Section 2.8. Objectives and Functional Statements

2.8.1. Objectives and Functional Statements

2.8.1.1. Attribution to Acceptable Solutions

1) For the purposes of compliance with this By-law as required in Clause 1.2.1.1.(1)(b) of Division A, the objectives and functional statements attributed to the acceptable solutions in this Part shall be the objectives and functional statements listed in Table 2.8.1.1. (See Note A-1.1.2.1.(1).)

	Functional Statements and Objectives ⁽¹⁾
2.1.2.1.	Sanitary Drainage Systems
(1)	[F72-OH2.1]
(2)	[F72-OH2.1]
	[F72-OP5]
2.1.2.2.	Storm Drainage Systems
(1)	[F72-OP5]
2.1.2.3.	Water Distribution Systems
(1)	[F46-OH2.2]
2.1.2.4.	Separate Services
(1)	[F71-OH2.1,OH2.3] [F70-OH2.1]
2.1.3.1.	Lighting and Ventilation Requirements
(1)	[F40-OH1.1] Applies to the requirement for ventilation.
	[F30-OS3.1] Applies to the requirement for lighting.
2.1.3.2.	Accessibility
(1)	[F40-OH2.1] [F41-OH2.4] [F71-OH2.3]
	[F82-OH2.1,OH2.2,OH2.3,OH2.4]
	[F71-OH2.3] [F81-OH2.4]
	[F81-OP5]
2.2.1.1.	Exposure of Materials
(1)	[F80-OH2.1,OH2.2,OH2.3,OH2.4]
	[F80-OP5]
(2)	[F80-OH2.1]
	[F80-OP5]
2.2.1.2.	Restrictions on Re-Use
(1)	[F70-OH2.2]
2.2.1.5.	Withstanding Pressure
(1)	[F20,F81-OH2.1,OH2.3] [F46-OH2.2]
	[F20-OP5]

	Functional Statements and Objectives ⁽¹⁾	
2.2.1.6.	Working Pressure of a Water Service Pipe	
(1)	[F20,F81-OH2.3]	
	[F20-OP5]	
2.2.1.7.	Microbiological Testing	Rev. 1271
(1)	[F40,F41,F43,F81,F82-OS3.4,OH5]	
(2)	[F40,F41,F43,F81,F82-OS3.4,OH5]	
(3)	[F30,F40,F41,F43,F81,F82-OS3.1,OS3.4,OH1.1,OH2.1,OH2.3,OH5]	
	Surface Requirements	
(1)	[F41-OH2.4]	
	Conformance to Standards	
(1)	[F80-OH2.1,OH2.4]	
(-)	[F80-OS3.1]	
2223	Showers	
-	[F80-OH2.1]	
(1)		
	[F80-OP5]	
(2)	[F80-OH2.1]	
	[F40-OP5]	
(3)	[F45-OH2.1]	
(4)	[F45-OH2.1]	
	Concealed Overflows	
(1)	[F41,F81-OH2.1,OH2.4]	
	Water Closets in Public Washrooms	
(1)	[F30-OH2.1,OH2.4]	
2.2.3.1.		
(1)	[F81,F40-OH1.1]	
(2)	[F81-OH1.1] [F81-OP5]	
(3)	[F81-OH2.1,OH2.3,OH2.4]	
(0)	[F81-OP5]	
(4)	[F81-OH1.1]	
(5)	[F81-OH1.1]	
(6)	[F81-OH1.1]	
	Interceptors	
(1)	[F81-OH2.1,OH2.3,OH2.4]	
(2)	[F81-OH2.1,OH2.3,OH2.4] [F46-OH2.2]	
(3)	[F81-OH2.1]	
	Tubular Traps	
(1)	[F82-OH2.1,OH2.4]	
	[F82-OP5]	

Division B

	Functional Statements and Objectives ⁽¹⁾	1
2.2.4.1.	T and Cross Fittings	1
(1)	[F81-OH2.1,OH2.4]	
(2)	[F81-OH2.1,OH2.4]	1
2.2.4.2.	Sanitary T Fittings	1
(1)	[F81-OH2.1,OH2.4]	1
(2)	[F81-OH2.1,OH2.4]	
	[F81-OP5]	
2.2.4.3.	90° Elbows]
(1)	[F81-OH2.1,OH2.4]]
(2)	[F81-OH2.1,OH2.4]]
2.2.5.1.	Fibrocement Pipe and Fittings	Rev. 12717
(1)	[F20-OH2.1] [F20-OP5]	
(3)	[F40-OH2.4] [F41,F43-OP5] as it applies to the installation of piping	1
2.2.5.2.	Concrete Pipe and Fittings	1
(1)	[F20-OH2.1]	1
(2)	[F20-OH2.1]	1
(3)	[F20-OH2.1]	1
(4)	[F20-OH2.1]	1
(5)	[F20-OH2.1]	1
2.2.5.3.	Vitrified Clay Pipe and Fittings	1
(1)	[F20-OH2.1]	
(2)	[F20-OH2.1]	
(3)	[F20-OH2.1]	
2.2.5.4.	Polyethylene Pipe and Fittings	
(1)	[F20-OH2.1,OH2.2,OH2.3]]
	[F20-OP5]	
(2)	[F20-OP5]	
(3)	[F20-OP5]	
2.2.5.5.	Polyethylene Pipe Used Underground	
(1)	[F72-OH2.1,OH2.3]	
2.2.5.6.	Crosslinked Polyethylene Pipe and Fittings	
(1)	[F20-OH2.2]	
	[F20-OP5]	
2.2.5.7.	PVC Pipe and Fittings	
(1)	[F20-OH2.1,OH2.2,OH2.3]	
	[F20-OP5]	
(2)	[F20-OH2.1,OH2.2,OH2.3]	
	[F20-OP5]	
(3)	[F20-OH2.1,OH2.2,OH2.3]	
	[F20-OP5]	
(4)	[F20-OP5]	

	Functional Statements and Objectives ⁽¹⁾
2.2.5.8	CPVC Pipe, Fittings and Solvent Cements
(1)	[F20-OH2.2,OH2.3,OH2.4]
(')	[F20-OP5]
(2)	[F20-OP5]
	Plastic Pipe, Fittings and Solvent Cement Used Underground
(1)	[F20,F80,F81-OH2.1,OH2.3]
(')	[F20,F80-OP5]
2 2 5 10	. Transition Solvent Cement
(1)	[F20,F80,F81-OH2.1,OH2.3]
(1)	[F20,F80,F81-OH2.1,OH2.3]
	Plastic Pipe, Fittings and Solvent Cement Used in Buildings
(1)	[F20,F80,F81-OH2.1,OH2.3]
	Polyethylene/Aluminum/Polyethylene Composite Pipe and Fittings
(1)	[F20,F80,F81-OH2.1,OH2.2,OH2.3]
(1)	[F20,P60,F61-0H2.1,0H2.2,0H2.3] [F20-OP5]
(2)	
(2)	
(2)	[F20-OH2.1,OH2.2,OH2.3]
(3)	
(4)	[F20-OH2.1,OH2.2,OH2.3]
(4)	[F20-OP5]
	[F20-OH2.1,OH2.2,OH2.3]
	Crosslinked Polyethylene/Aluminum/Crosslinked Polyethylene Composite Pressure Pipe and Fittings
(1)	[F20-OH2.1,OH2.2,OH2.3]
	[F20-OP5]
	Polypropylene Pipe and Fittings
(1)	[F20-OH2.1,OH2.2,OH2.3]
	[F20-OP5]
2.2.5.15	. Cellular Core PVC Pipe and Fittings
(1)	[F20-OH2.1,OH2.2,OH2.3] [F20-OP5]
(2)	[F20-OH2.1,OH2.2,OH2.3] [F20-OP5]
2.2.6.1.	Cast-Iron Drainage and Vent Pipe and Fittings
(1)	[F20-OH2.1,OH2.3]
(2)	[F20-OH2.2]
2.2.6.2.	Maintenance Holes and Catch Basins
(1)	[F40,F81-OH1.1]
	[F20,F30-OS2.1]
	[F20,F30-OS3.1]
2.2.6.4.	Threaded Cast-Iron Drainage Fittings
(1)	[F20-OH2.1,OH2.3]
(2)	[F20-OP5]
. /	1

