Appendix A

Partial List of Plumbing Hazards

Fixtures With Direct Connections Description

Air conditioning, air washer Air conditioning, chilled water Air conditioning, condenser water Air line Aspirator, laboratory Aspirator, medical Aspirator, weedicide and fertilizer sprayer Autoclave and sterilizer Auxiliary system, industrial Auxiliary system, surface water Auxiliary system, unapproved well supply Boiler system Chemical feeder, pot-type Chlorinator Coffee urn Cooling system Dishwasher Fire standpipe or sprinkler system Fountain, ornamental Hydraulic equipment Laboratory equipment Lubrication, pump bearings Photostat equipment Plumber's friend, pneumatic Pump, pneumatic ejector Pump, prime line Pump, water operated ejector Sewer, sanitary Sewer, storm Swimming pool

Fixtures With Submerged Inlets

Description **Baptismal** fount Bathtub Bedpan washer, flushing rim Bidet Brine tank Cooling tower Cuspidor Drinking fountain Floor drain, flushing rim Garbage can washer Ice maker Laboratory sink, serrated nozzle Laundry machine Lavatory Lawn sprinkler system Photo laboratory sink Sewer flushing manhole Slop sink, flushing rim Slop sink, threaded supply Steam table Urinal, siphon jet blowout Vegetable peeler Water closet, flush tank, ball cock Water closet, flush valve, siphon jet

Appendix B

Illustrations of Backsiphonage

The following illustrates typical plumbing installations where backsiphonage is possible.

Backsiphonage Case 1 (Fig. 44)

A. Contact Point: A rubber hose is submerged in a bedpan wash sink.

B. Causes of Reversed Flow: (1) A sterilizer connected to the water supply is allowed to cool without opening the air vent. As it cools, the pressure within the sealed sterilizer drops below atmospheric producing a vacuum which draws the polluted water into the sterilizer contaminating its contents. (2) The flushing of several flush valve toilets on a lower floor which are connected to an undersized water service line reduces the pressure at the water closets to atmospheric producing a reversal of the flow. C. Suggested Correction: The water connection at the bedpan wash sink and the sterilizer should be provided with properly installed backflow preventers.

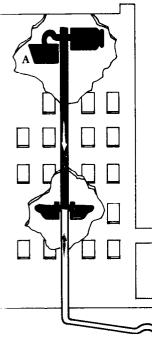


FIGURE 45 Backsiphonage - Case 2.

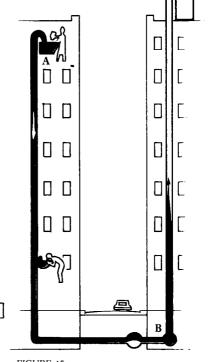
FIGURE 44 Backsiphonage - case 1.

Backsiphonage

Case 2 (Fig. 45) A. Contact Point: A rubber hose is submerged in a laboratory sink.

B. Cause of Reversed Flow: Two opposite multi-story buildings are connected to the same water main, which often lacks adequate pressure. The building on the right has installed a booster pump. When the pressure is inadequate in the main, the building booster pump starts pumping, producing a negative pressure in the main and causing a reversal of flow in the opposite building.

C. Suggested Correction: The laboratory sink water outlet should be provided with a vacuum breaker. The water service line to the booster pump should be equipped with a device to cut off the pump when pressure approaches a negative head or vacuum.

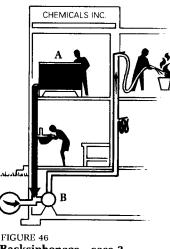




Backsiphonage

Case 3 (Fig. 46)

A. Contact Point: A chemical tank has a submerged inlet.
B. Cause of Reversed Flow: The plant fire pump draws suction directly from the city water supply line which is insufficient to serve normal plant requirements and a major fire at the same time. During a fire emergency, reversed flow may occur within the plant.
C. Suggested Correction: The water service to the chemical tank should be provided through an airgap.



Backsiphonage - case 3.

