
6	22	120	60
8	25	250	125

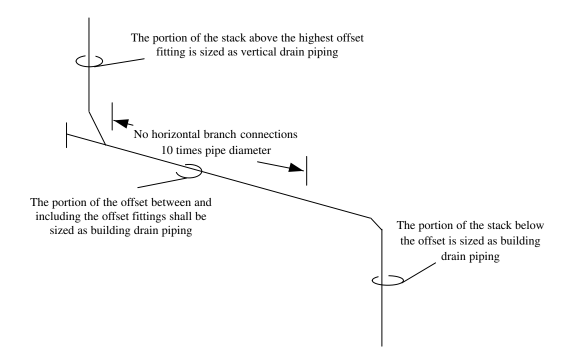
A–82.30 (4)–3. SLOPE BETWEEN MANHOLES IN CONVENTIONAL GRAVITY SEWERS. Section NR 110.13 (2) (c) reads:

"Slope. 1. Conventional gravity sewers shall be laid with uniform slope between manholes. All sewers shall be designed and constructed to give average velocities of not less than 60 centimeters per second (2.0 feet per second) when flowing full. The minimum slopes in Table 1 shall be provided. Slopes less than 0.4% may be permitted for 20 centimeter (8 inch) sewers. In such cases, however, the slope may not be less than 0.3%. The department [DNR] will approve these sewers only when the owner demonstrates that physical circumstances warrant the lesser slope. Furthermore, approval will not be granted until the department [DNR] has received written assurance from the operating authority that the authority will provide the additional maintenance which may result from the sedimentation due to decreased velocities."

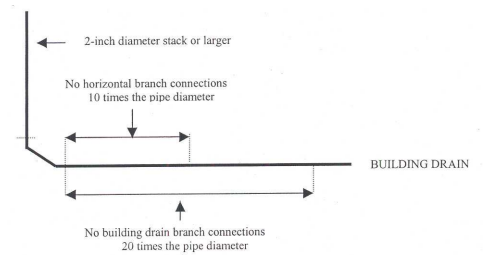
NR 110 Table 1

Sewer Size	Minimum Slope
(in inches)	(ft./100 ft.)
8 (20 cm)	0.40
10 (25 cm)	0.28
12 (30 cm)	0.22
15 (38 cm)	0.15
18 (46 cm)	0.12
21 (53 cm)	0.10
24 (61 cm)	0.08

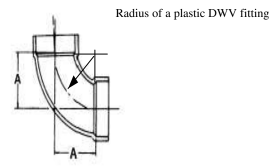
A-82.30 (6) (b) OFFSETS IN VERTICAL DRAINS.

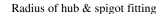


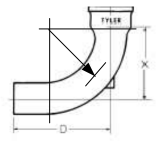
A-82.30 (7) HORIZONTAL BRANCH DRAIN CONNECTION AT BASE OF A STACK.



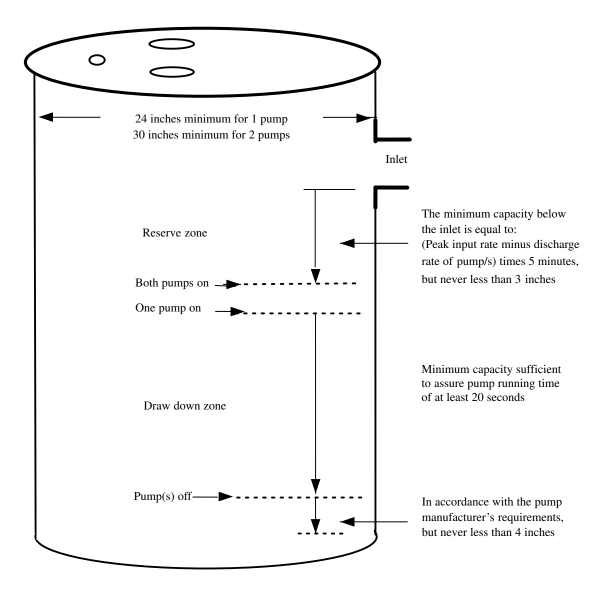
A-82.30 (8) MEASURING RADIUS OF A FITTING.







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



A-82.30 (10) (a) SUMPS.

Capacity of Sumps (in gallons)

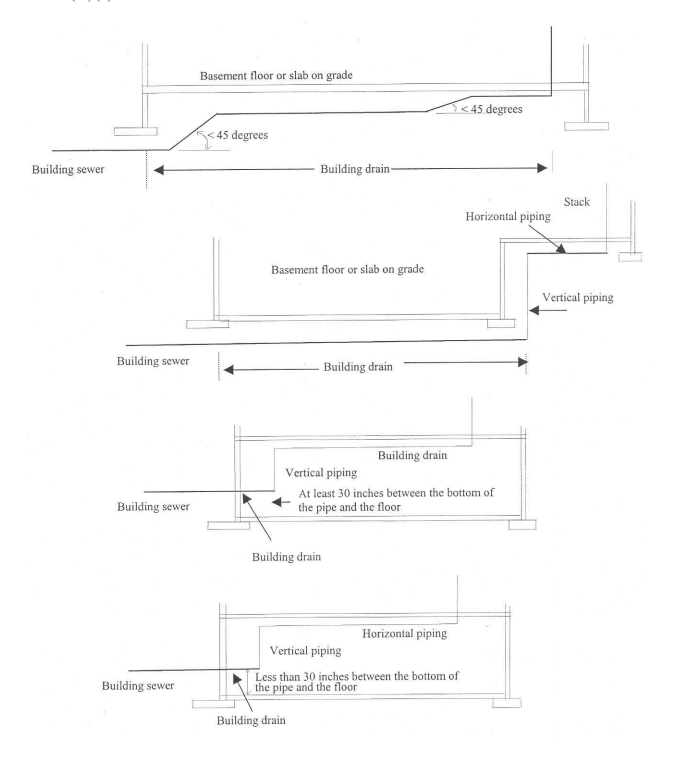
Diameter of sump in inches	Volume in gal/ft	Diameter of sump in inches	Volume in gal/ft
24	23.5	41	68.6
25	25.5	42	72.1
26	27.6	43	75.5
27	29.7	44	79.1
28	32.0	45	82.7
29	34.3	46	86.5
30	36.8	47	90.2
31	39.2	48	94.0
32	41.8	54	119.0
33	44.5	60	147.0
34	47.2	66	178.0
35	50.0	72	211.5
36	52.8	78	248.4
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 (10) (b) 3. VELOCITY AND FLOW RELATIONSHIP MAINTAINING 2 FEET PER SECOND.

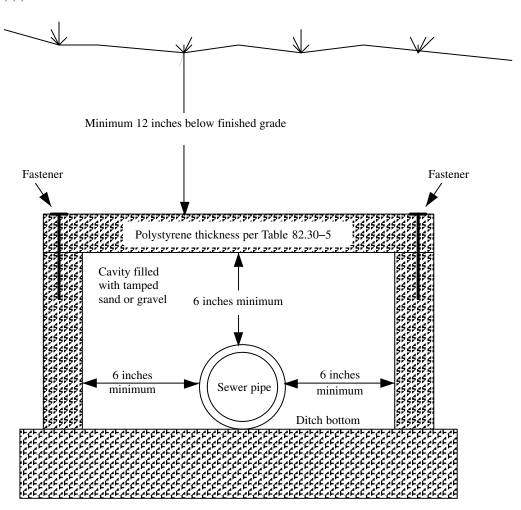
Schedule 40 PVC Velocity And Flow Relationship Maintaining 2 Feet Per Second

Nominal Inside Diameter (in inches)	Actual Inside Diameter (in inches)	GPM creating 2 ft. per second	
11/4	1.38	9	
1½	1.61	13	
2	2.067	21	
3	3.068	46	
4	4.026	79	

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



A-82.30 (11) (c) BUILDING SEWER INSULATION.



A-82.30 (11) (d) SETBACKS FOR VARIOUS CONTAMINANT SOURCES. Setbacks for various contaminant sources as specified in chs. NR 811 and NR 812 read:

NR 811.16 (4) (d) The well shall be adequately separated from potential sources of contamination. Unless a hydrogeologic investigation indicates lesser separation distances would provide adequate protection of a well from contamination, the minimum separation distances provided shall be:

- Fifty feet between a well and a storm sewer main.
- Two hundred feet between a well and any sanitary sewer main, sanitary sewer manhole, lift station or single family residential fuel oil tank. A lesser separation distance may be allowed for sanitary sewer mains where the sanitary sewer main is constructed of water main materials and joints and pressure tested in place to meet current AWWA C600 specifications. In no case may the separation distance between a well and a sanitary sewer main be less than 50 feet.
- Four hundred feet between a well and a septic tank or soil adsorption unit receiving less than 8,000 gallons per day, a cemetery or a storm water drainage pond.
- Six hundred feet between a well and any gasoline or fuel oil storage tank installation that has received written approval from the department of commerce or its designated agent under s. Comm 10.10.
- One thousand feet between a well and land application of municipal, commercial or industrial waste; the boundaries of a landspreading facility for spreading of petroleum-contaminated soil regulated under ch. NR 718 while that facility is in operation; industrial, commercial or municipal waste water lagoons or storage structures; manure stacks or storage structures; and septic tanks or soil adsorption units receiving 8,000 gallons per day or more.
- Twelve hundred feet between a well and any solid waste storage, transportation, transfer, incineration, air curtain destructor, processing, wood burning, one time disposal or small demolition facility; sanitary landfill; any prop-

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erty with residual groundwater contamination that exceeds ch. NR 140 enforcement standards that is shown on the department's geographic information system registry of closed remediation sites; coal storage area; salt or deicing material storage area; gasoline or fuel oil storage tanks that have not received written approval from the department of commerce or its designated agent under s. Comm 10.10; bulk fuel storage facilities; and pesticide or fertilizer handling or storage facilities.

Note: Sites that have been closed with groundwater enforcement standard exceedances can be found on the Department of Natural Resource's GIS Registry of Closed Remediation Sites, at http://www.dnr.state.wi.us/org/aw/rr on the DNR's internet site. Information that appears on the GIS Registry of Closed Remediation Sites can also be accessed by calling the nearest regional DNR office.

NR 812.08 Well, reservoir and spring location. (1) GENERAL. Any potable or nonpotable well or reservoir shall be located:

- (a) So the well and its surroundings can be kept in a sanitary condition.
- (b) At the highest point on the property consistent with the general layout and surroundings if reasonably possible, but in any case protected against surface water flow and flooding and not downslope from a contamination source on the property or on an adjacent property regardless of what was installed first, the well or the contamination source. When a contamination source is installed upslope from a well in violation of this section after the well construction has been completed, the violation is not the responsibility of the well driller, except if the well driller knew or should have known of the proposed upslope installation of the contamination source. When there is no location on the property where this requirement can be met, a well may be constructed without a variance if it is constructed with a minimum of 20 or more feet of well casing pipe than is required by ss. NR 812.12 and 812.13 and Tables I and II or with a minimum of 60 feet of well casing pipe provided that the minimum well casing pipe depth requirements of s. NR 812.12 or 812.13 and Table I or II are met. This exception does not apply to high capacity, school or wastewater treatment plant wells. A well or reservoir is located downslope from a contamination source, regardless of the presence or absence of a structure between the well and the contamination source, if:
 - 1. The ground surface elevation at the well or reservoir is lower than the elevation at the contamination source, and
 - Surface water that washes over the contamination source would travel within 8 feet of the well or reservoir, or over the well or reservoir.
- (c) As far away from any known or possible source of contamination as the general layout of the premises and the surroundings allow.

Note: Section PSC 114.234 C8 requires that a horizontal clearance of at least ¾ of the vertical clearance of the conductors, including overhead power lines to the ground required by Rule 232 shall be maintained between open conductors and wells. Persons installing wells must comply with this requirement.

- (d) Such that any potential contaminant source, not identified in this section or in Table A, is a minimum of 8 feet from the well or reservoir.
- (e) Every well shall be located so that it is reasonably accessible with proper equipment for cleaning, treatment, repair, testing, inspection and any other maintenance that may be necessary.
- (2) RELATION TO BUILDINGS. In relation to buildings, the location of any potable or nonpotable well shall be as follows:
- (a) When a well is located outside and adjacent to a building, it shall be located so that the center line of the well extended vertically will clear any projection from the building by not less than 2 feet and so that the top of the well casing pipe extends at least 12 inches above the final established ground grade.
- (b) When a structure is built over a drilled well, it shall have an access hatch or removable hatch, or provide other access to allow for pulling of the pump. The well casing pipe shall extend at least 12 inches above the floor and be sealed watertight at the point where it extends through the floor.
- (c) No well may be located, nor a building constructed, such that the well casing pipe will terminate in or extend through the basement of any building or terminate under the floor of a building having no basement. The top of a well casing pipe may terminate in a walkout basement meeting the criteria of s. NR 812.42 (9) (b) 1. to 4. A well may not terminate in or extend through a crawl space having a below ground grade depression or excavation.
- (3) RELATION TO FLOODPLAINS. (a) A potable or nonpotable well may be constructed, reconstructed or replaced in a floodfringe provided that the top of the well is terminated at least 2 feet above the regional flood elevation for the well site.
- (b) A well may be reconstructed or replaced in a floodway provided that the top of the well is terminated at least 2 feet above the regional flood elevation for the well site.
- (c) A well may not be constructed on a floodway property that is either undeveloped or has building structures but no existing well.

- (d) The regional flood elevation may be obtained from the department.
- (4) RELATION TO CONTAMINATION SOURCES. Minimum separating distances between any new potable or nonpotable well, reservoir or spring and existing sources of contamination; or between new sources of contamination and existing potable or nonpotable wells, reservoirs or springs shall be maintained as described in this subsection. The minimum separating distances of this subsection do not apply to dewatering wells approved under s. NR 812.09 (4) (a). Greater separation distances may be required for wells requiring plan approval under s. NR 812.09. Separation distance requirements to possible sources of contamination will not be waived because of property lines. Minimum separating distances are listed in Table A and are as follows:
 - (a) Eight feet between a well or reservoir and a:
 - 1. Buried gravity flow sanitary or storm building drain having pipe conforming to ch. Comm 84;
 - 2. Buried gravity flow sanitary or storm building sewer having pipe conforming to ch. Comm 84;
 - 3. Watertight clear water waste sump;
 - 4. Buried clear water waste drain having pipe conforming to ch. Comm 84;
 - 5. Buried gravity flow foundation drain;
 - 6. Rainwater downspout outlet;
 - 7. Cistern;
 - 8. Buried building foundation drain connected to a clear water waste drain or other subsoil drain;
 - 9. Noncomplying pit, subsurface pumproom, alcove, or reservoir;
 - 10. Nonpotable well;
 - 11. Fertilizer or pesticide storage tank with a capacity of less than 1,500 gallons, but only when the well is nonpotable; **Note:** For potable wells see par. (d) 1.
 - 12. Plastic silage storage and transfer tube;
 - 13. Yard hydrant;
 - 14. Swimming pool, measured to the nearest edge of the water; or
 - 15. Dog or other small pet house, animal shelter or kennel housing not more than 3 adult pets on a residential lot.
 - (b) Twenty-five feet between a well or reservoir and a:
 - 1. Buried grease interceptor or trap;
 - 2. Septic tank;
 - 3. Holding tank;
 - 4. Buried building drain or building sewer having pipe not conforming to ch. Comm 84, wastewater sump, or non-watertight clear water waste sumps,
 - 5. Buried pressurized sanitary building sewer having pipe conforming to ch. Comm 84;
 - 6. Buried gravity manure sewer;
 - 7. Lake, river, stream, ditch or stormwater detention pond or basin measured to the regional high water elevation in the case of a lake or stormwater detention pond, to the edge of the floodway in the case of a river or stream or to the edge in the case of a ditch or stormwater detention basin;
 - 8. Liquid-tight barn gutter;
 - 9. Animal barn pen with concrete floor;
 - 10. Buried pressurized sewer pipe conveying manure provided that the pipe meets ASTM specification D–2241, with standard dimension ratio of 21 or less or pressure pipe meeting the requirements of s. NR 110.13 (6) (f) or 811.62.

Note: There is no NR 110.13 (6) (f).

- 11. Buried fuel oil tanks serving single family residences, including any associated buried piping;
- 12. Discharge to ground from a water treatment device;
- 13. Vertical shaft installed below grade used for intake of air for a heating or air conditioning system; or
- 14. Buried sanitary or storm collector sewer serving 4 or fewer living units or having a diameter of 6 inches or less.
- 15. Soil absorption unit receiving less than 8,000 gallons/day, existing, abandoned or alternate, but not including a school soil absorption unit;

Note: For school soil absorption units see par. (e); for soil absorption units receiving more than 8,000 gallons/day see par. (f) 3.

- (c) Fifty feet between a well or reservoir and a:
- 1. Privy;
- 2. Pet waste pit disposal unit;

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- 3. Animal shelter;
- 4. Animal yard;
- 5. Silo:
- 6. Buried sewer used to convey manure having pipe conforming to ch. Comm 84 that does not meet the specifications in par. (b);
- 7. Liquid-tight manure hopper or reception tank;
- 8. Filter strip;
- 9. Buried sanitary or storm collector sewer serving more than 4 living units or larger than 6 inches in diameter except that wells may be located or sewers installed such that a well is less than 50 feet, but at least 25 feet, from gravity collector sewers smaller than 16 inches in diameter or from force main collector sewers 4 inches or smaller in diameter provided that within a 50–foot radius of the well the installed sewer pipe meets the allowable leakage requirements of AWWA C600 and the requirements for water main equivalent type pipe as follows:
 - a. For sewers > 4", diameter, but < 16", diameter: PVC pipe > 4", diameter, but < 12", diameter shall meet AWWA C900 with elastomeric joints having a standard dimension ratio of 18 or less; PVC pipe > 12", diameter, but < 16", diameter shall meet AWWA C905 with elastomeric joints having a standard dimension ratio of 18 or less; Ductile iron pipe shall meet AWWA C115 or AWWA C151 having a thickness class 50 or more.
 - b. For sewers < 3", diameter, the pipe shall be any rigid pipe in the ch. Comm 84 "Table for Pipe and Tubing for Water Services and Private Water Mains," including approved ABS, brass, cast iron, CPVC, copper (not including type M copper) ductile iron, galvanized steel, polybutylene (PB), polyethylene (PE), PVC, or stainless steel pipe.</p>
- 10. An influent sewer to a wastewater treatment plant;
- 11. The nearest existing or future grave site in cemeteries;
- 12. Wastewater treatment plant effluent pipe;
- 13. Buried pressurized sewer having pipe not conforming to ch. Comm 84; or
- 14. Manure loading area.

Note: The minimum separating distance between a well or reservoir and a lift station is based on the presence of a sewer force main at the lift station.

- (d) One hundred feet between a well or reservoir and a:
- 1. Bulk surface storage tank with a capacity greater than 1,500 gallons or any bulk buried storage tank regardless of capacity, including, for both surface or buried tanks, associated buried piping for any solid, semi-solid or liquid product but not including those regulated under par. (b) 12. This subdivision includes, but is not limited to petroleum product tanks, waste oil tanks and pesticide or fertilizer storage tanks not regulated under par. (a) 11. This subdivision does not include septic, holding and manure reception tanks, or liquified petroleum gas tanks as specified in ch. Comm 11.
- 2. Liquid-tight, fabricated manure or silage storage structure, in ground or at ground surface;
- 3. Wastewater treatment plant structure, conveyance or treatment unit; or
- 4. Dry fertilizer or pesticide storage building or area when more than 100 pounds of either or both materials are stored;
- 5. Well, drillhole or water system used for the underground placement of any waste, surface or subsurface water or any substance as defined in s. 160.01 (8), Stats.;
- 6. Stormwater infiltration basin;
- 7. Uncovered storage of silage on the ground surface;
- 8. Water-tight silage storage trench or pit; or
- 9. Lift station.
- (e) Two hundred feet between a school well and a soil absorption unit receiving less than 8,000 gallons per day, existing or abandoned.
 - (ee) One hundred fifty feet between a well or reservoir and a temporary manure stack.
 - (f) Two hundred fifty feet between a well or reservoir and a:
 - 1. Manure stack.
 - 2. Earthen or excavated manure storage structure.