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22.8.5. Cast-iron Water Pipes (1) [F20-OP5] [F20-OP5] [F20-OP5] (2) [F30-OP5] (3) [F20-OP5] (4) [F20-OP5] (2) [F30-OP5] (3) [F20-OP5] (2) [F30-OP5] (2) [F30-OP5] (2) [F30-OP5] (2) [F30-OP5] (3) [F31-OP2.1.0H2.3] (4) [F30-OP5] (2) [F30-OH2.2] (3) [F31-OH2.1.0H2.3] (4) [F30-OH2.1.0H2.3] (5) [F30-OH2.1.0H2.3] (6) [F30-OH2.1.0H2.3] (7) [F30-OH2.1.0H2.3] [F30-OH2.1.0H2.3] [F30-OH5] (2) [F31-OP5] (3) [F31-OP5] (4)		Functional Statements and Objectives ⁽¹⁾
[F20-OH2.1,OH2.2,OH2.3](2)[F20-OP5](3)[F20-OP5] 2.2.6.5. Screwed Cashron Water Fittings(1)[F20-OP5](2)[F80-OH2.2](3)[F81-OH2.1,OH2.3](2)[F80-OH2.2](3)[F81-OP5](2)[F80-OH2.2](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OH2.1,OH2.3](4)[F80-OH2.2](3)[F81-OP5](3)[F80-OH2.1,OH2.3](4)[F80-OP5](5)[F80-OP5](7)[F80-OP5](8)[F81-OP5](9)[F81-OP5](1)[F80-OP5](2)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](3)[F81-OP5](2)[F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F40-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems.<	2.2.6.5.	Cast-Iron Water Pipes
(2) $[F80-OP5]$ (3) $[F20-OP5]$ (4) $[F20-OP5]$ (2) $[F90-OP5]$ (3) $[F81-OP2.1,OH2.3]$ 22.6.7. Screwed Malleable Iron Water Fittings(1) $[F81-OP5]$ (2) $[F80-OP5]$ (3) $[F81-OP2.1,OH2.3]$ 22.6.7. Screwed Malleable Iron Water Fittings(1) $[F81-OP5]$ (2) $[F80-OP4.2]$ (3) $[F81-OH2.1,OH2.3]$ 22.6.8. Steel Pipe(1) $[F80-OP4.1,OH2.3]$ (2) $[F40-OH2.1,OH2.3]$ [F80-OP5]22.6.9. Screwed Steel Pipe and Couplings(1) $[F80-OP5]$ (2) $[F81-OP5]$ (3) $[F81-OP5]$ (4) $[F80-OP5]$ (7) $[F90-OP5]$ (1) $[F71,F80-OH2.1,OH2.3]$ Applies to drainage systems and venting systems. $[F46-OH2.2]$ Applies to water systems. $[F40-OP5]$ (2) $[F71,F80-OH2.1,OH2.3]$ Applies to drainage systems and venting systems. $[F40-OP5]$ (2) $[F71,F80-OH2.1,OH2.3]$ Applies to drainage systems and venting systems. $[F40-OH2.2]$ Applies to water systems. $[F80-OP5]$ (2) $[F71,F80-OH2.1,OH2.3]$ Applies to drainage systems and venting systems. $[F80-OP5]$ (2) $[F71,F80-OH2.1,OH2.$	(1)	[F20-OP5]
(3) [F20-OP5] 22.6.6. Scrowed Cast-Iron Water Fittings (1) (1) [F20-OP5] (2) [F40-OH2.2] (3) [F41-OH2.1.OH2.3] 22.6.7. Scrowed Maileable Iron Water Fittings (1) [F81-OH2.1.OH2.3] 22.6.7. Scrowed Maileable Iron Water Fittings (1) [F81-OH2.1.OH2.3] (2) [F80-OH2.1.OH2.3] (3) [F81-OH2.3] (3) [F46-OH2.2] (4) [F80-OH2.1.OH2.3] (5) [F40-OH2.1.OH2.3] (6) [F40-OH2.1.OH2.3] (7) [F40-OH2.1.OH2.3] (7) [F40-OH2.1.OH2.3] (7) [F40-OP5] (2) [F41-OP5] (2) [F41-OP5] (3) [F41-OP5] (3) [F81-OP5] (2) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (2) [F81-OP5] (3) [F81-OP5] (4) [F80-OP5]		[F20-OH2.1,OH2.2,OH2.3]
(3) [F20-OP5] 22.6.6. Scrwed Cast-tron Water Fittings [F20-OP5] (1) [F20-OP5] (2) [F80-OH2.2] (3) [F81-OH2.1.OH2.3] 22.6.7. Scrwed Malleable Iron Water Fittings [Sintersent Contemportance Contemportemportance Contemportance Contemportance	(2)	[F80-OH2.2]
2.2.6.6. Screwed Cast-Iron Water Fittings (1) [F20-OP5] (2) [F80-OH2.2] (3) [F81-OH2.1,OH2.3] 2.2.6.7. Screwed Malleable for Water Fittings (1) (1) [F81-OH2.1,OH2.3] 2.2.6.7. Screwed Malleable for Water Fittings (2) (1) [F81-OH2.1,OH2.3] 2.2.6.8. Steel Pipe (3) (1) [F80-OH2.1,OH2.3] (2) [F80-OH2.1,OH2.3] (3) [F46-OH2.2] (4) [F80-OP5] 2.2.6.9. Corrugated Steel Pipe and Couplings (1) (1) [F80-OP5] (2) [F81-OP5] (2) [F81-OP5] (2) [F81-OP5] (2) [F81-OP5] (2) [F80-OP5] (2) [F80-OP5] (2) [F80-OP5] (2) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F14-OH2.2] Applies to d		[F20-OP5]
(1) [F20-OP5] (2) [F80-OH2.2] (3) [F81-OH2.1,OH2.3] 22.6.7. Screwed Malleable ron Water Fittings (1) [F81-OP5] (2) [F80-OH2.2] (3) [F81-OP5] (2) [F80-OH2.1,OH2.3] 22.6.8. Steel Pipe [F80-OH2.1,OH2.3] (1) [F80-OH2.1,OH2.3] (2) [F80-OH2.1,OH2.3] (3) [F80-OH2.1,OH2.3] (4) [F80-OH2.1,OH2.3] (780-OP5] [F80-OP5] 22.6.9. Corrugated Steel Pipe and Couplings (1) [F81-OP5] (2) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (2) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F45-OH2.2] Applies to water systems. (790-OP5] [F80-OP5] (2) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (70) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (71) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting syst	(4)	[F20-OP5]
(2) [F80-OH2.2] (3) [F81-OH2.1,OH2.3] 22.6.7. Screwed Malleable Iron Water Fittings (1) [F81-OH2.2] (3) [F81-OH2.2] (3) [F81-OH2.1,OH2.3] 22.6.8. Steel Fipe [F80-OH2.2] (3) [F80-OH2.2] (3) [F80-OH2.1,OH2.3] [F46-OH2.2] (3) [F80-OH2.1,OH2.3] (4) [F80-OP5] (7) [F80-OP5] 22.6.8. Corrustad Steel Pipe and Couplings (1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (3) [F81-OP5] (3) [F80-OP5] 22.6.10. Steel Metal Leaders (1) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems.	2.2.6.6.	Screwed Cast-Iron Water Fittings
(3) [F81-OH2.1,OH2.3] 22.6.7. Screwed Malleable Iron Water Fittings (1) [F81-OP5] (2) [F80-OH2.2] (3) [F81-OH2.1,OH2.3] 22.6.8. Steel Pipe [F80-OH2.1,OH2.3] (1) [F80-OH2.1,OH2.3] (3) [F46-OH2.2] (3) [F40-OH2.1,OH2.3] (4) [F80-OP5] 22.6.9. Corrugated Steel Pipe and Couplings (1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] (2) [F81-OP5] (2) [F81-OP5] (2) [F81-OP5] (3) [F81-OP5] (2) [F81-OP5] (2) [F81-OP5] (2) [F81-OP5] (2) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] (2) [F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies	(1)	[F20-OP5]
2.2.6.7. Screwed Malleable Iron Water Fittings(1)[F81-OP5](2)[F80-OH2.2](3)[F81-OH2.1,OH2.3]2.2.6.8. Steel Pipe(1)[F80-OH2.1,OH2.3] [F46-OH2.2](3)[F46-OH2.2](4)[F80-OP5]2.2.6.9. Corrugated Steel Pipe and Couplings(1)[F80-OP5](2)[F81-OP5](2)[F81-OP5](2)[F81-OP5]2.2.6.10. Sheet Metal Leaders(1)[F80-OP5](2)[F81-OP5]2.2.6.11. Stainless Steel Pipe(1)[F71-F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to dr	(2)	[F80-OH2.2]
(1) [F81-OP5] (2) [F80-OH2.2] (3) [F81-OH2.1,OH2.3] 22.6.8. Stee Pipe [F80-OH2.2] (1) [F80-OH2.1,OH2.3] [F46-OH2.2] (3) [F40-OH2.2] (4) [F80-OH2.1,OH2.3] [F46-OH2.2] (4) [F80-OP5] 22.6.9. Corrugated Steel Pipe and Couplings (1) [F80-OP5] (2) [F81-OP5] (2) [F81-OP5] (3) [F81-OP5] 22.6.10. Sheet Metal Leaders (1) [F80-OP5] 22.6.11. Stainless Stel Pipe (1) [F80-OP5] 22.6.12. Stainless Stel Pipe (1) [F46-OH2.2] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F46-OH2.2] Applies to <i>water systems</i> . [F80-OP5] [F80-OP5] (2) [F71.F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and venting systems. [F46-OH2.2] Applies to <i>water systems</i> . [F80-OP5] [F80-OP5] (2) [F71.F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and venting systems. [F46-OH2.2] Applies to <i>water systems</i> . [F80-OP5] [F80-OP5] (2) [F71.F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and venting systems	(3)	[F81-OH2.1,OH2.3]
(2) [F80-OH2.2] (3) [F81-OH2.1,OH2.3] 2.2.6.8. Steel Pipe (1) [F80-OH2.1,OH2.3] [F46-OH2.2] (3) [F46-OH2.2] (4) [F80-OH2.1,OH2.3] [F46-OH2.2] (7) [F80-OP5] 2.2.6.9. Corrugated Steel Pipe and Couplings (1) [F80-OP5] 2.2.6.10. Steet Metal Leaders (1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe (1) [F46-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (F40-CH2.2] Applies to drainage systems and venting systems. [F40-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and vent	2.2.6.7.	Screwed Malleable Iron Water Fittings
(3) [F81-OH2.1,OH2.3] 22.6.8. Stee Pipe (1) [F80-OH2.1,OH2.3] [F46-OH2.2] (3) [F46-OH2.3] (4) [F80-OH2.1,OH2.3] [F80-OP5] 2 22.6.9. Corrugated Steel Pipe and Couplings 1 (1) [F80-OP5] (2) [F81-OP5] (2) [F81-OP5] (3) [F81-OP5] (2.6.10. Steet Metal Leaders (1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe (1) [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F1,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F1,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F1,F80-OH2.1,OH	(1)	[F81-OP5]
2.2.6.8. Steel Pipe (1) [F80-OH2.1,OH2.3] [F46-OH2.2] (3) [F46-OH2.2] (4) [F80-OH2.1,OH2.3] [F80-OP5] [F80-OP5] 2.2.6.9. Corrugated Steel Pipe and Couplings [(1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] 2.2.6.10. Sheet Metal Leaders (1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe (1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] [F40-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. </td <td>(2)</td> <td>[F80-OH2.2]</td>	(2)	[F80-OH2.2]
(1) [F80-OH2.1,OH2.3] [F46-OH2.2] (3) [F46-OH2.2] (4) [F80-OH2.1,OH2.3] [F80-OP5] [F80-OP5] 2.2.6.9. Corrugated Steel Pipe and Couplings [(1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] 2.2.6.10. Street Metal Leaders [(1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe [(1) [F71,F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F46-OH2.2] Applies to <i>water systems</i> . [[F40-OH2.1, OH2.3] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F40-OH2.2] Applies to <i>water systems</i> .	(3)	[F81-OH2.1,OH2.3]
(3) [F46-OH2.2] (4) [F80-OH2.1,OH2.3] [F80-OP5] [F80-OP5] 22.6.9. Corrugated Steel Pipe and Couplings (1) (1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] 22.6.10. Sheet Metal Leaders (1) (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F7	2.2.6.8.	Steel Pipe
(4) [F80-OH2.1,OH2.3] [F80-OP5] 22.6.9. Corrutated Steel Pipe and Couplings (1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] 22.6.10. Steet Metal Leaders (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to draina	(1)	[F80-OH2.1,OH2.3] [F46-OH2.2]
[F80-OP5] 22.6.9. Corrugated Steel Pipe and Couplings (1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] 22.6.10. Sheet Metal Leaders (1) (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) (1) [F40-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F80-OP5] 22.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applie	(3)	[F46-OH2.2]
22.6.9. Corrugated Steel Pipe and Couplings (1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] 22.6.10. Sheet Metal Leaders (1) (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) (1) [F46-OH2.2] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (780-OP5] (1) (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(4)	[F80-OH2.1,OH2.3]
(1) [F80-OP5] (2) [F81-OP5] (3) [F81-OP5] 22.6.10. Sheet Metal Leaders (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F40-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems.		[F80-OP5]
(2) [F81-OP5] (3) [F81-OP5] 22.6.10. Sbeet Metal Leaders (1) [F80-OP5] 22.6.11. Stainless Steel Pipe (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F48-OH2.2] Applies to water systems. [F80-OP5] (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (3) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	2.2.6.9.	Corrugated Steel Pipe and Couplings
(3) [F81-OP5] 2.2.6.10. Sheet Metal Leaders (1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (F80-OP5] [F80-OP5] 2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(1)	[F80-OP5]
2.2.6.10. Sheet Metal Leaders (1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] 2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(2)	[F81-OP5]
(1) [F80-OP5] 2.2.6.11. Stainless Steel Pipe (1) [F1,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (F80-OP5] [F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F1,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (F80-OP5] [F80-OP5] 2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems.	(3)	[F81-OP5]
2.2.6.11. Stainless Steel Pipe (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to water systems. (2) [F46-OH2.2] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	2.2.6.10	. Sheet Metal Leaders
(1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F80-OP5] 2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F80-OP5] 2.2.6.13. Stainless Steel Pipe Flanges (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(1)	[F80-OP5]
[F46-OH2.2] Applies to water systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] 2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. [F80-OP5] [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F40-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	2.2.6.11	. Stainless Steel Pipe
(2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (F80-OP5] 2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(1)	
[F46-OH2.2] Applies to water systems. [F80-OP5] 2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.		[F80-OP5]
2.2.6.12. Stainless Steel Butt Weld Pipe Fittings (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] [F80-OP5] 2.2.6.13. Stainless Steel Pipe Flanges (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(2)	
(1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] 2.2.6.13. Stainless Steel Pipe Flanges (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.		[F80-OP5]
[F46-OH2.2] Applies to water systems. [F80-OP5] (2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] 2.2.6.13. Stainless Steel Pipe Flanges (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	2.2.6.12	. Stainless Steel Butt Weld Pipe Fittings
(2) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F80-OP5] 2.2.6.13. Stainless Steel Pipe Flanges (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(1)	
[F46-OH2.2] Applies to water systems. [F80-OP5] 2.2.6.13. Stainless Steel Pipe Flanges (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.		[F80-OP5]
2.2.6.13. Stainless Steel Pipe Flanges (1) [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems.	(2)	
(1) [F71,F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F46-OH2.2] Applies to <i>water systems</i> .		
[F46-OH2.2] Applies to water systems.	2.2.6.13	
	(1)	
[F80-OP5]		[F80-OP5]

