	2024 UPC Model Code Changes						
Summary	Do not adopt change:	Adopt change:	Adopt change with amendment:				
			May include renumbering or integration of existing amendment				

Last Updated: 12/23/24

Red text = State amendment
Blue text = Model code change
= Significant change

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
				Chapter 1 Administration			
	Construction Documents	104.3.1	104.3.1	Example Title	Accept Change	No additional comments.	
	Example summary of the code of	change.					
Accept Change	Accept Change with amendment	No additional comments.	104.4.5	Editorial	Accept Change		Potential Code Change Steve Hart
				isdiction shall be permitted to, in writing the basis of incorrect information supplies			
				Chapter 2 Definitions			
	Definition	(N/A)	203.0	New definition	Accept Change		Check IFGC
	Anodeless Riser. An assembly NEPA 54:3.3:3	of steel-cased	plastic pipe used	d to make the transition between plastic pi	iping installed undergro	und and metallic piping in	nstalled aboveground
	Definition	203.0	203.0	Updated definition	Accept Change		Check IFGC
				γ source to produce light, heat, power, ref corative appliance <u>s and electric storage c</u>			
	Definition	(N/A)	204.0	New definition	Accept Change		
	Body Spray. A shower device for	or spraying wat	er onto a bather	from other than the overhead position.		•	
	Definition	204.0	204.0	Updated definition	Accept Change		
	Bonding Conductor or Jumpe (Part I)]	r. A reliable co	nductor to ensur	re the required electrical conductivity betw	veen metal parts requir	ed to be electrically conr	ected. [NFPA 70:100

ting ite ndm nt	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Definition	205.0	205.0	Updated definition	Accept Change		Check IFGC
	Chimney, Metal. A chimney confield-constructed chimney of me			um thickness not less than 0.127 inches ((3.23 mm) (No. 10 man	ufacturer's standard gau	ge) steel sheet. A
	Definition	205.0	205.0	Updated definition	Accept Change		
	Confined Space. A room or spategraphic fuel-burning appliances installed	ace having a vo d in that space :	lume less than t with limited entra	60 cubic feet per 1000 British thermal unit nce and egress that is not suitable for inf	ts per hour (Btu/h) (4.83 habitants and not intend	3 m ³ /kW) of the aggregated and the second	te input rating of all n occupancy.
	Definition	206.0	206.0	Updated definition	Accept Change		
	Gray Water Diverter Valve Div	verter Valve, G	ray Water. A val	ve that directs gray water to the sanitary	drainage system or a s	ubsurface irrigation syste	em.
	Definition	(N/A)	206.0	New definition	Accept Change		WAC 246;275
	<u>Diverter Valve, On-Site Treate</u> <u>direct beneficial use.</u>	d Nonpotable	Water. A compo	nent in the collection system to control in	flow and overflow in col	llection tanks intended fo	or on-site treatment and
	Definition	(N/A)	206.0	New definition	Accept Change		
	Diverter Valve, Rainwater. A c	omponent in co	mmercial rainwa	tter catchment systems to control high inf	flow and overflow volum	nes in rainwater storage	tanks.
	Definition	207.0	207.0	Updated definition	Accept Change		
				ractically nontoxic, Toxicity Rating Classed as safe by the Food and Drug Admini			l Products" by
	Definition	208.0	208.0	Updated definition	Accept Change		
		of a recentor	or fixture from wh	ich water overflows.			1500
	Flood-Level Rim. The top edge		200.0	Undeted definition			
	Definition	209.0	209.0	Updated definition	Accept Change		IFGC
	Definition Gas Piping. An installation of p (1) A portion of the service pipin	209.0 ipe, valves, or f	ittings that are u	Updated definition sed to convey fuel gas, installed on a pre ength between an existing gas outlet and	mise or in a building, bu	- -	
,	Definition Gas Piping. An installation of p (1) A portion of the service pipin	209.0 ipe, valves, or f	ittings that are u	sed to convey fuel gas, installed on a pre	mise or in a building, bu	- -	
	Definition Gas Piping. An installation of p (1) A portion of the service pipin (2) An approved piping connect Definition Gray Water. Untreated wastew	209.0 ipe, valves, or fig. ion 6 feet (1829 209.0 ater that has no	ittings that are u mm) or less in l 209.0	sed to convey fuel gas, installed on a pre	mise or in a building, but a gas appliance in the Accept Change dishwasher waste or sir	same room with the out	let.

xisting State mendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Definition	215.0	215.0	Updated definition	Accept Change		
	Medical Air. For the purposes free, dry nitrogen NF. [NFPA 9		edical air is air su	upplied from cylinders, bulk containers, or	r medical air compresso	rs, or reconstituted from	oxygen USP and oil-
	Definition	215.0	215.0	New Definition	Accept Change		
	Mid-Story Guide. A support of	esigned to keep	piping in alignme	ent. located mid-way between floors or a	floor and ceiling.		
	Definition	222.0	222.0	New Definition	Accept Change		
	Valve, Balancing. A valve that	t regulates and o	controls the retur	n of water to the water heater in a recircular	ulating hot water piping	system.	
	Definition	222.0	222.0	Updated Definition	Accept Change		IFGC
	Vent Connector, Gas. That p the space or area in which the	appliance is loca	ated.			flue collar to a gas vent	
	the space or area in which the Definition			New Definition	Accept Change	tlue collar to a gas vent	IFGC
	the space or area in which the Definition Vented Appliance. Category I Vented Applia production in the vent. [NF Category II Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF	appliance is local 222.0 nce. An appliance PA 54:3.3.4.10.1 ance. An applian PA 54:3.3.4.10.2 ance. An applian PA 54:3.3.4.10.3 ance. An applian PA 54:3.3.4.10.3	222.0 that operates 1 ce that operates 1 noe that operates 1 noe that operates 1 noe that operates 1		Accept Change and with a vent gas temperature of the control of t	erature that avoids excession at the transfer of the transfer	IFGC ssive condensate excessive condensate ve condensate
	the space or area in which the Definition Vented Appliance. Category I Vented Applia production in the vent. [NF Category II Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category IV Vented Applia	appliance is local 222.0 nce. An appliance PA 54:3.3.4.10.1 ance. An applian PA 54:3.3.4.10.2 ance. An applian PA 54:3.3.4.10.3 ance. An applian PA 54:3.3.4.10.3	222.0 that operates 1 ce that operates 1 noe that operates 1 noe that operates 1 noe that operates 1	New Definition with a nonpositive vent static pressure as with a positive vent static pressure as s with a positive vent static pressure and	Accept Change and with a vent gas temperature of the control of t	erature that avoids excession at the transfer of the transfer	IFGC ssive condensate excessive condensate ve condensate
	the space or area in which the Definition Vented Appliance. Category I Vented Applia production in the vent. [NF Category II Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category IV Vented Appl production in the vent. [NF Definition	appliance is local 222.0 nce. An appliance PA 54:3.3.4.10.1 ance. An applian PA 54:3.3.4.10.2 ance. An applian PA 54:3.3.4.10.3 ance. An applian PA 54:3.3.4.10.4 225.0	222.0 te that operates ce that operates	New Definition with a nonpositive vent static pressure as with a positive vent static pressure and s with a positive vent static pressure and	Accept Change and with a vent gas temperature with a vent gas temperature with a vent gas temperature and a vent gas temperature. Accept Change	erature that avoids excessorerature that can cause of ature that avoids excessionature that can cause exceptions.	IFGC ssive condensate excessive condensate ve condensate
0200	the space or area in which the Definition Vented Appliance. Category I Vented Applia production in the vent. [NF Category II Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category IV Vented Appl production in the vent. [NF Definition	appliance is local 222.0 nce. An appliance PA 54:3.3.4.10.1 ance. An applian PA 54:3.3.4.10.2 ance. An applian PA 54:3.3.4.10.3 ance. An applian PA 54:3.3.4.10.4 225.0	222.0 te that operates ce that operates	New Definition with a nonpositive vent static pressure as with a positive vent static pressure and s with a positive vent static pressure and s with a positive vent static pressure and New Definition	Accept Change and with a vent gas temperature with a vent gas temperature with a vent gas temperature and a vent gas temperature. Accept Change	erature that avoids excessorerature that can cause of ature that avoids excessionature that can cause exceptions.	IFGC ssive condensate excessive condensate ve condensate
51-56- 0200 51-56- 0200	the space or area in which the Definition Vented Appliance. Category I Vented Applia production in the vent. [NF Category II Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category IV Vented Appl production in the vent. [NF Definition Water Heater, Dual Purpose Definition	appliance is loca 222.0 nce. An appliance PA 54:3.3.4.10.1 nce. An appliance PA 54:3.3.4.10.2 ance. An applian PA 54:3.3.4.10.3 ance. An applian PA 54:3.3.4.10.4 225.0 An appliance in	ce that operates ce tha	New Definition with a nonpositive vent static pressure as with a nonpositive vent static pressure and s with a positive vent static pressure and s with a positive vent static pressure and New Definition eat source for both space heating and definition	Accept Change and with a vent gas temperature with a vent	erature that avoids excessorerature that can cause of ature that avoids excessionature that can cause exceptions.	IFGC ssive condensate excessive condensate ve condensate
0200 51-56-	the space or area in which the Definition Vented Appliance. Category I Vented Applia production in the vent. [NF Category II Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category III Vented Applia production in the vent. [NF Category IV Vented Appl production in the vent. [NF Definition Water Heater, Dual Purpose Definition	appliance is loca 222.0 nce. An appliance PA 54:3.3.4.10.1 nce. An appliance PA 54:3.3.4.10.2 ance. An applian PA 54:3.3.4.10.3 ance. An applian PA 54:3.3.4.10.4 225.0 An appliance in	ce that operates ce tha	New Definition with a nonpositive vent static pressure as with a positive vent static pressure and s with a positive vent static pressure and s with a positive vent static pressure and New Definition eat source for both space heating and do New Definition	Accept Change and with a vent gas temperature with a vent	erature that avoids excessorerature that can cause of ature that avoids excessionature that can cause exceptions.	IFGC ssive condensate excessive condensate ve condensate

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Tall Wood (Mass Timber) Buildings	(N/A)	301.6	This segment adds building code language on expansion and contraction in mass timber buildings, ensuring design compliance.	Accept Change		Code Change Proposal
	301.6 Tall Wood (Mass Timber)	Buildings. P	lumbing systems	s installed in tall wood (mass timber) build	dings, shall comply with	the following:	
	(1) Be designed by a licensed plu	umbing contrac	ctor or a register	ed design professional in accordance wit	h this code and the bui	lding code.	
	(2) Be designed to accommodate	e expansion, co	ontraction, and o	differential movement between parts of a	tall wood (mass timber) building in accordance	with Section 312.2.
	Prohibited Location	308.0. 308.1	308.0, 308.1	Language edit	Accept Change		
	308.0 Improper Location-Prohi	bited Location	ns.				
	Fittings	310.1	310.1	Removed exemption for double hub sanitary tapped tee.	Accept Change		
	310.1 Fittings. No double hub fit as a drainage fitting, except that	tting, single or a double hub o	double tee brandsanitary tapped	ch, single or double tapped tee branch, si see shall be permitted to be used on a ver	ide inlet quarter bend, r rtical line as a fixture co	running thread, band, or ennection.	saddle shall be used
	Female Plastic Connections	(N/A)	310.9	Female plastic tapered threads can't be used with male metal threads, but straight plastic threads are allowed.	Accept Change		
	310.9 Female Plastic Connection	ons. Female p	lastic tapered (N	IPT) threaded connections shall not be al	llowed to be used wher	threaded onto a male n	netallic connection.
	Exception: Female plastic parall	lel (straight) th	readed connecti	ons shall be permitted			
	ABS and PVC Transition Joints	(N/A)	310.10	PVC and ABS pipes can't be glued to different materials, except as allowed in Section 705.9.4.	Accept Change		
	310.10 ABS and PVC Transition	n Joints. Exce	ept as provided i	n Section 705.9.4, PVC and ABS pipe and	d fittings shall not be so	olvent welded to dissimila	ar material.
	Independent Systems	311.1	311.1	Adding clarifying language.	Accept Change		
	311.1 General. The drainage system, where available, every build Exception: Where one building:	ling shall have stands in the re	an independent ear of another b	of new work installed in an existing buildi connection with a public or private sewe uilding on an interior lot, and no public or from the front building shall be permitted	ing shall be separate a r. private sewer is availal	ole or can be constructed	,
	Protection of Pipping, Tubing. Materials, and Structures	312.0	312.0	Including Tubing pipe	Accept Change	<u> </u>	
	312.0 Protection of Piping, Tub	oing, Materials	s, and Structure	PS.		1	

Commented [BG1]: Some AHJ all ow tapered plastic thread and doing a blanket band may cause pushback.

xisting State nendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Steel Nail Plates	312.9	312.9	Clarifying language on piping and tubing and adding specification for fuel gas piping protection.	Accept Change	Striking Last Sentence	
	shall be protected by steel nail p	plates not less t and the outside	han No. 18 gaug	copper alloy piping <u>or tubing</u> penetrating ge (0.0478 inches) (1.2 mm) in thickness pipe or tubing. Fuel gas piping shall be pr	The steel nail plate sh	all extend along the fram	
	Hangers, Supports, and Anchors.	313.0	313.0	Adding in reference to Anchors	Accept Change		
	313.0 Hangers, and Supports	and Anchors.					
	General	313.1	313.1	Adding in tubing and Seismic restraints.	Accept Change		Modify the language code change proposal
				enances shall be supported in accordance raints shall be in accordance with the bui		anufacturer's installation	instructions, and in
	Material	313.2	313.2	Clarifying language	Accept Change		
	313.2 Material. Hangers, suppo from incompatible materials.	rts, and ancho	rs shall be of suf	ficient strength to support the weight of th	ne pipe <u>or tubing</u> and its	s contents. Piping <u>or tubi</u>	ng shall be isolated
			Chapter	4 Plumbing Fixtures and Fixture Fittin	gs		
	Flanged Fixture Connections	402.6	402.6	Explaining flange location, and how carriers shall be attached.	Accept Change		
	approved copper alloy, hard lead	d, ABS, PVC, c an approved ga	or iron flanges ca asket, washer, or	veen drainage pipes and water closets, fl ulked, soldered, solvent cemented; rubb setting compound between the fixture a	er compression gaskets	s; or screwed to the drain	nage pipe. The
	approved firm base the top of the	e finished floor	•				
	approved firm base the top of the Wall-mounted water closet fixture	es shall be sec rrier fitting and	curely bolted to a	in approved carrier fitting. The approved be an approved material and designed to			
	approved firm base the top of the Wall-mounted water closet fixtur connecting pipe between the car	es shall be sec rrier fitting and	curely bolted to a				