Backsiphonage Case 4 (Fig. 47)

A. Contact Point: The water supply to the dishwasher is not protected by a vacuum breaker. Also, the dishwasher has a solid waste connection to the sewer. B. Cause of Reversed Flow: The undersized main serving the building is subject to reduced pressures, and therefore only the first two floors of the building are supplied directly with city pressure. The upper floors are served from a booster pump drawing suction directly from the water service line. During periods of low city pressure, the booster pump suction creates negative pressures in the low system, thereby reversing the flow.

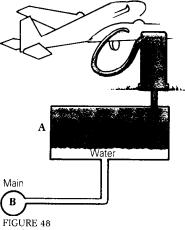
C. Suggested Correction: The dishwasher hot and cold water should be supplied through an airgap and the waste from the dishwasher should discharge through an indirect waste. The booster pump should be equipped with a low-pressure cutoff device.

Backsiphonage Case 5 (Fig. 48)

A. Contact Point: The gasoline storage tank is maintained full and under pressure by means of a direct connection to the city water distribution system.

B. Cause of Reversed Flow: Gasoline may enter the distribution system by gravity or by siphonage in the event of a leak or break in the water main. **C. Suggested Correction:** A reduced pressure principle backflow preventer should be installed in the line to the gasoline storage tank or a surge tank and pump should be provided in that line.

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Backsiphonage - Case 5.

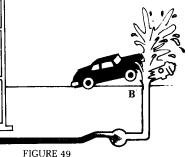
Backsiphonage

Case 6 (Fig. 49)

A. Contact Point: There is a submerged inlet in the second floor bathtub.

B. Cause of Reversed Flow: An automobile breaks a nearby fire hydrant causing a rush of water and a negative pressure in the service line to the house, sucking dirty water out of the bathtub.

C. Suggested Correction: The hot and cold water inlets to the bathtub should be above the rim of the tub.



Backsiphonage - Case 6.

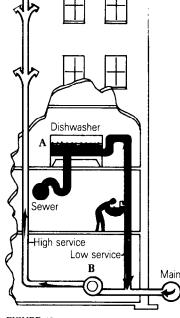


FIGURE 47 Backsiphonage - case 4.

Appendix C

Illustrations of Backflow

The following presents illustrations of typical plumbing installations where backflow resulting from backpressure is possible.

Backflow Case 1 (Fig. 50)

A. Contact Point: A direct connection from the city supply to the boiler exists as a safety measure and for filling the system. The boiler water system is chemically treated for scale prevention and corrosion control.

B. Cause of Reversed Flow: The boiler water recirculation pump dishcharge pressure or backpressure from the boiler exceeds the city water pressure and the chemically treated water is pumped into the domestic system through an open or leaky valve.

C. Suggested Correction: As minimum protection two check valves in series should be provided in the makeup waterline to the boiler system. An airgap separation or reduced pressure principle backflow preventer is better.

Backflow Case 2 (Fig. 51)

A. Contact Point: Sewage seeping from a residential cesspool pollutes the private well which is used for lawn sprinkling. The domestic water system, which is served from a city main, is connected to the well supply by means of a valve. The purpose of the connection may be to prime the well supply for emergency domestic use.

B. Cause of Reversed Flow: During periods of low city water pressure, possibly when lawn sprinkling is at its peak, the well pump discharge pressure exceeds that of the city main and well water is pumped into the city supply through an open or leaky valve.

C. Suggested Correction: The connection between the well water and city water should be broken.

FIGURE 51 Backflow - case 2.

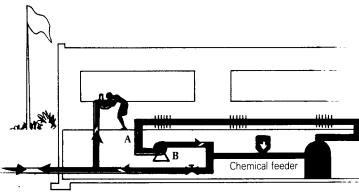


FIGURE 50 Backflow - case 1.

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Backflow Case 4 (Fig. 53)

A. Contact Point: A single-valved connection exists between the public, potable water supply and the fire-sprinkler system of a mill.
B. Cause of Reversed Flow: The sprinkler system is normally supplied from a nearby lake

supplied from a nearby lake through a high-pressure pump. About the lake are large numbers of overflowing septic tanks. When the valve is left open, contaminated lake water can be pumped to the public supply.

C. Suggested Correction: The potable water supply to the fire system should be through an airgap or a reduced pressure principle backflow preventer should be used.