Functional Statements and Objectives ⁽¹⁾ [F71,F80-OH2.1,OH2.3] Applies to drainage systems and venting systems. [F46-OH2.2] Applies to water systems. [F46-OH2.2] Applies to water systems. [F80-OP5] ainless Steel Threaded Fittings [F20-OP5]
[F46-OH2.2] Applies to <i>water systems</i> . [F80-OP5] ainless Steel Threaded Fittings [F20-OP5]
inless Steel Threaded Fittings [F20-OP5]
[F20-OP5]
[F20-OP5]
ainless Steel Tube
[F46-OH2.2]
[F46-OH2.2]
ainless Steel Pipe and Tube
[F80-OH2.1,OH2.2,OH2.3]
per and Brass Pipe
[F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F46-OH2.2] Applies to <i>water systems</i> .
[F80-OP5]
[F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F46-OH2.2] Applies to <i>water systems</i> .
[F80-OP5]
ss or Bronze Pipe Flanges and Flanged Fittings
[F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F46-OH2.2] Applies to <i>water systems</i> .
[F80-OP5]
ss or Bronze Threaded Water Fittings
[F80-OP5]
[F80-OH2.1,OH2.3]
per Tube
[F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> and <i>venting systems</i> . [F46-OH2.2] Applies to <i>water systems</i> .
[F80-OP5]
[F80-OH2.1,OH2.2,OH2.3]
[F80-OH2.1,OH2.4]
der-Joint Drainage Fittings
[F80-OH2.1,OH2.4]
[F20-OP5]
der-Joint Water Fittings
[F20-OP5]
[F20-OP5]
ed-Joint Fittings for Copper Water Systems
[F20-OP5]
[F20-OP5]
d Waste Pipe and Fittings
[F46,F20-OH2.2,OH2.3]
[F81-OH2.1,OH2.3,OH2.4]

	Functional Statements and Objectives ⁽¹⁾	
2281	Pipes and Fittings	
(1)	[F80,F81-OH2.1]	-
(')	[F80,F81-OS3.2,OS3.4]	-
2291	Cement Mortar	-
(1)	[F80-OP5]	-
(')	[F80-OH2.1,OH2.3]	-
2292	Solders and Fluxes	-
(1)	[F80-OP5]	-
(1)	[F80-OH2.1,OH2.3]	-
(2)	[F46-OH2.2]	-
(3)	[F80-OH2.1,OH2.3]	-
(4)	[F20,F80,F81-OH2.1,OH2.3]	-
	Brass Floor Flanges	-
(1)	[F80-OH2.1]	-
	Screws, Bolts, Nuts and Washers	-
(1)	[F80-OH2.1,OH2.3]	-
	Cleanout Fittings	-
		-
(1)	[F80-OH2.1,OH2.3] Applies to <i>drainage systems</i> . [F46-OH2.2] Applies to <i>water systems</i> .	
(2)	[F80-OH2.1]	
2.2.10.4	Mechanical Couplings	
(1)	[F80-OP5]	
(2)	[F80-OH2.1,OH2.3]	
2.2.10.5	Saddle Hubs	
(1)	[F81-OH2.1,OH2.3]	
	[F81-OP5]	
2.2.10.6	Supply and Waste Fittings	
(1)	[F80-OP5]	
(2)	[F131-OE1.2]	
(3)	[F30-OS3.1] [F31-OS3.2]	
(4)	[F131-OE1.2]	
(5)	[F131-OE1.2]	
(6)	[F80-OH2.1,OH2.3]	
(7)	[F40,F41,F43,F46,F71,F81,F82-OS3.4,OH1.1,OH2.3,OH5]	F 1
2.2.10.7	Water Temperature Control	
(1)	[F80-OS3.2]	
(3)	(a) [F31-OS3.2] (b) [F30-OS3.1]]
(4)	[F31-OS3.2]	1
	Direct Flush Valves	1
(1)	[F81-OH2.1]	F 1
	(a), (b) and (e) [F81-OP5]	1

	Functional Statements and Objectives ⁽¹⁾
2.2.10.9.	Drinking Fountain Bubblers
(1)	[F40,F46-OH2.4]
(2)	[F41,F46-OH2.2]
(3)	[F41,F46-OH2.2]
2.2.10.10	Back-Siphonage Preventers and Backflow Preventers
(1)	[F46-OH2.2]
(2)	[F46-OH2.2]
2.2.10.11.	Relief Valves
(1)	[F31-OS3.2]
	[F31-OP5]
2.2.10.12	Reducing Valves
(1)	[F81-OP5]
2.2.10.13	Solar Domestic Hot Water
(1)	[F81-OS3.2]
	[F46-OH2.2]
	[F80,F81-OP5]
2.2.10.14	Vent Pipe Flashing
(1)	[F80,F81-OP5]
(2)	[F80,F81-OP5]
2.2.10.15	Water Hammer Arresters
(1)	[F20,F80-OP5]
2.2.10.16	Air Admittance Valves
(1)	[F81-OH1.1]
2.2.10.17	Water Treatment Systems
(1)	[F46,F70-OH2.2]
	[F30-OS3.1] [F46,F70-OS3.4]
	[F20,F30-OS2.1]
(2)	[F46,F70-OH2.2]
	[F30-OS3.1] [F46,F70-OS3.4]
	[F20,F30-OS2.1]
2.2.10.18	Flexible Water Connectors
(1)	[F81-OP5] [F46-OH2.2]
2.2.11.1.	Building Appliances
(1)	[F130-OE1.2]
(2)	[F130-OE1.2]
2.2.11.2.	Residential Landscape Irrigation Systems
(1)	[F40,F43,F46,F81-OS3.4,OH2.2,OH5]
(2)	[F30,F130-OS3.1,OP5,OE1.2]