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Securing Floor-Mounted, Back-Outlet Water Closet Bowls.	402.6.3	402.6.3	Using specific language for closet flange placement.	Accept Change		
	between the floor and wall at the the fixture outlet centerline. The fixtures. The fixture shall be secured to the base.	e centerline of the closet flange some wall outlet flange	he fixture outlet. hall be secured ange or drainage	Bowls. Floor-mounted, back-outlet wate. The floor and wall shall have a flat mount to the wall mounting surface. Offset, ecce e connection and to the floor by corrosion soil pipe shall be not less than 3 inches (8)	nting surface not less the entric, or reducing close n-resistant screws or bo	nan 5 inches (127 mm) to et flanges shall not be pe olts. The closet flange sha	the right and left of rmitted with these
	Overflows	404.2	404.2	Updated language on Overflows and separating them in to separate parts	Accept Change		
	404.2. Overflows. Where a fixtu	re is provided	with an overflow	, the overflow shall comply with Section 4	104.2.1 or Section 404.2	2.2.	
	Sinks, Lavatories, and Bathtubs.	(N/A)	404.2.1	Introducing Section 404.2.1	Accept Change		
	remain in the overflow where the flush tanks shall be permitted to drainage system.	fixture is empti discharge into	ty. The overflow the water closel	so arranged that the standing water in th pipe from a fixture shall be connected on ts or urinals served by them, but it shall b	n the house or inlet side e unlawful to connect s	of the fixture trap <u>.</u> , exce	pt that overflow on
	Water Closets and Urinals.	(N/A)	404.2.2	Introducing Section 404.2.2	Accept Change		
	404.2.2 Water Closets and Urin		at Overflow on fl	lush tanks shall be permitted to discharge	e into the water closets	or urinals served by ther	n , but it shall be
	Miscellaneous Fixtures	405.3	405.3	Eliminating unneeded language	Accept Change		
	405.3 Miscellaneous Fixtures.	Fixed wooden,	or tile wash sin	ks for domestic use shall not be installed	in a building designed	or used for human habita	ation.
	Tileable Shower Receptors	(N/A)	408.2	Rules on Tileable shower Receptors	Accept Change		
	408.2 Tileable Shower Receptor	ors. Tileable sh	nower receptors	and shower kits shall comply with IAPMO			
	Water Consumption	408.2	408.3	Moved location and added flow rate	Accept Change with State Amendment		Code Change proposal
	408.3. Water Consumption. Sh	owerheads sh	nall have a max	ximum flow rate of not more than 2.5 g	pm at 80 psi (9.5L/m a	it 552 kPa). Body spray	s shall have a flow
	rate of not more than 2.5 gpm						
	Individual Shower and Tub- Shower Combination Control Valves	408.3	408.4	Moved location	Accept Change		

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	pressure balance, thermostatic,	or combination	n pressure balan	ntrol Valves. Showers and tub-shower of ce/thermostatic mixing valve type that pro int of use and comply with ASSE 1016/AS	ovide scald and thermal	I shock protection for the	rated flow rate of the
	Gang Showers	408.3.1	408.4.1	Moved location	Accept Change		
	408.4.1 Gang Showers. Where ASSE 1069.	gang showers	are supplied wit	th a single temperature-controlled water s	supply pipe, it shall be o	controlled by a mixing val	ve that complies with
	Temperature Limiting.	408.3.2	408.4.2	Moved location	Accept Change		
	methods: (1) A shower or tub/shower com (a) The valve is field-adjusted (b) The handle position, stop	bination valve d to the require o, or temperatu	conforming to Asid maximum tem	ure discharging from an individual showe SSE 1016/ASME A112.1016/CSAB125.1 perature, or oll is set in accordance with the manufactur mixing valve that conforms to ASSE 106	6 where either:	required maximum temp	perature.
	Temperature-Actuated, Flow-Reduction Devices for Individual Fixture Fittings.	(N/A)	408.4.3	Adding New section about Flow- Reduction devices	Accept Change		
	fixture fittings, shall comply with	ASSE 1062. S	Such devices sha	ndividual Fixture Fittings. Temperature- actuated, flow-reduction devices, where installed for individual not be used alone as a substitute for the balanced pressure, thermostatic or combination shower valves temperature-limiting valves requirements.			
	Waste Outlet	408.4	408.5	Standard requires Free grate area of strainer. If linear must have equivalent waterway	Accept Change		See existing amendment
	materials specified in Section 70	1.2 for drainag	ge piping. Straine	ture tailpiece not less than 2 inches (50 ners serving have a waterway at least ply with ASME A112.18.2/CSAB125.2.	nm) in diameter. Fixture	e tailpieces shall be cons	tructed from the
	Finished Curb or Threshold.	408.5	408.6	This adds minimum depth and time requirements for testing the installation of a watertight shower receptor.	Accept Change		
	of such receptor. In no case, sha threshold to the top of the drain. instructions. The flange shall be	all a dam or thr Each such red watertight and	reshold be less the ceptor shall be propertied to be propertied to the center of the c	has a finished dam, curb, or threshold, it han 2 inches (51 mm) or exceeding 9 inch rovided with a nailing flange either integra y not less than 1 inch (25.4 mm) above th than 1/8 inch per foot (10.4mm/m), nor mo	nes (229 mm) in depth of all or field installed in accepte top of the sides of the	where measured from th cordance with the manuf e receptor. The finished the contract the second s	e top of the dam or acturer's installation
<u>51-56-</u> <u>0400</u>	Shower Compartments	408.6	408.7	Detailed language on shower compartments.	Accept Change		See and keep existing amendment for item 1 Code Change Proposal

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments						
eed to date nendme	408.7 Shower Compartments. (1) Not less than 1024 square in (2) Be capable of encompassing	nches (0.6606 n	n2).	ave a finished interior in accordance with	the following:								
ts to ew umbers	The minimum required area and dimensions shall be measured at a height equal to the top of the threshold and a point tangent to its centerline. The area and dimensions shall be maintained to a point of not less than 70 inches (1778 mm) above the shower drain outlet with no protrusions other than the fixture valve or valves, showerheads, soap dishes, shelves, and safety grab bars, or rails. Fold-down seats in accessible shower stalls shall be permitted to protrude into the 30 inch (762 mm) circle. Exceptions:												
s this ne has noved	(1) Showers that are designed to	(1) Showers that are designed to be in accordance with ICCA117.1. (2) The minimum required area and dimension shall not apply for a shower receptor having overall dimensions of not less than 30 inches (762 mm) in width and 60 inches											
ioveu	Lining for Showers and Receptors	408.7	408.8	Moved Location	Accept Change								
	noncorrosive materials. Each su	ich receptor sha	all be adequately	l built on-site shall be watertight and shall y reinforced, shall be provided with an ap									
	floor, and shall have smooth, impervious, and durable surfaces. Shower receptors shall have the subfloor and rough side of walls to a height of not less than 3 inches (76 mm) above the top of the finished dam or threshold shall be first lined with sheet plastic, lead, or copper, or shall be lined with other durable and watertight materials. Showers that are provided with a built in place, permanent seat or seating area that is located within the shower enclosure, shall be first lined with sheet plastic, lead, copper, or shall be lined with other durable and watertight materials that												
				es of the seat or the seating area.	er, or small be lined with	n other durable and wate	ertignt materials that						
	extend not less than 3 inches (7 Lining materials shall be pitched upward on the rough jambs of the finished dam or threshold and sl	6mm) above ho I 1/4 inch per fo ne shower oper hall extend out	orizontal surface ot (20.8mm/m) t ning to a point no ward over the to		and solidly formed sul porizontal surfaces of th	obase. Such lining mater se seat or the seating are	ials shall extend ea, the top of the						
	extend not less than 3 inches (7 Lining materials shall be pitched upward on the rough jambs of the finished dam or threshold and sloutside face of both the perman Nonmetallic shower subpans or roofing felt. The bottom layer sh	6mm) above he 1/4 inch per for the shower oper hall extend out, ent seat, permalinings shall be all be fitted to the	orizontal surface ot (20.8mm/m) to a point noward over the topanent seating are permitted to be the formed subbate.	es of the seat or the seating area. o weep holes in the subdrain of a smooth ot less than 3 inches (76 mm) above the h p of the permanent seat, permanent seati	and solidly formed sul norizontal surfaces of the ng area, or rough thres ree layers of standard y hot-mopped to that be	obase. Such lining mater le seat or the seating are shold and be turned over grade 15 pound (6.8 kg) elow. Corners shall be ca	ials shall extend a, the top of the and fastened on the asphalt impregnated						
	extend not less than 3 inches (7 Lining materials shall be pitched upward on the rough jambs of the finished dam or threshold and sloutside face of both the perman Nonmetallic shower subpans or roofing felt. The bottom layer she made strong and watertight the Folds, laps, and reinforcing web producing a tensile strength of response.	6mm) above he 1.1/4 inch per fo ne shower oper hall extend outs ent seat, perma linings shall be all be fitted to ti by folding or lap bing shall exter not less than 50	orizontal surface ot (20.8mm/m) to a point no ward over the top anent seating are permitted to be the formed subbaping, and each and not less than pounds per squ	os of the seat or the seating area. o weep holes in the subdrain of a smooth of less than 3 inches (76 mm) above the hop of the permanent seat, permanent seaties, or rough threshold and the jambs. built up on the job site of not less than the seat and each succeeding layer thoroughly	and solidly formed sul norizontal surfaces of the ng area, or rough thres ree layers of standard y hot-mopped to that be ebbing hot-mopped in path the corner, and webbing ction. Nonmetallic show	obase. Such lining mater the seat or the seating are shold and be turned over the seating are shold and be turned over the seat of the sea	ials shall extend ha, the top of the hand fastened on the hasphalt impregnated harefully fitted and shall he and mesh, hall be permitted to						
	extend not less than 3 inches (7 Lining materials shall be pitched upward on the rough jambs of the finished dam or threshold and shoutside face of both the perman Nonmetallic shower subpans or roofing felt. The bottom layer show the made strong and watertight the Folds, laps, and reinforcing web producing a tensile strength of roonsist of multilayers of other applications a point that is less than 1 inch (2 subdrain shall be of the type tha	6mm) above he 1/4 inch per for the shower oper hall extend outvent seat, permalinings shall be fitted to the seat of the seat	orizontal surface ot (20.8mm/m) to a point no ward over the top anent seating are permitted to be the formed subbaping, and each and not less than pounds per squalent materials sud to the approve the finished dan the subbase an	o weep holes in the seating area. o weep holes in the subdrain of a smooth teless than 3 inches (76 mm) above the post the permanent seat, permanent seaties, or rough threshold and the jambs. built up on the job site of not less than the seand each succeeding layer thoroughly corner shall be reinforced with suitable with 4 inches (102 mm) in all directions from the tare foot (lb/ft2) (244 kg/m2) in either directions or the search of the search	and solidly formed sultorizontal surfaces of the ng area, or rough three ree layers of standard by hot-mopped to that be bibling hot-mopped in phe corner, and webbing ction. Nonmetallic shounce on the job site as elementary in shall be installed with or other device to make	obase. Such lining mater the seat or the seating are shold and be turned over grade 15 pound (6.8 kg) blow. Corners shall be caplace. If shall be of approved typer subpans or linings show the sewhere required in this a shower subpan or linite a tight connection between the seat of	ials shall extend ha, the top of the hand fastened on the hasphalt impregnated harefully fitted and shall he and mesh, hall be permitted to hasection. hailed or perforated at hing. Each such						
	extend not less than 3 inches (7 Lining materials shall be pitched upward on the rough jambs of the finished dam or threshold and shoutside face of both the perman Nonmetallic shower subpans or roofing felt. The bottom layer show the made strong and watertight the Folds, laps, and reinforcing web producing a tensile strength of roonsist of multilayers of other applications a point that is less than 1 inch (2 subdrain shall be of the type tha	6mm) above he 1/4 inch per for the shower oper hall extend outvent seat, permalinings shall be fitted to the seat of the seat	orizontal surface ot (20.8mm/m) to a point no ward over the top anent seating are permitted to be the formed subbaping, and each and not less than pounds per squalent materials sud to the approve the finished dan the subbase an	o weep holes in the subdrain of a smooth to less than 3 inches (76 mm) above the pof the permanent seat, permanent seaties, or rough threshold and the jambs. built up on the job site of not less than thase and each succeeding layer thoroughly corner shall be reinforced with suitable with a large foot (lb/ft2) (244 kg/m2) in either directional training in the same or threshold. An approved type subdrained shall be equipped with a clamping ring	and solidly formed sultorizontal surfaces of the ng area, or rough three ree layers of standard by hot-mopped to that be bibling hot-mopped in phe corner, and webbing ction. Nonmetallic shounce on the job site as elementary in shall be installed with or other device to make	obase. Such lining mater the seat or the seating are shold and be turned over grade 15 pound (6.8 kg) blow. Corners shall be caplace. If shall be of approved typer subpans or linings show the sewhere required in this a shower subpan or linite a tight connection between the seat of	ials shall extend ha, the top of the hand fastened on the hasphalt impregnated harefully fitted and shall he and mesh, hall be permitted to hasection. hailed or perforated at hing. Each such						
	extend not less than 3 inches (7 Lining materials shall be pitched upward on the rough jambs of the finished dam or threshold and shoutside face of both the perman Nonmetallic shower subpans or roofing felt. The bottom layer shoe made strong and watertight the Folds, laps, and reinforcing web producing a tensile strength of roonsist of multilayers of other actions that is less than 1 inch (2 subdrain shall be of the type that drain. The subdrain shall have very support the support the support the subdrain shall have very support the support that is subdrain shall have very support the support that is subdrain shall have very support the support that is subdrain shall have very support the support that is subdrain shall have very support the support that is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall be support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very support the support that it is subdrain shall have very	6mm) above he 1.1/4 inch per fo ne shower oper hall extend outs ent seat, perma linings shall be all be fitted to ti by folding or lap bing shall exter tot less than 50 proved equival ed and fastene 25.4 mm) above tt sets flush with veep holes into 408.7.1 d polyvinyl chlo	orizontal surface ot (20.8mm/m) to ing to a point no ward over the top anent seating are permitted to be no formed subbaping, and each on the subbaping of the approve the top in the subbaping and the subbase at the waste line.	o weep holes in the subdrain of a smooth of less than 3 inches (76 mm) above the post the post the profession of the permanent seat, permanent seating, or rough threshold and the jambs. built up on the job site of not less than the ase and each succeeding layer thoroughly corner shall be reinforced with suitable with 4 inches (102 mm) in all directions from the lare foot (lb/ft2) (244 kg/m2) in either direction in the late of the lat	and solidly formed sultorizontal surfaces of the ng area, or rough threst ree layers of standard y hot-mopped to that be bibling hot-mopped in phe corner, and webbing ction. Nonmetallic show the corner of the wall control to the position shall be installed with shall be installed with amping ring shall be presented.	obase. Such lining mater le seat or the seating are shold and be turned over grade 15 pound (6.8 kg) elow. Corners shall be caplace. If shall be of approved typer subpans or linings shower required in this evering and shall not be man a shower subpan or linite a tight connection betwo tected from clogging.	ials shall extend ial, the top of the and fastened on the asphalt impregnated irefully fitted and shall pe and mesh, iall be permitted to section. iailed or perforated at ing. Each such iveen the lining and the						

Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
Sheet Lead	408.7.3	408.8.3	Moved Location	Accept Change		
			rit ft2 (19.5 kg/m2) and shall be coated with ng drain, by 15 pound (6.8 kg) asphalt fel			
Sheet Copper	408.7.4	408.8.4	Moved Location	Accept Change		
	r sheet shall be i ing or soldering.		B152 and shall weigh not less than 12 or onducting substances, other than the con Moved Location also added	necting drain, by 15 po		
i i i i i i i i i i i i i i i i i i i		100.0.0	specifications on size and time.	Accept Change		
15 minutes. Where no thresho	old is present, a 2	! inch (51 mm) b	be tested for watertightness by filling with arrier shall be temporarily constructed for there it is clamped to the drain.			
Public Shower Floors 408.9 Public Shower Floors.	408.8	408.9 shower rooms s	Moved Location hall have a nonskid surface and shall be	Accept Change	ner that wastewater from	one bather shall not
408.9 Public Shower Floors. pass over areas occupied by	Floors of public other bathers. Gu	shower rooms s	Moved Location hall have a nonskid surface and shall be gang shower rooms shall have rounded of 8 feet (2438 mm) from sidewalls nor n Moved Location	drained in such a manr corners for easy clean	ing and shall be sloped n	
408.9 Public Shower Floors, pass over areas occupied by toward drains. Drains in gutter Location of Valves and Heads 408.10 Location of Valves are	Floors of public other bathers. Gurs shall be spaced 408.9	shower rooms s tters in public or d at a maximum 408.10 DI valves and sh	hall have a nonskid surface and shall be gang shower rooms shall have rounded of 8 feet (2438 mm) from sidewalls nor n	drained in such a manr corners for easy clean nore than 16 feet (4877 Accept Change all of shower compartm	ing and shall be sloped n mm) apart.	ot less than 2 percent
408.9 Public Shower Floors, pass over areas occupied by toward drains. Drains in gutter Location of Valves and Heads 408.10 Location of Valves are	Floors of public other bathers. Gurs shall be spaced 408.9	shower rooms s tters in public or d at a maximum 408.10 DI valves and sh	hall have a nonskid surface and shall be gang shower rooms shall have rounded of 8 feet (2438 mm) from sidewalls nor no Moved Location	drained in such a manr corners for easy clean nore than 16 feet (4877 Accept Change all of shower compartm	ing and shall be sloped n mm) apart.	ot less than 2 percent
408.9 Public Shower Floors, pass over areas occupied by toward drains. Drains in gutter Location of Valves and Heads 408.10 Location of Valves at showerhead does not dischard Water Supply Riser	Floors of public Floors of public State Publ	shower rooms s titters in public or d at a maximum 408.10 or valves and she entrance to the	hall have a nonskid surface and shall be gang shower rooms shall have rounded of 8 feet (2438 mm) from sidewalls nor n Moved Location owerheads shall be located on the sidew compartment so that the bather can adjust	drained in such a manr corners for easy cleani nore than 16 feet (4877 Accept Change all of shower compartments the valves before steep change	ing and shall be sloped n mm) apart. lents or otherwise arrang pping into the shower spi	ed so that the
408.9 Public Shower Floors, pass over areas occupied by toward drains. Drains in gutter Location of Valves and Heads 408.10 Location of Valves at showerhead does not dischard Water Supply Riser	Floors of public Floors of public State Publ	shower rooms s titters in public or d at a maximum 408.10 or valves and she entrance to the	hall have a nonskid surface and shall be gang shower rooms shall have rounded of 8 feet (2438 mm) from sidewalls nor n Moved Location owerheads shall be located on the sidew compartment so that the bather can adjust Moved Location	drained in such a manr corners for easy cleani nore than 16 feet (4877 Accept Change all of shower compartments the valves before steep change	ing and shall be sloped n mm) apart. lents or otherwise arrang pping into the shower spi	ed so that the
408.9 Public Shower Floors, pass over areas occupied by toward drains. Drains in gutter Location of Valves and Heads 408.10 Location of Valves as showerhead does not dischard Water Supply Riser 408.11 Water Supply Riser. Installation and Access 409.6 Installation and Acces a size and opening to permit to	Floors of public better bathers. Guts shall be spaced 408.9 and Heads. Control ge directly at the 408.10 A water supply ris 409.6 s. Bathtubs and the removal and ror, trap door, or or or control general sections.	shower rooms s titters in public or d at a maximum 408.10 b) valves and she entrance to the 408.11 er from the show 409.6 whirlpool bathtul eplacement of the	hall have a nonskid surface and shall be gang shower rooms shall have rounded of 8 feet (2438 mm) from sidewalls nor none Moved Location werheads shall be located on the sidewalls compartment so that the bather can adjust Moved Location wer valve to the showerhead outlet, whete Removed reference location that was	drained in such a manr corners for easy cleaninore than 16 feet (4877 Accept Change all of shower compartments the valves before ste Accept Change her exposed or not, sha Accept Change her exposed or not, sha accept Change her exposed or not, sha accept Change	ing and shall be sloped n mm) apart. lents or otherwise arrangipping into the shower spinal be securely attached to literate the space shall be located n	ed so that the ray. In the structure. It is openings shall be of ot more than 20 feet

Comply with IAPMO/ANSI Z103 Water Closet Seats 411.3 Water Closet Seats. Wa	411.3	409.6.2 xible PVC hoses	Moved location and added new standard document s and tubing intended to be used on whirl Standardizing the design and	Accept Change	ulation systems or pneur	natic systems <u>shall</u>					
Comply with IAPMO/ANSI Z103 Water Closet Seats 411.3 Water Closet Seats. Wa	411.3			pool bathtub water circ	ulation systems or pneur	natic systems <u>shall</u>					
411.3 Water Closet Seats. Wa		411.3	Standardizing the design and								
	ter closet seats	1	functionality of water closet seats.	Accept Change							
411.3 Water Closet Seats. Water closet seats shall be properly sized for the water closet bowl type, and shall be of smooth, non-absorbent material. Seats, for public use, shall be of the elongated type and either of the open front type or have an automatic seat cover dispenser. Water closet seats shall be provided with or without covers. Plasti seats shall comply with IAPMO/ANSI Z124.5.											
Application	414.1	414.1	Specific language and standards added	Accept Change							
				nachines containing sar	nitation features shall cor	nply with NSF/ANSI					
Drainage Connection	414.3	414.3	Specifying acceptable discharge methods for both domestic and commercial dishwashing machines	Do not adopt		See existing amendments					
wye branch fitting on the tailpie	ce of a kitchen	sink, or dishwasl	her connection of a food waste disposer.	Commercial dishwashir							
Lead Content	(N/A)	414.4	Adding lead content for Dishwashers	Accept Change							
414.4 Lead Content. Dishwash	ning machines s	shall comply with	the lead content requirements of Section	604.2.							
Application	415.1	415.1	Updated Location of standard	Accept Change							
Applications	417.1	417.1	Update to the Standard	Accept Change							
		shall comply wit	n ASME A112.18.1/CSA B125.1. Fixture f	ittings covered under th	ne scope of NSF/ANSI/C	AN 61 shall comply					
Low-Pressure Water Dispenser	417.6	417.6	Updated the Standard to in include new location	Accept Change							
	414.1 Application. Domestic of 184 and UL 749. Commercial of 184 and UL 30 praining on the tailpie an air break in accordance with Lead Content 414.4 Lead Content. Dishwast Application 415.1 Application. Drinking for Drinking fountains and bottle fil with UL 399. Applications 417.1 Application. Faucets an with the requirements of NSF/A Low-Pressure Water	414.1 Application. Domestic dishwashing mad 184 and UL 749. Commercial dishwashing made 184.3 414.3 Drainage Connection. Domestic dishwashing branch fitting on the tailpiece of a kitchen an air break in accordance with Section 807.1, Lead Content (N/A) 414.4 Lead Content. Dishwashing machines shapplication 415.1 415.1 Application. Drinking fountains shall be Drinking fountains and bottle filling stations shawith UL 399. Applications 417.1 417.1 Application. Faucets and fixture fittings with the requirements of NSF/ANSI/CAN 61. Low-Pressure Water 417.6	414.1 Application. Domestic dishwashing machines shall com 184 and UL 749. Commercial dishwashing machines shall com Drainage Connection 414.3 414.3 414.3 Prainage Connection. Domestic dishwashing machines wye branch fitting on the tailpiece of a kitchen sink, or dishwash an air break in accordance with Section 807.1, or by a direct college Content (N/A) 414.4 414.4 Lead Content. Dishwashing machines shall comply with Application 415.1 415.1 415.1 Application. Drinking fountains shall be self-closing and Drinking fountains and bottle filling stations shall also comply with UL 399. Applications 417.1 417.1 417.1 Application. Faucets and fixture fittings shall comply with the requirements of NSF/ANSI/CAN 61. Low-Pressure Water 417.6 417.6	414.1 Application. Domestic dishwashing machines shall comply with UL 749. Domestic dishwashing machines shall comply with NSF/ANSI 3 and UL 921. Drainage Connection 414.3 414.3 Specifying acceptable discharge methods for both domestic and commercial dishwashing machines 414.3 Drainage Connection. Domestic dishwashing machines shall discharge indirectly through an air wye branch fitting on the tailpiece of a kitchen sink, or dishwasher connection of a food waste disposer. (an air break in accordance with Section 807.1, or by a direct connection in accordance with Section 704. Lead Content (N/A) 414.4 Adding lead content for Dishwashers 414.4 Lead Content. Dishwashing machines shall comply with the lead content requirements of Section Application 415.1 415.1 Updated Location of standard 415.1 Application. Drinking fountains shall be self-closing and comply with ASME A112.19.1/CSA B45.2 Drinking fountains and bottle filling stations shall also comply with NSF/ANSI/CAN 61. Permanently instawith UL 399. Applications 417.1 417.1 Update to the Standard 417.1 Application. Faucets and fixture fittings shall comply with ASME A112.18.1/CSA B125.1. Fixture f with the requirements of NSF/ANSI/CAN 61. Low-Pressure Water 417.6 Updated the Standard to in include	414.1 Application. Domestic dishwashing machines shall comply with UL 749. Domestic dishwashing machines containing sar 184 and UL 749. Commercial dishwashing machines shall comply with NSF/ANSI 3 and UL 921. Drainage Connection 414.3 414.3 Specifying acceptable discharge methods for both domestic and commercial dishwashing machines shall discharge indirectly through an air gap fitting in accordance was branch fitting on the tailpiece of a kitchen sink, or dishwasher connection of a food waste disposer. Commercial dishwashing an air break in accordance with Section 807.1, or by a direct connection in accordance with Section 704.3. Lead Content (N/A) 414.4 Adding lead content for Dishwashers Accept Change 414.4 Lead Content. Dishwashing machines shall comply with the lead content requirements of Section 604.2. Application 415.1 415.1 Updated Location of standard Accept Change 415.1 Application. Drinking fountains shall be self-closing and comply with ASME A112.19.1/CSA B45.2, ASME A112.19.2/CSA Drinking fountains and bottle filling stations shall also comply with NSF/ANSI/CAN 61. Permanently installed electric water cool with UL 399. Applications 417.1 417.1 Update to the Standard Accept Change 417.1 Application. Faucets and fixture fittings shall comply with ASME A112.18.1/CSA B125.1. Fixture fittings covered under the with the requirements of NSF/ANSI/CAN 61.	414.1 Application. Domestic dishwashing machines shall comply with UL 749. Domestic dishwashing machines containing sanitation features shall cor 184 and UL 749. Commercial dishwashing machines shall comply with NSF/ANSI 3 and UL 921. Drainage Connection 414.3 414.3 Specifying acceptable discharge methods for both domestic and commercial dishwashing machines shall discharge in methods for both domestic and commercial dishwashing machines shall discharge indirectly through an air gap fitting in accordance with Section 807.3 into waye branch fitting on the tailpiece of a kitchen sink, or dishwasher connection of a food waste disposer. Commercial dishwashing machines shall discharge indirectly through an air gap fitting in accordance with Section 807.1, or by a direct connection in accordance with Section 704.3. Lead Content (N/A) 414.4 Adding lead content for Dishwashers Accept Change 414.4 Lead Content. Dishwashing machines shall comply with the lead content requirements of Section 604.2. Application 415.1 415.1 Updated Location of standard Accept Change 415.1 Application. Drinking fountains shall be self-closing and comply with ASME A112.19.1/CSA B45.2, ASME A112.19.2/CSA B45.1, or ASME A112. Drinking fountains and bottle filling stations shall also comply with NSF/ANSI/CAN 61. Permanently installed electric water coolers and bottle filling stations with UL 399. Applications 417.1 417.1 Update to the Standard Accept Change 417.1 Application. Faucets and fixture fittings shall comply with ASME A112.18.1/CSA B125.1. Fixture fittings covered under the scope of NSF/ANSI/C with the requirements of NSF/ANSI/CAN 61.					

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
	417.6 Low-Pressure Water Dispenser. Beverage faucets shall comply with ASME A112.18.1/CSA B125.1. Electrically heated or cooled water dispensers shall comply with ASSE 1023.											
	Head shampoo sink Faucets	(N/A)	417.7	Enhance safety by preventing scalding	Accept Change		Construction Cost					
		crossover flow wing: to ASSE 1070/	between the ho	cets shall be supplied with hot water that t and cold water supply connections. The 0/CSA B125.70.								
	(3) A temperature-actuated, flow-	-reduction devi	417.8	New section			Construction Cost					
	Datiis				Accept Change							
				specialty plumbing fixtures, such as pedic imiting device that conforms to ASSE 107								
<u>51-56-</u> <u>0400</u>	Water Consumption	420.2	420.2	Changing Language	Accept with state amendment		See existing amendment Review previsions					
	420.2 Water Consumption. Sin Exceptions: (1) Clinical sinks (2) Laundry sinks (3) Service sinks	k faucets shall	have a maximu	m flow rate of not more than 2.2 gpm at 6	50 psi (8.3 L/m at 414 k	Pa).						
<u>51-56-</u> 0400	Pre-Rinse Spray Valve	420.3	420.3	Update to add Table Reference	Accept Change							
	420.3 Pre-Rinse Spray Valve. Cintegral automatic shutoff.	Commercial foo	od service pre-rii	nse spray valves shall have a maximum f	low rate in accordance	with Table 420.3 and sha	all be equipped with an					

xisting State nendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	COMMERCIAL PRE-RINSE SPRAY VALVE MAXIMUM FLOW RATE	(N/A)	Table 420.3	Adding a New Table	Accept Change with amendment		Code Change proposal
	COMMERCIAL PRE-R		ALVE MAXIM	UM FLOW RATE IMUM FLOW RATE,			
	Product Class 1 (≤ 5.0 ounce:	o force)		GPM 1.00			
	Product Class 1 (\$ 5.0 ounces ounces-forces) Product Class 2 (> 5.0 ounces ounces-forces)	s-force and ≤ 8.	0	1.20			
	Fixture Calculations	422.1.1	422.1.1	Updated standards for water closed based on male or female	Do Not adopt		
	422.1.1 Fixture Calculations. information submitted indicates occupancy load and occupancy ratios in Table 422.1 results in summed and then rounded to the summed and the summed and then rounded to the summed and the summed	The minimum n a difference in a rare determined fractional number ne next whole n ent male in acco	umber of fixture the distribution f, Table 422.1 sers, such numb umber. For toile ordance with Ta	based on male or female se shall be calculated at 50 percent male of the sexes such information shall be us shall be applied to determine the minimu sers shall be rounded to the next whole n et facilities designed for use by all gende ble 422.1. Where all-gender fixtures are	and 50 percent female the sed to determine the number of plumbing fit umber. For multiple occurs, the minimum number	nber of fixtures for each xtures required. Where a pancies, fractional numb of fixtures shall be the a	sex. Once the pplying the fixture ers shall be first ggregate calculated at
	422.1.1 Fixture Calculations. information submitted indicates occupancy load and occupancy ratios in Table 422.1 results in f summed and then rounded to the 50 percent female and 50 percent.	The minimum n a difference in a rare determined fractional number ne next whole n ent male in acco	umber of fixture the distribution f, Table 422.1 sers, such numb umber. For toile ordance with Ta	based on male or female se shall be calculated at 50 percent male of the sexes such information shall be us shall be applied to determine the minimu sers shall be rounded to the next whole n et facilities designed for use by all gende ble 422.1. Where all-gender fixtures are	and 50 percent female the sed to determine the number of plumbing fit umber. For multiple occurs, the minimum number	nber of fixtures for each xtures required. Where a pancies, fractional numb of fixtures shall be the a	sex. Once the pplying the fixture ers shall be first ggregate calculated at

mendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Separate Facilities	422.2	422.2	Update exception	Do Not adopt		
	shall be permitted for use by bot (3) In business and mercantile one person at a time, shall be per	ccupant load of th sexes. ccupancies with ermitted for use e required whe	10 or less, incluing the a total occupation by both sexes.	uding customers and employees, one toil	and employees, one to	ilet facility, designed for	use by no more than
	Single Use Facilities	422.2.1	422.2.1	Clarifying language	Do Not adopt		
ļ	422.2.1 Single Use Facilities. S sex.	I Single use toilet	t facilities, bathir	I ng facilities, and family or assisted use toi	ilet facilities shall be ide	I entified with signage indic	cating use by either
	Water Closet Compartment	(N/A)	422.6	New added section with specifications on water closet compartments	Do Not adopt		
	Exceptions:	hrooms shall co	omply with the T	ype A security requirements of IAPMO Z	124.10.	TIAPMO 2124.10. Partit	ons for water closet
	Exceptions: (1) Water closet compartments:	hrooms shall co	omply with the T uired in a single	ype A security requirements of IAPMO Z - occupant toilet room having a lockable of er closets shall be permitted to have one New added section with	124.10. door.		ions for water closets
	Exceptions: (1) Water closet compartments: (2) Toilet rooms in day care facil Urinal Partitions 422.7 Urinal Partitions. Each use comply with Section 402.5. Partinches (305mm) above the finish inches (457 mm). Urinals locate compartment complying with Ty	hrooms shall or shall not be requities having mo (N/A) rinal shall be settions for urinals and floor to not do in all gender to pe A security repeats the shall or the shall gender to the security repeats the shall or the shall gender to the shall gender to the shall gender the	omply with the T uired in a single are than one wat 422.7 eparated with was shall comply w less than 60 incl toilet rooms shall equirements of I/	New added section with specifications on urinal partitions alls or partitions to provide privacy. The hith the Type C security requirements of I/hes (1524 mm) above the finished floor. If the visually separated from the remainded APMO 2124.10.	Do Not adopt Orizontal dimension beta PMO Z124.10. Walls shall extend outwer of the room or each to	n enclosing compartment ween walls or partitions or partitions shall extend yard from the wall surface	at each urinal shall from not less than 1 e not less than 18
	Exceptions: (1) Water closet compartments: (2) Toilet rooms in day care facil Urinal Partitions 422.7 Urinal Partitions. Each use comply with Section 402.5. Partinches (305mm) above the finish inches (457 mm). Urinals locate compartment complying with Ty	hrooms shall or shall not be requities having mo (N/A) rinal shall be settions for urinals and floor to not do in all gender to pe A security repeats the shall or the shall gender to the security repeats the shall or the shall gender to the shall gender to the shall gender the	omply with the T uired in a single are than one wat 422.7 eparated with was shall comply w less than 60 incl toilet rooms shall equirements of I/	ype A security requirements of IAPMO Z - occupant toilet room having a lockable of er closets shall be permitted to have one New added section with specifications on urinal partitions alls or partitions to provide privacy. The hith the Type C security requirements of IA hes (1524 mm) above the finished floor. If be visually separated from the remainder	Do Not adopt Orizontal dimension beta PMO Z124.10. Walls shall extend outwer of the room or each to	n enclosing compartment ween walls or partitions or partitions shall extend yard from the wall surface	at each urinal shall from not less than 1 e not less than 18
	Exceptions: (1) Water closet compartments: (2) Toilet rooms in day care facil Urinal Partitions 422.7 Urinal Partitions. Each use comply with Section 402.5. Partinches (305mm) above the finish inches (457 mm). Urinals locate compartment complying with Ty	hrooms shall or shall not be requities having mo (N/A) rinal shall be settions for urinals and floor to not do in all gender to pe A security repeats the shall or the shall gender to the security repeats the shall or the shall gender to the shall gender to the shall gender the	omply with the T uired in a single are than one wat 422.7 eparated with was shall comply w less than 60 incl toilet rooms shall equirements of I/	New added section with specifications on urinal partitions alls or partitions to provide privacy. The hith the Type C security requirements of I/hes (1524 mm) above the finished floor. If the visually separated from the remainded APMO Z124.10.	Do Not adopt Orizontal dimension beta PMO Z124.10. Walls shall extend outwer of the room or each to	n enclosing compartment ween walls or partitions or partitions shall extend yard from the wall surface	at each urinal shall from not less than 1. e not less than 18

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
				ns. Unlisted water heaters shall be pe n instructions. The final installation sl			
	TABLE WATER HEATERS	501.1(1)	501.1(1)	Table updated	Accept Change	Authority Having Jun	isuiction.
	TYPE*	. ,	IDARD	Table apacied	Accopt change		
	Electric, Household Storage	_	UL 174				
	Oil-Fired Storage Tank		732				
	Gas-Fired, 75 000 Btu/h or less, Storage		Z21.10.1/CSA	4.1			
	Gas-Fired, Above 75 000 Btu/h, Storage and Instantaneous	CSA/ANSI	Z21.10.3/CSA	4.3			
	Electric, Commercial Storage	UL	1453				
	Solid Fuel-Fired		JL 2523				
	Electric Instantaneous		UL 499				
<u>51-56-</u> <u>0500</u>	For SI units: 1000 British thermal * Dual purpose water heaters sha and the manufacturer's installation	all be installed	in accordance v	vith this code			
	Unlisted Water Heaters	504.3.2	504.3.2	Updated to include exception	Accept Change		
	504.3.2 Unlisted Water Heaters installed. Clearance for unlisted van approved manner. {NFPA 54-	water heaters s	shall be not less	d in this code, unlisted water heaters sh than 12 inches (305 mm) on all sides. C	nall be approved by the A Combustible floors under	Authority Having Jurisdic unlisted water heaters s	tion prior to being shall be protected in
	Pressure-Limiting Devices	504.4	504.4	Adding an not an exceed limit	Accept Change		
	with the terms of its listing and the and not exceed 150 psi (1034 kP	ne manufacture da) as required	er's installation in Section 608.		Il have a pressure settin	ved, listed device installeg greater than the water	ed in accordance service pressure
	Lead Content	(N/A)	504.7	New Section	Accept Change		
	504.7 Lead Content. Water heat	ers shall comp	ly with the lead	content requirements of Section 604.2.			
	Engineered Installations	506.6	506.6	Updated language	Accept Change		
	506.6 Engineered Installations. engineering methods. [NFPA 54:		ombustion air in	stallations shall provide an adequate su	ipply of combustion, ven	tilation, and dilution air d	etermined using
	Drainage Pan	507.5	507.5	Added new standards	Accept Change		
	results from a leaking water heat with the following:	er, a watertigh	t pan of corrosion	c, in or on an attic ceiling assembly, floc in-resistant materials shall be installed be an inch (20 mm) diameter drain to an a	peneath the water heater	in accordance	

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	liquidbeing discharged. (4) Discharge from a relief valve	into a drainage	nan shall he nr	ohibited			
	Type Gas(es).	507.7	507.7	Editor change	Accept Change		
	* , , ,						, ,,
	specified on the rating plate for us	se with a differe	ent gas without o	the fuel gas for which it was designed. Nonsulting the installation instructions, the rmitted by and in accordance with the ma	serving gas supplier, o	r the appliance manufact	urer for complete
	Safety Shutoff Devices for Unlisted LP-Gas Appliance Used Indoors.	507.8	507.8	Language update	Accept Change		
	507.8 Safety Shutoff Devices			nce Used Indoors. Unlisted appliances nutoff devices of the complete shutoff type		LP-Gases and installed	indoors, except
	Installation in Residential Garages.	507.13	507.13	Addition of exception	Adopt with State amendment		See existing amendment
	dwelling unit shall be installed so	that all heating	g elements, swit	idential garages and in adjacent spaces t ches, burners, and burner-ignition device R) appliances. {NFPA 54:9.1.10.1}	that open to the garage es are located not less t	and are not part of the li than 18 inches (457 mm)	ving space of a above the
	Addition to Existing System	(N/A)	507.18	Updating Title, editor language update	Accept Change		
		acity of the sys	stem is determin	nces are being connected to a gas piping ed to be inadequate for the additional app 1.2]			
	Gas Appliance Pressure Regulators.	507.20	507.20	Update Reference location	Do Not adopt		
	507.20 Gas Appliance Pressur design pressure limits of the app	e Regulators. liance, a gas a	Where the gas ppliance pressu	supply pressure is higher than that at w re regulator listed in accordance with CSA	which the appliance is on A/ANSI Z21.18/CSA 6.3	designed to operate or vi 3 shall be installed. [NFP	aries beyond the A 54:9.1.17]
	Bleed Lines for Diaphragm- Type Valves.	507.22	507.21	Section Moved	Do Not adopt		
	<< 507.21 Bleed Lines for Diap	hragm-Type \	/alves. Bleed lir	les shall comply with the following require	ements:	<u> </u>	
	(1) Diaphragm-type valves shall	be equipped to	convey bleed g	as to the outdoors or into the combustion	chamber adjacent to a	a continuous pilot.	
	(2) In the case of bleed lines lead foreign matter.	ding outdoors,	means shall be	employed to prevent water from entering	this piping and also to	prevent blockage of vent	s by insects and
	(3) Bleed lines shall not terminate	e in the appliar	nce flue or exhau	ust system.			
		mal operation	of the safety shi	the bleed line shall be located so the ble utoff system. The terminus of the bleed line e piping shall be determined.			

((((((((((((((((((((Combustion chamber. Bleed lines Combination of Appliances and Equipment << 507.22 Combination of Appl comply with the standards that ap Installation Instructions << 507.23 Installation Instruction	507.23 iances and Ecoply to the indi 507.24 ons. The instal	507.22 quipment. Any	(s) from an appliance pressure regulator stronger type combustion chambers. [N Section Moved combination of appliances, equipment, at	Do Not adopt	to a common manifold te	rminating in a
	and Equipment << 507.22 Combination of Appl comply with the standards that application Instructions << 507.23 Installation Instruction	iances and Ecoply to the indicate 507.24	quipment. Any vidual appliance	combination of appliances, equipment, at	•		
C	comply with the standards that an Installation Instructions << 507.23 Installation Instruction	507.24 ons. The instal	vidual appliance				
i	<< 507.23 Installation Instruction	ns. The instal	507 23	and equipment. [NFPA 54:9.1.19] <<	ttachments, or devices	used together in any mar	nner shall
i			007.20	Section Moved, Language updated	Accept Change		
		urers´ ınstallati		n to the appliance and equipment manufa nd maintenance instructions on the prem			allation. The
,	Protection of Outdoor Appliances	507.25	507.24	Section Moved, Update reference location	Accept Change		
	Accessibility for Service.	507.26	507.25	Section Moved, Update reference location	Accept Change		
i k	replacement of the appliance. Cle burners, controls, and vent conne of explosion vents, if provided. F	earance shall be ections; the lub or attic install	be maintained to prication of movi ation, the passa	located with respect to building constru permit removal of the appliance; cleaning ing parts where necessary; the adjustme ageway and servicing area adjacent to the in 30 inches (762 mm) in depth, width, and Section Moved	g of heating surfaces; the nt and cleaning of burn ne appliance shall be in	ne replacement of filters, ers and pilots; and the pro- n accordance with Section	blowers, motors, roper functioning on 508.4. {NFPA
r		stible Materia property. Min	Is. Appliances a imum clearance	and their vent connectors shall be installe is between combustible walls and the bac	d with clearances from		
	Appliances on Roofs, in Attics or Under-Floor Spaces.	(N/A)	508.0	Title of Section Change	Accept Change		
- 1	508.0 Appliances on Roofs, in A	Attics or Unde	er-Floor Space	s.			
	Guards and Rails	508.2.1.1	508.2.1.1	Updated Reference Location	Accept Change		

xisting State nendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	shall be constructed so as to pr (762 mm) beyond each side of	event the passa the equipment of	age of a 21inch or appliance.	an 30 inches (762 mm) above the roof, flo (533 mm) diameter ball, resist the impose all arrest anchorage connector system in	ed loading conditions, a	nd shall extend not less t	stalled, they han 30 inches
	Electrical Power	508.2.2	508.2.2	Updated Reference location	Accept Change		
	508.2.2 Electrical Power. Appl	iances requiring	an external so	urce of electrical power shall be installed	in accordance with NFF	PA 70. [NFPA 54:9.4.2.3]	
	Appliances in Attics and Under-Floor Spaces	508.4	508.4	Updated language	Accept Change		
	508.4 Appliances in Attics and passage way larger than the lar	d Under-Floor	Spaces. An attict of the appliance	c or under-floor space in which an appliar ce, and not less than 22 inches by 30 inch	nce is installed shall be nes (559 mm by 762 mr	accessible through an opn). {NFPA 54:9.5.1}	ening and
	Length of Passageway	508.4.1	508.4.1	Added Reference location	Accept Change		
	exceed 20 feet (6096 mm) mea	sured along the	centerline of th	ageway is less than 6 feet (1829 mm), the e passageway. [NFPA 54:9.5.1.1] Where of exceed 50 feet (15 240 mm) measured	the height of the passa	ngeway is 6 feet (1829 mr	
	Lighting and Convenience Outlet	508.4.4	508.4.4	Update code language	Accept Change		
	508.4.4 Lighting and Conveni shall be located at the entrance			V receptacle outlet and a luminaire sha :9.5.3]	ll be installed near the	appliance. The switch co	ontrolling the luminaire
	Installation	509.1.1	509.1.1	Specification language added	Accept Change		
	509.1.1 Installation. Listed chir	nneys and vent	s shall be instal	ed in accordance with Section 509.0 and	the manufacturers' ins	tallation instructions. [NF	PA 54:12.2.1]
	Direct-Vent Appliances	509.2.6	509.2.6	Title of section update	Accept Change		
	509.2.6 Direct-Vent Appliance	. Listad direct					
	Through-the-Wall Vent	(N/A)	509.2.6.1	shall be installed in accordance with the Added new section	manufacturer's installa Accept Change	tion instructions. [NFPA 5	64:12.3.5.1]
	Termination	(N/A)	509.2.6.1	Г	Accept Change		·
	Termination 509.2.6.1 Through-the-Wall Ve	(N/A)	509.2.6.1	Added new section	Accept Change		·
	Termination 509.2.6.1 Through-the-Wall Ve 54:12.3.5.2] Appliances with Integral Vents	(N/A) ent Termination 509.2.7	509.2.6.1 n. Through-the-1	Added new section wall vent terminations for listed direct-ven Eliminated reference to no longer	Accept Change t appliances shall be in Accept Change	accordance with Section	509.8.1. [NFPA

ating ate andm nt	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	exhaust system equipped with a	damper or with	n a power mean	tomatically operated appliances, other the s of exhaust, provisions shall be made to power means of exhaust is in operation.	o allow the flow of gas to			
	Factory-Built Chimneys	509.5.1	509.5.1	Updated Reference	Accept Change			
	509.5.1 Factory-Built Chimney operate at positive vent pressure			be listed in accordance with UL 103, UL ation. [NFPA 54:12.6.1.1]	959, or UL 2561. Facto	ory-built chimneys used to	vent appliances that	
	Size of Chimneys	509.5.5	509.5.5	Code requirement updates	Accept Change			
	(2) The effective areas of the vent connector and chimney flue of a venting system serving a single appliance with a draft hood shall be not less than the area of the appliance flue collar or draft hood outlet or greater than seven times the draft hood outlet area. (3) The effective area of the chimney flue of a venting system serving two appliances with draft hoods shall be not less than the area of the larger draft hood outlet plus 50 percent of the area of the smaller draft hood outlet or greater than seven times the smaller draft hood outlet area. (4) Chimney venting systems using mechanical draft shall be sized in accordance with engineering methods.							
	flue collar or draft hood outlet or (3) The effective area of the chin percent of the area of the smalle	greater than so nney flue of a ver or draft hood out ing mechanica	even times the d renting system s tlet or greater th I draft shall be s	draft hood outlet area. serving two appliances with draft hoods serven times the smaller draft hood of	shall be not less than the utlet area.			
	flue collar or draft hood outlet or (3) The effective area of the chin percent of the area of the smalle (4) Chimney venting systems us	nt connector ar greater than so nney flue of a ver draft hood out ing mechanica	even times the d renting system s tlet or greater th I draft shall be s	draft hood outlet area. serving two appliances with draft hoods serven times the smaller draft hood of	shall be not less than the utlet area.			
	flue collar or draft hood outlet or (3) The effective area of the chin percent of the area of the smalle (4) Chimney venting systems us (5) Other engineering methods. Cleanouts	nt connector ar greater than so nney flue of a v or draft hood ou ing mechanica [NFPA 54:12.6] 509.5.6.2	even times the denting systems titlet or greater the draft shall be s 3.1.1	draft hood outlet area. serving two appliances with draft hoods s han seven times the smaller draft hood or ized in accordance with engineering met	shall be not less than the utlet area. thods. Accept Change	area of the larger draft h	ood outlet plus 50	

ting ite ndm it	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
п	with a Type B gas vent, installed (1) The provisions of Section 510 (2) Vents serving fan-assisted of accordance with Section 510.0 of (3) For sizing an individual gas vappliance draft hood outlet or great (4) For sizing a gas vent connection.	I in a single sto 0.0. ombustion system other engined vent for a single eater than seve sted to two appler draft hood ou	em appliances, ering methods. e, draft hood-equen times the draftiances with draftitlet or greater the	enting systems serving one or more listed shall be in accordance with one of the foll or combinations of fan-assisted combustions appliance, the effective area of the fit hood outlet area. It hoods, the effective area of the vent shall an seven times the smaller draft hood outlets.	lowing: on system and draft ho event connector and the	od-equipped appliances, e gas vent shall be not le	shall be sized in ess than the area of the
	Category II, Category III, and Category IV Appliances	509.6.2.3	509.6.2.3	Code update	Accept Change		
		s' instructions.	The sizing of pla	ces. The sizing of gas vents for Category astic pipe specified by the appliance manuctions. [NFPA 54:12.7.4.3]			
	Sizing	509.6.2.4	509.6.2.4	Updating reference	Accept Change		
	509.6.2.4 Sizing. Chimney vention	ing systems usi	ing mechanical	draft shall be sized in accordance with en	gineering methods. [NR	FPA 54:12.7.4.4]	
	Gas Vents Serving Appliances on More than	509.6.3	509.6.3	Gave specifications and regulation updates to this section	Accept Change		