Backflow

Case 3 (Fig. 52)

A. Contact Point: A valve connection exists between the potable and the nonpotable systems aboard the ship.

B. Cause of Reversed Flow: While the ship is connected to the city water supply system for the purpose of taking on water for the potable system, the valve between the potable and nonpotable systems is opened, permitting contaminated water to be pumped into the municipal supply.

C. Suggested Correction: Each pier water outlet should be protected against backflow. The main water service to the pier should also be protected against backflow by an airgap or reduced pressure principle backflow preventer.

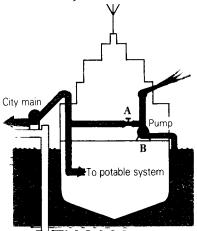
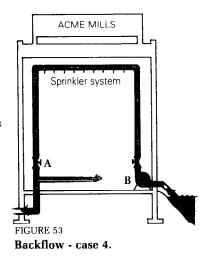
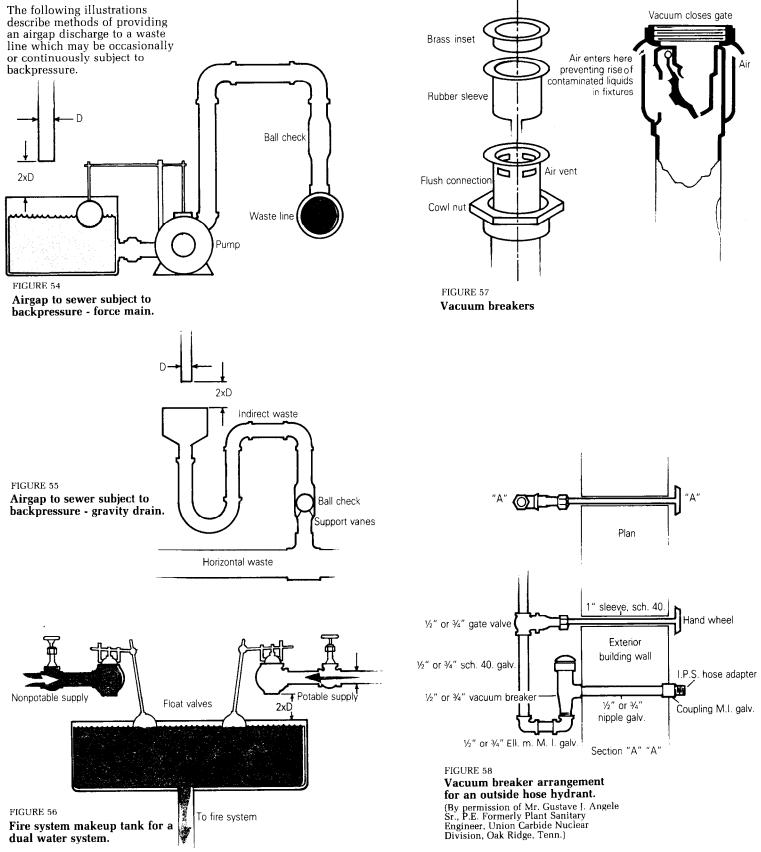


FIGURE 52 Backflow - case 3.



Appendix D

Illustrations of Airgaps



Appendix E

Illustrations of

Vacuum Breakers

Appendix F

Glossary

Airgap The unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet supplying water to a tank, plumbing fixture, or other device and the flood-level rim of the receptacle.

Backflow The flow of water or other liquids, mixtures, or substances into the distributing pipes of a potable supply of water from any source or sources other than its intended source. Backsiphonage is one type of backflow.

Backflow Connection Any arrangement whereby backflow can occur.

Backflow Preventer A device or means to prevent backflow.

- Backflow Preventer, Reduced Pressure Principle Type An assembly of differential valves and check valves including an automatically opened spillage port to the atmosphere.
- **Backsiphonage** Backflow resulting from negative pressures in the distributing pipes of a potable water supply.
- **Cross-Connection** Any actual or potential connection between the public water supply and a source of contamination or pollution.

- Effective Opening The minimum cross-sectional area at the point of water supply discharge, measured or expressed in terms of (1) diameter of a circle, or (2) if the opening is not circular, the diameter of a circle or equivalent cross-sectional area.
- Flood-Level Rim The edge of the receptacle from which water overflows.