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	Functional Statements and Objectives ⁽¹⁾	
2.2.11.3.	Vehicle Wash Facilities	
(1)	[F130-OE1.2]	
(2)	(a) [F130-OE1.2]	
	(b) [F81-OS1.1,OH2.1] [F43-OH5]	Rev.
(3)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	12717
2.2.11.4.	Non-recirculating Applications	
(1)	[F81,F82,F130-OP5,OE1.2]	
(2)	[F81,F82,F130-OP5,OE1.2]	
2.2.11.5.	Geoexchange Systems	_
(1)	[F46,F81,F130-OH2.2,OH5,OP5,OE1.2]	_
(2)	[F46,F81,F130-OH2.2,OH5,OP5,OE1.2]	_
(3)	[F40,F43,F46-OS3.4,OH2.4,OH5]	_
(4)	[F72,F81,F82-OS3.4,OH2.1,OP5]	
(5)	[F72,F81,F82-OS3.4,OH2.1,OP5]	
2.2.11.6.	Cooling Towers	Rev. 12717
(1)	[F40,F41,F43,F46,F81,F82-OS3.4,OH1.1,OH2.2,OH5,OP5]	
(2)	[F40,F41,F43,F46,F81,F82,F130-OS3.4,OH1.1,OH2.2,OH5,OP5,OE1.2]	_
(4)	[F40,F41,F43,F46,F81,F82-OS3.4,OH1.1,OH2.2,OH5,OP5]	
(5)	[F40,F41,F43,F46,F81,F82,F130-OS3.4,OH1.1,OH2.2,OH5,OP5,OE1.2]	
(7)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(8)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(9)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(10)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(11)	[F40,F41,F43,F46,F81,F82,F130-OS3.4,OH1.1,OH2.2,OH5,OP5,OE1.2]	
2.2.11.7.	Decorative Water Features	
(1)	[F40,F41,F43,F46,F81,F82-OS3.4,OH1.1,OH2.2,OH5,OP5]	
(2)	[F30-OS3.1,OS3.4,OH2.2,OH2.4,OH5]	_
(3)	[F40,F41,F43,F46,F81,F82-OS3.4,OH1.1,OH2.2,OH5,OP5]	
(5)	[F40,F41,F43,F46,F81,F82,F130-OS3.4,OH1.1,OH2.2,OH5,OP5,OE1.2]	
(7)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(8)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(9)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(10)	[F40,F41,F43,F81,F82-OS3.4,OH1.1,OH5]	
(11)	[F40,F41,F43,F46,F81,F82,F130-OS3.4,OH1.1,OH2.2,OH5,OP5,OE1.2]	
2.3.2.1. C	aulked Lead Drainage Joints	
(1)	[F80-OH2.1,OH2.3]	
(2)	[F80-OH2.1]	
(3)	[F81-OH2.1]	
(4)	[F81-OH2.1]	
2.3.2.2. V	iped Joints	
(1)	[F80,F81-OH2.1]	
	[F80,F81-OP5]	

	Functional Statements and Objectives ⁽¹⁾
(2)	
(2)	[F80,F81-OH2.1,OH2.2,OH2.3]
(3)	[F80,F81-OH2.1,OH2.2,OH2.3]
	Screwed Joints
(1)	[F80,F81-OH2.1,OH2.2,OH2.3]
(2)	[F70-OH2.2]
	Soldered Joints
(1)	[F20,F81-OH2.1,OH2.2,OH2.3]
	Flared Joints
(1)	[F20,F81-OH2.1,OH2.2,OH2.3]
	[F20,F81-OP5]
(2)	[F20,F81-OH2.1,OH2.2,OH2.3]
	[F20,F81-OP5]
2.3.2.6	Mechanical Joints
(1)	[F20-OH2.1,OH2.2,OH2.3]
	[F20-OP5]
2.3.2.7.	Cold-Caulked Joints
(1)	[F20,F81-OH1.1] Applies to bell and spigot joints in venting systems.
	[F20,F81-OH2.1,OH2.3] Applies to bell and spigot joints in <i>drainage systems</i> or <i>venting systems</i> .
	[F20,F81-OP5]
(2)	[F20,F81-OH1.1]
	[F20,F81-OP5]
	[F20,F81-OH2.1,OH2.2,OH2.3]
(3)	[F20-OH2.1,OH2.3]
2.3.2.8.	Stainless Steel Welded Joints
(1)	[F20,F81-OH2.1,OH2.2,OH2.3]
(2)	[F20,F81-OH2.1,OH2.2,OH2.3]
2.3.3.1.	Drilled and Tapped Joints
(1)	[F81-OH1.1]
	[F20,F81-OH2.2,OH2.3]
2.3.3.2.	Extracted Tees
(1)	[F81-OH2.1,OH2.3]
2.3.3.3.	Prohibition of Welding of Pipes and Fittings
(1)	[F20-OH1.1]
	[F20-OH2.1,OH2.2,OH2.3]
(2)	[F80-OH2.2]
	[F80-OP5]
2.3.3.4	Unions and Slip Joints
(1)	[F81-OH1.1]
	[F81-OH2.1,OH2.3]
(2)	[F81-OH1.1]
(-)	[F81-OH2.1,OH2.3]

	Functional Statements and Objectives ⁽¹⁾
2335	Increaser or Reducer
(1)	[F81-OH1.1]
	[F70,F80-OH2.2]
2336	Dissimilar Materials
(1)	[F80-OH1.1]
(1)	[F80-OP5]
	[F80-OH2.1]
2227	Connection of Roof Drain to Leader
(1)	[F21,F81-OP5] Connection of Floor Outlet Fixtures
(1)	[F80-OH2.1,OH2.3]
(2)	[F80-OH2.1]
(4)	[F20-OH2.1]
(=)	[F20-OS3.1]
(5)	[F81-OH2.1]
(6)	[F21-OH2.1]
	Expansion and Contraction
(1)	[F21-OH1.1]
	[F21-OH2.1]
	[F21-OP5]
	0. Copper Tube
(1)	[F20-OH1.1]
	[F20-OP5]
2.3.3.11	1. Indirect Connections
(1)	[F81-OH2.2,OH2.4]
(2)	[F81-OH2.2,OH2.4]
2.3.3.12	2. Copper Joints Used Underground
(1)	[F20,F80-OP5]
(2)	[F20,F80-OP5]
2.3.4.1.	Capability of Support
(1)	[F20-OH2.1,OH2.4]
	[F20-OS3.1]
	[F20-OP5]
(2)	[F20-OH2.1,OH2.3]
	[F20-OS3.1]
(3)	[F20-OS3.1]
	[F20-OH2.1,OH2.3]
2.3.4.2.	Independence of Support
(1)	[F20-OS3.1]
	[F20-OH2.1,OH2.3]
	[F20-OP5]

Table 2.8.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 2
Forming Part of Sentence 2.8.1.1.(1)

	Functional Statements and Objectives ⁽¹⁾
2.3.4.3.	Insulation of Support
(1)	[F80-OH2.1,OH2.3]
	[F80-OS3.1]
	[F80-OP5]
(2)	[F80-OH2.1,OH2.3]
	[F80-OS3.1]
	[F80-OP5]
2.3.4.4.	Support for Vertical Piping
(1)	[F20-OH2.1]
	[F20-OS3.1]
(2)	[F20-OH2.1]
	[F20-OS3.1]
	[F20-OP5]
2.3.4.5.	Support for Horizontal Piping
(1)	[F20-OS3.1]
	[F20-OH2.1,OH2.3]
	[F20-OP5]
(2)	[F20-OS3.1]
	[F20-OH2.1]
	[F20-OP5]
(3)	[F20-OP5]
	[F20,F81-OS3.1]
	[F20-OH2.1]
(4)	[F81-OP5]
	[F81-OS3.1]
(5)	[F20,F21-OP5]
	[F20-OS3.1]
	[F20-OH2.1]
(6)	[F20-OP5]
	[F20-OS3.1]
	[F20-OH2.1]
2.3.4.6.	Support for Underground Horizontal Piping
(1)	[F20-OP5]
	[F81-OH2.1]
2.3.4.7.	Support for Vent Pipe above a Roof
(1)	[F81-OS3.1]
	[F81-OP5]
2.3.5.1.	Backfilling of Pipe Trench
(1)	[F81-OP5]
	[F81-OH2.1,OH2.3]
2.3.5.2.	Protection of Non-Metallic Pipe
(1)	[F81-OH2.1,OH2.3]
11	