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
		nting system sl		loor. Where a common vent is installed in a dinstalled in accordance with engined			
	Termination.	509.7.2	509.7.2	Reference update	Accept Change		
	(1) Single-wall metal pipe shall to 54:12.8.3(1)]	erminate at lea	st 5 feet (1524 n 2 feet (610 mm)	shall meet the following requirements: nm) in vertical height above the highest of above the highest point where it passes of (3048 mm). [NFPA 54:12.8.3(2)]			•
	(3) An approved cap or roof asse	embly shall be	attached to the t	erminus of a single-wall metal pipe. [NFF	PA54:12.8.3(3)]		
	FIGURE	509.7.3.4(1)1	509.7.3.4(1) 1	Table update	Accept Change		
	and	illed with side op edges open lilled with top op edges open lilled with top op edges open lilled with top op edges open lilled on op and lilled on op and lilled on op edges open lilled on op edges o					
	Size of Single-Wall Metal Pipe.	509.7.4	509.7.4	Adding language to code	Accept Change		

Existing State Amendm ent	Title or Subject	2021 UPC #	2024 UPC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	(a) For a draft hood-equipped ap (b) For a venting system for a sin	wall metal pipe pliance, in acc ngle appliance	e shall be sized in cordance with Se with a draft hook	n accordance with one of the following me	e each shall not be less		
	REDUCTION OF CLEARANCES WITH SPECIFIED FORMS OF PROTECTION1	TABLE 509.7.3.4(2)	TABLE 509.7.3.4(2)	Code adoption of new notes	Accept Change		

TYP	E OF PROTECTION APPLIED TO		7	WHERE THE APPLIANCE	REQUIRE VENT CO	O CLEARAN	OR SINGLE	WALL ME	TAL PIPE IS	A E		
	COVERING ALL SURFACES OF	36 (In	ches)		ches)		ches)		ches)	6 (inches)		
	IBUSTIBLE MATERIAL WITHIN		ALLOWABLE CLEARANCES WITH SPECIFIED PROTECTION (inches)									
	DISTANCE SPECIFIED AS THE BUILD CLEARANCE WITH NO	USE CO	USE COLUMN 1 FOR CLEARANCES ABOVE APPLIANCE OR HORIZONTAL CONNECTOR, USE COLUMN 2 FOR CLEARANCES FROM APPLIANCES, VERTICAL CONNECTOR, AND SINGLE-WALL METAL PIPE.									
REQUIRED CLEARANCE WITH NO PROTECTION (SEE FIGURE 509.23.4(1) THROUGH FIGURE 509.23.4(2)]		ABOVE COLUMN 1	SIDES AND REAR COLUMN 2	ABOVE COLUMN	SIDES AND REAR COLUMN 2	ABOVE COLUMN 1	SIDES AND REAR COLUMN 2	ABOVE COLUMN 1	SIDES AND REAR COLUMN 2	ABOVE COLUMN 1	SIDES AND REAR COLUMI 2	
(1)	3½ inch thick masonry wall without ventilated air space		24		12	-	9		6		5	
(2)	½ of an inch insulation board over 1 inch glass fiber or min- eral wool batts	24	18	12	9	9	6	6	5	4	3	
(3)	0.024 inch (nominal 24 gauge) sheet metal over 1 inch glass fiber or mineral wool batts reinforced with wire on rear face with ventilated air space	18	12	9	6	6	4	5	3	3	3	
(4)	3½ inch thick masonry wall with ventilated air space		12	-	6	-	6		6		6	
(5)	0.024 inch (nominal 24 gauge) sheet metal with ventilated air space	18	12	9	6	6	4	5	3	3	2	
(6)	½ of an inch thick insulation board with ventilated air space	18	12	9	6	6	4	5	3	3	3	
(7)	0.024 inch (nominal 24 gauge) sheet metal with ventilated air space over 0.024 inch (nomi- nal 24 gauge) sheet metal with ventilated air space	18	12	9	6	6	4	5	3	3	3	
(8)	1 inch glass fiber or mineral wool batts sandwiched between two sheets 0.024 inch (nominal 24 gauge) sheet metal with ventilated air space il units: 1 inch = 25.4 mm.	18	12	9	6	6	4	5	3	3	3	

Notes:

TABLE 509.7.3.4(2) REDUCTION OF CLEARANCES WITH SPECIFIED FORMS OF PROTECTION1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 [NFPA 54: TABLE 10.2.4]

- 1 Reduction of clearances from combustible materials shall not interfere with combustion air, draft hood clearance and relief, and accessibility of servicing.
- 2 All clearances shall be measured from the outer surface of the combustible material to the nearest point on the surface of the appliance, disregarding any intervening protection applied to the combustible material.
- 3 Spacers and ties shall be of noncombustible material. No spacer or tie shall be used directly opposite the appliance or connector.
- 4 Where all clearance reduction systems use a ventilated air space, adequate provision for air circulation shall be provided as described. [See Figure 509.7.3.4(2) and Figure 509.7.3.4(3)]
- 5 At least 1 inch (25.4 mm) shall be between clearance reduction systems and combustible walls and ceilings for reduction systems using a ventilated air space.
- 6 Where a wall protector is installed on a single flat wall away from corners, it shall have a minimum 1 inch (25.4 mm) air gap. To provide adequate air circulation, the bottom and top edges, or only the side and top edges, or all edges shall be left open.
- 7 Mineral wool batts (blanket or board) shall have a minimum density of 8 pounds per cubic foot (lb/ft3) (128 kg/m3) and a minimum melting point of 1500°F (816°C).
- 8 Insulation material used as part of a clearance reduction system shall have a thermal conductivity of 1.0 British thermal unit inch per hour square foot degree Fahrenheit [Btu•in/(h•ft2•°F)] [0.1 W/(m•K)] or less.
- 9 At least 1 inch (25.4 mm) shall be between the appliance and the protector. The clearance between the appliance and the combustible surface shall not be reduced below that allowed in this table.
- 10 All clearances and thicknesses are minimum; larger clearances and thicknesses are acceptable.
- 11 Listed single-wall connectors shall be installed in accordance with the terms of their listing and the manufacturer's installation instructions.

Through-the-Wall Vent Termination	509.8	509.8	Updating Code Section	Accept Change		
509.8 Through-the-Wall Vent T	ermination. T	hrough the-wall	vent termination shall be in accordance w	vith Section 509.8.1 thre	ough Section 509.8.3.	
Clearance for Through-the- Wall Vent Termination	(N/A)	509.8.1	New Code Section	Accept Change		
500 0 4 Olesses 4 - T	leavenile (leave M	Intl Mant Tanasi		Halling of an all and a little of		



509.8.1 Clearance for Through-the-Wall Vent Termination. The clearance for through-the-wall direct and non-direct vent terminals shall be in accordance with Table 509.8.1 and Figure 509.8.1. Exception: The clearances in Table 509.8.1 shall not apply to the combustion air intake of a direct vent appliance. [NFPA4:12.9.1]

FIGURE EXIT TERMINALS OF MECHANICAL DRAFT AND DIRECT-VENT VENTING SYSTEMS	(N/A)	509.8.1	Updated new figure	Accept Change		
FIGURE 509.8.1 EXIT TERMINA	LS OF MECH	ANICAL DRAF	T AND DIRECT-VENT VENTING SYSTE	MS [NFPA 54: FIGUR	E 12.9.1]	
	X = Air	nt terminal supply inlet ea where terminal is				
Condensation Drain	509.9	509.9	Updated to follow NFPA only	Accept Change		
509.9 Condensation Drain. Prov noncategorized condensing appli			t and dispose of condensate from venting	systems serving Cateo	ory II and Category IV appliances an	d
Installation	(N/A)	509.1	New Code section	Accept Change		
509.9.1 Installation. Drains for c	ondensate sha	all be installed in	n accordance with the appliance and vent	manufacturers' installa	ition instructions. [NFPA 54:12.10.2]	
THROUGH-THE-WALL DIRECT-VENT TERMINATION CLEARANCES	(N/A)	509.8.1	New Table added	Accept Change		

ABLE 509.8.1 THROUGH-THE-WALL DIRECT-VENT TERMINATION CLEARANCES [NFPA 54: TABLE 12.9.1]<<

TABLE 509.8.1 THROUGH-THE-WALL DIRECT-VENT TERMINATION CLEARANCES [NFPA 54:TABLE 12.9.1]

FIGURE CLEARANCE	CLEARANCE LOCATION	MINIMUM CLEARANCES FOR DIRECT VENT TERMINALS	MINIMUM CLEARANCES FOR NON-DIRECT VENT TERMINALS
A	Clearance above finished grade level, veranda, porch, deck, or balcony	12 inches	12 inches
В	Clearance to window or door that is openable	6 inches for appliances ≤ 10 000 Btu/hr 9 inches for appliances > 10 000 Btu/hr ≤ 50 000 Btu/hr 12 inches for appliances > 50 000 Btu/hr ≤ 150 000 Btu/hr Appliances > 150 000 Btu/hr, in accordance with the appliance manufacturer's instructions and not less than the clearances specified for non-direct vent terminals in row B	4 feet below or to side of opening or 1 foot above opening
C	Clearance to non-openable window	None unless otherwise specified by the app	liance manufacturer
D	Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 feet (610 mm) from the center line of the terminal	None unless otherwise specified by the app	liance manufacturer
E	Clearance to unventilated soffit	None unless otherwise specified by the app	oliance manufacture
F	Clearance to outside corner of building	None unless otherwise specified by the app	
G	Clearance to inside corner of building	None unless otherwise specified by the app	oliance manufacture
Ħ	Clearance to non-mechanical air supply inlet to building and the combustion air inlet to any other appliance	Same clearance as specified for	r row B
I	Clearance to a mechanical air supply inlet	10 feet horizontally from inlet or 3 fe	eet above inlet
Ī	Clearance above paved sidewalk or paved driveway located on public property or other areas where condensate or vapor can cause a nuisance or hazard	7 feet and not located above public walky where condensate or vapor can cause a n	
K	Clearance to underside of veranda, porch, deck, or balcony	12 inches where the area beneath the veral balcony is open on not less than two sides. prohibited in this location where only of	The vent terminal is

Medium-Heat Appliances

509.10.1.4

509.10.1.4

509.10.1.4 Medium-Heat Appliances. Vent connectors for medium-heat appliances shall be constructed of factory-built, medium-heat chimney sections or steel of a thickness not less than that specified in Table 509.10.1.4 and shall comply with the following:

Accept Change

New Code language

(1) A steel vent connector for an appliance with a vent gas temperature in excess of 1000°F (538°C) measured at the entrance to the connector shall be lined with medit duty fire brick or the equivalent. (2) The lining shall be at least 21/2 inches (64 mm) thick for a vent connector having a diameter or greatest cross-sectional dimension of 18 inches(457 mm) or less. (3) The lining shall be at least 41/2 inches (114 mm) thick laid on the 41/2 inches (114 mm) bed for a vent connector having a diameter or greatest cross-sectional imens greater than 18 inches (457 mm). (4) Where factory-built chimney sections are installed, they shall be joined together in accordance with the chimney manufacturer's instructions. [NFPA 54:12.11.2.5] Size of Vent Connector 509.10.2 509.10.2 Clarifying code language Accept Change 509.10.2 Size of Vent Connector. A vent connector for an appliance with a single draft hood or for a Category I fan-assisted combustion system appliance shall be sized and installed in accordance with Section 510.0 or engineering methods. [NFPA 54:12.11.3.1] Manifold 509.10.2.1 509.10.2.1 Clarifying code language Accept Change 509.10.2.1 Manifold. Where a single appliance having more than one draft hood outlet or flue collar is installed, the manifold shall be constructed according to the instructions of the appliance manufacturer. Where there are no instructions, the manifold shall be designed and constructed in accordance with engineering methods. As alternative method, the effective area of the manifold shall led designed and constructed in accordance with Section 510.0 or engineering methods. [NFPA 54:12.11.3.3] Size Size. Where two or more appliances are connected to a common vent or chimney, each vent connector shall be sized in accordance with Section 510.0 or engineering methods. [NFPA 54:12.11.3.3] Height So9.10.2.3 Sign. 10.2.2 Sign. 2.3 Sign.	valent. least 21/2 inches (64 mm) thick for a vent connector having a diameter or greatest cross-sectional dimension of 18 inches(457 mm) or less. least 41/2 inches (114 mm) thick laid on the 41/2 inches (114 mm) bed for a vent connector having a diameter or greatest cross-sectional ime 57 mm). nimney sections are installed, they shall be joined together in accordance with the chimney manufacturer's instructions. [NFPA 54:12.11.2.5] 509.10.2 509.10.2 Clarifying code language Accept Change connector. A vent connector for an appliance with a single draft hood or for a Category I fan-assisted combustion system appliance shall be cordance with Section 510.0 or engineering methods. [NFPA 54:12.11.3.1] 509.10.2.1 509.10.2.1 Clarifying code language Accept Change accept Change	ension
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Operation limiting (NI/A) 500 40 C New Continue added to end	d by means of not less than three sheet-metal screws equally spaced around the joint. ted vent material assembled and connected to flue collars or draft hood outlets in accordance with the manufacturer's instructions.	owing
()	(N/A) 509.10.6 New Section added to code Accept Change	
509.10.6 Connector Junctions. Where vent connectors are joined together, the connection shall be made with a manufactured tee or wye fitting. [NFPA 54:12.11.7]	ctions. Where vent connectors are joined together, the connection shall be made with a manufactured tee or wye fitting. [NFPA 54:12.11.7]	
Slope 509.10.6 509.10.7 Moved section, and updated Reference Accept Change		
509.10.7 Slope. A vent connector shall be installed without any dips or sags and shall slope upward toward the vent or chimney at least 1/4 inch per foot (20.8m/m).<	onnector shall be installed without any dips or sags and shall slope upward toward the vent or chimney at least 1/4 inch per foot (20.8m/m).	:<
Exception: Vent connectors attached to a mechanical draft system installed in accordance with appliance and the draft system manufacturers' instructions. [NFPA 54:12]	ors attached to a mechanical draft system installed in accordance with appliance and the draft system manufacturers' instructions. [NFPA 54]	1:12.11.8]
Length of Vent Connector. 509.10.7 509.10.8 Moved section Accept Change	<u> </u>	
509.10.8 Length of Vent Connector. The length of vent connectors shall comply with Section 509.10.8.1 or Section 509.10.8.2.	r. 509.10.7 509.10.8 Moved section Accept Change	
Single Wall Connector 509.10.7.1 509.10.8.1 Moved section Accept Change		
509.10.8.1 Single Wall Connector. The maximum horizontal length of a single-wall connector shall be 75 percent of the height of the chimney or vent, except for << engineered systems. [NFPA 54:12.11.9.1]	Connector. The length of vent connectors shall comply with Section 509.10.8.1 or Section 509.10.8.2.	