Note: Variances from the separating distances may be granted as specified in s. NR 812.43 for earthen storage and manure stacks constructed and maintained to the specifications of Soil Conservation Standards No. 425 or 312, respectively.

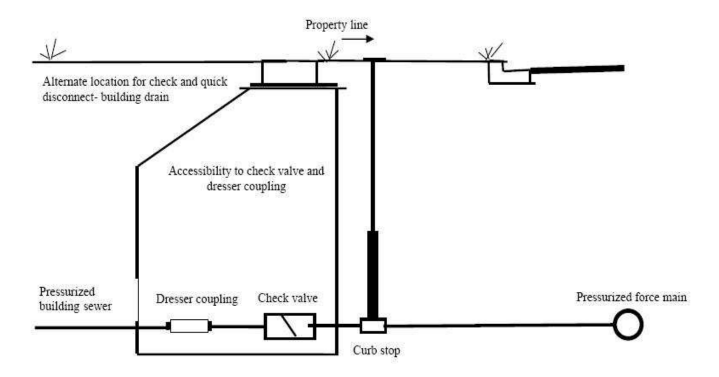
3. Soil absorption unit receiving 8,000 or more gallons per day, existing, abandoned, or alternate.

- 4. Sludge landspreading or drying area.
- 5. An earthen silage storage trench or pit.
- Liquid waste disposal system including, but not limited to a treatment pond or lagoon, ridge and furrow system and spray irrigation system.

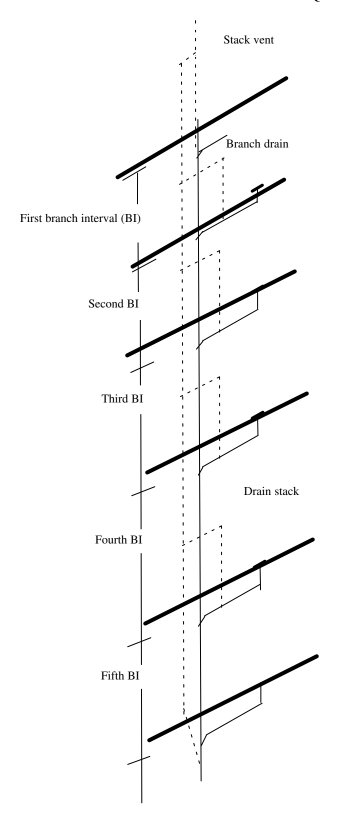
Note: Variance from this separating distance may be granted for treatment ponds or lagoons constructed and maintained to an approval granted under ch. NR 213.

- 7. Salvage yard.
- 8. A salt or deicing material storage area including the building structure and the surrounding area where the material is transferred to vehicles. This subdivision does not include bagged deicing material.
- 9. Solid waste processing facility.
- 10. Solid waste transfer facility.
- 11. The boundaries of a landspreading facility for spreading of petroleum–contaminated soil regulated under ch. NR 718 while that facility is in operation.
- (g) Twelve hundred feet between a well or reservoir and:
- 1. The nearest edge of the limits of filling of an existing, proposed or abandoned landfill, measured to the nearest fill area of abandoned landfills, if known. Otherwise measured to the nearest property line where the landfill is located. The department may require, as part of a variance request, a land survey map, a scaled diagram of the landfill and the well location, or another accurate measurement method to determine and demonstrate the distance between the landfill and the well;
- 2. The nearest edge of a coal storage area in excess of 500 tons; or
- 3. A hazardous waste treatment facility regulated by the department

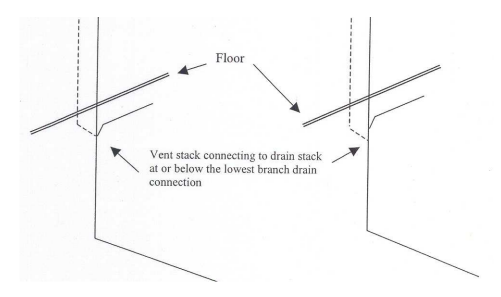
A-82.30 (11) (f) CONNECTION TO PRESSURIZED PUBLIC SEWER.



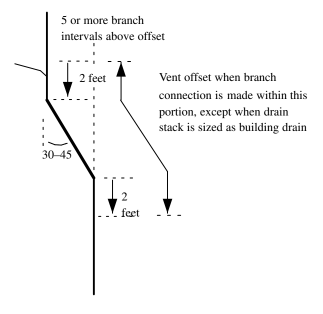
A-82.31 (4)-1. WHERE A VENT STACK AND STACK VENT ARE REQUIRED.



A-82.31 (4)-2. INSTALLATION OF VENT STACK AND STACK VENT.

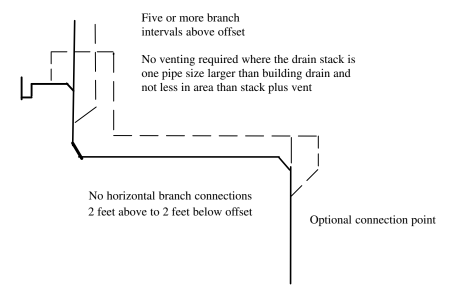


A–82.31 (**5**) (**a**) VENTING OFFSETS OF 30 TO 45 DEGREES.

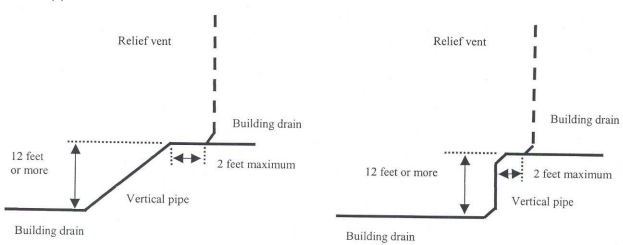


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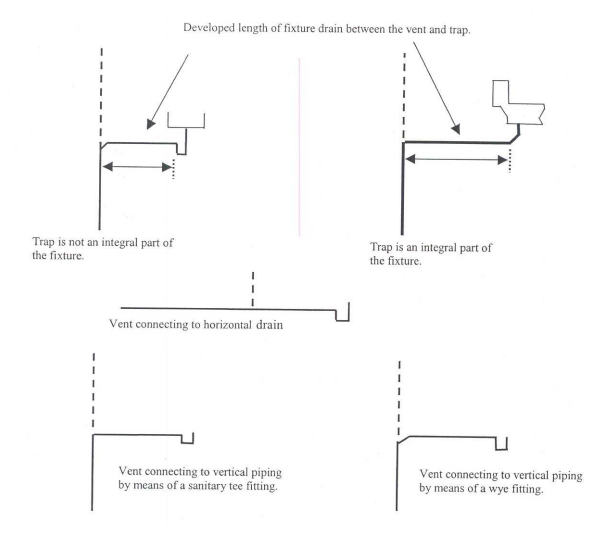
A-82.31 (5) (b) VENTS FOR OFFSETS OF MORE THAN 45 DEGREES.



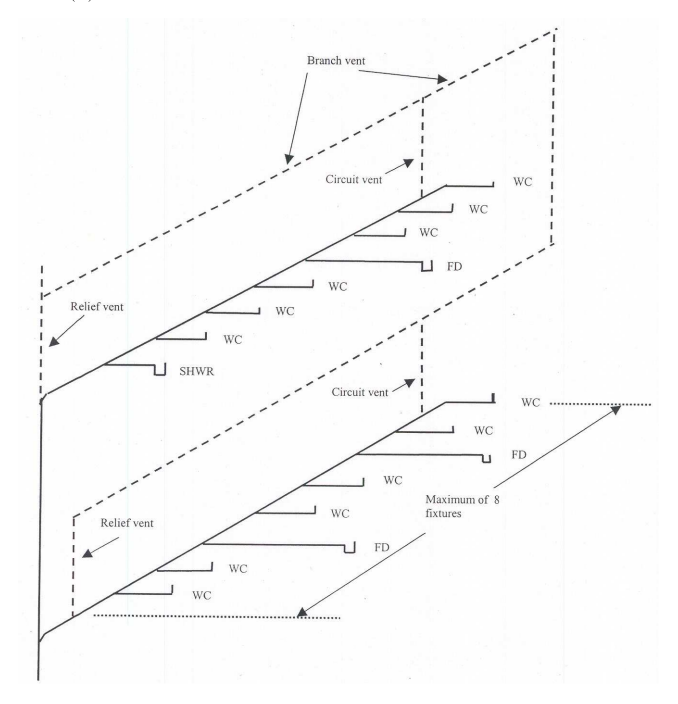
A-82.31 (7) RELIEF VENTS FOR BUILDING DRAINS.



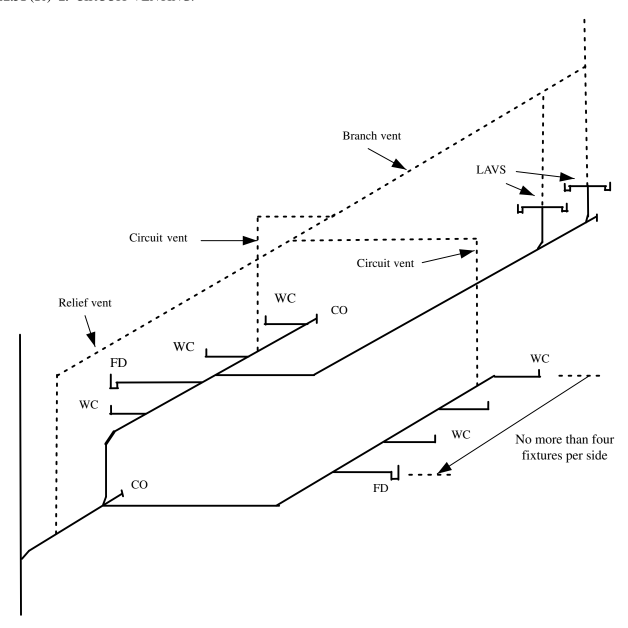
A-82.31 (9) FIXTURE VENTS.



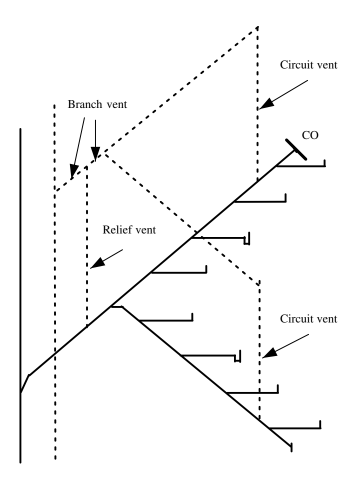
A-82.31 (10)-1. CIRCUIT VENTING.



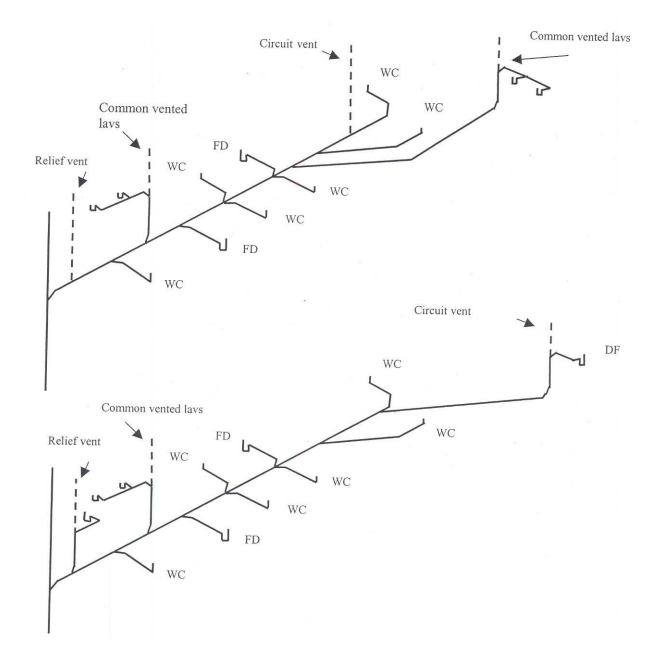
A-82.31 (10)-2. CIRCUIT VENTING.



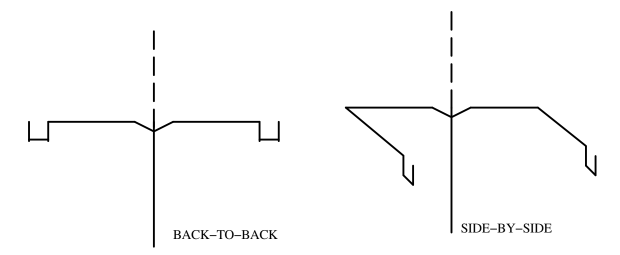
A-82.31 (10)-3. CIRCUIT VENTING.



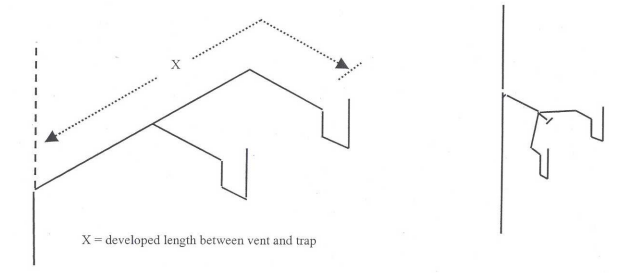
A-82.31 (10)-4. CIRCUIT VENTING.



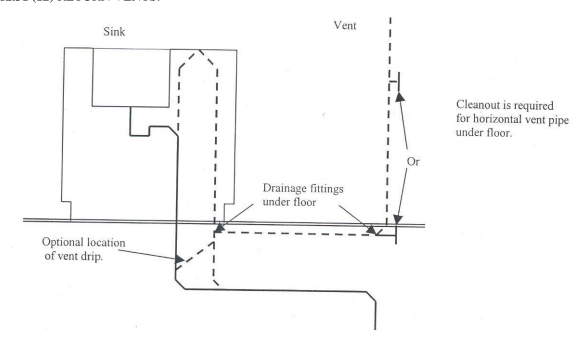
A-82.31 (11) (a) COMMON VENTS, VERTICAL, SERVING ANY TWO FIXTURES.



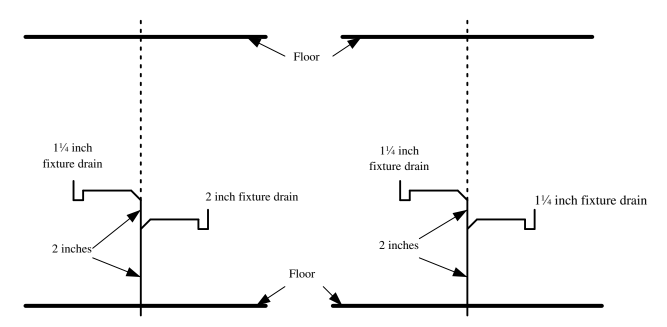
A-82.31 (11) (b) COMMON VENTS, HORIZONTAL DRAINS.



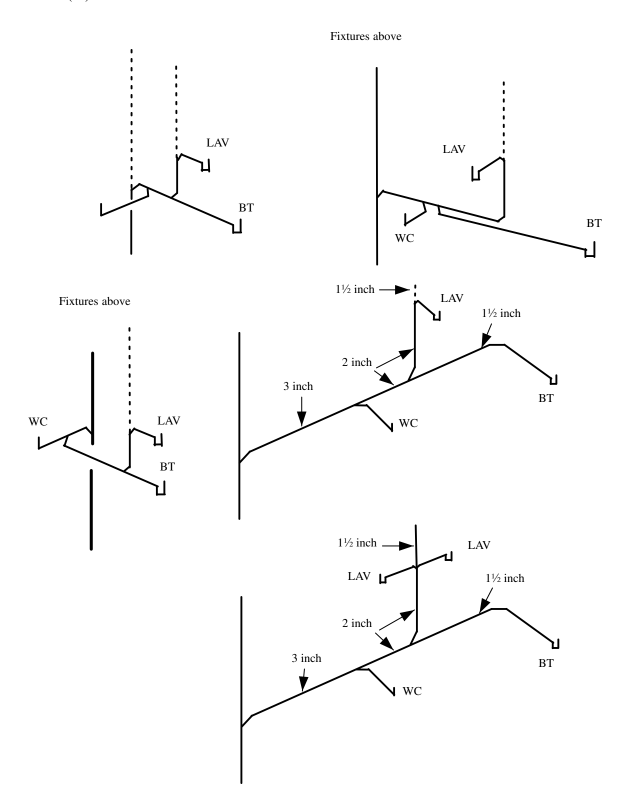
A-82.31 (12) RETURN VENTS.



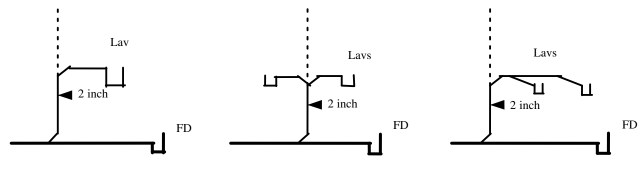
A-82.31 (13) (a) VERTICAL WET VENTS.



A-82.31 (13)-1. HORIZONTAL WET VENTS.

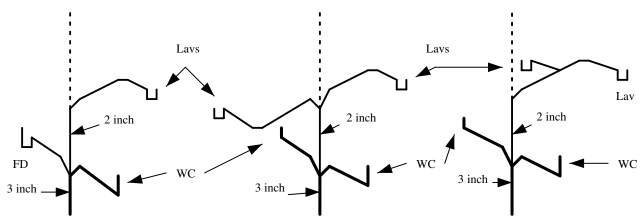


A-82.31 (13)-2. WET VENTING - FLOOR OUTLET FIXTURES.



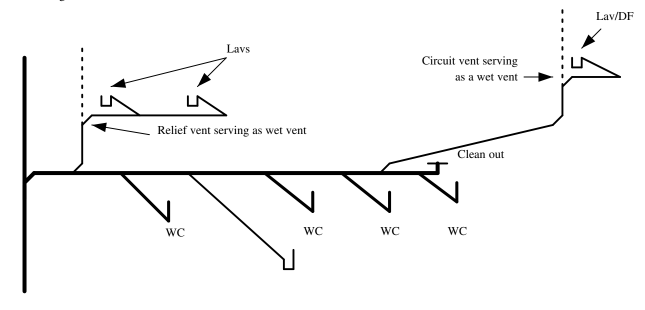
Individual vent serving as a wet vent

Common vents serving as a wet vent

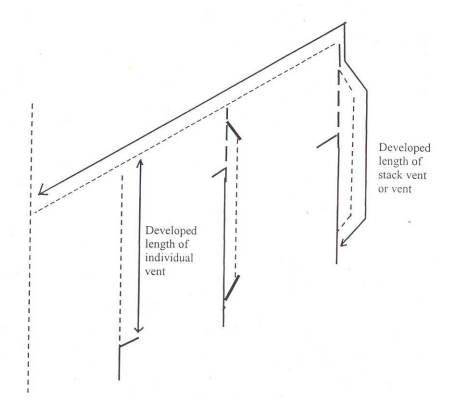


Individual vent serving as a wet vent

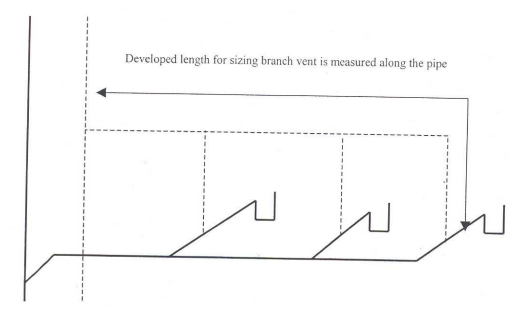
Common vents serving as a wet vent



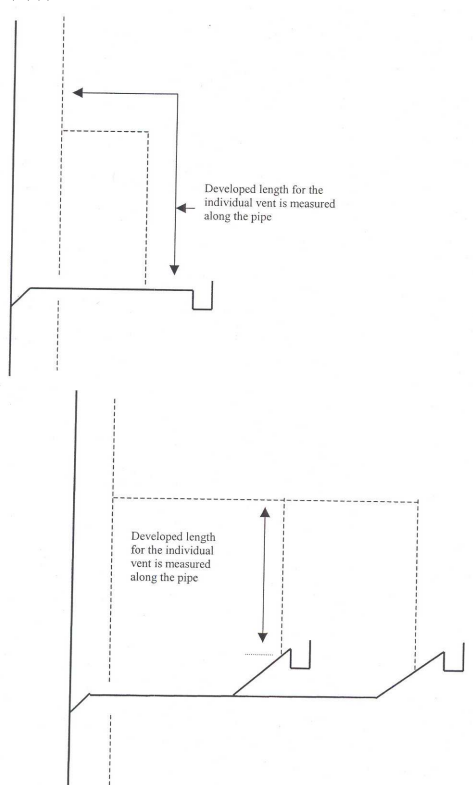
A-82.31 (14) (a) and (b) SIZING VENT STACKS AND STACK VENTS



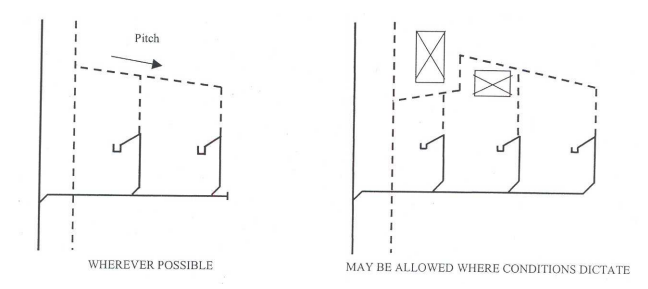
A-82.31 (14) (c) SIZING BRANCH VENTS SERVING A WET VENT.