	Functional Statements and Objectives ⁽¹⁾
2.3.5.3.	Isolation from Loads
(1)	[F81-OH2.1,OH2.3]
	[F81-OP5]
2.3.5.4.	Protection Against Freezing
(1)	[F81-OP5]
	[F81-OH2.1,OH2.3]
2.3.5.5.	Protection from Mechanical Damage
(1)	[F81-OH2.1,OH2.3]
	[F81-OP5]
2.3.5.6.	Protection from Condensation
(1)	[F81-OP5]
2.3.6.1.	Tests and Inspection of Drainage or Venting Systems
(1)	[F81-OH2.1,OH2.3] Applies to <i>drainage systems</i> .
	[F81-OH1.1] Applies to venting systems.
(2)	[F81-OH1.1] Applies to venting systems.
	[F81-OH2.1,OH2.3] Applies to <i>drainage systems</i> .
(3)	[F81-OH1.1]
	[F81-OH2.1,OH2.3]
(4)	[F81-OH1.1] Applies to venting systems.
	[F81-OH2.1,OH2.3] Applies to <i>drainage systems</i> .
(5)	[F81-OH2.1,OH2.3]
2.3.6.2.	Tests of Pipes in Drainage Systems
(1)	[F81-OH2.1,OH2.3]
(2)	[F81-OH2.1,OH2.3]
2.3.6.3.	Tests of Venting Systems
(1)	[F81-OH1.1]
2.3.6.4.	Water Pressure Tests
(1)	[F81-OH1.1]
	[F81-OH2.1,OH2.3]
(2)	[F81-OH1.1]
	[F81-OH2.1,OH2.3]
	Air Pressure Tests
(1)	[F81-OH1.1]
	[F81-OH2.1,OH2.3]
	Final Tests
(1)	[F81-OH1.1]
(-)	[F81-OH2.1,OH2.3]
(2)	[F81-OH1.1]
	[F81-OH2.1,OH2.3]
	Ball Tests
(1)	[F81-OH2.1,OH2.3]
(2)	[F81-OH2.1,OH2.3]

	Functional Statements and Objectives ⁽¹⁾
	Application of Tests
(1)	[F81-OP5]
(3)	[F81-OP5]
(4)	[F81-OP5]
2.3.7.2.	Pressure Tests of Potable Water Systems
(1)	[F20-OP5]
(2)	[F20,F81-OS3.1]
2.3.7.3.	Water Pressure Tests
(1)	[F81-OP5]
(2)	[F70-OH2.2]
2.4.2.1.	Connections to Sanitary Drainage Systems
(1)	[F72-OH2.1] Applies to fixtures that are directly connected to sanitary drainage systems.
	(a) [F81-OH2.2]
	(b) [F81-OH2.2]
	(c) [F81-OH2.1]
	(d) [F81-OH2.1]
	(e) [F81-OH2.1]
(2)	[F81-OH1.1]
(3)	[F81-OH1.1]
(4)	[F81-OH1.1]
(5)	[F81-OH1.1]
2.4.2.2.	Connection of Overflows from Rainwater Tanks
(1)	[F81-OH2.2]
2.4.2.3.	Direct Connections
(1)	[F81-OH2.2]
(2)	[F81-OH2.1,OH2.4]
(3)	[F81-OH2.4]
2.4.2.4.	Connections to Storm Drainage Systems
(2)	[F30,F62,F81,F82-OS3.1,OP5]
2.4.3.1.	Urinals
(1)	[F81-OH2.4]
	Restricted Locations of Indirect Connections and Traps
(1)	[F81-OH2.1,OH2.4]
	Equipment Restrictions Upstream of Grease Interceptors
(1)	[F81-OH2.1]
	Fixtures Located in Chemical Storage Locations
(1)	[F81-OS1.1]
	[F43-OH5]
2.4.3.5.	Macerating Toilet Systems
(1)	[F72-OH2.1]
	Drains Serving Elevator Pits
(1)	[F62-OP5]
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	Functional Statements and Objectives ⁽¹⁾
2.4.4.1. S	ewage Treatment
(1)	[F81-OH2.1]
2.4.4.2. S	ewer Discharge
(1)	[F81-OH2.1]
(2)	[F130-OE1.2]
2.4.4.3. In	terceptors
(1)	[F81-OH2.1]
(2)	[F81-OS1.1]
	[F43-OH5]
(3)	[F81-OH2.1]
(4)	[F81-OH2.1]
2.4.4.4. N	eutralizing and Dilution Tanks
(1)	[F80-OS3.4]
(2)	[F43-OH5]
	[F80-OH2.1]
2.4.5.1. Ti	aps for Sanitary Drainage Systems
(1)	[F81-OH1.1]
(6)	[F81-OH1.1]
	[F81-OP5]
2.4.5.2. Ti	aps for Storm Drainage Systems
(1)	[F81-OH1.1]
(2)	[F81-OH1.1]
(3)	[F81-OP5]
2.4.5.3. C	onnection of Subsoil Drainage Pipe to a Storm Drainage System
(1)	[F81-OH2.1]
(2)	[F81-OH2.1]
(3)	[F81-OH2.1]
2.4.5.4. Lo	ocation and Cleanout for Building Traps
(1)	[F81-OH2.1]
2.4.5.5. Tı	ap Seals
(1)	[F81-OH1.1]
	eparate Systems
(1)	[F81-OH2.1]
(2)	[F81-OH2.1]
(3)	[F81-OH1.1]
	ocation of Soil-or-Waste Pipes
(1)	[F81-OH2.2]
	umps or Tanks
(1)	[F81-OH2.1]
(2)	[F81-OH2.1] Applies to the watertightness of sumps or tanks.
	[F81-OH1.1]
(3)	[F81-OH2.1]

Table 2.8.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 2
Forming Part of Sentence 2.8.1.1.(1)

	Functional Statements and Objectives ⁽¹⁾
(4)	[F81-OH2.1]
(5)	[F81-OH2.1]
(6)	[F81-OH2.1]
(7)	[F81-OH2.1]
	Protection from Backflow
(1)	[F81-OH2.1]
	[F81-OH1.1]
(2)	[F81-OH1.1]
	[F81-OH2.1]
(3)	[F81-OH2.1]
(6)	[F81-OH2.1]
	Mobile Home Sewer Service
(1)	[F81-OH2.1]
2.4.7.1.	Cleanouts for Drainage Systems
(1)	[F81-OH2.1]
(2)	[F81-OH2.1]
(3)	[F81-OH2.1]
(4)	[F81-OH2.1]
(5)	[F81-OH2.1]
(6)	[F81-OH2.1]
(7)	[F81-OH2.1]
(8)	[F81-OH2.1]
(9)	[F81-OH2.1]
(10)	[F82-OH2.1]
	[F82-OP5]
(11)	[F81-OH2.1]
	[F81-OP5]
2.4.7.2. \$	Size and Spacing of Cleanouts
(1)	[F81-OH2.1]
(2)	[F81-OH2.1]
(3)	[F81-OH2.1]
(4)	[F81-OH2.1]
(5)	[F81-OH2.1]
(6)	[F81-OH2.1]
2.4.7.3.	Manholes
(1)	[F20-OS3.1]
(2)	(a) and (c) [F81-OH1.1]
	(a) and (c) [F81-OS1.1]
	(b) [F20-OS3.1]
(3)	[F30-OS3.1]
(4)	[F81-OH2.1]

Functional Statements and Objectives ⁽¹⁾ 2.4.7.4. Location of Cleanouts (1) [F81-OH2.1] (2) (a) [F81-OS3.1] (b) [F81-OH2.1] (b) [F81-OH2.1] (3) [F81-OH2.1] (4) [F81-OH2.1] Applies to drainage piping. [F81-OH1.1] Applies to vent piping.	
(2) (a) [F81-OS3.1] (b) [F81-OH2.1] (b) [F81-OH2.1] (3) [F81-OH2.1] (4) [F81-OH2.1] Applies to drainage piping. [F81-OH1.1] Applies to vent piping.	
(2) (a) [F81-OS3.1] (b) [F81-OH2.1] (b) [F81-OH2.1] (3) [F81-OH2.1] (4) [F81-OH2.1] Applies to drainage piping. [F81-OH1.1] Applies to vent piping.	
(3) [F81-OH2.1] (4) [F81-OH2.1] Applies to drainage piping. [F81-OH1.1] Applies to vent piping.	
(4) [F81-OH2.1] Applies to drainage piping. [F81-OH1.1] Applies to vent piping.	
(4) [F81-OH2.1] Applies to drainage piping. [F81-OH1.1] Applies to vent piping.	
(5) [F43-OH2.1]	
2.4.8.1. Minimum Slope	
(1) [F81-OH2.1]	
2.4.8.2. Length of Fixture Outlet Pipes	
(1) [F81-OH1.1]	
2.4.9.1. No Reduction in Size	
(1) [F81-OH2.1]	
[F81-OH1.1]	
2.4.9.2. Serving Water Closets	
(1) [F81-OH2.1]	
(2) [F81-OH2.1]	
(3) [F81-OH2.1]	
(4) [F81-OH2.1]	
2.4.9.3. Size of Fixture Outlet Pipes	
(1) [F81-OH2.1]	
(2) [F81-OH2.1]	
(3) [F81-OP5]	
[F81-OH1.1]	
2.4.9.4. Size of Building Drain and Building Sewer	
(1) [F81-OH2.1]	
2.4.9.5. Offset in Leaders	
(1) [F81-OH2.1,OH2.3]	
(2) [F81-OH2.1]	
2.4.10.1. Total Load on a Pipe	
(1) [F81-OH2.1]	
2.4.10.2. Hydraulic Loads for Fixtures	
(2) [F81-OH2.1]	
2.4.10.3. Hydraulic Loads from Fixtures with a Continuous Flow	
(1) [F81-OH2.1]	
(2) [F81-OH2.1]	
2.4.10.4. Hydraulic Loads from Roofs or Paved Surfaces	
(1) [F81-OP5]	
[F20,F81-OS2.1]	