Type B Double Wall Connector	509.10.7.2	509.10.8.2	Moved section	Accept Change		
71			rizontal length of a Type B double-wall o		I percent of the height of t	ne chimney or<< vent,
except for engineered systems.	The maximum	length of an indi	ividual connector for a chimney or vent s 00 percent of the height of the chimney	system serving multiple	appliances, from the ap	
Support	509.10.8	509.10.9	Moved section	Accept Change		
509.10.9 Support. A vent conne separation of joints. [NFPA 54:1:		ipported for the	design and weight of the material emplo	oyed to maintain clearar	nces and prevent physic	al damage and
Chimney Connection	509.10.9	509.10.10	Moved section	Accept Change		
			asonry or metal chimney, the vent conn			
			connector, the connector shall be firmly			
prevent the connector from fallir the chimney flue. [NFPA54:12.1			d to prevent the connector from entering	so far as to restrict the	space between its end	and the opposite wall of
Inspection	509.10.10	509.10.11	Moved section	Accept Change		
509.10.11 Inspection. The entir	e length of a ve	nt connector sh	all be readily accessible for inspection,	cleaning, and replacem	ent. [NFPA 54:12.11.12]	<<
Fireplaces	509.10.11	509.10.12	Moved section	Accept Change		
509.10.12 Fireplaces. A vent co 54:12.11.13]	nnector shall n	ot be connected	t to a chimney flue serving a fireplace ur	nless the fireplace flue o	ppening is permanently	sealed.[NFPA <<
Passage Through Ceilings, Floors, or Walls.	509.10.12	509.10.13	Update to exception on vent type b and type I	Accept Change		
509.10.13 Passage Through Ce connector shall not pass througl		r Walls. A vent o	connector shall not pass through a ceilin	g, floor, or fire-resistand	ce-rated wall. A single-w	all metal pipe <<
wall. Exceptions:						
Vent connectors made of list	ed Type B or Ty	pe L vent mater	rial and serving listed appliances with dr			th Type B gas vents that
pass through walls or partitions		combustible mat	terial shall be installed with not less than	the listed clearance to	combustible material.	ar type 2 gae teme and
	constructed of o		terial shall be installed with not less than , floors, or walls in accordance with Sect			ar type 2 gas tome and
	constructed of o					Jac to the una
(2) Vent connectors shall be per Medium-Heat Appliances	constructed of comitted to pass to 509.10.12.	through ceilings, 509.10.13.1	, floors, or walls in accordance with Sect	Accept Change	ion 509.7.3.5.	
(2) Vent connectors shall be per Medium-Heat Appliances » 509.10.13.1 Medium-Heat App	constructed of comitted to pass to 509.10.12.	through ceilings, 509.10.13.1	floors, or walls in accordance with Sect Moved section	Accept Change	ion 509.7.3.5.	
(2) Vent connectors shall be per Medium-Heat Appliances » 509.10.13.1 Medium-Heat App [NFPA54:12.11.14.2] Appliances Requiring Draft Hoods.	constructed of comitted to pass to 509.10.12. 1	509.10.13.1 connectors for m	floors, or walls in accordance with Sect Moved section edium-heat appliances shall not pass the	Accept Change rough walls or partitions	ion 509.7.3.5.	
Medium-Heat Appliances » 509.10.13.1 Medium-Heat Appliances (NFPA54:12.11.14.2) Appliances Requiring Draft Hoods. 509.12 Appliances Requiring Draft Exception: Dual oven-type comb	constructed of comitted to pass to 509.10.12. 1 Diances. Vent communication ranges;	509.10.13.1 connectors for m 509.12 led appliances s	Moved section edium-heat appliances shall not pass th Updated code title and exceptions thall be installed with draft hoods.	Accept Change rough walls or partitions Accept Change Accept Change	s constructed of combus	tible material.
Medium-Heat Appliances » 509.10.13.1 Medium-Heat Appliances (NFPA54:12.11.14.2) Appliances Requiring Draft Hoods. 509.12 Appliances Requiring Draft Exception: Dual oven-type comb	constructed of comitted to pass to 509.10.12. 1	509.10.13.1 509.12 ted appliances s direct vent appres with inputs grants.	Moved section edium-heat appliances shall not pass th Updated code title and exceptions shall be installed with draft hoods. Jliances; fan-assisted combustion systemeater than 400 000 Btu/h (117 kW); appl	Accept Change rough walls or partitions Accept Change Accept Change	s constructed of combus	tible material.
Medium-Heat Appliances » 509.10.13.1 Medium-Heat Appliances » 509.10.13.1 Medium-Heat Appliances Requiring Draft Hoods. 509.12 Appliances Requiring Draft Exception: Dual oven-type combifirebox boilers equipped with co	constructed of comitted to pass to 509.10.12. 1	509.10.13.1 509.12 ted appliances s direct vent appres with inputs grants.	Moved section edium-heat appliances shall not pass th Updated code title and exceptions shall be installed with draft hoods. Jliances; fan-assisted combustion systemeater than 400 000 Btu/h (117 kW); appl	Accept Change rough walls or partitions Accept Change Accept Change	s constructed of combus	tible material.
Medium-Heat Appliances » 509.10.13.1 Medium-Heat Appliances » 509.10.13.1 Medium-Heat Appliances Appliances Requiring Draft Hoods. 509.12 Appliances Requiring Dr Exception: Dual oven-type combination of the combination	constructed of comitted to pass to 509.10.12. 1 509.12 aft Hoods. Vent containing ranges; nversion burner appliances of 509.14	509.12 ted appliances s direct vent appr s with inputs gradesigned for force 509.14	Moved section edium-heat appliances shall not pass the shall be installed with draft hoods. Islances; fan-assisted combustion system eater than 400 000 Btu/h (117 kW); applicated venting. [NFPA54:12.13.1]	Accept Change appliances; appliance iances equipped with bi	s constructed of combus	tible material.

509.15 Obstructions. Devices obstructions:	that retard the	flow of vent gas	ses shall not be installed in a vent con	nector, chimney, or vent. The	e following shall not be co	onsidered as	
	controls specif	ically listed for in	stallation in venting systems and insta	alled in accordance with the	manufacturer's installatio	n instructions.	
.,	•	•	d installed in accordance with enginee				
(3) Listed heat reclaimers and a	automatically o	perated vent da	mpers installed in accordance with the	e manufacturers' installation	instructions.		
(4) Vent dampers serving listed	appliances in	stalled in accord	ance with Section 510.1 or Section 51	0.2 or engineering methods.			
			installed in venting systems of applian vice in the venting system and perform				
Additional Requirements to Single Appliance Vent.	510.1	510.1	Updated Code Section Title	Do not adopt		Existing amendment	
	•	• •	Venting Table 510.1.2(1) through Table ices with vent dampers shall be in acc				
Corrugated Chimney Liners	510.1.6	510.1.6	Updated Code Section Title	Do not adopt		Existing amendment	
						r Table 510.1.2(2) for	
Type B vents with the maximum Table 510.1.2(2). Corrugated m 20 percent reduction for corrugated to the corrugated process.	n capacity redu etallic liner sy	uced by 20 perce stems installed v	allic chimney liner systems in masonry ent (0.80 x maximum capacity) and the vith bends or offsets shall have their mater tems includes an allowance for one lo	e minimum capacity as show naximum capacity further rec	n in Table 510.1.2(1) or duced in accordance with	Section 10.1.2. The	
Type B vents with the maximum Table 510.1.2(2). Corrugated m 20 percent reduction for corruga [NFPA54:13.1.7] Vertical Vent Upsizing Using	n capacity redu etallic liner sy	uced by 20 perce stems installed v	ent (0.80 x maximum capacity) and the vith bends or offsets shall have their m	e minimum capacity as show naximum capacity further rec	n in Table 510.1.2(1) or duced in accordance with	Section 10.1.2. The	
Table 510.1.2(2). Corrugated m 20 percent reduction for corruga [NFPA54:13.1.7] Vertical Vent Upsizing Using the 7 Times Rule 510.1.8 Vertical Vent Upsizing determine the minimum vent car	to capacity reduce tallic liner system of the system of th	stems installed vihimney liner sys 510.1.8 Times Rule. Whe connector dian	ent (0.80 x maximum capacity) and the with bends or offsets shall have their material includes an allowance for one lo	Do not adopt Deter than the vent connectors aximum vent capacity. The foreign aximum capacity further record radius 90 degree (1.57 radius 90 not adopt aximum vent capacity. The foreign aximum vent capacity.	n in Table 510.1.2(1) or duced in accordance with ad) turn at the bottom of the turn at the bottom of the turn at the bottom of the turn at the vertical vent diameter.	Section 10.1.2. The he liner. Existing amendment ter shall be used to ent	
Type B vents with the maximum Table 510.1.2(2). Corrugated m 20 percent reduction for corruga [NFPA54:13.1.7] Vertical Vent Upsizing Using the 7 Times Rule 510.1.8 Vertical Vent Upsizing determine the minimum vent ca shall not exceed seven times th	to capacity reduce tallic liner system of the system of th	stems installed vihimney liner sys 510.1.8 Times Rule. Whe connector dian	ent (0.80 x maximum capacity) and the vith bends or offsets shall have their materns includes an allowance for one look updated Code Section Title the vertical vent has a larger diameter shall be used to determine the market with the second capacity and the second capac	Do not adopt Deter than the vent connectors aximum vent capacity. The foreign aximum capacity further record radius 90 degree (1.57 radius 90 not adopt aximum vent capacity. The foreign aximum vent capacity.	n in Table 510.1.2(1) or duced in accordance with ad) turn at the bottom of the turn at the bottom of the turn at the bottom of the turn at the vertical vent diameter.	Section 10.1.2. The he liner. Existing amendment ter shall be used to ent	
Type B vents with the maximum Table 510.1.2(2). Corrugated m 20 percent reduction for corruga [NFPA54:13.1.7] Vertical Vent Upsizing Using the 7 Times Rule 510.1.8 Vertical Vent Upsizing determine the minimum vent ca shall not exceed seven times th engineering methods. [NFPA 54 Multiple Vertical Vent Sizes 510.1.13 Multiple Vertical Vent	st sizes. In a s	stems installed vehimney liner sys 510.1.8 Times Rule. Where connector dian the listed applia 510.1.13 ingle run of vent	ent (0.80 x maximum capacity) and the vith bends or offsets shall have their materns includes an allowance for one look updated Code Section Title here the vertical vent has a larger diameter shall be used to determine the mance categorized vent area, flue collars.	Do not adopt	rn in Table 510.1.2(1) or duced in accordance with ad) turn at the bottom of the determinant of the vertical vent diameter of the vertical	Section 10.1.2. The he liner. Existing amendment ter shall be used to ent cordance with	
Type B vents with the maximum Table 510.1.2(2). Corrugated m 20 percent reduction for corruga [NFPA54:13.1.7] Vertical Vent Upsizing Using the 7 Times Rule 510.1.8 Vertical Vent Upsizing determine the minimum vent ca shall not exceed seven times th engineering methods. [NFPA 54 Multiple Vertical Vent Sizes	st sizes. In a s	stems installed vehimney liner sys 510.1.8 Times Rule. Where connector dian the listed applia 510.1.13 ingle run of vent	ent (0.80 x maximum capacity) and the vith bends or offsets shall have their material includes an allowance for one look updated Code Section Title and the vertical vent has a larger diameter shall be used to determine the mance categorized vent area, flue collar supplements.	Do not adopt	rn in Table 510.1.2(1) or duced in accordance with ad) turn at the bottom of the determinant of the vertical vent diameter of the vertical	Section 10.1.2. The he liner. Existing amendment ter shall be used to ent cordance with	
Type B vents with the maximum Table 510.1.2(2). Corrugated m 20 percent reduction for corrugated maximum vents and types are permitted by the size of the si	stables. [NFPA:	510.1.13 ingle run of vent 54:13.1.14] 510.1.16 es. Where a vere	ent (0.80 x maximum capacity) and the vith bends or offsets shall have their material includes an allowance for one look terms included the material includes an allowance for one look terms included the material includes an allowance for one look terms includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes an allowance for one look terms includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine the material includes a larger diameter shall be used to determine	Do not adopt	n in Table 510.1.2(1) or duced in accordance with ad) turn at the bottom of the r, the vertical vent diameters of the vertical vent aunless designed in accordance in the vertical vent of the v	Section 10.1.2. The he liner. Existing amendment ter shall be used to ent cordance with Existing amendment and that all the sizes Existing amendment	

510.2 Additional Requirements to Multiple-Appliance Vent. Venting Table 510.2(1) through Table 510.2(9) shall not be used where obstructions are installed in the venting system. The installation of vents serving listed appliances with vent dampers shall be in accordance with the appliance manufacturer's instructions, or in accordance with the following:

- (1) The maximum capacity of the vent connector shall be determined using the NAT Max column.
- (2) The maximum capacity of the vertical vent or chimney shall be determined using the FAN + NAT column when the second appliance is a fan-assisted appliance, or the NAT + NAT column when the second appliance is equipped with a draft hood. (3) The minimum capacity shall be determined as if the appliance were a fan-assisted appliance, as follows:
- (a) The minimum capacity of the vent connector shall be determined using the FAN Min column.
- (b) The FAN + FAN column shall be used when the second appliance is a fan-assisted appliance, and the FAN + NAT column shall be used when the second appliance is equipped with a draft hood, to determine whether the vertical vent or chimney configuration is not permitted (NA). Where the vent configuration is NA, the vent configuration shall not be permitted and an alternative venting configuration shall be utilized. [NFPA 54:13.2.1]

Vent Connector Rise	510.2.11	510.2.11	Updated Code Section Title	Do not adopt	Existing amendment
510.2.11 Vent Connector Rise. streams come together. {NFPA s		nector rise (R) fo	r each appliance shall be measured from	the draft hood outlet or	r flue collar to the centerline where the vent gas
/ent Height	510.2.12	510.2.12	Updated Code Section Title	Do not adopt	Existing amendment
510.2.12 Vent Height. The avail of the outlet of the common vent			e appliances on the same floor shall be n	neasured from the high	est draft hood outlet or flue collar up to the level
Multistory Vent Height	510.2.13	510.2.13	Updated Code Section Title	Do not adopt	Existing amendment
			ed on more than one floor, the available to tering that segment and the centerline of		segment of the system shall be the vertical nnection tee. [NFPA 54:13.2.14]
Multistory Type B Vents Required	510.2.15	510.2.15	Updated Code Section Title	Do not adopt	Existing amendment
510.2.15 Multistory Type B Ver cap. [NFPA 54:13.2.16]	nts Required.	Where used in r	nultistory systems, vertical common vents	s shall be Type B doubl	e wall and shall be installed with a listed vent
Multistory Vent Offsets and Capacity	510.2.16	510.2.16	Updated Code Section Title	Do not adopt	Existing amendment