Flushometer Valve A device which discharges a predetermined quantity of water to fixtures for flushing purposes and is actuated by direct water pressure.

Free Water Surface A water surface that is at atmospheric pressure.

Frostproof Closet A hopper with no water in the bowl and with the trap and water supply control valve located below frost line.

Indirect Waste Pipe A drain pipe used to convey liquid wastes that does not connect directly with the drainage system, but which discharges into the drainage system through an airbreak into a vented trap or a properly vented and trapped fixture, receptacle, or interceptor.

Plumbing The practice, materials, and fixtures used in the installation, maintenance, extension, and alteration of all piping, fixtures, appliances and appurtenances in connection with any of the following: sanitary drainage or storm drainage facilities, the venting system and the public or private water-supply systems, within or adjacent to any building, structure, or conveyance; also the practice and materials used in the installation, maintenance, extension, or alteration of storm water, liquid waste, or sewerage, and water-supply systems of any premises to their connection with any point of public disposal or other acceptable terminal.

Potable Water Water free from impurities present in amounts sufficient to cause disease or harmful physiological effects. Its bacteriological and chemical quality shall conform to the requirements of the Public Health Service Drinking Water Standards or the regulation of the public health authority having jurisdiction.

Vacuum Any absolute pressure less than that exerted by the atmosphere.

Vacuum Breaker A device that permits air into a water supply distribution line to prevent backsiphonage.

Water Outlet A discharge opening through which water is supplied to a fixture, into the atmosphere (except into an open tank which is part of the water supply system), to a boiler or heating system, to any devices or equipment requiring water to operate but which are not part of the plumbing system.

Water Supply System The water service pipe, the water-distributing pipes, and the necessary connecting pipes, fittings, control valves, and all appurtenances in or adjacent to the building or premises. The water supply system is part of the plumbing system.

Appendix G

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Appendix H

Cross-Connection Survey Form

Date:		<u> </u>	
Name of Company, Corporation, or Business:			
Address:			
Name of Contact:			
Type of Use: Industrial Commercial Governmental .			Other
Location of Service:			
Size of Service:Inch Metered?	Yes		No 🗌
Require non-interrupted water service?	Yes		No 🗌
Does Boiler Feed utilize chemical additives?	Yes		No 🗌
Is Backflow protection incorporated?	Yes		No 🗌
Are air conditioning cooling towers utilized?	Yes		No 🗌
Is Backflow protection incorporated?	Yes		No 🗌
Is a Water Saver utilized on condensing lines or cooling towers? $$ N/A \square	Yes		No 🗌
Is the make-up supply line backflow protected?	Yes		No 🗌
Is process water in use, and if so, is it potable supply water or "Raw" water $\label{eq:Raw} Raw \ \square \mbox{Protected}$	N/A		Potable 🗆 protected 🗌
Is fire protection water separate from the potable supply?	Yes		No 🗌
Are Containment Devices in place?	Yes		No 🗌
Summary			
Degree of Hazard:	High		Low 🗌
Type of Device recommended for containment: RPZ	DCV		None 🗌
Fixture Outlet protection required?	Yes		No 🗌
If so, where?			

Appendix I

Backflow Prevention Device Test and Maintenance Report

To:

(water purveyor or regulatory agency)

Attn: Cross-connection Control Section

The cross-connection control device detailed hereon has been tested and maintained as required by the (rules or regulations) of (purveyor or regulatory agency) and is certified to comply with these (rules or regulations).

Make of device	size
Model Number	located at
Serial Number	

	Reduced Pressure Devices			Pressure Vacuum Breaker		
	Double Check Devices		Relief Valve	Air Inlet	Check Valve	
	lst check	2nd check		Opened at	psid	
Initial Test	DC-Closed Tight RP psid Leaked	Closed Tight 🗌 Leaked 🔛	Opened at psid	psid Did Not Open	Leaked	
Repairs and Materials Used						
Test After Repair	DC-Closed Tight RPpsid	Closed Tight 🗌	Opened at psid	Opened at psid	psid	

The above is certified to be true.	
Firm Name	Certified Tester
Firm Address	Cert. Tester NoDate