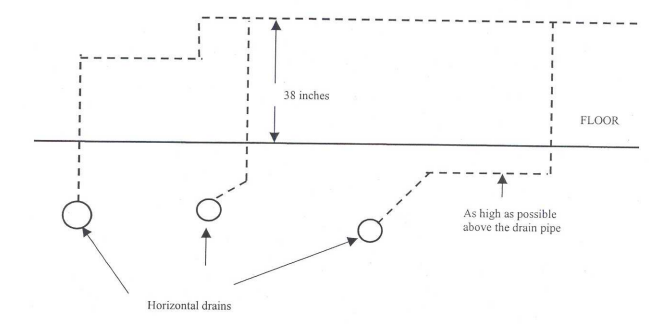
A-82.31 (14) (d) SIZING INDIVIDUAL VENTS.



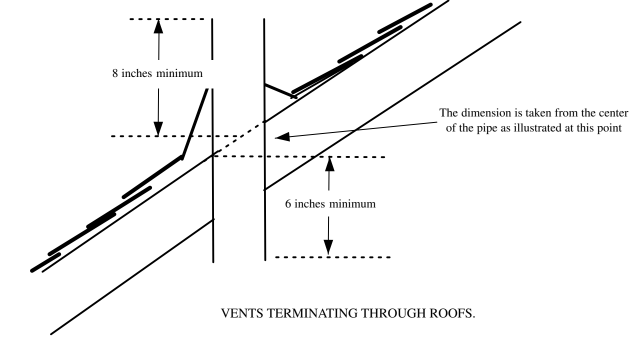
A-82.31 (15) (a) VENT GRADES AND CONNECTIONS.



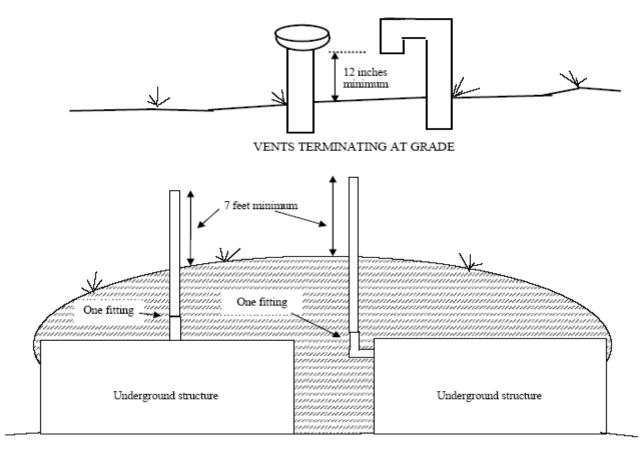
A-82.31 (15) (b) VENT GRADES AND CONNECTIONS.



A-82.31 (16) VENT TERMINALS.

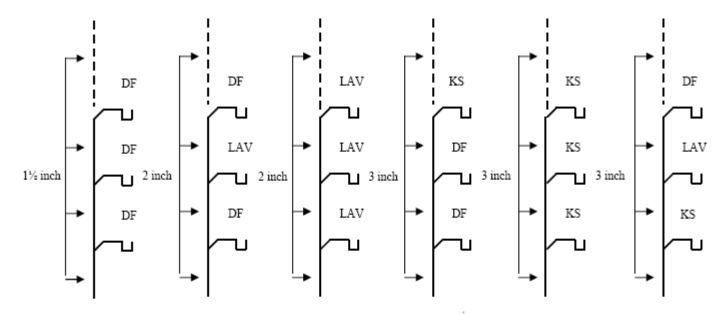


A-82.31 (16) VENT TERMINALS.

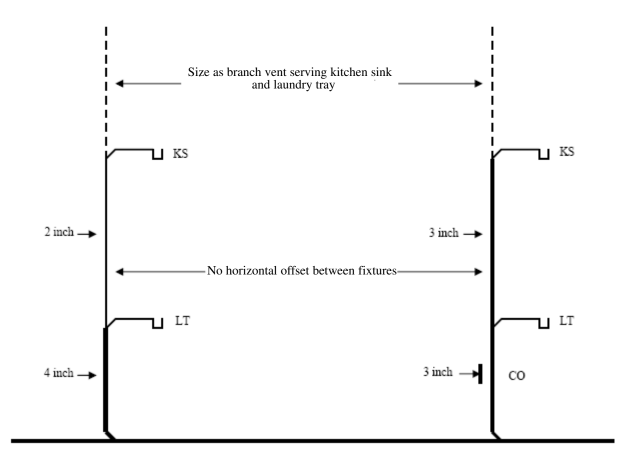


VENTS TERMINATING FOR UNDERGROUND STRUCTURES

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

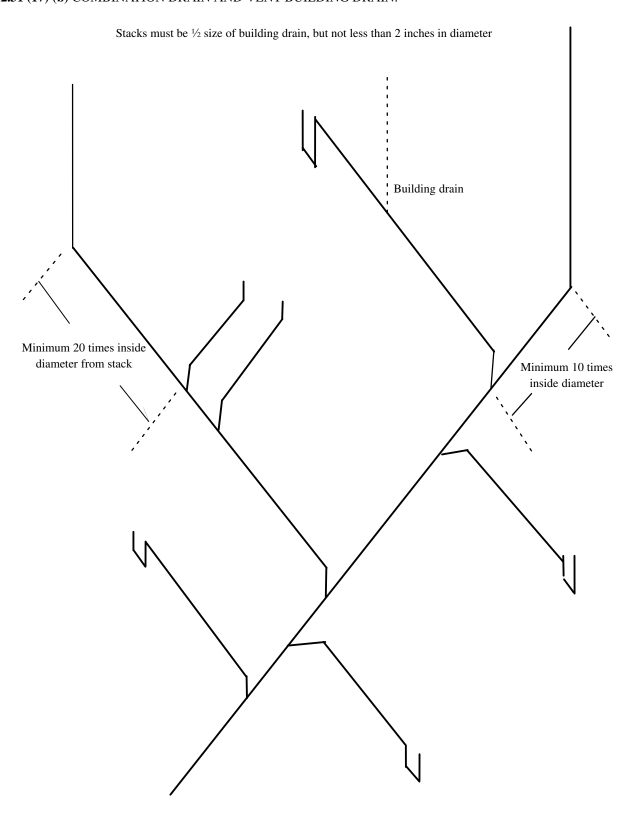


Most restrictive fixture determines stack size

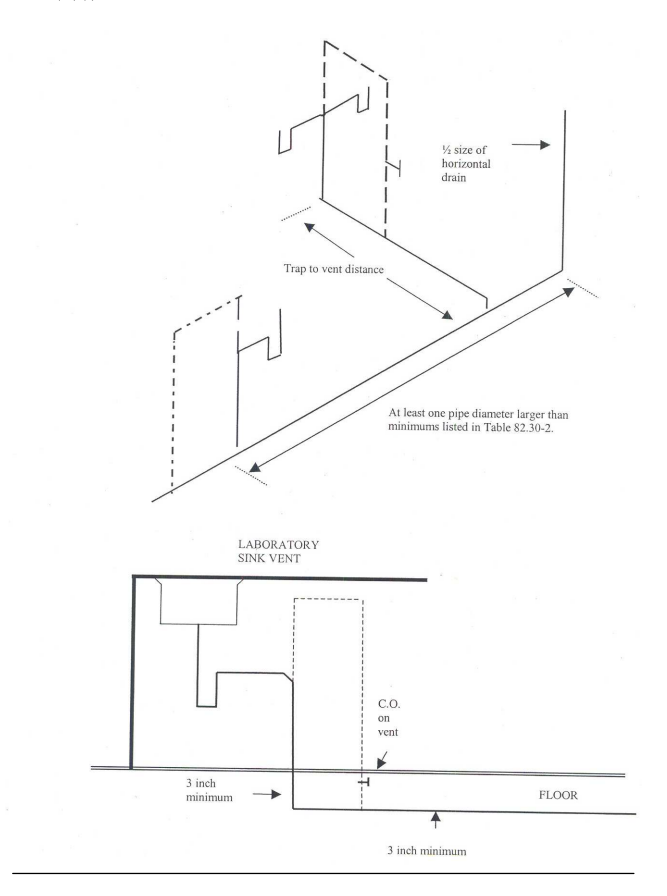


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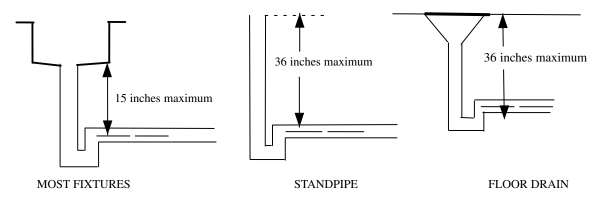
A-82.31 (17) (b) COMBINATION DRAIN AND VENT BUILDING DRAIN.

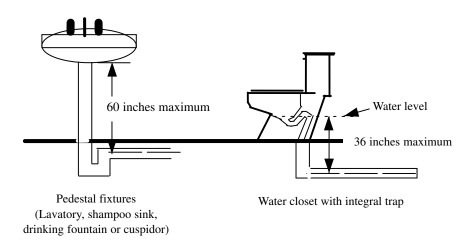


A-82.31 (17) (c) COMBINATION DRAIN AND VENT LABORATORY SINK VENTING.

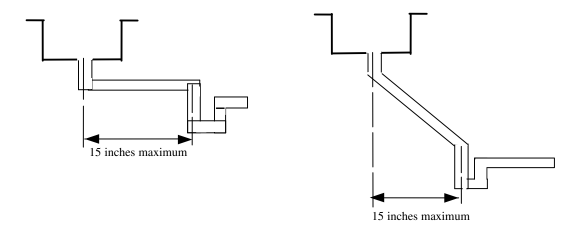


A-82.32 (4) (b) INSTALLATION OF TRAPS.



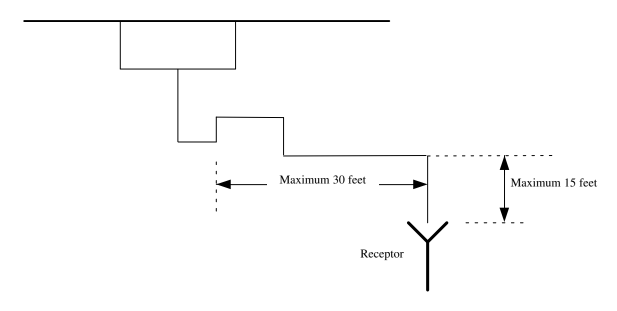


VERTICAL DISTANCE BETWEEN FIXTURE DRAIN OUTLET AND TRAP

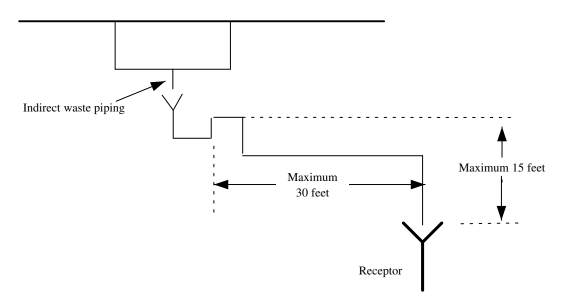


HORIZONTAL DISTANCE BETWEEN FIXTURE DRAIN OUTLET AND TRAP

A-82.33 (6)-1. INDIRECT WASTE PIPING.

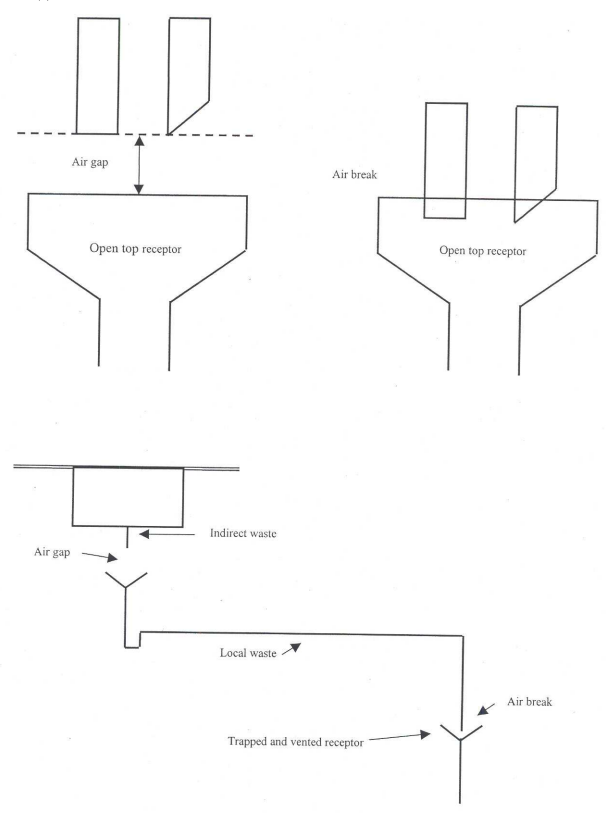


A-82.33 (6)-2. LOCAL WASTE PIPING.

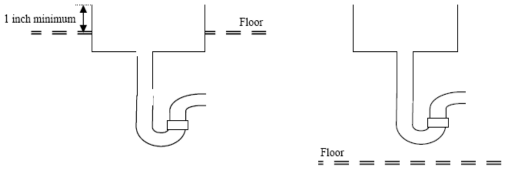


MAXIMUM LENGTH OF LOCAL WASTE PIPE

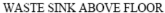
A-82.33 (7) AIR-GAPS AND AIR-BREAKS.

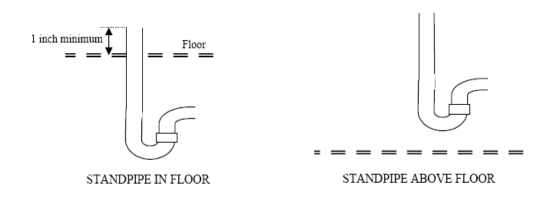


A-82.33 (8) (a) WASTE SINKS AND STANDPIPES.

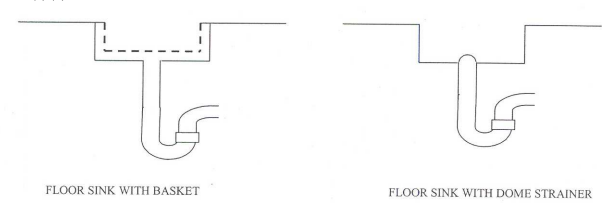


WASTE SINK IN FLOOR

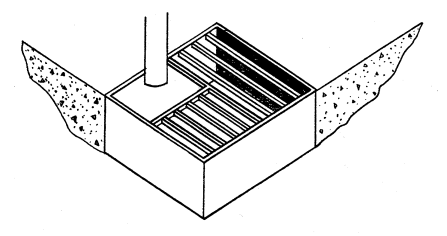




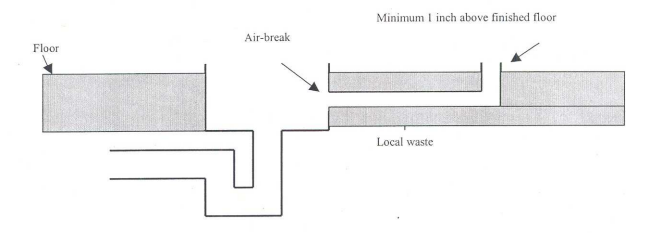
A-82.33 (8) (b) FLOOR SINKS.



A-82.33 (8) (b) FLOOR SINK WITH GRATE OPENING.

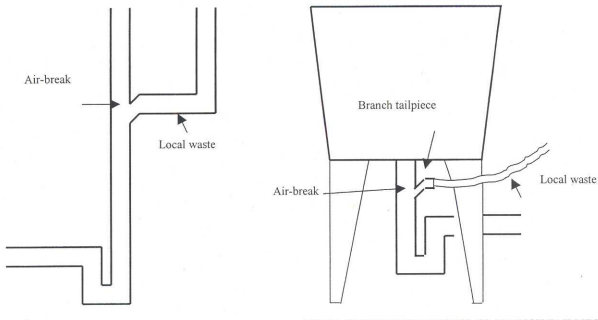


A-82.33 (8) (c)-1. LOCAL WASTE PIPING.



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

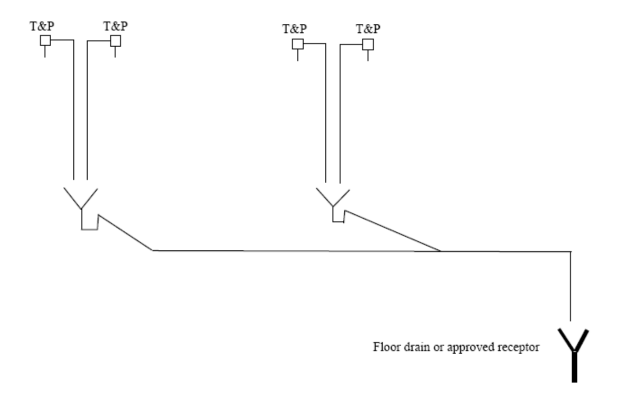
A-82.33 (8) (c)-2. LOCAL WASTE PIPING



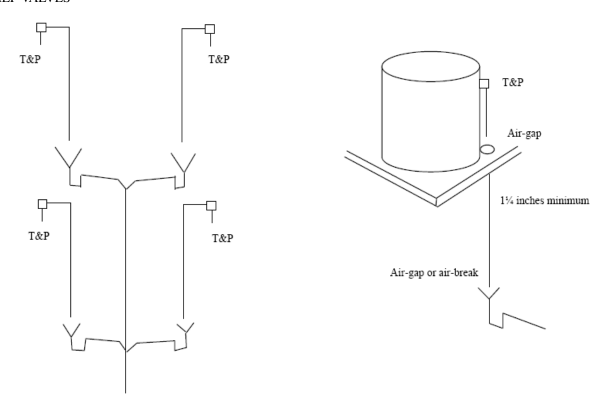
LOCAL WASTE DISCHARGING TO STANDPIPE

LOCAL WASTE DISCHARGING TO BRANCH TAILPIECE

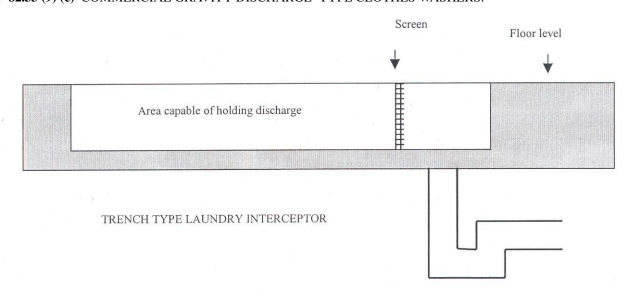
A-82.33 (8) (d)-1. LOCAL WASTE PIPING SERVING WATER HEATER TEMPERATURE AND PRESSURE RELIEF VALVES.