510.2.16 Multistory Vent Offsets and Capacity. Offsets in multistory common vent systems shall be limited to a single offset in each system, and systems with an offset shall comply with all of the following: (1) The offset angle shall not exceed 45 degrees (0.79 rad) from vertical. (2) The horizontal length of the offset shall not exceed 18 inches per inch (18 mm/mm) of common vent diameter of the segment in which the offset is located. (3) For the segment of the common vertical vent containing the offset, the common vent capacity listed in the common venting tables shall be reduced by 20 percent (0.80 x maximum common vent capacity). (4) A multistory common vent shall not be reduced in size above the offset. [NFPA 54:13.2.17] Vertical Vent Size Limitation 510.2.17 510.2.17 Reference section updated Do not adopt **Existing amendment** 510.2.17 Vertical Vent Size Limitation. Where two or more appliances are connected to a vertical vent or chimney, the flow area of the largest section of vertical vent or chimney shall not exceed seven times the smallest listed appliance categorized vent areas, flue collar area, or draft hood outlet area unless designed in accordance with engineering methods. [NFPA 54:13.2.18] Two-Stage/Modulating Section Title update. Maximum vent Existing 510.2.18 510.2.18 Do not adopt connector tables updated **Appliances** amendment 510.2.18 Two-Stage/Modulating Appliances. The minimum vent connector capacity (FAN Min) of appliances with more than one input rate shall be determined from the tables and shall be less than the lowest appliance input rating. The maximum vent connector capacity (FAN Max or NAT Max) shall be determined from the tables and shall be greater than the highest appliance input rating. [NFPA 54:13.2.19] Chapter 6 Water Supply and Distribution Approval of Devices or Existing 603.2 603.2 Updated reference section Do not adopt **Assemblies** amendment 603.2 Approval of Devices or Assemblies. Before a device or an assembly is installed for the prevention of backflow, it shall have first been approved by the Authority Having Jurisdiction. Devices or assemblies shall be tested in accordance with recognized standards or other standards acceptable to the Authority Having Jurisdiction. Backflow prevention devices and assemblies shall comply with Table 603.2, except for specific applications and provisions as stated in Section 603.5.1 through Section 603.5.22. Devices or assemblies installed in a potable water supply system for protection against backflow shall be maintained in good working condition by the person or persons having control of such devices or assemblies. Such devices or assemblies shall be tested at the time of installation, repair, or relocation and not less than on an annual schedule thereafter, or more often where required by the Authority Having Jurisdiction. Where found to be defective or inoperative, the device or assembly shall be repaired or replaced. No device or assembly shall be removed from use or relocated or other device or assembly substituted, without the approval of the Authority Having Jurisdiction. Testing or maintenance shall be performed by a certified backflow assembly tester or repairer certified in accordance with SSE/IAPMO/ANSI Series 5000 or any other additional certification approved by the Authority Having Jurisdiction.

Added requirements carbonated

beverage

Adopt with

amendment

existing

51-56-

0600

51-56-

0600

BACKFLOW PREVENTION

METHODS

DEVICES, ASSEMBLIES, AND

TABLE

603.2

TABLE

603.2

TABLE 603.2 BACKFLOW PREVENTION DEVICES, ASSEMBLIES, AND METHODS

				OF HAZARD		
		POLLI		CONTAM		
DEVICE, ASSEMBLY,	APPLICABLE	(LOW H		(HIGH H		INSTALLATION ^{2,3}
OR METHOD ¹	STANDARDS	BACK- SIPHONAGE	BACK- PRESSURE	BACK- SIPHONAGE	BACK- PRESSURE	
Air gap	ASME A112.1.2	X	_	X	_	See Table 603.3.1 in this chapter.
Air gap fittings for use with plumbing fixtures, appliances, and appurte- nances	ASME A112.1.3	x	-	x	_	Air gap fitting is a device with an internal air gap, and typical installation includes plumbing fixtures, appliances, and appurtenances. The critical level shall not be installed below the flood level rim.
Antisiphon fill valve (ballcocks) for gravity water closet flush tanks and urinal tanks	ASSE 1002/ ASME A112.1002/ CSA B125.12	x	_	x	_	Installation of gravity water closet flush tank and urinal tanks with the fill valve installed with the critical level not less than 1 inch above the opening of the overflow pipe. 4.5
Atmospheric vacuum breaker (consists of a body, checking member and atmospheric port)	ASSE 1001 or CSA B64.1.1	х	_	х	_	Upright position. Have outlet open to atmosphere. Minimum of 6 inches or listed distance above all downstream piping and flood level rim of receptor. 4,5
Backflow preventer for Carbonated Beverage Dispensers (two inde- pendent check valves with a vent to the atmos- phere)	ASSE 1022	х	х	х	х	Installation includes carbonated beverage machines or dispensers. These devices operate under intermittent or continuous pressure conditions.
Backflow preventer with intermediate atmos- pheric vent	ASSE 1012	x	x	_	_	Installation of potable water connections to water boilers. No high-hazard chemicals shall be introduced into the system using such devices. Designed to operate under continuous pressure conditions. May discharge water.
Backflow preventer with intermediate atmospheric vent and pressure reduc- ing valve	ASSE 1081	х	х	_	-	Installation of potable water connections to water boilers. No high-hazard chemicals shall be introduced into the system using such devices. Designed to operate under continuous pressure conditions. May discharge water.
Chemical dispenser with integral backflow protec- tion	ANSI/CAN/ ASSE/IAPMO 1055	X	_	X	_	Shall be installed in accordance with manufacturer's installation instructions with dedicated water supply whenever possible.
Dual check backflow preventer	ASSE 1024	X	X	_	_	Installation does not include carbonated drink dispensers.
Dual check backflow preventer wall hydrants, freeze resistant	ASSE 1053	X	_	X	_	Such devices are not for use under continuous pressure conditions. ⁴
Double Check Detector Fire Protection Backflow Prevention Assembly (two independent check valves with a parallel detector assembly con- sisting of a water meter and a double check valve backflow prevention assembly and means for field testing)	ASSE 1048	x	x	_	_	Horizontal unless otherwise listed. Access and clearance shall be in accordance with the manufacturer's instructions, and not less than a 12 inch clearance at the bottom for maintenance. May need platform/ladder for test and repair. Does not discharge water. Installation includes a fire protection system and is designed to operate under continuous pressure conditions.

TABLE 603.2 BACKFLOW PREVENTION DEVICES, ASSEMBLIES, AND METHODS (continued)

	BACKI ECH II	LVEITHOR		OF HAZARD	, AITO IIIE	HODS (continued)
		POLLI		CONTAM	INATION	
DEVICE, ASSEMBLY,	APPLICABLE	(LOW H	AZARD)	(HIGH H	AZARD)	INSTALLATION ^{2,3}
OR METHOD ¹	STANDARDS	BACK-	BACK-	BACK-	BACK-	INSTALLATION **
		SIPHONAGE	PRESSURE	SIPHONAGE	PRESSURE	
Double Check Valve Backflow Prevention Assembly (two inde- pendent check valves and means of field test- ing)	ASSE 1015; AWWA C510; CSA B64.5 or CSA B64.5.1	X	х	_	-	Horizontal unless otherwise listed. Access and clearance shall be in accordance with the manufacturer's instructions, and not less than a 12 inch clearance at the bottom for maintenance. May need platform/ladder for test and repair. Does not discharge water.
Freeze resistant sanitary yard hydrants	ASSE 1057	X		X	_	Such devices are not for use under continuous pressure conditions. ⁴
Hose connection back- flow preventers	ASSE 1052	X	-	X	_	Such devices are not for use under continuous pressure conditions. 4,6
Hose connection vac- uum breakers	ASSE 1011	X	-	X	_	Such devices are not for use under continuous pressure conditions. No valve downstream. 4,6
Laboratory faucet back- flow preventer	ASSE 1035	X		X	_	Installation includes laboratory faucets. Such devices are not for use under continuous pressure conditions. No valve downstream. ⁴
Pressure Vacuum Breaker Backflow Prevention Assembly (loaded air inlet valve, internally loaded check valve and means for field testing)	ASSE 1020 or CSA B64.1.2	X	_	X	_	Upright position. May have valves down- stream. Minimum of 12 inches above all downstream piping and flood-level rim of the receptor. May discharge water.
Reduced Pressure Detector Fire Protection Back- flow Prevention Assembly (two independently acting loaded check valves, a differential pressure relief valve, with a parallel detector assembly consisting of a water meter and a reduced-pressure principle backflow prevention assembly, and means for field testing)	ASSE 1047	X	X	X	X	Horizontal unless otherwise listed. Access and clearance shall be in accordance with the manufacture's instructions, and not less than a 12 inch clearance at the bottom for maintenance. May need platform/ladder for test and repair. May discharge water. Installation includes a fire protection system and is designed to operate under continuous pressure conditions.
Reduced Pressure Princi- ple Backflow Prevention Assembly (two independ- ently acting loaded check valves, a differential pres- sure relief valve and means for field testing)	ASSE 1013; AWWA C511; CSA B64.4 or CSA B64.4.1	X	X	X	X	Horizontal unless otherwise listed. Access and clearance shall be in accordance with the manufacturer's instructions, and not less than a 12 inch clearance at the bottom for mainte- nance. May need platform/ladder for test and repair. May discharge water.
Spill-Resistant Pressure Vacuum Breaker (single check valve with air inlet vent and means of field testing)	ASSE 1056	X	_	X	_	Upright position. Minimum of 12 inches or listed distance above all downstream piping and flood-level rim of receptor. ⁵
Vacuum breaker wall hydrants, hose bibbs, freeze resistant, auto- matic draining type	ASSE 1019 or CSA B64.2.1.1	x	_	х	-	Installation includes wall hydrants and hose bibbs. Such devices are not for use under con- tinuous pressure conditions (means of shutoff downstream of device is prohibited). 4.5

For SI units: 1 inch = 25.4 mm Notes:

- Notes:

 1 See the description of devices and assemblies in this chapter.

 2 Installation in pit or vault requires previous approval by the Authority Having Jurisdiction.

 3 Refer to the general and specific requirement for installation.

 4 Not to be subjected to operating pressure for more than 12 hours in a 24-hour period.

 5 For deck-mounted and equipment-mounted vacuum breaker, see Section 603.5.13.

 6 Shall be installed in accordance with Section 603.5.7.

				amendment		
603.4.2 Testing. The premise	e owner or respo	nsible person s	hall have the backflow prevention assemb	oly tested by a certified b	packflow assembly tes	ter at the time of
			al schedule thereafter, or more often whe			
kit used shall comply with AS		cedures referen	nced in ASSE/IAPMO/ANSI Series 5000 b	by a tester qualified in ac	ccordance with those s	standards. The fleid
nit dood ondir comply with the	02 1001.					
Docks stick from Laws	<u> </u>	I		A -1 4 i41-		
Protection from Lawn Sprinklers and Irrigation	603.5.6	603.5.6	Added new device requirement	Adopt with existing		
Systems	000.0.0	000.0.0	Added new device requirement	amendment		
<u> </u>			1			
COO E C Durata ation for the	0		Detableter according to	- L		
			ystems. Potable water supplies to system e protected from backflow by one of the formula		onnections for pumpin	ig equipment, nd no
, ,		njection, snali b	e protected from backflow by one of the it	bilowing devices:		
(1) Atmospheric vacuum brea	,		(-) (-)			
(2) Pressure vacuum breaker		•	(PVB)			
(3) Spill-resistant pressure va	cuum breaker (S	SVB)				
(o) op roolota p. oood o ro						
(4) Reduced-pressure princip	le backflow prev	ention assembl	y (RP)			
. ,	•	ention assembl	y (RP)			
(4) Reduced-pressure princip	•	ention assembl	y (RP)			
(4) Reduced-pressure princip	•	rention assembl	y (RP)	Adopt with		
(4) Reduced-pressure princip (5) A valve complying with IA	PMO PS 72		Updated requirements for Beverage	Adopt with		
(4) Reduced-pressure princip	•	ention assembl	1	Adopt with existing amendment		
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers	PMO PS 72 603.5.12	603.5.12	Updated requirements for Beverage Dispensers	existing amendment	a vented backflow pre	eventer that complie
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens	603.5.12 ers. Potable wat	603.5.12 ter supply to car	Updated requirements for Beverage	existing amendment otected by an air gap or		
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispense	PMO PS 72 603.5.12 ers. Potable wat beverage dispen	603.5.12 ter supply to car isers, piping ma	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be pro-	existing amendment otected by an air gap or w preventer shall not be	affected by carbon di	oxide gas. Non-
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated	PMO PS 72 603.5.12 ers. Potable wat beverage dispen	603.5.12 ter supply to car isers, piping ma	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be proteinal installed downstream of the backflow	existing amendment otected by an air gap or w preventer shall not be	affected by carbon di	oxide gas. Non-
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispense	PMO PS 72 603.5.12 ers. Potable wat beverage dispen	603.5.12 ter supply to car isers, piping ma	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be proteinal installed downstream of the backflow	existing amendment otected by an air gap or w preventer shall not be	affected by carbon di	oxide gas. Non-
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispens ASSE 1024. Garbage Can Washers	ers. Potable wat beverage dispensers, such as ice	603.5.12 ter supply to car ssers, piping ma makers and co	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be protecterial installed downstream of the backfloofffee machines, shall be protected by an all New Section added	existing amendment otected by an air gap or w preventer shall not be ir gap or dual check bac Accept Change	affected by carbon di kflow preventer that c	oxide gas. Non- omply with ASSE 1
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispens ASSE 1024. Garbage Can Washers	ers. Potable wat beverage dispensers, such as ice (N/A)	603.5.12 ter supply to car ssers, piping ma makers and co	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be protected by an air	existing amendment otected by an air gap or w preventer shall not be ir gap or dual check bac Accept Change	affected by carbon di kflow preventer that c	oxide gas. Non- omply with ASSE 1
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispens ASSE 1024. Garbage Can Washers 603.5.19 Garbage Can Wasl	ers. Potable wat beverage dispensers, such as ice (N/A)	603.5.12 ter supply to car ssers, piping ma makers and co	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be protecterial installed downstream of the backfloofffee machines, shall be protected by an all New Section added	existing amendment otected by an air gap or w preventer shall not be ir gap or dual check bac Accept Change	affected by carbon di kflow preventer that c	oxide gas. Non- omply with ASSE 1
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispens ASSE 1024. Garbage Can Washers 603.5.19 Garbage Can Was accordance with Table 603.2.	ers. Potable wat beverage dispensers, such as ice (N/A)	603.5.12 ter supply to car issers, piping ma makers and co 603.5.19 bage can washe	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be proterial installed downstream of the backflow ffee machines, shall be protected by an aimonic limits and limits are connected to a potable water support of the backflow from the ba	existing amendment otected by an air gap or w preventer shall not be ir gap or dual check bac Accept Change Oly system, the connection	affected by carbon di kflow preventer that c	oxide gas. Non- omply with ASSE 1
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispens ASSE 1024. Garbage Can Washers 603.5.19 Garbage Can Wasl	ers. Potable wat beverage dispensers, such as ice (N/A)	603.5.12 ter supply to car ssers, piping ma makers and co	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be protecterial installed downstream of the backfloofffee machines, shall be protected by an all New Section added	existing amendment otected by an air gap or w preventer shall not be ir gap or dual check bac Accept Change	affected by carbon di kflow preventer that c	oxide gas. Non- omply with ASSE 1
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispens ASSE 1024. Garbage Can Washers 603.5.19 Garbage Can Wasl accordance with Table 603.2. Plumbing Fixture Fittings	ers. Potable wat beverage dispensers, such as ice (N/A) hers. Where gar	603.5.12 ter supply to car issers, piping ma makers and co 603.5.19 bage can washe	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be proterial installed downstream of the backflow ffee machines, shall be protected by an ail. New Section added ers are connected to a potable water suppose section moved	existing amendment otected by an air gap or w preventer shall not be ir gap or dual check bac Accept Change Accept Change Accept Change	affected by carbon diskflow preventer that comments and the comments of the comments and the comments are comments are comments and the comments are comments are comments are comments and the comments are comments and the comments are comments are comments and the comments are comments are comments and the comments are comments and the comments are comments and the comments are comments are comments are comments and the comments are comments are comments are comments and the comments are comments and the comments are comments and comments are comments a	oxide gas. Non- omply with ASSE 1 against backflow in
(4) Reduced-pressure princip (5) A valve complying with IA Beverage Dispensers 603.5.12 Beverage Dispens ASSE 1022. For carbonated carbonated beverage dispens ASSE 1024. Garbage Can Washers 603.5.19 Garbage Can Wasl accordance with Table 603.2. Plumbing Fixture Fittings	ers. Potable wat beverage dispensers, such as ice (N/A) hers. Where gar	603.5.12 ter supply to car issers, piping ma makers and co 603.5.19 bage can washe	Updated requirements for Beverage Dispensers bonated beverage dispensers shall be proterial installed downstream of the backflow ffee machines, shall be protected by an aimonic limits and limits are connected to a potable water support of the backflow from the ba	existing amendment otected by an air gap or w preventer shall not be ir gap or dual check bac Accept Change Accept Change Accept Change	affected by carbon diskflow preventer that comments and the comments of the comments and the comments are comments are comments and the comments are comments are comments are comments and the comments are comments and the comments are comments are comments and the comments are comments are comments and the comments are comments and the comments are comments and the comments are comments are comments are comments and the comments are comments are comments are comments and the comments are comments and the comments are comments and comments are comments a	oxide gas. Non- omply with ASSE 1 against backflow in