	Functional Statements and Objectives ⁽¹⁾
(2)	[F20,F81-OP5]
(2)	
	(a), (d) and (e) [F41,F81-OH2.4]
(0)	(b) and (c) [F20,F81-OS2.1]
(3)	[F20,F81-OP5]
	[F20,F81-OS2.1]
(4)	[F21,F81-OP5]
	[F20,F81-OS2.1]
	onversion of Fixture Units to Litres
(1)	[F81-OH2.1]
	/draulic Loads to Soil-or-Waste Pipes
(1)	[F72-OH2.1,OH2.3]
(2)	[F72-OH2.1,OH2.3]
2.4.10.7. Hy	vdraulic Loads on Branches
(1)	[F72-OH2.1,OH2.3]
2.4.10.8. Hy	/draulic Loads on Sanitary Building Drains or Sewers
(1)	[F81-OH2.1,OH2.3]
2.4.10.9. Hy	/draulic Loads on Storm or Combined Building Drains or Sewers
(1)	[F81-OH2.1,OH2.3]
2.4.10.10. H	lydraulic Loads to Roof Gutters
(1)	[F81-OP5]
2.4.10.11. H	lydraulic Loads on Leaders
(1)	[F81-OP5]
2.4.10.12. H	lydraulic Loads from Fixtures with a Semi-continuous Flow
(1)	[F81-OP5]
2.4.10.13.	Design of Storm Sewers
(1)	[F81-OH2.1]
2.4.10.14.	Design of Siphonic Roof Drainage Systems
(1)	[F81-OH2.1]
2.5.1.1. Ver	nting for Traps
(1)	[F81-OH1.1]
(2)	[F81-OH1.1]
2.5.2.1. We	t Venting
(1)	[F40,F81-OH1.1]
	cuit Venting
(1)	[F40,F81-OH1.1]
(2)	[F40,F81-OH1.1]
(3)	[F40,F81-OH1.1]
(4)	[F40,F81-OH1.1]
(5)	[F40,F81-OH1.1]
(6)	[F40,F81-OH1.1]
(7)	[F40,F81-OH1.1]
(8)	[F40,F81-OH1.1]
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	Functional Statements and Objectives ⁽¹⁾
(9)	[F40,F81-OH1.1]
(10)	[F40,F81-OH1.1]
(10)	[F40,F81-OH1.1]
	Stack Vents
(1)	[F40,F81-OH1.1]
	Vent Stacks
(1)	[F40,F81-OH1.1]
(3)	[F40,F81-OH1.1]
(4)	[F40,F81-OH1.1]
	Yoke Vents
(1)	[F40,F81-OH1.1]
(2)	[F40,F81-OH1.1]
(3)	[F40,F81-OH1.1]
(4)	[F40,F81-OH1.1]
	Offset Relief Vents
(1)	[F40,F81-OH1.1]
	Fixtures Draining into Vent Pipes
(1)	[F40,F81-OH1.1]
	Venting of Sewage Sumps
(1)	[F40,F81-OH1.1]
2.5.5.2.	Venting of Oil Interceptors
(1)	[F40,F81-OS1.1]
	[F72,F81-OH2.1,OH2.3]
	[F40,F81-OH1.1]
(2)	[F40,F81-OS1.1]
	[F40,F81-OH1.1]
(3)	[F40,F81-OS1.1]
(4)	[F40,F81-OS1.1]
(5)	[F40,F81-OS1.1]
2.5.5.3.	Venting of Drain Piping and Dilution Tanks for Corrosive Waste
(1)	[F80,F81-OS3.4]
2.5.5.4.	Fresh Air Inlets
(1)	[F81-OH1.1]
2.5.5.5.	Provision for Future Installations
(1)	[F81-OH1.1] Applies to venting systems.
	[F81-OH2.1,OH2.3] Applies to <i>drainage systems</i> .
(2)	[F40,F81-OH1.1]
2.5.6.1.	Drainage of Vent Pipes
(1)	[F81-OH1.1]
	[F81-OS1.1]

	Functional Statements and Objectives ⁽¹⁾
2.5.6.2.	Vent Pipe Connections
(1)	[F81-OS1.1]
(2)	[F81-OH1.1]
(3)	[F40,F81-OH1.1]
2.5.6.3.	Location of Vent Pipes
(1)	[F81-OH1.1]
(2)	[F81-OH2.1,OH2.3]
(3)	[F81-OH1.1]
(4)	[F40,F81-OH1.1]
2.5.6.4.	Connection of Vents above Fixtures Served
(1)	[F81-OH1.1]
(2)	[F81-OH1.1]
2.5.6.5.	Terminals
(1)	[F81-OH1.1]
(2)	[F81-OH1.1]
(3)	[F81-OH1.1]
(4)	[F81-OH1.1]
(5)	[F81-OH1.1]
(6)	[F81-OH1.1]
2.5.7.1.	General
(1)	[F81-OH1.1]
2.5.7.2.	Size Restriction
(1)	[F81-OH1.1]
(2)	[F81-OH1.1]
2.5.7.3.	Additional Circuit Vents and Relief Vents
(1)	[F81-OH1.1]
(2)	[F81-OH1.1]
2.5.7.4.	Offset Relief Vents
(1)	[F81-OH1.1]
2.5.7.5.	Yoke Vents
(1)	[F81-OH2.1]
2.5.7.6.	Vent Pipes for Manholes
(1)	[F81-OH2.1]
2.5.7.7.	Vents for Sewage Sumps, Dilution Tanks and Macerating Toilet Systems
(1)	[F81-OH2.1]
(2)	[F81-OH2.1]
(3)	[F81-OH1.1]
2.5.8.1.	Hydraulic Loads Draining to Wet Vents
(1)	[F81-OH1.1]
(2)	[F81-OH1.1]

	Functional Statements and Objectives ⁽¹⁾
2.5.8.2. Ind	ividual Vents and Dual Vents
(1)	[F81-OH1.1]
	nch Vents, Vent Headers, Continuous Vents and Circuit Vents
(1)	[F81-OH1.1]
2.5.8.4. Ver	t Stacks or Stack Vents
(3)	[F81-OH1.1]
(4)	[F81-OH1.1]
(5)	[F81-OH1.1]
2.5.9.2. Air	Admittance Valves
(1)	[F40,F81-OH1.1]
(2)	[F40,F81-OH1.1]
2.5.9.3. Ins	allation Conditions
(1)	[F40,F81-OH1.1]
(2)	[F40,F81-OH1.1]
(3)	[F40,F81-OH1.1]
(4)	[F40,F81-OH1.1]
(5)	[F40,F81-OH1.1]
2.6.1.1. Des	sign
(1)	[F31-OS3.2]
(2)	[F71-OH2.3]
2.6.1.2. Dra	inage
(1)	[F81-OP5]
2.6.1.3. Shi	ut-off Valves
(1)	[F81-OP5]
(2)	[F81-OP5]
(3)	[F81-OP5]
(4)	[F81-OP5]
(5)	[F70,F72-OH2.1,OH2.3]
(7)	[F70,F81-OH2.1,OH2.3]
	tection for Exterior Water Supply
(1)	[F81-OP5]
2.6.1.5. Ch	
(1)	[F20,F81-OP5]
	shing Devices
(1)	[F72-OH2.1]
(2)	[F72-OH2.1]
(3)	[F130-OE1.2]
(4)	[F81-OH2.1]
(5)	[F130-OE1.2]
2.6.1.7. Rel	
(1)	[F31,F81-OS3.2]
(2)	[F81-OS3.1,OS3.2]

Table 2.8.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 2
Forming Part of Sentence 2.8.1.1.(1)