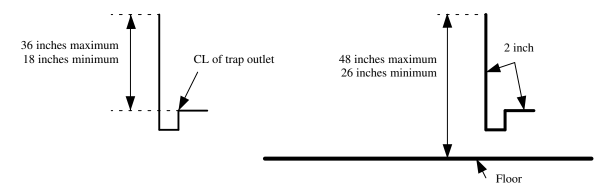
A-82.33 (8) (d)-2. LOCAL WASTE PIPING SERVING WATER HEATER TEMPERATURE AND PRESSURE **RELIEF VALVES**



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

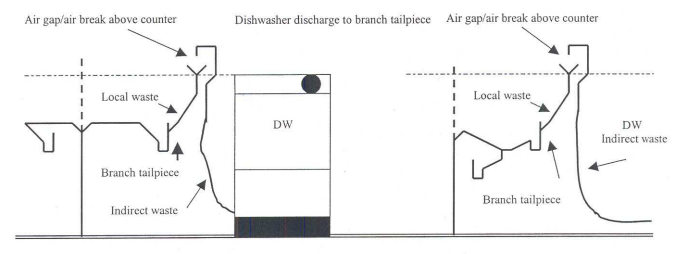


A-82.33 (9) (d)-1. RESIDENTIAL-TYPE CLOTHES WASHERS.



WASHER STANDPIPE RECEPTORS

A-82.33 (9) (d)-2. RESIDENTIAL-TYPE DISHWASHERS.

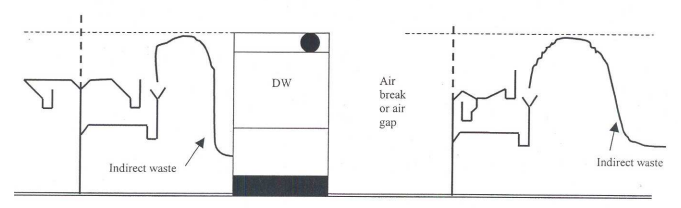


KITCHEN SINK WITH OR WITHOUT FOOD WASTE GRINDER

KITCHEN SINK WITH OR WITHOUT FOOD WASTE GRINDER

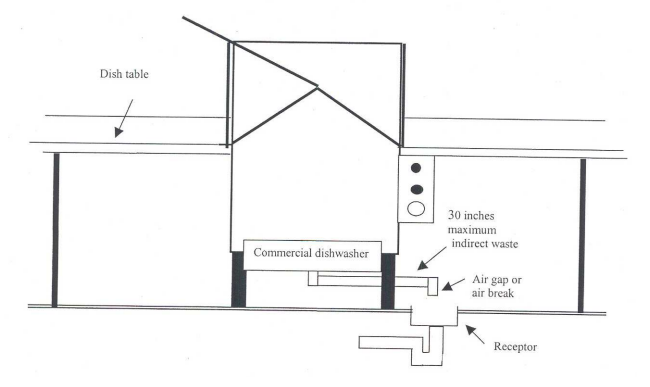
A-82.33 (9) (d)-3. RESIDENTIAL-TYPE DISHWASHERS

Dishwasher discharge to branch tailpiece



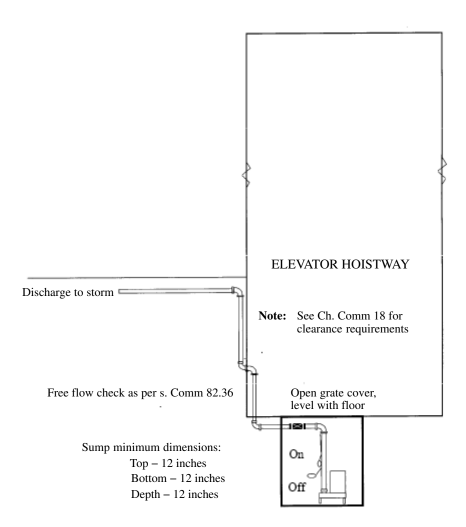
KITCHEN SINK WITH OR WITHOUT FOOD WASTE GRINDER

A-82.33 (9) (d)-4. COMMERCIAL DISHWASHERS.

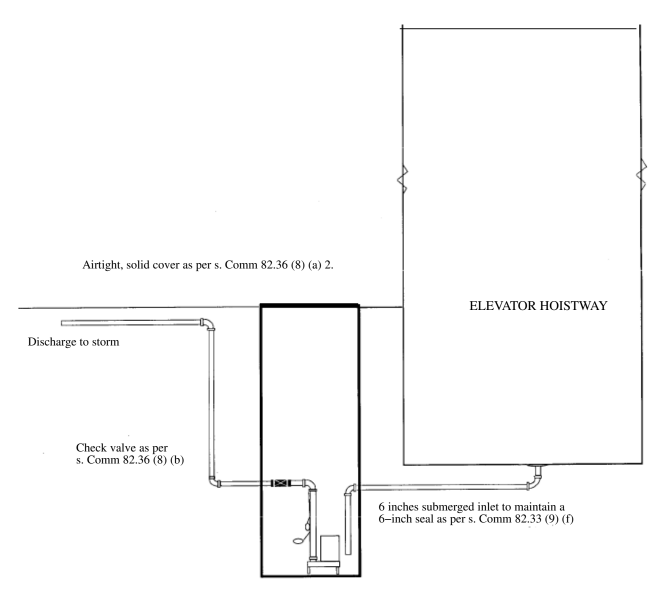


A-82.33 (9) (f)-1. ELEVATOR PIT SUBSOIL AND FLOOR DRAINS. Drains and sumps complying with ss. Comm 82.33 and 82.36 shall be provided.

Note: Section Comm 18.23 includes requirements for the installation of drains and sumps. Section Comm 18.23 reads: "Drains and sumps complying with ss. Comm 82.33 and 82.36 shall be provided. Drains connected directly to sanitary drain systems shall not be installed in elevator pits."

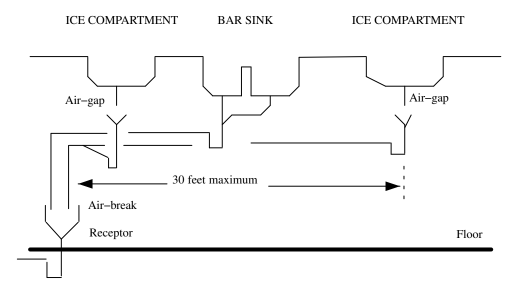


A-82.33 (9) (f)-2. ELEVATOR PIT SUBSOIL AND FLOOR DRAINS.

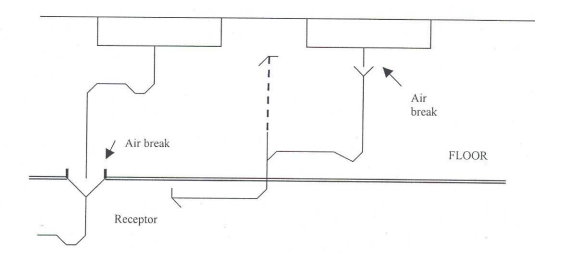


ELEVATOR DRAIN DISCHARGE - STORM DRAIN CONNECTION

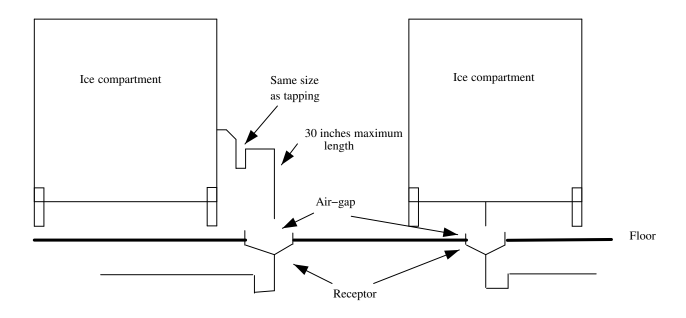
A-82.33 (9) (g) 1. BAR AND SODA FOUNTAIN SINKS.

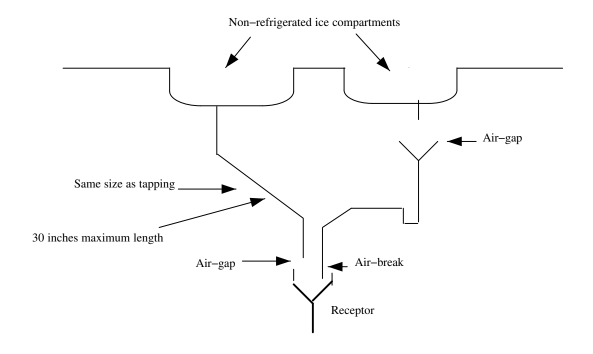


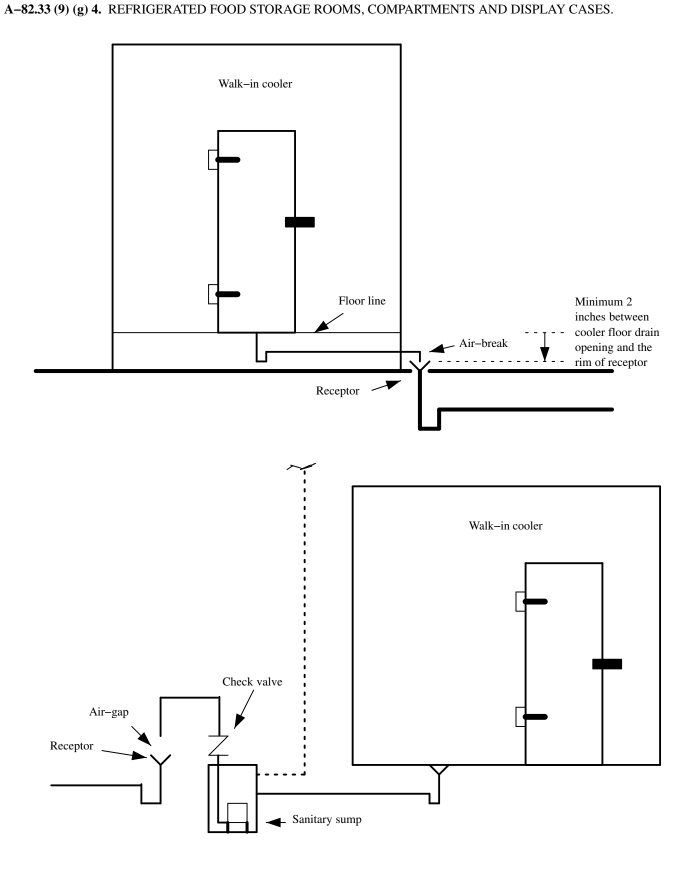
A-82.33 (9) (g) 2. BEER TAPS, COFFEE MAKERS, GLASS FILLERS AND SODA DISPENSERS.



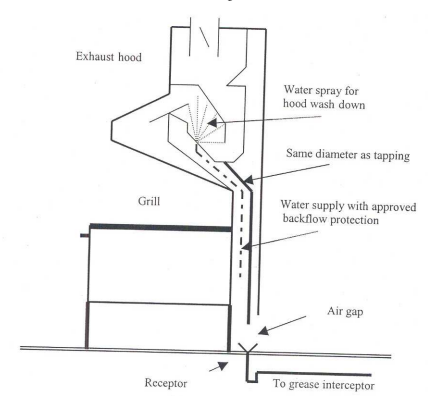
A-82.33 (9) (g) 3. NOVELTY BOXES AND ICE COMPARTMENTS AND ICE CREAM DIPPER WELLS.



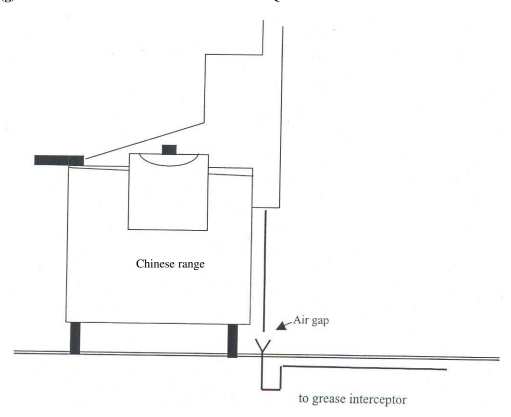




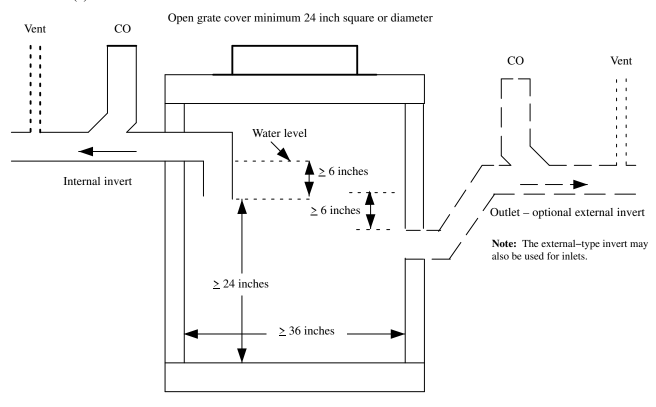
A-82.33 (9) (g) 5. MISCELLANEOUS FOOD HANDLING EQUIPMENT.



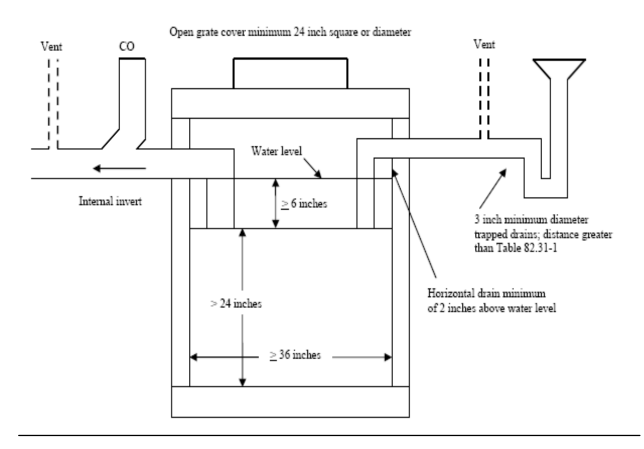
A-82.33 (9) (g) 5. MISCELLANEOUS FOOD HANDLING EQUIPMENT.



A-82.34 (4)-1. GARAGE CATCH BASINS.

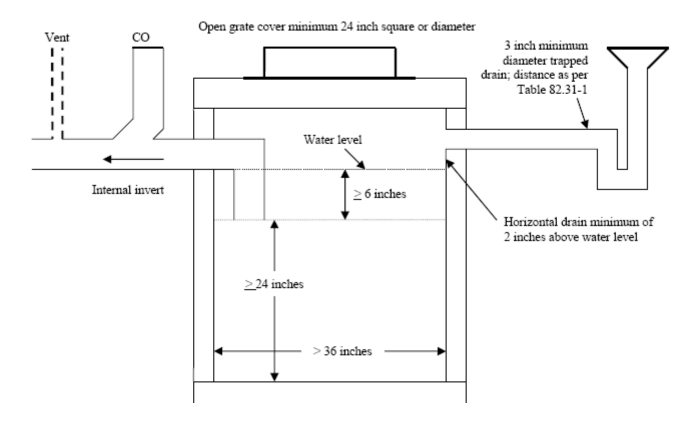


A-82.34 (4)-2. TRAPPED FIXTURES DISCHARGING TO CATCH BASIN.

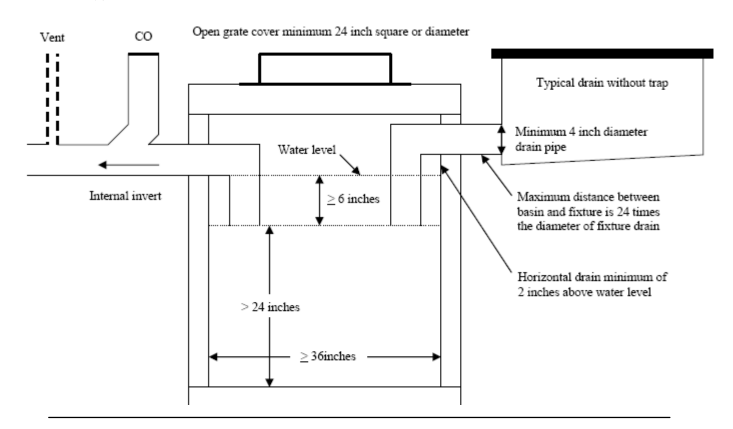


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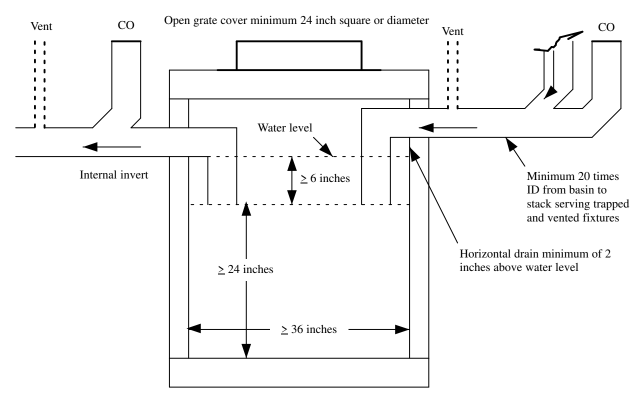
A-82.34 (4)-3. TRAPPED FIXTURE DISCHARGING INTO GARAGE CATCH BASIN.



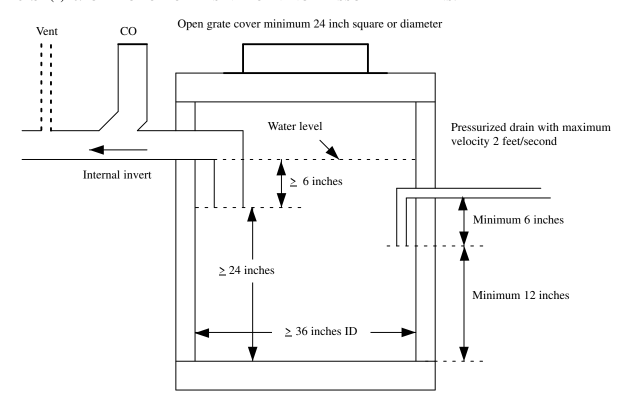
A-82.34 (4)-4. FIXTURES WITHOUT TRAPS DISCHARGING TO CATCH BASIN.



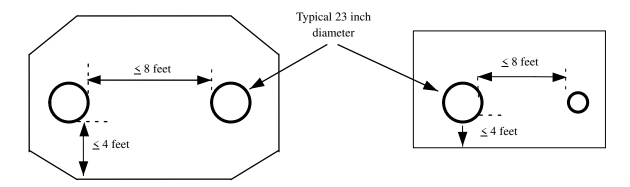
A-82.34 (4)-5. GARAGE CATCH BASIN WITH FIXTURES ON SEPARATE FLOOR LEVELS.



A-82.34 (4)-6. GARAGE CATCH BASIN RECEIVING PRESSURIZED DRAINS.

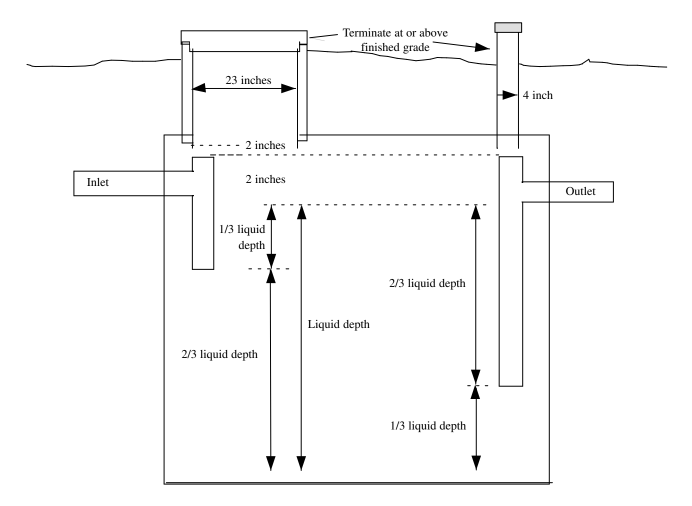


A-82.34 (5) (b)-1. EXTERIOR GREASE INTERCEPTORS.

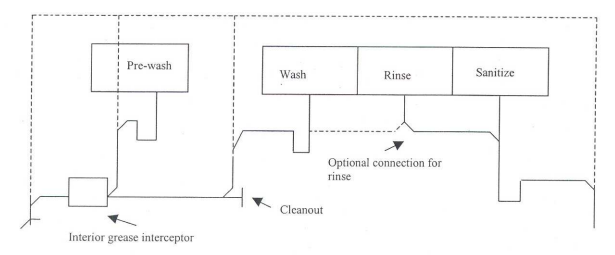


GREASE INTERCEPTOR MANHOLE LOCATION

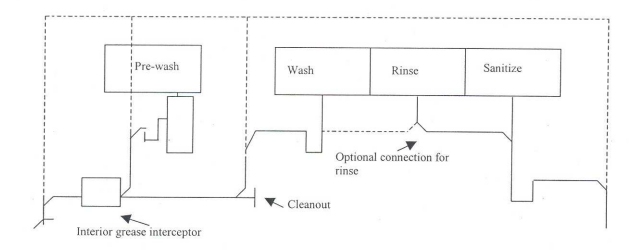
A-82.34 (5) (b)-2. EXTERIOR GREASE INTERCEPTORS.



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

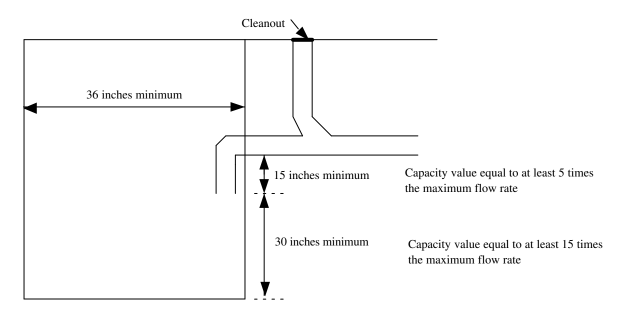


PRE-WASH AND 3-COMPARTMENT SCULLERY SINK

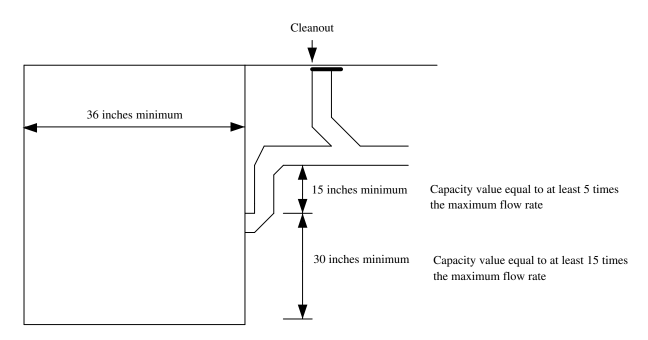


PRE-WASH WITH DISPOSAL AND 3- COMPARTMENT SCULLERY SINK

A-82.34 (6) AUTOMATIC CAR WASHES.

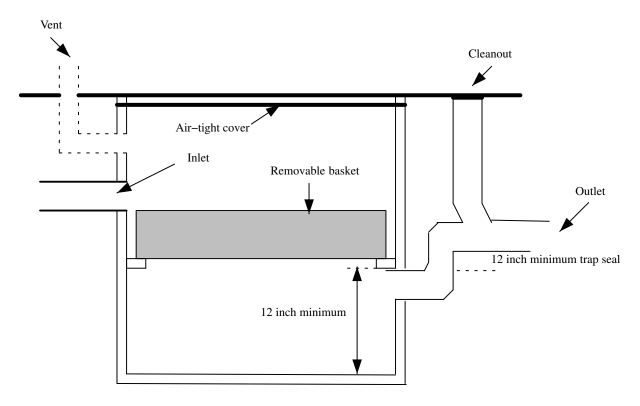


CAR WASH INTERIOR WITH INVERT INSIDE OF BASIN



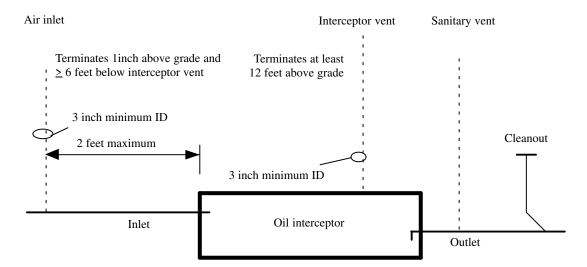
CAR WASH INTERIOR WITH INVERT OUTSIDE OF BASIN

A-82.34 (7) COMMERCIAL LAUNDRIES. See also A-82.33 (9)-4. for trench type interceptors.

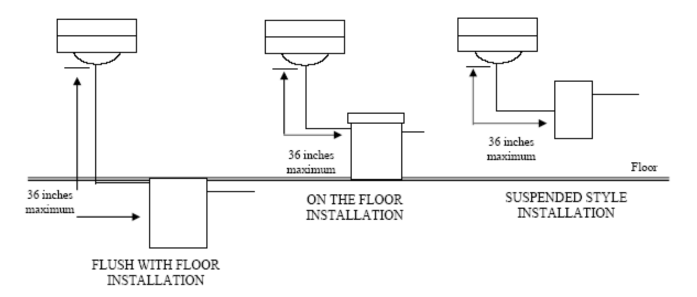


IN LINE LAUNDRY INTERCEPTOR

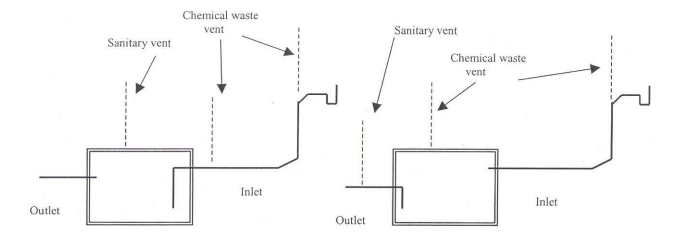
A-82.34 (8) OIL AND FLAMMABLE LIQUIDS INTERCEPTOR. Vents as shown must terminate independently.



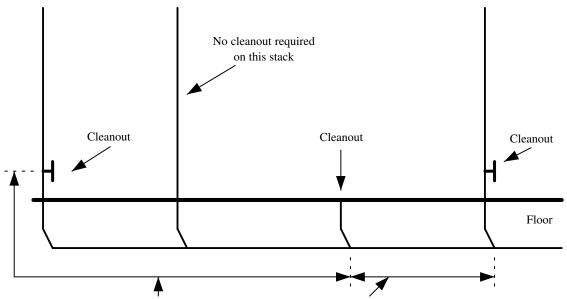
A-82.34 (13) PLASTER AND HEAVY SOLIDS TRAP TYPE INTERCEPTORS.



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

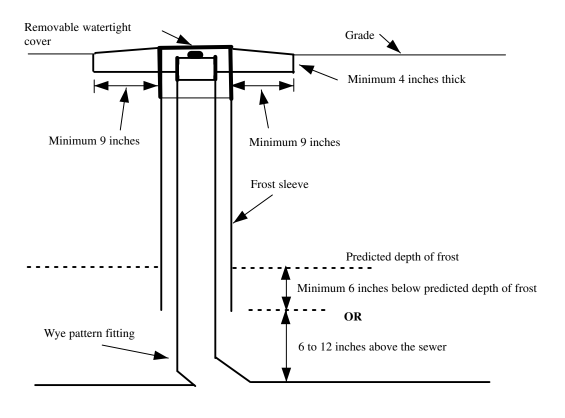


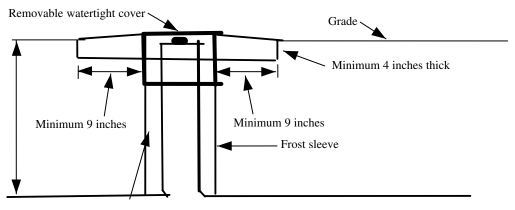
A-82.35 (3) CLEANOUTS SERVING HORIZONTAL DRAINS WITHIN OR UNDER A BUILDING.



Developed length of drain piping between cleanouts not exceeding 40 feet for 2 inch ID or less, 75 feet for pipe with an ID of greater than 2 inches

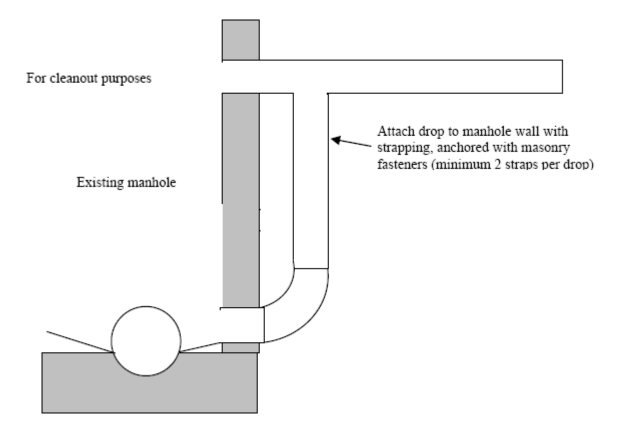
A-82.35 (5) (a) CLEANOUT EXTENSION TO GRADE.





If depth is 18 inches or less, this may be a sanitary pattern fitting

A-82.35 (8) OUTSIDE DROP INTO AN EXISTING MANHOLE.



A-82.36 (3) SOURCES OF POLLUTANTS IN WISCONSIN STORMWATER.

SOURCES OF POLLUTANTS IN WISCONSIN STORMWATER

Geometric Mean Concentrations of Contaminants in Runoff from Source-Area and Storm-Sewer Outfalls

Contaminant	Feeder Streets	Collector Streets	Arterial Streets	Lawns	Driveways	Roofs	Parking Lots	Outfall
						R	esidential So	urce Areas
Total Solids (mg/L)	796	493	_	600	306	91	-	369
Suspended Solids (mg/L)	662	326	_	397	173	27	_	262
Total Phosphorus (mg/L)	1.31	1/07	-	2.67	1.16	.15	-	.66
Total Recoverable Copper (µg/L)	24	56	_	13	17	15		16
Total Recoverable Lead (µg/L)	33	55	_		17	21	_	32
Total Recoverable Zinc (µg/L)	220	339	_	59	107	149	_	203
Fecal Coliform (cfu/100mL)	92,061	56,554	_	42,093	34,294	294	0	175,106
						Co	ommercial So	urce Areas
Total Solids (mg/L)	-		373	-	_	112	127	
Suspended Solids (mg/L)	-		232	-	_	15	58	
Total Phosphorus (mg/L)	-		.47	-	-	.20	.19	
Total Recoverable Copper (µg/L)	_		46	-	-	9	15	
Total Recoverable Lead (µg/L)	_		50	-	-	9	22	
Total Recoverable Zinc (µg/L)	_		508	-	_	330	178	_
Fecal Coliform (cfu/100mL)	-		9,627	_	_	1,117	1,758	
							Industrial So	urce Areas
Total Solids (mg/L)	-	958	879		_	78	531	267
Suspended Solids (mg/L)	-	763	690		_	41	312	146
Total Phosphorus (mg/L)	_	1.5	.94		_	.11	.39	.34
Total Recoverable Copper (µg/L)	_	76	74		_	6	41	28
Total Recoverable Lead (µg/L)	_	86	60		_	8	38	25
Total Recoverable Zinc (µg/L)	_	479	575		_	1,155	304	265
Fecal Coliform (cfu/100mL)	-	8,338	4,587		_	144	2,705	5,114

Source: Bannerman, R.T.; Owens D.W.; Dodds, R.B.; and Hornewer, N.J., 1993, Sources of Pollutants in Wisconsin Stormwater: Water Science Technology, v.28, nos. 3–5, pp. 241–259.

Note: Single dash indicates source area is not in the land use; double dash indicates insufficient data; and triple dash indicates values are shared with those above for the same source area. The relatively large concentrations of zinc in roof runoff indicate that galvanized roofing materials were a source of the zinc. One—third of the residential roofs had galvanized downspouts. Roofing materials also might be a source of copper and lead in the runoff from residential roofs. Concentrations of dissolved copper and total recoverable copper and lead were slightly larger in the residential roof runoff than in runoff from driveways and lawns.

Note: The department has accepted that a "visible sheen" is defined as 15 mg/L grease and oil.

A-82.36 (3)-1. BEST MANAGEMENT PRACTICES (BMPs). A description of the proposed best management practices to be used for stormwater management in the protection of water quality include, but are not limited to, the following:

- Detention, retention and sedimentation facilities, including plans for discharges from the facilities, maintenance plans and predictions of water quality.
- Areas of the site to be used or reserved for infiltration including a prediction of the impact on groundwater quality. b.
- Any other relevant volume controls or measures.
- d. Any other relevant source control practices not described.
- Any treatment device, including plans for discharges from the facilities, maintenance plans and predictions of water quality.

Note: Section NR 151.002 (4) reads: "Best management practices' or BMPs' means structural or non-structural measures, practices, techniques or devices employed to avoid or minimize soil, sediment or pollutants carried in runoff to waters of the state.'

A-82.36 (4)-1. RATIONAL METHOD. The equation procedure for using the rational method formula is as follows:

Q = Aci (in cubic feet per second)

Where: Q = Runoff (in cubic feet per second)

A = Drainage area (in acres)

c = Coefficient of runoff (a dimensionless number)

i = Intensity of rainfall (in inches per hour)

Q = (0.0104)ciA (in gallons per minute) (1/96)ciA

Where: Q = Runoff (in gallons per minute)

c = Coefficient of runoff (a dimensionless number)

i = Intensity of rainfall (in inches per hour)

A = Drainage area (in square feet)

A-82.36 (4)-2. RUNOFF COEFFICIENTS. Tables Detail A and B are for using the rational formula.

DETAIL A: RUNOFF COEFFICIENTS (C), RATIONAL FORMULA

							Ну	drologic	Soil Gro	up				
	Percent Imper-	Design Storm		A			В			С			D	
Land Use	vious	24-Hour Event	Slop	e Range	(%)	Slop	e Range	(%)	Slop	e Range	(%)	Slop	e Range	(%)
	Area		0–2	2–6	> 6	0–2	2–6	> 6	0–2	2–6	> 6	0–2	2–6	> 6
Industrial	90	2- and 10-year	0.67	0.58	0.68	0.68	0.68	0.69	0.68	0.69	0.69	0.69	0.69	0.70
		25–, 50–, and 100–year	0.85	0.85	0.86	0.85	0.86	0.86	0.86	0.86	0.87	0.86	0.86	0.88
Commercial	95	2- and 10-year	0.71	0.71	0.72	0.71	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72
		25–, 50–, and 100–year	0.88	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.90
Residential:	60	2- and 10-year	0.47	0.49	0.50	0.48	0.50	0.52	0.49	0.51	0.54	0.51	0.53	0.56
gh–density (>6 units/ acre)		25–, 50–, and 100–year	0.58	0.60	0.61	0.59	0.61	0.64	0.60	0.62	0.66	0.62	0.66	0.69
Medium-	30	2- and 10-year	0.25	0.28	0.31	0.27	0.30	0.35	0.30	0.33	0.38	0.33	0.36	0.42
density (2–6 units/acre)		25–, 50–, and 100–year	0.33	0.37	0.40	0.35	0.39	0.44	0.38	0.42	0.49	0.41	0.45	0.54
Low-density	15	2- and 10-year	0.14	0.19	0.22	0.17	0.21	0.26	0.20	0.25	0.31	0.24	0.28	0.35
(0.7–2 units/ acre)		25–, 50–, and 100–year	0.22	0.26	0.29	0.24	0.28	0.34	0.28	0.32	0.40	0.31	0.35	0.46
Agriculture	5	2- and 10-year	0.08	0.13	0.16	0.11	0.15	0.21	0.14	0.19	0.26	0.18	0.23	0.31
		25–, 50–, and 100–year	0.14	0.18	0.22	0.16	0.21	0.28	0.20	0.25	0.34	0.24	0.29	0.41
Open Space	2	2- and 10-year	0.05	0.10	0.14	0.08	0.13	0.19	0.12	0.17	0.24	0.16	0.21	0.28
		25–, 50–, and 100–year	0.11	0.16	0.20	0.14	0.19	0.26	0.18	0.23	0.32	0.22	0.27	0.39
Freeways and	70	2- and 10-year	0.57	0.59	0.60	0.58	0.60	0.61	0.59	0.61	0.63	0.60	0.62	0.64
Expressways		25–, 50–, and 100–year	0.70	0.71	0.72	0.71	0.72	0.74	0.72	0.72	0.73	0.76	0.75	0.78

Source: Wisconsin department of transportation (WDOT), Facilities Development Manual (July 2, 1979), Procedure 13–10–5.

DETAIL B: RUNOFF COEFFICIENTS (C), FOR SPECIFIC LAND USE

						Ну	drologic	Soil Gr	oup				
	Design Storm		A			В			С			D	
Land Use	24-Hour Event	Slop	e Range	(%)	Slop	e Range	(%)	Slop	e Range	(%)	Slo	pe Range	(%)
		0–2	2–6	> 6	0–2	2–6	> 6	0–2	2-6	> 6	0–2	2–6	> 6
Row Crops	2- and 10-year	0.08	0.16	0.22	0.12	0.20	0.27	0.15	0.24	0.33	0.19	0.28	0.38
	25–, 50–, and 100–year	0.22	0.30	0.38	0.16	0.34	0.44	0.30	0.37	0.50	0.34	0.41	0.56
Median Strip, turf	2- and 10-year	0.19	0.20	0.24	0.19	0.22	0.26	0.20	0.23	0.30	0.20	0.25	0.30
	25–, 50–, and 100–year	0.24	0.26	0.30	0.25	0.28	0.33	0.26	0.30	0.37	0.27	0.32	0.40
Slide Slope, turf	2- and 10-year		_	0.25		_	0.27	_		0.28			0.30
	25–, 50–, and 100–year		_	0.32		_	0.34	_		0.36	_	_	0.38
Pavement:			•					•					
Asphalt								0.70-0.	95				
Brick								0.70-0.	80				
Concrete								0.80-0.	95				
Drives and Walks								0.75–0.	85				
Roofs								0.75–0.	95				
Gravel Roads Shoulders								0.40-0.	60				

Source: Wisconsin department of transportation (WDOT), Facilities Development Manual (July 2, 1979), Procedure 13-10-5.

Note: The lower "C" values in each range should be used with the relatively low intensities associated with 2– to 10–year design recurrence intervals whereas the higher "C" values should be used for intensities associated with the longer 25– to 100–year design recurrence intervals.

Note: In parking lot runoff, visible sheen has been accepted as having an oil concentration of 15 mg/L.

A-82.36 (4)-3. OTHER METHODS OR MODELS. A model that calculates peak flow such as TR-55, P8 or an equivalent methodology may be used.

Information on how to access P8 is available at the department of natural resources webpage: http://dnr.wi.gov/runoff/models/ or contact the stormwater coordinator in the runoff management section of the bureau of watershed management at the department of natural resources at phone 608–267–7694.

A simplified TR-55 approach, TR-55 (210-vf-TR-55, second edition, June 1986), may be obtained by accessing the USDA NRCS webpage: http://dnr.wi.gov/runoff/models/.