(4) (a) [F31-0S3.2] (5) [F31-0S3.2] (6) [F31-0S3.2] (7) [F31-0S3.2] (8) [F31-0S3.2] (9) [F31-0S3.2] (10) [F31-0S3.2] (11) [F31-0S3.2] (12) [F31-0S3.2] (13) [F20-0F3-0S3.2] (14) [F20-F31-0S3.2] (15) [F20-F31-0S3.2] (16) [F20-F31-0S3.2] (17) [F20-F31-0S3.2] (18) [F20-F31-F40-OP5] 2.6.1.10 Mobile Home Water Service (11) [F20-F31-F40-OP5] 2.6.1.11 Immediate Expansion 2.6.1.11 Immediate Expansion 2.6.1.11 [F20-F31-F40-OP2] 2.6.1.11 Immediate Expansion 2.6.1.11 [F20-F31-F40-OP2] 2.6		Functional Statements and Objectives ⁽¹⁾
(b) [F81-0H2.2] Applies to the size of air breaks. (6) [F31-0S3.2] (7) [F31-0S3.2] (8) [F81-0F5] (10) [F81-0F5] (11) [F31-0S3.2] [F81-0S3.4] [F70-0F5] [F70-0F2] 26.1.8. Solar Domestic Hot Water Systems [F70-0F2] (11) [F70-0F3] (12) [F20,F81-0S3.2] [F20,F81-0F5] [F20,F81-0F5] 2.6.1.10. Mobile Home Water Service [F20,F81-0F5] (12) [F20,F81-0F5] 2.6.1.11. Thermal Expansion [F20,F81-0F6] (11) [F20,F81,F46-0F2.2,OH2.3] 2.6.1.12. Service Water Heaters [F40-0S3.4] (11) [F20,F81,F46-0H2.1,OH2.2,OH2.3] 2.6.1.1. Thermal Expansion [F10,F81,F46-0H2.1,OH2.2,OH2.3] (21) [F70,F81,F46-0H2.1,OH2.2,OH2.3] 2.6.1.1. Thermal Expansion [F10,F81,F46-0H2.1,OH2.2,OH2.3] (22) [F70,F81,F46-0H2.1,OH2.2,OH2.3] (23) [F70,F81,F46-0H2.1,OH2.2,OH2.3] (24) [F70,F81,F46-0H2.1,OH2.2,OH2.3] (25) SeeArdiow from Fire Protection Sy	(4)	
(6) [F31-OS3.2] (7) [F31-OS3.2] (8) [F81-OS3.2] (8) [F81-OP5] (10) [F81-OP5] (10) [F81-OP5] (11) [F31-OS3.2] [F81-OS3.4] [F70-OH2.2] [F20-F81-OS3.2] 2.6.1.9. Water Hammer [F20,F81-OF5] 2.6.1.10. Mobile Home Water Service [F20,F81-OF5] 2.6.1.11. Thermal Expansion [F10,F81-F46-OH2] (1) [F20,F81-F46-OH5] 2.6.1.11. Thermal Expansion [F40-OS3.4] 2.6.1.11. Thermal Expansion [F40-OS3.4] 2.6.1.11. Thermal Expansion [F40-OS3.4] 2.6.1.10. mobile Home Water Service [11) [F40-OS3.4] [F40-OS3.4] 2.6.1.10. mobile Home Systems [11] [F40-OS3.4] [22] 2.6.1.2. Service Water Heaters [11] [11] [F40-OS3.4] 2.6.1.2. Service Water Heaters [12] [12] [F70,F81,F46-OH2.1,OH2.2,OH2.3] [23] [F70,F81,F46-OH2.1,OH2.2,OH2.3] [24] [F70,F81,F46-OH2.1,OH2.2,OH2.3] [25] [F70,F81,F46-OH2.1,OH2.2,OH2.	(5)	[F31-OS3.2]
(7) [F31-OS3.2] (8) [F81-OP5] (9) [F81-OP5] 2.6.1.8. Solar Domestic Hot Water Systems [F31-OP5] 2.6.1.8. Solar Domestic Hot Water Systems [F31-OP5] 2.6.1.8. Solar Domestic Hot Water Systems [F31-OP5] 2.6.1.9. Water Hammer [F20,F81-OP5] 2.6.1.00. Mobile Home Water Service [F20,F81-OP5] 2.6.1.10. Mobile Home Water Service [F1,F70,F46-OH2,2,OH2,3] 2.6.1.11. Thermal Expansion [F10,F81,F46-OH2,2,OH2,3] 2.6.1.12. Notwice Water Heaters [10] [F40,F81,F46-OH2,1,OH2,2,OH2,3] [2] 2.6.1.1. Thermal Expansion [1] [1] [F40-OS3,4] 2.6.1.12. Mobile Home Water Service [1] [1] [F40,F81,F46-OH2,1,OH2,2,OH2,3] [2] [F70,F81,F46-OH2,1,OH2,2,OH2,3] [3] [F70,F81,F46-OH2,1,OH2,2,OH2,3] [4] [F70,F81,F46-OH2,1,OH2,2,OH2,3] [2] [F70,F81,F46-OH2,1,OH2,2,OH2,3] [2] [F70,F81,F46-OH2,1,OH2,2,OH2,3] [2] [F70,F81,F46-OH2,1,OH2,2,OH2,3] [3] [F70,F81,F46-OH2,1,OH2,2,OH2,3] [4] [F70,F81,F46-OH2,1,		(b) [F81-OH2.2] Applies to the size of <i>air breaks</i> .
(8) [F81-OS3.2] (9) [F81-OP5] 26.18. Solar Domestic Hot Water Systems (1) [F31-OS3.2] [F81-OS3.4] [F70-OH2.2] 26.19. Water Hammer (1) [F20-F81-OS3.2] [F20-F81-F81-OP5] 26.11.1 Tommal Expansion (1) [F20-F81-F46-OH2.2,OH2.3] (2) [F70-F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70-F81,F82-OH2.2,OH2.3] (3) [F70-F81,F82-OH2.2,OH2.3] (4) [F70-F81,F82-OH2.2,OH2.3] (2) [F70-F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70-F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70-F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70-F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70-F81,F46-OH2.1,OH2.2,OH2.3] (5) [F70-F81,F46-OH2.1,OH2.2,OH2.3] (6)	(6)	[F31-OS3.2]
(9) [F81-OP5] (10) [F81-OP5] 2.6.1.8. Solar Domestic Hot Water Systems (1) [F31-OS3.2] [F81-OS3.4] [F70-OH2.2] 2.6.1.9. Water Hammer (1) [F20.F81-OS3.2] [F0.F81-OS3.2] [F0.F81-OF5] 2.6.11.0 Sci.11.5 Sci.11.5 Sci.11.5 [F0.F81,F46-OP5] 2.6.1.1.5 Sci.1.5 Sci.1.5 Sci.1.5 Sci.2.1.5 Sci.2.1.5 Sci.2.1.5 Sci.2.1.5 Sci.2.2.3 Sci.2.3 Sci.2.4 Sci.2.5 Sci.2.6 Sci.2.7 Sci.2.8 Sci.2.8 Sci.3.9 (1)	(7)	[F31-OS3.2]
(10) [F81-OP5] 2.6.1.8. Solar Domestic Hot Water Systems [F31-OS3.2] [F81-OS3.4] [F70-OH2.2] [F20-F81-OS3.2] 2.6.1.9. Water Hammer [F20,F81-OS3.2] [F20,F81-OP5] [F20,F81-OP5] 2.6.1.10. Mobile Home Water Service [10] [F20,F81-OP5] [F20,F81-A6-OP5] 2.6.1.11. Thermal Expansion [11] (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters [10] (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters [10] (1) [F20,F81,F46-OP2.1,OH2.2,OH2.3] 2.6.2.1. Correction of Systems [10] (11) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (22) [F70,F81,F82-OH2.2,OH2.3] (33) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (23) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (24) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (25.2.8. Backflow Caused by Back Pressure [11] (12) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (23) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (24) [F70,F81,F46-OH2.1,OH2.2,OH2.3] ((8)	[F81-OS3.2]
2.6.1.8. Solar Domestic Hot Water Systems (1) [F31-OS3.2] [F81-OS3.4] [F70-OH2.2] 2.6.1.9. Water Hammer (1) [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-OS3.2] [F20,F81-F46-OP5] 2.6.1.11. Thermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OP1.2,OH2.2,OH2.3] (2) [F70,F81,F48-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F48-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3]	(9)	[F81-OP5]
(1) [F31-OS3.2] [F81-OS3.4] [F70-OH2.2] 2.6.1.9. Water Hammer (1) [F20,F81-OP5] 2.6.1.10. Mobile Home Water Service (1) [F71,F70,F46-OH2.2,OH2.3] 2.6.1.10. Mobile Home Water Service (1) [F71,F70,F46-OH2.2,OH2.3] 2.6.1.11. Thermal Expansion (1) [F70,F81,F46-OH2.2,OH2.3] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.1.1. Connection of Systems (1) [F40,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. BackKlow Gaused by Back Pressure (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Backflow from Fire Protection Systems (2) (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3]	(10)	[F81-OP5]
[F70-OH2.2] 2.6.1.9. Water Hammer (1) [F20,F81-OS3.2] [F20,F81-OP5] 2.6.1.10. Mobile Home Water Service (1) [F71,F70,F46-OH2.2,OH2.3] 2.6.1.10. Mobile Home Water Service (1) [F20,F81,F46-OP5] 2.6.1.11. Thermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F82-OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F84-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (5) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4)<	2.6.1.8. \$	Solar Domestic Hot Water Systems
2.6.1.9. Water Hammer (1) [F20,F81-OS3.2] [F20,F81-OP5] 2.6.1.10. Mobile Home Water Service (1) [F71,F70,F46-OH2.2,OH2.3] 2.6.1.11. Thermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F82-OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F82-OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (5) Separati	(1)	[F31-OS3.2] [F81-OS3.4]
(1) [F20,F81-OS3.2] [F20,F81-OP5] 2.6.1.10. Mobile Home Water Service (1) [F71,F70,F46-OH2,2,OH2.3] 2.6.1.11. Thermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (5) [F46,F70,F81-OH2.1,OH2.2,OH2.3] <t< td=""><td></td><td>[F70-OH2.2]</td></t<>		[F70-OH2.2]
[F20,F81-OP5] 2.6.1.10. Mobile Home Water Service (1) [F71,F70,F46-OH2.2,OH2.3] 2.6.1.11. Thermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.2. Back-Siphonage (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Backflow Caused by Back Pressure (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.6. Separation of Water Supply Systems </td <td>2.6.1.9. V</td> <td>Vater Hammer</td>	2.6.1.9. V	Vater Hammer
2.6.1.10. Mobile Home Water Service (1) [F71,F70,F46-OH2,2,OH2,3] 2.6.1.11. Thermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3,4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (2) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (3) [F70,F81,F82-OH2,2,OH2,3] (4) [F70,F81,F82-OH2,2,OH2,3] 2.6.2.2. Back-Siphonage (1) (1) [F70,F81,F46-OH2,1,OH2,2,OH2,3] 2.6.2.2. Backflow Caused by Back Pressure (1) (1) [F70,F81,F46-OH2,1,OH2,2,OH2,3] 2.6.2.3. Backflow Caused by Back Pressure (1) (1) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (2) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (3) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (3) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (2) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (3) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (2) [F46,F70,F81-OH2,1,OH2,2,OH2,3] (3) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (4) [F70,F81,F46-OH2,1,OH2,2,OH2,3] (2) <td>(1)</td> <td>[F20,F81-OS3.2]</td>	(1)	[F20,F81-OS3.2]
(1) [F71,F70,F46-OH2.2,OH2.3] 26.1.11. Tiermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Control Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (5) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (6) <		[F20,F81-OP5]
2.6.1.11. Thermal Expansion (1) [F20,F81,F46-OP5] 2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] 2.6.2.2. Back-Siphonage (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-F46-OH2.1,OH2.2,OH2.3] (2.6.1.10.	Mobile Home Water Service
(1) [F20,F81,F46-OP5] 26.1.12. Service Water Heaters (1) [F40-OS3.4] 26.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F82-OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3]	(1)	[F71,F70,F46-OH2.2,OH2.3]
2.6.1.12. Service Water Heaters (1) [F40-OS3.4] 2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.2. Back-Siphonage (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems [1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation [1) (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] </td <td>2.6.1.11.</td> <td>Thermal Expansion</td>	2.6.1.11.	Thermal Expansion
(1) [F40-OS3.4] 2.6.2.1. Correction of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.4. Bac//low from Fire Protection Systems	(1)	[F20,F81,F46-OP5]
2.6.2.1. Connection of Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] 2.6.2.2. Back-Siphonage (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (4) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (5.2.5. Separa	2.6.1.12.	Service Water Heaters
(1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] 2.6.2.2. Back-Siphonage [1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Back-flow Caused by Back Pressure [1] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.4. Back-flow from Fire Protection Systems [2] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems [3] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Pr===se Isolation [4] (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb [5]	(1)	[F40-OS3.4]
(2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] 26.2.2. Back-siphonage [1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 26.2.3. Back-flow Caused by Back Pressure [1] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 26.2.3. Back-flow Caused by Back Pressure [1] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F40,F70,F81-OH2.1,OH2.2,OH2.3] 26.2.4. Backflow from Fire Protection Systems [2] (1) [F40,F70,F81-OH2.1,OH2.2,OH2.3] 26.2.5. Separation of Water Supply Systems [3] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 26.2.6. Prise Isolation [4] (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 26.2.6. Prise Isolation [5] (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 26.2.7. Hose Bibb [6]	2.6.2.1. 0	Connection of Systems
(3) [F70,F81,F82-OH2.2,OH2.3] (4) [F70,F81,F82-OH2.2,OH2.3] 2.6.2.2. Back-Siphonage (1) (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb [S0	(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
(4) [F70,F81,F82-OH2.2,OH2.3] 2.6.2.2. Back-Siphonage (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Backflow Caused by Back Pressure (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Backflow Caused by Back Pressure (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.5. Nermise Isolation (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(2)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
2.6.2.2. Back-Siphonage (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Backflow Caused by Back Pressure (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(3)	[F70,F81,F82-OH2.2,OH2.3]
(1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Backflow Caused by Back Pressure (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(4)	[F70,F81,F82-OH2.2,OH2.3]
(2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.3. Backflow Caused by Back Pressure (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	2.6.2.2. E	Back-Siphonage
2.6.2.3. Backflow Caused by Back Pressure (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
(1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Ba Klow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(2)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
(2) [F70,F81,F46-OH2.1,OH2.2,OH2.3] (3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Bac-flow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	2.6.2.3. E	Backflow Caused by Back Pressure
(3) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
2.6.2.4. Backflow from Fire Protection Systems (2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(2)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
(2) [F46,F70,F81-OH2.1,OH2.2,OH2.3] 2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(3)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
2.6.2.5. Separation of Water Supply Systems (1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	2.6.2.4. E	Backflow from Fire Protection Systems
(1) [F70,F81,F46-OH2.1,OH2.2,OH2.3] 2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(2)	[F46,F70,F81-OH2.1,OH2.2,OH2.3]
2.6.2.6. Premise Isolation (1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	2.6.2.5. \$	Separation of Water Supply Systems
(1) [F70,F81,F82-OH2.1,OH2.2,OH2.3] 2.6.2.7. Hose Bibb	(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]
2.6.2.7. Hose Bibb	2.6.2.6. F	Premise Isolation
	(1)	[F70,F81,F82-OH2.1,OH2.2,OH2.3]
(1) [F70,F81,F46-OH2.1,OH2.2,OH2.3]	2.6.2.7. H	lose Bibb
	(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]