A-82.36 (6)-1. THE FORMULA FOR SOLVING FOR DIAMETER, D FOR ROOF CONDUCTORS.

D=1.128
$$\sqrt{\frac{A}{X}}$$

Where, A=the area of the roof in square feet.

X=one of the following:

300 square feet per square inch for a roof covered with gravel or slag and with a pitch not exceeding ½ inch per foot.

250 square feet per square inch for a roof covered with gravel or slag and with a pitch of greater than ½ inch per foot.

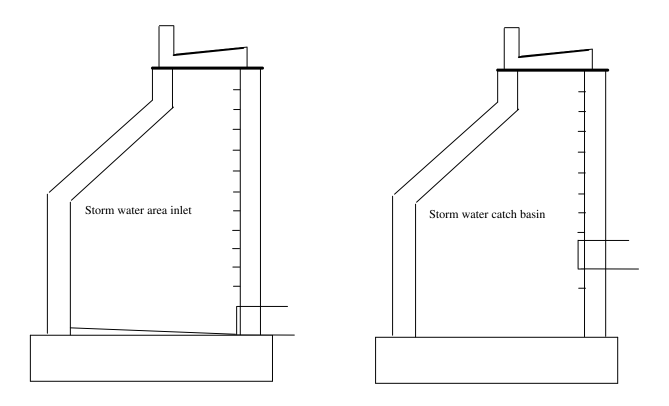
200 square feet per square inch for a roof with a metal, tile, brick or slate covering and with any pitch.

A-82.36 (8) (a) SAFETY CODE FOR ELEVATORS AND ESCALATORS. Safety code for elevators and escalators as specified in ASME A17.1–2007 reads:

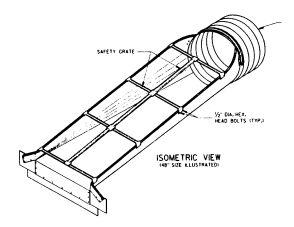
ASSME A17.1-2007 SECTION 2.2, PITS2.2.2 Design and Construction of Pits

- **2.2.2.4** Drains and sump pumps, where provided, shall comply with the applicable plumbing code, and they shall be provided with a positive means to prevent water, gases, and odors from entering the hoistway.
- 2.2.2.5 In elevators provided with Firefighters' Emergency Operation, a drain or sump pump shall be provided. The sump pump/drain shall have the capacity to remove a minimum of 11.4 m3/h (3,000 gal/h) per elevator.
- 2.2.2.6 Sumps and sump pumps in pits, where provided, shall be covered. The cover shall be secured and level with the pit floor.

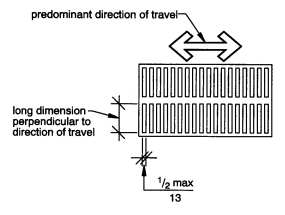
A-82.36 (9) (b) AREA DRAIN INLETS.



A-82.36 (9) (b) **3.** INLET GRATES.



GRATES FOR HORIZONTAL PIPING



GRATES FOR VERTICAL PIPING

FORMULA TO CALCULATE CAPACITY, IN CUBIC FEET PER SECOND:

 $Q = 2/3 A C (2gh)^{1/2}$

Where: Q = the capacity of the inlet, cfs

2/3 = a factor to correct for assumed blockage of 1/3 of the inlet's net open area

A =the net open area of the inlet, sq. ft

C = an orifice coefficient, usually taken as 0.60

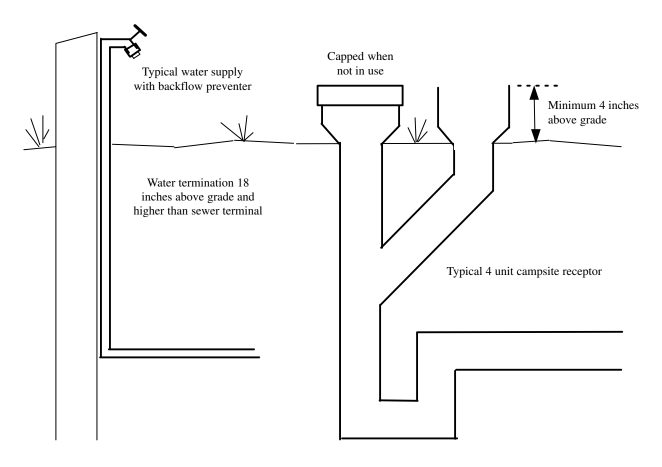
G = a constant, 32.2 ft/sec/sec

H = the head, in feet on the inlet, or the depth of water on top of the inlet, usually not more than two or three inches.

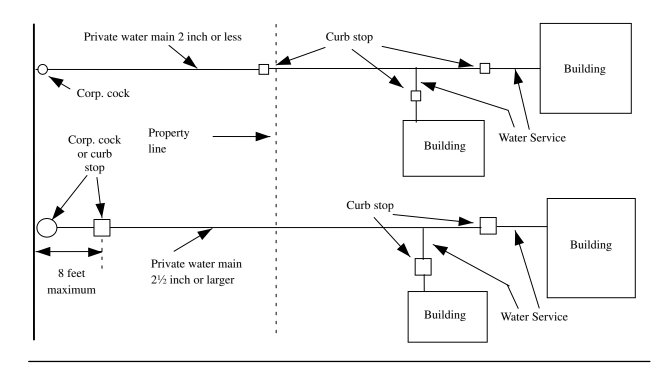
A–82.365 (1) CLASS V INJECTION WELLS. An injection well is described as being any well, drilled or dug hole, used to inject fluids into the subsoil. A stormwater collection well may be a class V injection well.

Federal regulations (40 CFR 144.26) require that all injection wells be reported to the state underground injection control (UIC) program authority for the purpose of developing a state inventory of injection practices. In Wisconsin, the department of natural resources, bureau of drinking water and groundwater, maintains this inventory and registration program, form 3300–253. For more information, refer to www.dnr.state.wi.us/.

A-82.37 (3) CAMPSITE RECEPTORS AND WATER SUPPLY



A-82.40 (4) CONTROL VALVES.



A-82.40 (5) PIPING INSULATION. The following is a reprint of s. Comm 63.1029 (1) and (2) and Table 63.1029.

Comm 63.1029 Insulation, materials and construction. (1) GENERAL. Insulation required by subs. (2) and (3) shall be suitably protected from damage. Insulation shall be installed in accordance with practices acceptable to the department. The department accepts MICA Commercial and Industrial Insulation Standards as an insulation installation practice.

- (2) PIPING INSULATION. Except as provided in pars. (a) to (c), recirculating plumbing system piping, plumbing piping in the first 8 feet from storage tanks for noncirculating systems, any piping served by a self–regulating electric heating cable, HVAC system piping, and related HVAC fluid conveying conduit, such as heat exchanger bodies, shall be thermally insulated in accordance with Table 63.1029 or equivalent. The following piping or conduit is exempted from this subsection:
- (a) Factory-installed piping or conduit within HVAC equipment tested and rated in accordance with s. Comm 63.1020.
 - (b) Piping or conduit for which no insulation is specified in Table 63.1029.
- (c) Where it can be shown that the heat gain or heat loss to or from piping or conduit without insulation will not increase building energy use.

Table 63.1029
PLUMBING AND HVAC PIPING MINIMUM INSULATION (R-VALUE)

	Insulation Cor	nductivitya			Nominal Pip	e Diameter		
Fluid Design Operating Temp. Range, °F	Conductivity Range Btu·in./- (h·ft².ºF)	Mean Rating Temp. °F	Runouts ^b up to 2 inches	1 inch and less	11/4 to 2 inches	2½ to 4 inches	5 and 6 inches	8 inches and up
	He	ating Systems	(Steam, Steam	m Condensate	and Hot Wa	ter)		
Above 350	0.32-0.34	250	R-4.4	R-4.4	R-7.4	R-8.8	R-10.3	R-10.3
251–350	0.29-0.31	200	R-4.8	R-4.8	R-8.1	R-8.1	R-11.3	R-11.3
201–250	0.27-0.30	150	R-3.3	R-3.3	R-5.0	R-6.7	R-6.7	R-11.7
141-200	0.25-0.29	125	R-1.8	R-1.8	R-5.2	R-5.2	R-5.2	R-5.2
105–140	0.24-0.28	100	R-1.8	R-1.8	R-3.6	R-3.6	R-3.6	R-5.4
		Domest	ic and Service	Hot Water S	ystems ^c			
105 and greater	0.24-0.28	100	R-1.8	R-3.6	R-3.6	R-5.4	R-5.4	R-5.4
	C	ooling System	ns (Chilled Wa	ater, Brine an	d Refrigerant) ^d		
40–55	0.23-0.27	75	R-1.9	R-1.9	R-2.8	R-3.7	R-3.7	R-3.7
Below 40	0.23-0.27	75	R-3.7	R-3.7	R-5.6	R-5.6	R-5.6	R-5.6

a For insulation outside the state conductivity range, the minimum thickness (T) shall be determined as follows: T=PR [(1+t/PR)K/k -1], where T = minimum insulation thickness for material with conductivity K, in.; PR = actual outside radius of pipe, in.; t = insulation thickness, in.; K = conductivity of alternate material at mean rating temperature indicated for eh application fluid temperature; and k = the lower value of the conductivity range listed for the applicable fluid temperature.

b Runouts to individual terminal units not exceeding 12 ft. in length.

c Applies to recirculating sections of service or domestic hot water systems and first 8 ft. from storage tank for nonrecirculating systems.

d The required minimum thickness does not consider water vapor transmission and condensation.

Locs due		52 inch	÷.			% inch	만			1 inch	긘			1% inches	ches			1% ii	1% inches			2 inches	hes	I
to t		2.0	WSFU	P		100	WSFU	123		7.1	WSFU	FU		MA	W	WSFU		PA	WSFU	FU		174	WSFU	13
A-value	CPM	filsec.	FM		CPM	ff/sec	EM	н		ff/sec	FM	H	GPM	fivsec	FM	Ħ	GPM	firsec	IM	H	GPM	filsec	FM	H
0.5	0.77		1	0.5	13	1.2	1	1.5	3.5	1.5	ı	3.5	1	21	-	6	=	61	7	16	21.6	2.3	1	33
	1.1	1.5	1		2.5	1.8	1	2.5	5	2.2	1	9	10.5	2.6	4	14	16	2.9	90	23	32	3.4	17	8
61	1.6	27	1	1.5	3.7	2.7	i	3.5	7.1	3.1	ı	0.	15.5	3.8	5	21	23.5	4.2	Į÷e.	39	46	ю.	40	87
-	7	2.7		**	4.6	3.4		45	0.	+	1	12	16	4.7	9	50	29.4	53	12	55	57	6.2	69	160
4	2.4	3.2		7	53	3.9		0	10.5	4.6	4	7	22.3	5.5	7	31	34.2	62	19	99	29	7.3	16	210
10	27	3.6	1	2.5	0	4.4	L	7	11.8	52	4	16	25.3	6.3	600	9	38.4	63	25	80	75.4	60	134	251
6	2.9	3.9	1	2.5	9.9	6.4	1	603	m	5.7	4	18	27.7	6.9	10	64	42.1	7.6	32	100				J.
-	3.1	43	1	133	7.2	53	1	o.	14.1	6.2	+	20	30.1	7.5	13	55	45.8	00	39	112				
	3.4	4.6	1	e	1.7	5.7	1	0.	15	9.9	5	21	32.3	80	16	99								
0	3.7	50	1	3.5	8.2	0	i	10	16	7.1	'n	22												
10	3.9	53		3.5	0.7	4.9	1	10	i E	7.6	S	33	34											
=	7	5.6		+	9.2	8.9		a	17.9	60	w	26												
21	43	5.8	1	4	9.6	7.1	ı	n					WS											
13	4.5	6.1	+	4.5	10.1	7.5	4	14																
14	4.7	6.4	1	4.5	10.5	7.8	**	74																
22	4t 60	6.5	1	4.5	10.8	60	4	15																
91	'n	6.8	1	9	1																			
11	5.2	17		9																				
60	53	7.2	200	9																				
16	5.5	7.5	1	6.5																				
30	5.7	7.8	1	6.5																				
21	5.8	7.9	1	6.5																				
13	5.9	60	1	6.5																				
Per 100 feet of																								

Press.		2½ inches	ches			3 in	3 inches			3 % inches	ches			4 inches	hes			5 inches	hes			6 inches	hes	
due to			WSFU	FU			WSFU	EU			WSFU	FU		<u> </u>	WSFU	5			WSFU	FU		T;	WSFU	73
friction A-value	GPM	Vel. ft/sec	FM	FT	GPM	Vel. ft/sec	FM	Ħ	GPM	Vel. ft/sec FM		FT	GPM	Vel. ft/sec	ft/sec FM FT	FT	GPM	Vel. ft/sec	FM	FT	GPM	GPM ft/sec	FM	FT
0.5	35	2.6	20	7.0	64	3.1	87	195	92	3.3	200	3.3 200 335 130	130	3.6	3.6 425 527		237	4	4 1,226 1,226		380	4.6	4.6 2,546 2,546	2,546
1	51	3.8	50	130	91	4.4	196 330		134	4.8	450	550	188	5.2	835	855	344	9	6 2,213 2,213		569	7	7 4,647 4,647	4,647
2	74	5.6	125	245	132	6.4	436 536		195	7	885	006	274	7.6	7.6 1,564 1,564	1,564								
3	92	6.9	200	330	164	8	654 717	717																
4	108	00	288	415																				
Per 100 feet of length Note: App	roved for	r cold, ter	mpered, a	Per 100 feet of length Vote: Approved for cold, tempered, and hot water not exceeding	rater not	ewceeding	g 140° F?	140° Fahrenheit.																

	WSFU	I H	31	55	106	147	193	234	3																			
2 inches		N	9	13	36	9	8	115	d d																			
2 ii		ft/sec	2.3	3.4	4.9	6.1	7.1	00																				
		CPM	20.7	30.1	43.8	54.5	63.7	71.8																				
	WSFU	H	14	22	35	49	09	74	87	102																		
ches	M.S	FM	4	9	7	10	91	22	30	35																		
1½ inches		ft/sec	2	2.9	42	5.2	9	8.9	7.5	00																		
		CPM	10.5	15.2	22.2	27.6	32.2	36.4	40.1	42.7																		
	р.	H	8	13	20	26	32		45	51	56																	
ch	WSFU	EM	1	4	4	9	7	7	6	п	17																	
1% inch		ft/sec	1.8	2.6	3.8	4.7	5.5	6.2	8.9	7.4																		
	3	GPM f	6.9	10	14.5	18.1	21.1	23.8	26.3	28.5	30.8																	
	10	H	m	4.5	00	10	12	701	16	18	20	21	23	24	25													
_	WSFU	FM	1		1	+	-	4	4	4	4.5	5 2	5 2	5 2	5 2													
1 inch		ft/sec	1.5	2.1	3.1	3.8	4.5	5.1	5.6	6.1	6.5	4	7.4	7.8	00													
	- 2	CPM 6	3.2	4.7	6.7	8.3	7.6	- 1	12.1	13:1	14.1	15	15.9	16.8	17.2													
	45	FT G	0.5	2	2.5	4	9	6.5 11	7	8	9	9 1	10 1	11	12 1	12	13	13										
ωū	WSFU	FM			1	1	-	1	1	F	1	f	-	-		f	4	্ৰ										
% inch	- 1	ref.	1.1	1.8	2.7	3.3	3.9	4.4	4.8	5.2	5.6	9	6.4	6.7	7	7.3	7.6	00										
		GPM ft	9.0	2.4	3.5	43		5.7	6.2	6.7	7.25	7.75	8.3	8.7	. 6	9.4	8.6	10.2										
			0.5		1.5	1.5			2.5		3	20	3.5	3.5		4	+	1	5	5	9	9	9	9	6.5			
	WSFU	FM F	1	1	1	1	1	1	1	1	1	1	1	1	7	l l	1	E E	1	100 mars	1		1	1	1			
% inch	(E)	vel. ft/sec F	0.7	1.5	2.2	2.4	2.6	3.6	3.9	43	4.6	67	5.2	5.4	5.7	. 9	6.3	6.4	. 2.9	7	7.3	7.4	7.6	7.7	60			
:0788		CPM ft	0.5 0		1.5 2	1.7 2	1.8 2	2.5 3	2.7 3	2.95	3.2 4	3.4 4	3.6 5	3.7 5	3.9 5	4.1 6	4.3 6	4.4	4.6 6	4.8		5.1	5.2 7	5.3 7	5.5 8			
-	2 2	500	0.25 0	0.5 1	0.5					1.5	1.5	1.5	1.5	1.5							5	2.5	2.5 5	2.5 5	2.5 5			ĺ
,	WSFU	M FT	100	2,0		-	- 1	7	-	- 00	-2	100	200		- 2	- 2	- 2	- 2	- 2	2	- 2	97		97				
% inch	3.00	ec FM	0.8	1.2	1.8	2.3	27	3	3.3	3.7	3.9	4.1	4.4	4.6	4.9	5.1	5.3	5.5	5.7	5.9	9	6.2	6.4	9:9	6.8	7.3	8	
*		N ft/sec		200			2	-				-	3	-	- T											-		
		n GPM	5 0.36	0.5	0.75	0.97	1.1	1.24	1.37	15	1.6	100	1.8	1.9	2	2.08	2.16	2.24	232	2.4	2.47	2.55	2.63	2.71	2.78	8	3.25	0.
Press.	2	A-Value	0.5	.#! >==	2	9	7	5	9	7	00	6	10		12	13	14	15	16	17	18	19	20	21	22	25	30	Per 100 feet of

Press.		2½ inches	ches			3 inches	hes			3 1/2 inches	ches			4 inches	ches			5 inches	shes	. 10		6 inches	ches	
due to	- 4		WSFU	FU		;	WSFU	FU			WSFU	FU			WS	WSFU	-		WSFU	FU			WSFU	FU
friction A-value	CPM	Vel. ftrisec	FM	н	CPM	Vel. ft/sec	FM	П	CPM	Vel. ft/sec	FM	II	CPM	Vel. ft/sec	FM	FT	CPM ft/sec	Vel. ft/sec	FM	FI	CPM	ft/sec	FM	H
0.5	35	2.6	20	70	75	3.1	87	195	92	3.3	200	335	130	3.6	425	527	237	4	4 1,226	1,226	380		4.6 2,546 2,546	2,546
•	51	3.8	50	130	91	4.4	196	330	134	4.8	450	550	188	5.2	835	855	344	9	2,213	6 2,213 2,213	569	7	4,647 4,647	4,647
7	74	5.6	125	245	132	6.4	436 536		195	7	885	900 274	274	7.6	7.6 1,564 1,564	1,564	0							
ന	92	6.9	200	330	164		654	717																
*1	108	00	288	415																				
Per 100 feet of leneth																								

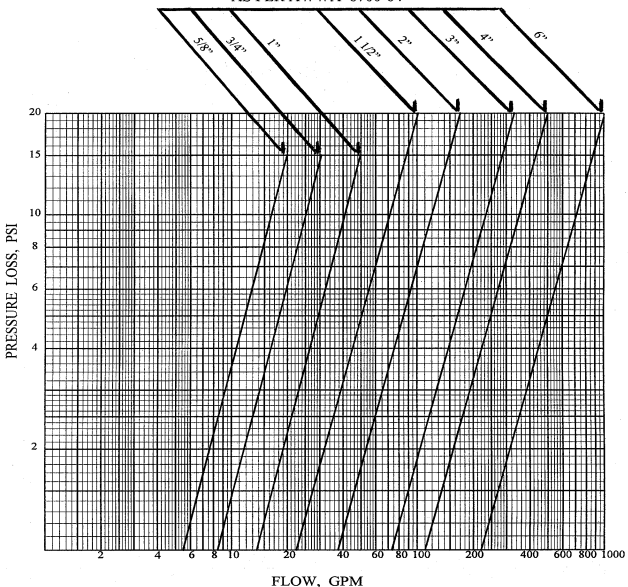
A-82.40 (7) (a) METHODOLOGY.

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.

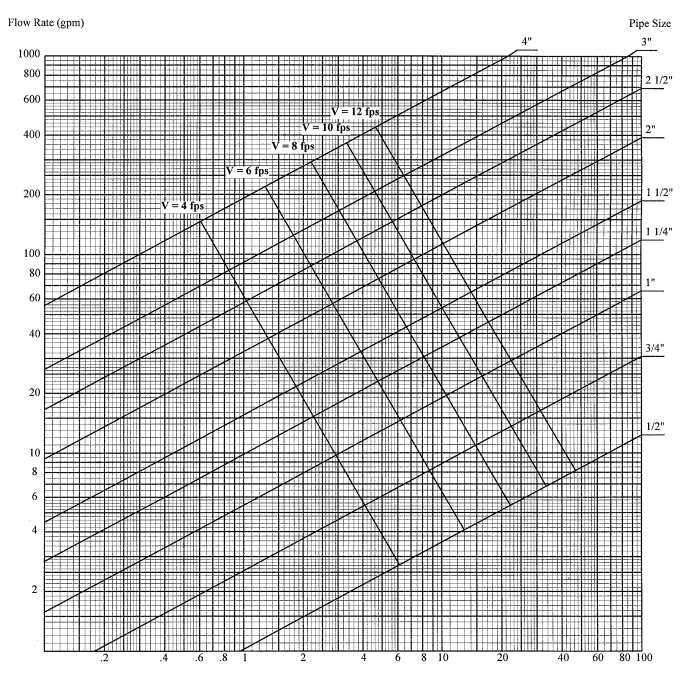
The pressure losses due to flow friction through displacement type cold—water meters may be calculated from Graph A–82.40 (7)–1.





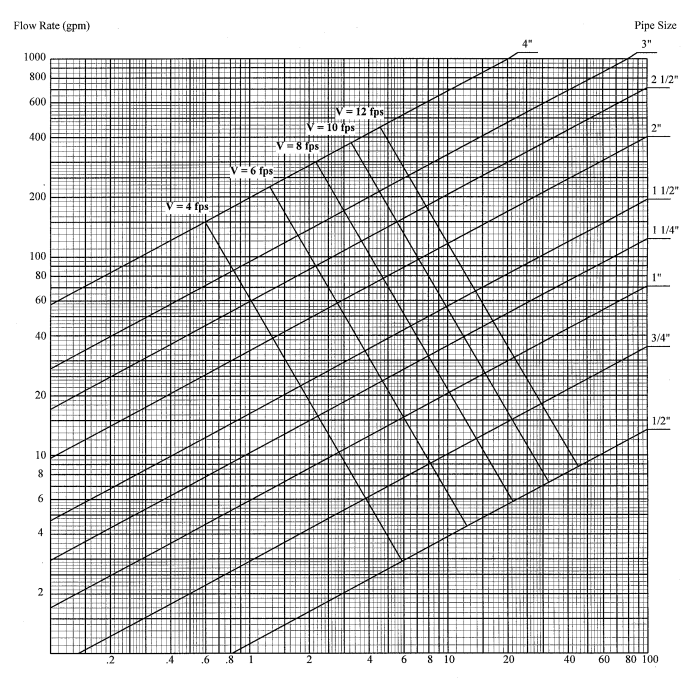
Graph A-82.40 (7)-2 PRESSURE LOSSES DUE TO FLOW FRICTION

Material: Copper Tube–Type K, ASTM B88; (C = 150)



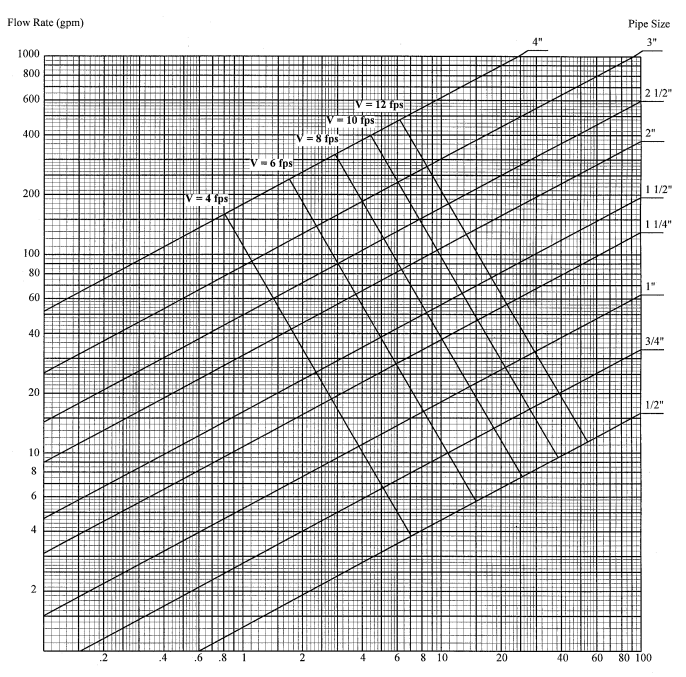
Graph A-82.40 (7)-3 PRESSURE LOSSES DUE TO FLOW FRICTION

Material: Copper Tube-Type L, ASTM B88; (C = 150)



Graph A-82.40 (7)-4 PRESSURE LOSSES DUE TO FLOW FRICTION

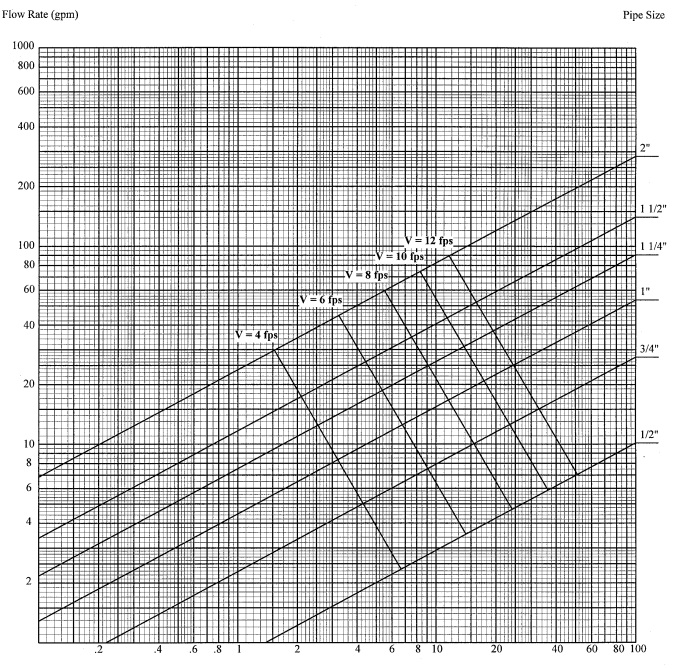
Material: Galvanized Steel Pipe–Schedule 40, ASTM A53, ASTM A120; (C = 125)



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

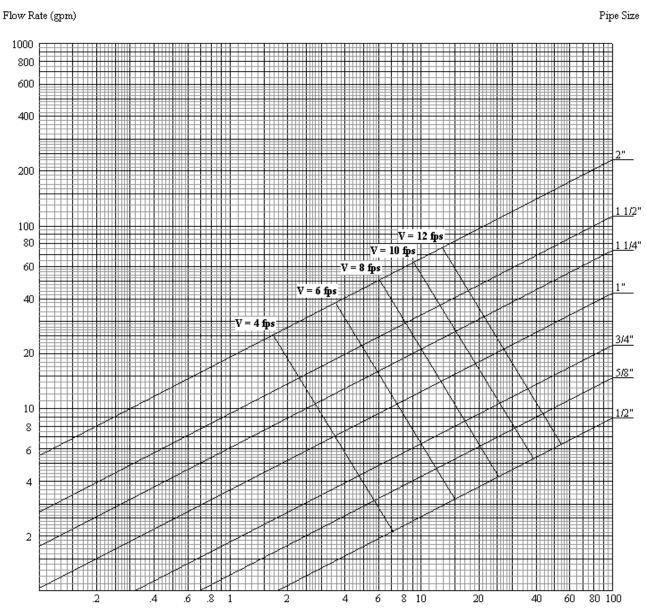
Graph A-82.40 (7)-5 PRESSURE LOSSES DUE TO FLOW FRICTION

Material: Polybutylene Tubing, ASTM D3309; or CPVC Tubing, ASTM D2846; (C = 150)



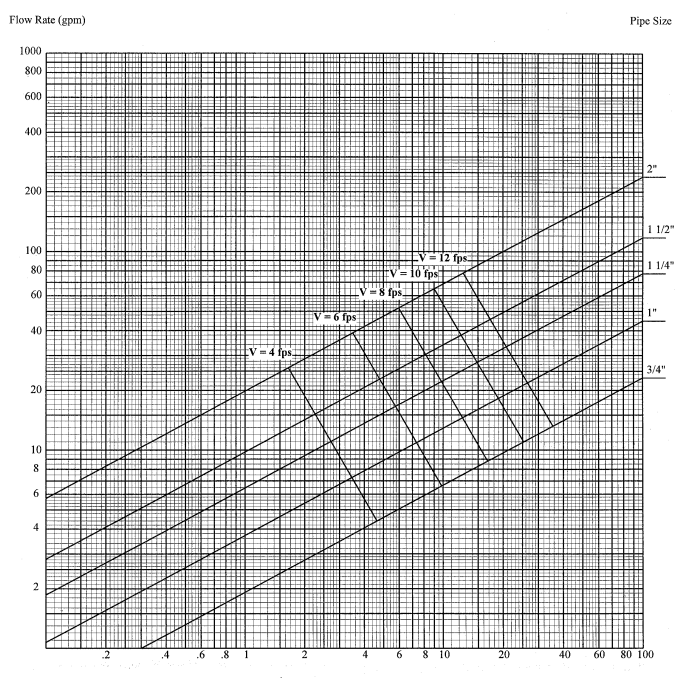
Graph A-82.40 (7)-6 PRESSURE LOSSES DUE TO FLOW FRICTION

Material: Crosslinked Polyethylene (PEX) Tubing, ASTM F876; (C = 150)



Graph A-82.40 (7)-7 PRESSURE LOSSES DUE TO FLOW FRICTION

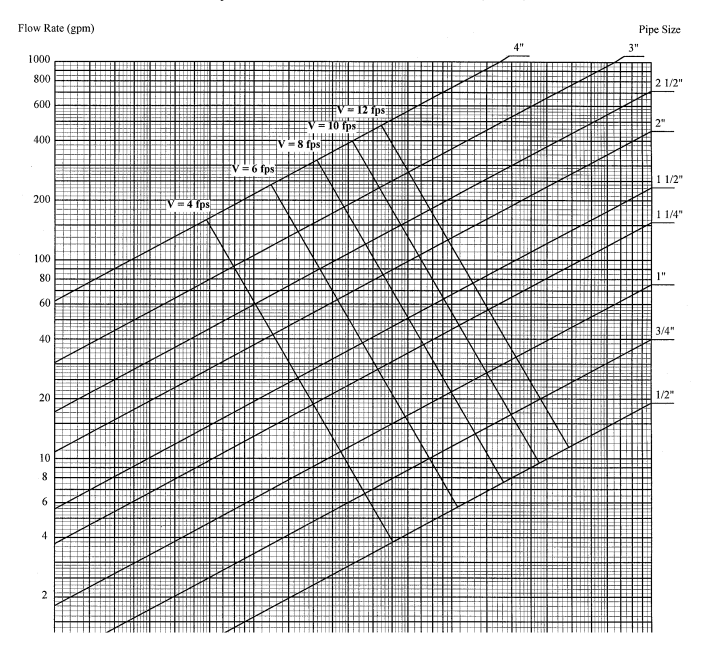
Material: Polyethylene Tubing, Copper Tube Size, ASTM D2737; (C = 150)



Graph A-82.40 (7)-8

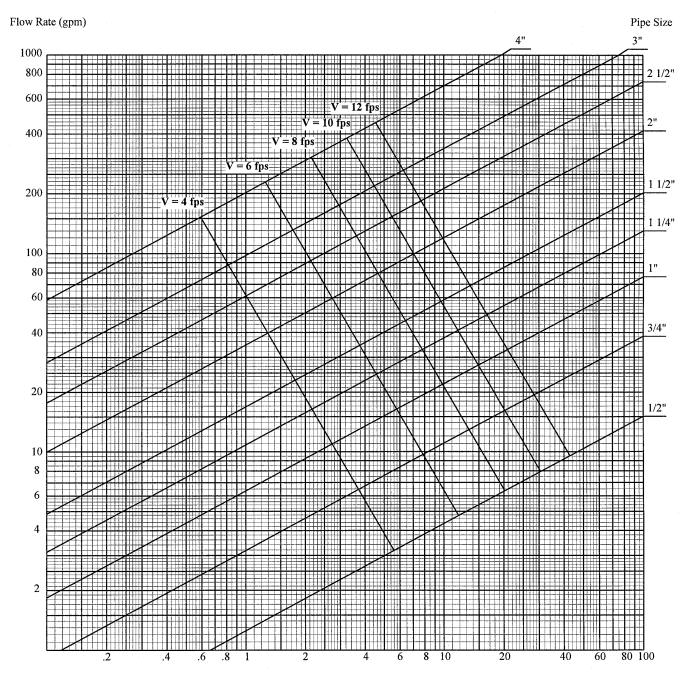
PRESSURE LOSSES DUE TO FLOW FRICTION

Material: ABS Pipe-Schedule 40; ASTM D1527; or CPVC Pipe-Schedule 40; ASTM F441; or PE Pipe-Schedule 40; ASTM D2104; ASTM D2447; or PVC Pipe-Schedule 40; ASTM D1785; ASTM D2672; (C =150)



Graph A-82.40 (7)-9 PRESSURE LOSSES DUE TO FLOW FRICTION

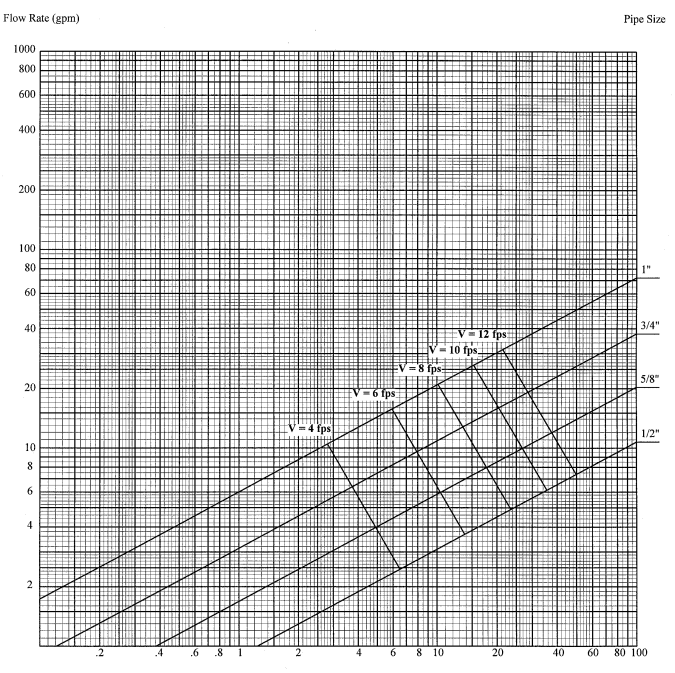
Material: Copper Tube-Type M, ASTM B88; (C = 150)



Graph A-82.40 (7)-10

PRESSURE LOSSES DUE TO FLOW FRICTION

Material: Polyethylene Aluminum Polyethylene Tubing (PexAlPex), ASTM F1281; (C = 150)



Graph A-82.40 (7)-11 PRESSURE LOSSES DUE TO FLOW FRICTION Material: CPVC Tubing, SDR 13.5; ASTM F442; (C = 150)

Flow Rate (gpm) Pipe Size 3" 1000 800 2 1/2" 600 400 1 1/2" 200 1 1/4" 100 80 60 3/4" 40 10 8

A-82.41 (3) CROSS CONNECTION CONTROL HISTORY.

CROSS CONNECTION CONTROL HISTORY TABLE

Application	Date	Code or Interpretation					
Atmospheric vacuum	1954	4 inch elevation above flood level of fixtures					
breaker installation	1979	6 inch elevation above flood level of fixtures					
Shampoo Sinks	1977	ASSE 1001 6 inches above the flood level rim ASSE 1013 or ASSE 1012 serving several sinks					
	3/1/94	Individual CCC required for each sink ASSE 1001 6 inches above highest point of use (19 inches) ASSE 1013 or ASSE 1056 12 inches above highest use ASSE 1014 approved faucet					
Boilers	1977	ASSE 1012 for low pressures: 15 psig steam 30 psig water					
	February 1986	ASSE 1012 for boilers: Pressure ≤ 160 psig Rated working temperature ≤ 250 degrees Actual temperature ≤ 160 Pressure relief valve set at 30 psig max. Non-toxic additives Must not be in a hospital (hospital boilers require ASSE 1013)					
	3/1/94	ASSE 1012 for low pressure (same) and non-toxic in mixed condition ASSE 1013 for high pressure or toxic					
	12/1/04	Chemical pot feeder creates high hazard situation automatically					
Laundry trays	1977	Residential – no CCC required on hose threads Commercial – ASSE 1001 required at 7'6"					
	1987	Residential without hose threads – no additional device required Residential with hose threads – AS'SE 1011 Commercial – ASSE 1001 @ 7'6"or ASSE 1011					
	3/1/94	Residential without hose threads – no additional device required Residential with hose threads – ASSE 1011, ASSE 1001 @ 7'6" or ASSE 1052 Commercial – used for building maintenance with or without hose threads, same as residential with hose threads					
Hose bibb for	1987	ASSE 1011 or ASSE 1001 @ 7'6"					
maintenance	3/1/94	ASSE 1011 or ASSE 1019					
Hose reels	1977	ASSE 1001 with stipulations or ASSE 1013					
	3/1/94	ASSE 1020 (exterior only) with stipulations ASSE 1056 with stipulations or ASSE 1013					
Sink overhead	1987	ASSE 1012 or Spring making cross connection impossible					
Heat exchangers	1986	Double wall draining to atmosphere with toxic heat transfer fluids Single wall when non-toxic heat transfer fluids					
Yard hydrants	July 1987	Sanitary hydrant with ASSE 1011 or ASSE 1012 serving only that hydrant and label hydrant as "non–potable" and hose threads protected with ASSE 1011					
	9/1/01	Must be sanitary hydrant without below ground bleed					
ASSE 1012	3/1/94	Limited to low degree of hazard					

Application	Date	Code or Interpretation					
ASSE 1019	3/1/94	Exterior wall hydrants must be frost proof and self draining The backflow protection must be integral to the hydrant					
Dental units	October 1987	ASSE 1012 for each individual dental unit					
	3/1/94	ASSE 1013 (high hazard designation)					
Existing fire protection	2/1/94	Allow existing CCC to remain unless increase in diameter of H2O dist, or remove or replace CCC					

A-82.41 (5) (a) AIR-GAP. An air-gap for cross connection control for water supply systems conforming to ASME 112.1.2.

Section Comm 81.01 (7) reads: "'Air–gap, water supply system,' means the unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet supplying water to a tank or plumbing fixture and the flood level rim or spill level of the receptacle."

A pipe/spout that terminates with its outlet above the flood level rim of a receptacle/fixture:

- 1. Shall terminate a minimum of one inch above the flood level rim of the receptacle/fixture, or
- 2. Shall terminate a minimum distance of two times the diameter of the effective opening from the end of the pipe/spout to the flood level rim of the receptacle/fixture.

Note: In any case, **regardless** if the end of the pipe/spout is cut square or at an angle, the air–gap is the distance between the lowest end of the pipe/spout and the flood level rim of the receptacle/fixture.