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2.6.2.8.	Cleaning of Systems		
(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
2.6.2.9.	Air Gap		
(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
(2)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
2.6.2.10	. Vacuum Breakers		
(2)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
(3)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
(4)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
2.6.2.11	Tank-Type Water Closets		
(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
2.6.2.12	Backflow Preventers		
(1)	[F70,F81,F46-OH2.1,OH2.2,OH2.3]		
2.6.3.1.	Design, Fabrication and Installation		
(1)	[F71,F72-OH2.1,OH2.3]		
(2)	[F72-OH2.1] [F70-OH2.2] [F71-OH2.3]		
(3)	[F81-OS1.4]		
	[F70,F71-OH2.1,OH2.3]		
	[F81-OP5]		
2.6.3.2.	Hydraulic Load		
(1)	[F71,F72-OH2.1,OH2.3]		
(2)	[F71,F72-OH2.1,OH2.3]		
(3)	[F71,F72-OH2.1,OH2.3]		
(4)	[F81-OH2.1,OH2.2]		
2.6.3.3.	Static Pressure		
(1)	[F81-OS3.2]		
2.6.3.4.	Size		
(1)	[F71,F72-OH2.1,OH2.3]		
(2)	[F71,F72-OH2.1,OH2.3]		
(3)	[F71,F72-OH2.1,OH2.3]		
(5)	[F71,F72-OH2.1,OH2.3]		
2.6.3.5.	Velocity		
(1)	[F81-OH2.1,OH2.3]		
	[F81-OP5]		
	[F81-OS3.1]		
2.7.1.1.	General		
(1)	[F46-OH2.2]		
	Non-potable Water Sources		
(1)	[F40,F43,F46,F81-OS3.4,OH2.1,OH2.2,OH5,OE1.2]		
(2)	[F40,F43,F46,F81-OS3.4,OH2.1,OH2.2,OH5,OE1.2]		
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2.7.1.3. I	2.7.1.3. Non-potable Water Uses			
(1)	[F130-OE1.2]			
(2)	[F130-OE1.2]			
(3)	[F46,F70-OS3.4,OH2.2,OH2.3]			
(4)	[F81-OS3.2]			
2.7.2.1.	Piping and Outlet Identification			
(1)	[F46-OH2.2]			
(2)	[F46-OH2.2]			
(3)	[F46-OH2.2]			
2.7.3.1.	Pipes			
(1)	[F46-OH2.2]			
2.7.3.2.	Dutlets			
(1)	[F46-OH2.2]			
2.7.4.1. Requirements for Alternate Water Source Systems Installed Prior to January 1, 2019				
(1)	[F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
(2)	[F81-OH2.2]			
(3)	[F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
(4)	[F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
(5)	[F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
(6)	[F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
(7)	[F46,F81,F82-OS3.4,OH2.1,OH2.2,OH5]			
2.7.5.1.	Decupancy			
(1)	[F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
2.7.5.2.	Commissioning			
(1)	[F46,F81,F82-OS3.4,OH2.1,OH2.2,OH5]			
(2)	[F46,F81,F82-OS3.4,OH2.1,OH2.2,OH5]			
2.7.5.3.	Operating Permit			
(1)	[F40,F41,F43,F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
(3)	[F40,F41,F43,F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
2.7.5.4.	Continued Operation			
(1)	[F81,F82,F130-OH5,OP5,OE1.2]			
2.7.6.1. I	Professional Design			
(1)	[F46,F81,F82,F130-OS3.4,OH2.1,OH2.2,OH5,OE1.2]			
2.7.6.2.	Pipe Sizing			
(1)	[F71,F72-OH2.1,OH2.3]			
(2)	[F71,F72-OH2.1,OH2.3]			
2.7.6.3. Continuity of Supply and Backflow Prevention				
(1)	[F71,F72-OH2.1,OH2.3]			
(2)	[F46,F81,F82-OS3.4,OH2.1,OH2.2,OH5]			

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2.7.6.4. Cisterns		
(1)	[F40,F81-OH2.1,OH2.3]	
(2)	[F40,F81-OH2.1,OH2.3]	
(3)	[F40,F81-OH2.1,OH2.3]	
2.7.6.5.	Water Metering	
(1)	[F130-OE1.2]	
2.7.6.6.	Water Quality Sampling and Alerts	
(1)	[F82-OS3.4,OH2.1,OH2.3,OH5]	
(2)	[F82-OS3.4,OH2.1,OH2.3,OH5]	
2.7.6.7. Power Interruption		
(1)	[F71,F72,F81-OS3.4,OH2.1,OH2.3,OH5]	
2.7.7.1. Water Quality Standards, Testing, and Documentation		
(1)	[F40,F43,F71,F72,F81,F82-OS3.4,OH2.1,OH2.3,OH5]	
(2)	[F40,F43,F71,F72,F81,F82-OS3.4,OH2.1,OH2.3,OH5]	
(3)	[F40,F43,F71,F72,F81,F82-OS3.4,OH2.1,OH2.3,OH5]	
2.7.7.2.	Water Quality Reporting	
(1)	[F40,F43,F71,F72,F81,F82-OS3.4,OH2.1,OH2.3,OH5]	
2.7.7.3.	Required Response to Failure to Meet Water Quality Standards	
(1)	[F40,F43,F71,F72,F81,F82-OS3.4,OH2.1,OH2.3,OH5]	
2.7.8.1.	Operating Manual	
(1)	[F82-OS3.4,OH2.1,OH2.3,OH5,OE1.2]	
2.7.8.2. Maintenance		
(1)	[F82-OS3.4,OH2.1,OH2.3,OH5,OE1.2]	
(2)	[F46,F81,F82-OS3.4,OH2.1,OH2.2,OH5]	
(3)	[F82-OS3.4,OH2.1,OH2.3,OH5,OE1.2]	
2.7.8.3. Request for Operating Manual or Maintenance Log		
(1)	[F82-OS3.4,OH2.1,OH2.3,OH5,OE1.2]	

Notes to Table 2.8.1.1.:

(1) See Parts 2 and 3 of Division A.