The following water supply air—gap, although the least desirable, is acceptable to the ASME 112.1.2 standard. A pipe/spout that terminates with its outlet completely below the flood level rim of a receptacle/fixture:

- 1. Must have an opening in the receptacle/fixture that discharges to the atmosphere through an air-gap.
- 2. This air-gap must be located as close as possible to the receptacle/fixture.
- 3. The rate of discharge through this opening as compared to the rate of water entering the receptacle/fixture establishes a "spill level" that is the level at which water entering the receptacle/fixture seeks a balance and does not raise any higher. (A level is established where the flow of water entering equals the flow of water exiting.)
- 4. The distance then, between this established "spill level" and the end of the lowest water supply pipe/spout, is the air–gap.
- 5. The minimum air-gap ("Y") is the distance between the supply pipe/spout and the "spill level" established in the receptacle/fixture.
- 6. The "spill level" shall be a distance no greater that one half of the distance measured as "Y," (½ "Y") above the discharge opening in the receptacle/fixture. Therefore, the air–gap between the supply pipe/spout and the highest portion of the opening that discharges to the atmosphere shall be a distance no greater than one and one half "Y" (1½ "Y").

Note: In any case, **regardless** if the end of the pipe/spout is cut square or at an angle, the air–gap is the distance between the lowest end of the pipe/spout and the "spill level" of the receptacle/fixture.

The measurement for this air—gap, however, could be as much as 3 times the diameter of the pipe/spout depending upon the number of near walls. The distance of a near wall is a relationship to the diameter of the pipe/spout and the measurement from the wall to the closest side of the pipe/spout:

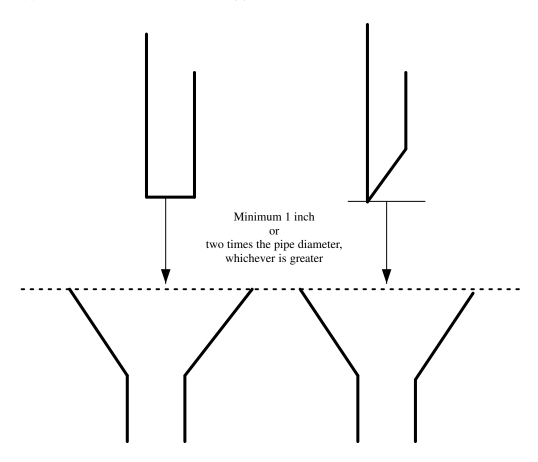
- 1. If there is one near wall, and the distance between that near wall and the closest edge of the supply pipe/spout is greater than 3 times the diameter of the supply pipe/spout, then the minimum air—gap is 2 times the diameter of the supply pipe/spout.
- 2. If there is one near wall, and the distance to the closest edge of the supply pipe/spout is less than 3 times the diameter of the pipe/spout, then the minimum air–gap is 3 times the diameter of the supply pipe/spout.

- 3. If there are 2 near walls, and the distance between the near wall(s) and closest edge of the supply pipe/spout is greater than 4 times the diameter of the supply pipe/spout, then the minimum air-gap is 2 times the diameter of the supply pipe/spout.
- If there are 2 near walls, and the distance to the closest edge of the supply pipe/spout is less than 4 times the diameter of the supply pipe/spout, then the minimum air-gap is 3 times the diameter of the supply pipe/spout.

It has been determined that 2 or more near walls generally have little effect on the need to increase the air-gap to more than 3 times the diameter of the supply pipe/spout.

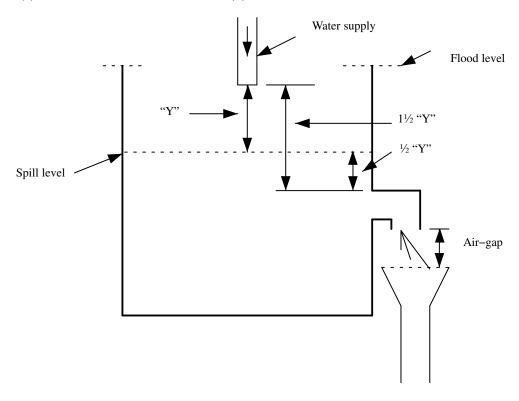
Note: See the following sketches as examples of an air-gap with pipe/spouts terminating above the flood level rim of the receptacle/fixture, of an air-gap with pipe/spouts terminating below the flood level rim of the receptacle/fixture and of an air-gap with pipe/spouts when terminating by one near wall.

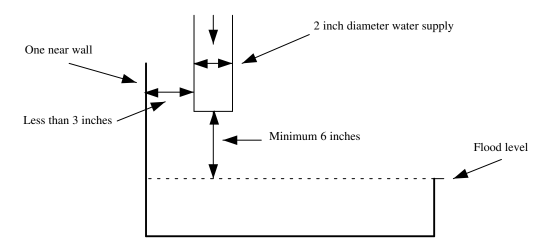
A-82.41 (5)-1. AIR-GAP WITH PIPE/SPOUT(S) ABOVE FLOOD LEVEL RIM OF RECEPTACLE/FIXTURE.



WATER SUPPLY AIR-GAP ASME 112.1.2

A-82.41 (5)-2. AIR-GAP WITH PIPE/SPOUT(S) BELOW FLOOD LEVEL RIM OF RECEPTACLE/FIXTURE.





If distance is 3 times or greater than the diameter of water supply (2 inch), then the air-gap is 2 times the diameter of the water supply, (i.e., $2 \times 2 = 4$ inches)

If the distance is less than 3 times the diameter of the water supply (2 inch), then the air-gap is 3 times the diameter of the water supply, (i.e., $3 \times 2 = 6$ inches)

A PARTIAL TABLE FOR THE SELECTION OF BACKFLOW PROTECTION *

Situation	Hazard	Air– gap	ASSE 1001	ASSE 1011	ASSE 1012	ASSE 1013	ASSE 1014	ASSE 1019	ASSE 1020	ASSE 1022	ASSE 1035	ASSE 1052	ASSE 1055	ASSE 1056
Autoclave/sterilizer ¹	Low				X									
Autoclave/sterilizer ²	High					X								X
Boiler	Low				X									
Boiler	High					X								
Building maintenance sink ³	High		X	X		X						X		X
Carbonated beverage dispenser	High									X				
Cappuccino machine	Low				X					X				
Chemical dispensing system ⁴	High	X	X			X							X	X
Commercial dish- washer	High		X			X								X
Commercial clothes washer	High	X	X			X								X
Commercial overhead hose reel	High					X								
Dental unit/chair ⁵	High					X								X
Expresso machine	Low				X					X				
Exterior wall hydrants	High							X						
Food waste grinder	High		X			X								X
Handheld showers	High		X				X							
Hose threaded outlets ⁶	High			X								X		
Humidifier	Low	X			X									
Kidney dialysis machine	High					X								X
Laboratory sink faucet ⁷	High		X								X	X		
Photo developing machine	High					X								X
Proofing oven	Low				X									
Shampoo/barber sink ⁸	High		X			X	X							X
Swimming pools	High	X	X	X		X		X	X			X		X
Therapeutic pools	High	X	X	X		X		X	X					X
Wading pools	High	X	X	X		X		X	X					X
Water cooled compressors	High					X								X
X-ray developing machine	High					X								X
Yard hydrants ⁹	High			X								X		

^{*}Any situation may be subject to an alternate approval.

¹ If less than 15 pounds steam or 30 pounds water and nontoxic chemicals.

² If greater than 15 pounds steam or 30 pounds water and toxic chemicals.

³ Requires backflow protection even if there is a plain end spout.

⁴ Requires separate water supply terminating without a hose thread, or the manufacturer must provide a bleed device to connect to the janitor sink faucet spout.

⁵ Or, provide bottled water conversion unit.

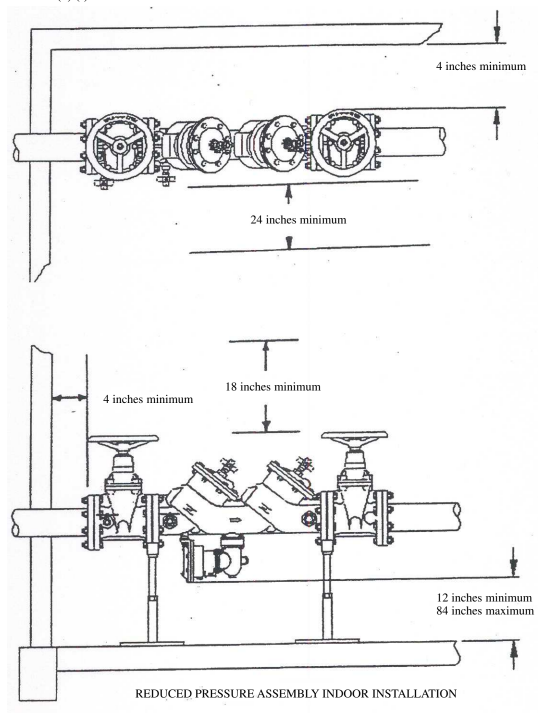
⁶ For outlets other than the required ASSE 1019 hydrants.

⁷ If provided with hose threads or serrated nipple.

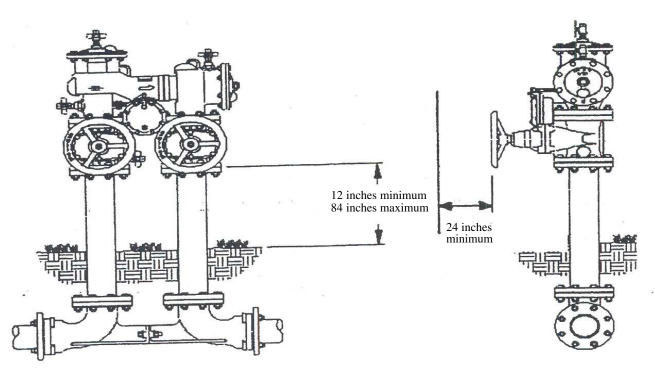
⁸ Faucet meeting ASME A112.18.1M that includes backflow protection requirements.

⁹ Hydrants that bleed into the ground and hydrants that are flush with the grade are prohibited.

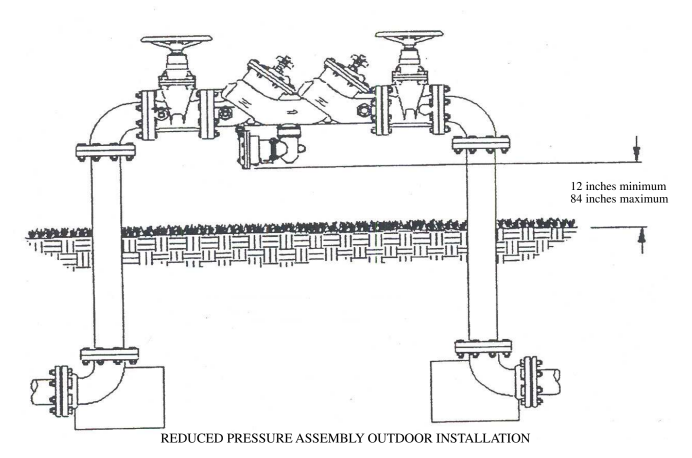
A-82.41 (5) (f)-1. CROSS CONNECTION CONTROL ASSEMBLY INSTALLATION.



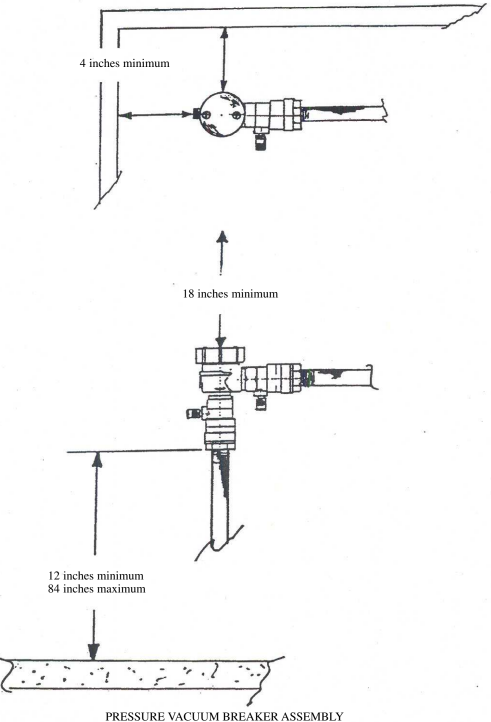
A-82.41 (5) (f)-2. CROSS CONNECTION CONTROL ASSEMBLY INSTALLATION.



REDUCED PRESSURE ASSEMBLY OUTDOOR INSTALLATION

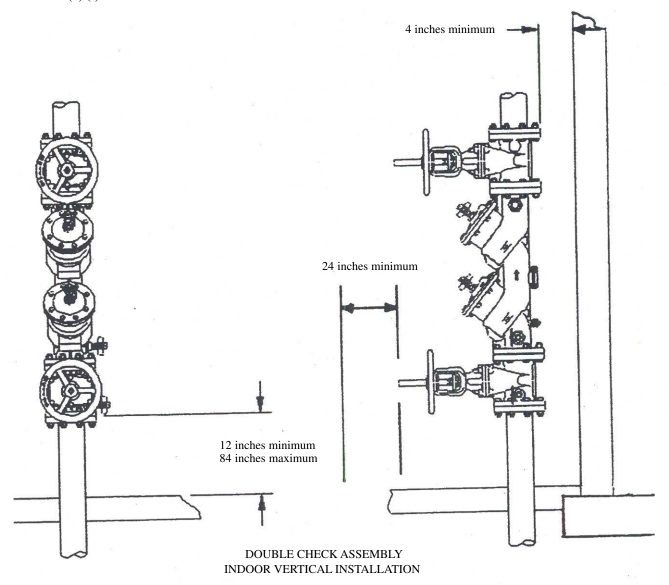


A-82.41 (5) (f)-3. CROSS CONNECTION CONTROL ASSEMBLY INSTALLATION.

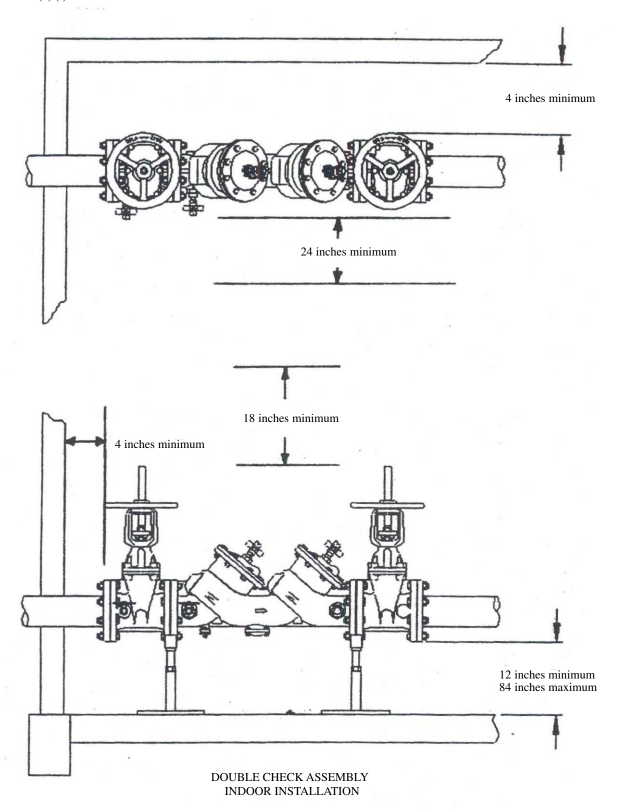


PRESSURE VACUUM BREAKER ASSEMBLY BACK SIPHONAGE BACKFLOW VACUUM BREAKER

A-82.41 (5) (f)-4. CROSS CONNECTION CONTROL ASSEMBLY INSTALLATION.

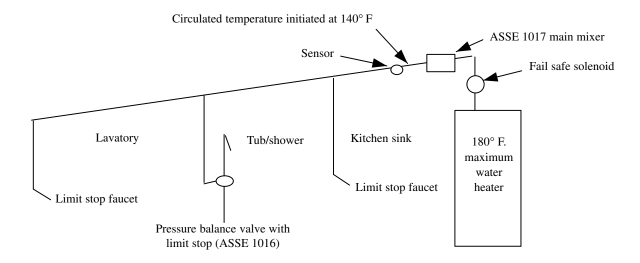


A-82.41 (5) (f)-5. CROSS CONNECTION CONTROL ASSEMBLY INSTALLATION.

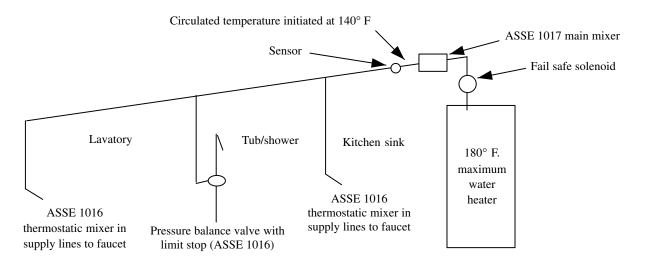


A-82.50 (3) (b) 5. OPTIONS FOR TEMPERATURE CONTROL IN HEALTH CARE FACILITIES. The following sketches provide options for fail safe installations at the bathing and shower fixture and temperature control at handwashing fixtures.

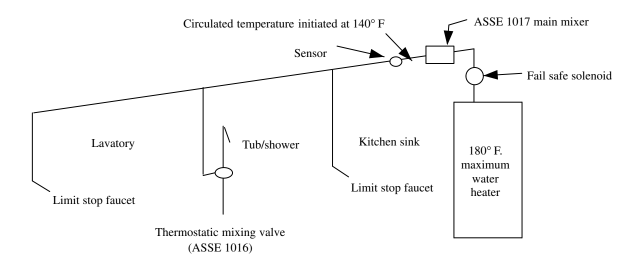
Option 1. Fail safe solenoid provided at main mixer meeting ASSE 1017, pressure balanced tub/shower valve meeting ASSE 1016 and limit stop faucets at lavatory and kitchen sink.



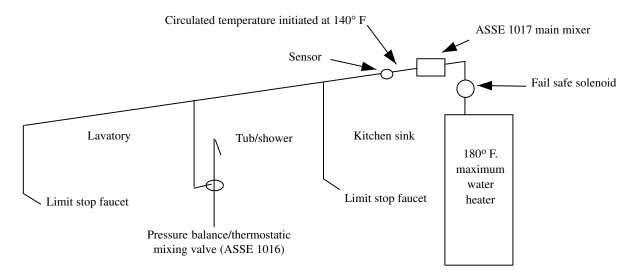
Option 2. Fail safe solenoid provided at main mixer meeting ASSE 1017, pressure balanced tub/shower valve meeting ASSE 1016 and thermostatic mixer meeting ASSE 1016 at lavatory and kitchen sink faucets.



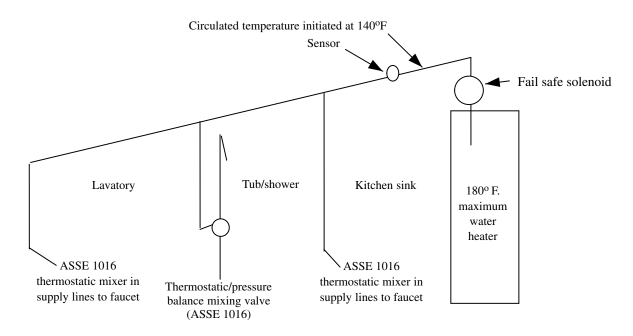
Option 3. Fail safe solenoid provided at main mixer meeting ASSE 1017, thermostatic tub/shower valve meeting ASSE 1016 and limit stop faucets at lavatory and kitchen sink.



Option 4. Fail safe solenoid provided at main mixer meeting ASSE 1017, combination thermostatic/pressure balance mixing valve meeting ASSE 1016 and limit stop faucets at lavatory and kitchen sink.



Option 5. Fail safe solenoid, combination pressure balanced/thermostatic tub/shower valve meeting ASSE 1016 and thermostatic mixer meeting ASSE 1016 at lavatory and kitchen sink faucets.



A-82.51 (3) MOBILE HOME SITES AND PARKS. Mobile home building sewer and water service connections.