(1) The unit is equipped with a	a submerged fill	line.				
(2) The potable water supply			circulation system. >>			
Chemical Dispensers	603.5.21	603.5.22	Section moved and new backflow requirements	Accept Change		
breaker device, a pressure blue. (2) Water supply shall be protein. (a) Air gap	eed device confi tected by one of	orming to IAPM	SE/IAPMO 1055. Where an installation inv O PS 104 shall be used to protect the vac ethods:		ming from a faucet v	with an integrated vacu
(b) Atmospheric vacuum b (c) Pressure vacuum breal (d) Spill-resistant pressure (e) Reduced-pressure prin	ker backflow pre	er (SVB) prevention asser	mbly (RP)	Accept Change		
(c) Pressure vacuum breal (d) Spill-resistant pressure	ker backflow pre	er (SVB)		Accept Change		
(c) Pressure vacuum breal (d) Spill-resistant pressure (e) Reduced-pressure prin Pipe, Tube, and Fittings 604.1 Pipe, Tube, and Fitting comply with NSF/ANSI/CAN 6 systems, they shall be resista	ker backflow preservations where the vacuum breake could be backflow preservations for the backflow preservations of a like material breakers.	er (SVB) prevention asser 604.1 ttings, solvent of tittings and valve tion and stress , except where	Added new reference page cement, thread sealants, solders, and flux es are made from copper alloys containin corrosion cracking in compliance with NSI otherwise approved by the Authority Havi	used in potable water sy g more than 15 percent : F/ANSI 14. Materials use	zinc by weight and a ed in the water supp	are used in plastic pipir ly system, except valv

604.5 Flexible Connectors. Flexible water connectors shall be installed in accessible locations, and where under continuous pressure shall comply with ASME A112.18.6/CSA B125.6. Flexible water connectors with an excess flow shutoff device shall comply with CSA B125.5/IAPMO Z600.

Epoxy Coating	604.9	604.9	Updated reference for code	Accept Change		
604.9 Epoxy Coating. The epox	ky coating used	d on existing, und	derground steel building supply piping sha	all comply with NSF/AN	ISI/CAN 61 and AWWA 0	C210.
MATERIALS FOR BUILDING SUPPLY AND WATER DISTRIBUTION PIPING AND FITTINGS	TABLE 604.1	TABLE 604.1	Updated Code	Accept Change		

TABLE 604.1
MATERIALS FOR BUILDING SUPPLY AND WATER DISTRIBUTION PIPING AND FITTINGS

MATERIAL	BUILDING SUPPLY PIPE AND FITTINGS	WATER DISTRIBUTION PIPE AND FITTINGS	REFERENCED STANDARD(S) PIPE	REFERENCED STANDARD(S) FITTINGS
Copper and Copper Alloys	х	х	ASTM B42, ASTM B43, ASTM B75, ASTM B88, ASTM B135, ASTM B251, ASTM B302, ASTM B447	ASME B16.15, ASME B16.18, ASME B16.22, ASME B16.26, ASME B16.50, ASME B16.51, ASSE 1061, ASTM F3226, AWWA C606, CSA B242, IAPMO PS 53, IAPMO PS 117
CPVC	x	х	ASTM D2846, ASTM F441, ASTM F442, CSA B137.6	ASSE 1061, ASTM D2846, ASTM F437, ASTM F438, ASTM F439, ASTM F1970, CSA B137.6, IAPMO PS 53
CPVC-AL-CPVC	X	X	ASTM F2855	ASTM D2846
Ductile-Iron	x	х	AWWA C151	ASME B16.4, AWWA C110, AWWA C153, AWWA C606, CSA B242, IAPMO PS 53
Galvanized Steel	x	X	ASTM A53	AWWA C606, CSA B242, IAPMO PS 53
Malleable Iron	x	х	_	ASME B16.3, AWWA C606, IAPMO PS 53
PE	X ¹	_	ASTM D2239, ASTM D2737, ASTM D3035, AWWA C901, CSA B137.1	ASTM D2609, ASTM D2683, ASTM D3261, ASTM F1055, CSA B137.1
PE-AL-PE	х	X	ASTM F1282, CSA B137.9	ASTM F1282, ASTM F1974, CSA B137.9
PE-RT	х	х	ASTM F2769, CSA B137.18	ASSE 1061, ASTM D3261, ASTM F1055, ASTM F1807, ASTM F2098, ASTM F2159, ASTM F2735, ASTM F2769, CSA B137.18
PEX	х	х	ASTM F876, CSA B137.5, AWWA C904 ¹	ASSE 1061, ASTM F877, ASTM F1807, ASTM F1960, ASTM F2080, ASTM F2159, ASTM F2735, ASTM F3347, ASTM F3348, CSA B137.5
PEX-AL-PEX	х	X	ASTM F1281, CSA B137.10	ASTM F1281, ASTM F1974, ASTM F2434, CSA B137.10
PP	X	X	ASTM F2389, CSA B137.11	ASTM F2389, CSA B137.11
PVC	X ¹	_	ASTM D1785, ASTM D2241, AWWA C900	ASTM D2464, ASTM D2466, ASTM D2467, ASTM F1970, AWWA C907, IAPMO PS 53
Stainless Steel	х	X	ASTM A269, ASTM A312, ASTM A554, ASTM A778	ASTM F3226, CSA B242, IAPMO PS 53, IAPMO PS 117

Notes:

1 For building supply or exterior cold-water applications, not for water distribution piping.

2 For brazed fittings only.

Solvent Cement Joints	605.2.2	605.2.2	Specified code	Accept Change		
			VC pipe and fittings shall be clean from o	•	I nt cements shall comply	with ASTM F493,
			er shall be colored and shall comply with red in color, shall be permitted for pipe a			
			inch (15 mm) through 3 inches (80 mm)			
			outside surface of pipe to depth of fitting	and inside of fitting. Pla	ce pipe inside fitting to fo	orcefully bottom the
pipe in the socket and hold toget	her until joint is	s set.				
PVC Plastic Pipe and Joints	605.12	605.12	Added new exemption	Accept Change		
comply with Section 605.12.1 thr	ough Section 6	605.12.3. PVC p	ing joining methods shall be installed in ipining shall not be exposed to direct sunl I with not less than 0.04 of an inch (1.02	ight. Exception: PVC p	iping in a location expos	ed to direct sunlight
Dielectric Unions	605.15	605.15	Change in reference location	Accept Change		
605.15 Dielectric Unions. Dielectric Unions. Dielectric Unions.	ctric unions wh	nere installed at	points of connection where there is a dis	ssimilarity of metals shall	l be in accordance with	ASSE 1079 or IAPMO
Copper or Copper Alloy Pipe or Tubing to Threaded Pipe Joints	605.16.1	605.16.1	Change in reference location	Accept Change		
alloy adapter, copper alloy nipple copper or copper alloy pipe or tul	e [minimum 6 ir bing and the fit	nches (152 mm) tting shall be a s], dielectric fitting, or dielectric union in a coldered, brazed, flared, or press-connec	ccordance with ASSE 1		
copper or copper alloy pipe or tu shall be made with a standard pi Stainless Steel to Other Materials.	e [minimum 6 ir bing and the fit pe size thread 605.16.3	nches (152 mm) tting shall be a s ed joint.], dielectric fitting, or dielectric union in a coldered, brazed, flared, or press-connection. New reference location	ccordance with ASSE 1 ct joint and the connection Accept Change	on between the threaded	pipe and the fitting
alloy adapter, copper alloy nipple copper or copper alloy pipe or tu shall be made with a standard pi stainless Steel to Other Materials. 505.16.3 Stainless Steel to Oth	e [minimum 6 ir bing and the fit pe size thread 605.16.3 er Materials. \	nches (152 mm) tting shall be a sed joint. 605.16.3 Where connecting], dielectric fitting, or dielectric union in a soldered, brazed, flared, or press-connect	accordance with ASSE 1 to joint and the connection Accept Change biping, mechanical joints	on between the threaded	pipe and the fitting
alloy adapter, copper alloy nipple copper or copper alloy pipe or tu shall be made with a standard pi Stainless Steel to Other Materials. 505.16.3 Stainless Steel to Oth dielectric union in accordance wi	e [minimum 6 ir bing and the fit pe size thread 605.16.3 er Materials. \	nches (152 mm) tting shall be a sed joint. 605.16.3 Where connecting], dielectric fitting, or dielectric union in a soldered, brazed, flared, or press-connection New reference location ng stainless steel pipe to other types of pressence.	accordance with ASSE 1 to joint and the connection Accept Change biping, mechanical joints	on between the threaded	pipe and the fitting
alloy adapter, copper alloy nipple copper or copper alloy pipe or tuithall be made with a standard pipe distances. Steel to Other Materials. 305.16.3 Stainless Steel to Oth lielectric union in accordance with General cools. Valves up to and cools.	e minimum 6 ir bing and the fit pe size thread 605.16.3 er Materials. \(\) th ASSE 1079 606.1	nches (152 mm) titing shall be a sed joint. 605.16.3 Where connectinor IAPMO PS 6 606.1 ches (50mm) in], dielectric fitting, or dielectric union in a coldered, brazed, flared, or press-connected. New reference location ng stainless steel pipe to other types of period of and designed for the specific transition. New reference and code update size shall be copper alloy or other appro	Accept Change iping, mechanical joints intended shall be used Accept Change Accept Change Accept Change	on between the threaded of the compression type of the	e, dielectric fitting, or
alloy adapter, copper alloy nipple copper or copper alloy pipe or tuited allow be made with a standard pipe adapter. Steel to Other Materials. 505.16.3 Stainless Steel to Oth dielectric union in accordance with General control of the manufacture of the manufa	er Materials. Value 1 including 2 includin	hoches (152 mm) ting shall be a sed joint. 605.16.3 Where connecting or IAPMO PS 6 606.1 ches (50mm) in approved mater], dielectric fitting, or dielectric union in a coldered, brazed, flared, or press-connect location New reference location ng stainless steel pipe to other types of period of and designed for the specific transition. New reference and code update size shall be copper alloy or other approprials. Each gate or ball valve shall be a full colders.	Accept Change intended shall be used Accept Change Accept Change Accept Change Accept Change ved material. Sizes excullway or full-port type w	on between the threaded of the compression type. The compression type of the	e, dielectric fitting, or shall be ermitted to
alloy adapter, copper alloy nipple copper or copper alloy pipe or tuithall be made with a standard pipe distances. Steel to Other Materials. 505.16.3 Stainless Steel to Oth lielectric union in accordance with General copper. Valves up to and have bodies of cast iron, copper where valves are made from copy	er Materials. Value of the control o	hoches (152 mm) titing shall be a sed joint. 605.16.3 Where connecting or IAPMO PS 6 606.1 Ches (50mm) in approved materitatining more that	New reference location New reference location ng stainless steel pipe to other types of pand designed for the specific transition New reference and code update size shall be copper alloy or other approials. Each gate or ball valve shall be a function 15 percent zinc by weight and are use	Accept Change iping, mechanical joints intended shall be used Accept Change Accept Change Accept Change ved material. Sizes excullway or full-port type wed in plastic piping syste	on between the threaded of the compression type. The compression type of the	e, dielectric fitting, or s) shall be ermitted to con-corrosive material. ant to dezincification
alloy adapter, copper alloy nipple opper or copper alloy pipe or tul hall be made with a standard pipe of tul hall be made with a standard pipe of the stand	e minimum 6 ir bing and the fit pe size thread 605.16.3 er Materials. Variable 1006.1 including 2 incalloy, or other oper alloys concompliance with the bing and the size of	ches (152 mm) ting shall be a sed joint. 605.16.3 Where connecting or IAPMO PS 6 606.1 Ches (50mm) in approved materitatining more that the NSF/ANSI 14], dielectric fitting, or dielectric union in a coldered, brazed, flared, or press-connect location New reference location ng stainless steel pipe to other types of period of and designed for the specific transition. New reference and code update size shall be copper alloy or other approprials. Each gate or ball valve shall be a full colders.	Accept Change oiping, mechanical joints intended shall be used Accept Change ved material. Sizes excullway or full-port type wad in plastic piping systewater systems shall com	on between the threaded of the compression type. c of the compression type. deeding 2 inches (50 mm of the working parts of the rems, they shall be resistably with the requirement.	e, dielectric fitting, or s) shall be ermitted to non-corrosive material. and to dezincification as of ASME
alloy adapter, copper alloy nipple opper or copper alloy pipe or tul hall be made with a standard pipe stainless Steel to Other Alaterials. 105.16.3 Stainless Steel to Othiclelectric union in accordance with General. Valves up to and ave bodies of cast iron, copper Where valves are made from coping stress corrosion cracking in 1112.4.14/CSA B124.14, ASMER ASS SP-72, MSS SP-78, MSP-78, MSP-78, MSP-78, MSP-78, MSP-78, MSP-78, MSP-78, MSP-78, MSP-78	eminimum 6 ir bing and the fit pe size thread 605.16.3 er Materials. \(\) 606.1 including 2 including 2 including 2 including 2 including 2 including 3 including 2 including 3 including 4 including 4 including 4 including 5 including 5 including 5 including 6 includ	nches (152 mm) ting shall be a sed joint. 605.16.3 Where connectinor IAPMO PS 6 606.1 ches (50mm) in approved mater taining more that th NSF/ANSI 14 F1970, ASTM F	I, dielectric fitting, or dielectric union in a coldered, brazed, flared, or press-connect learning stainless steel pipe to other types of p 6 and designed for the specific transition. New reference and code update size shall be copper alloy or other approials. Each gate or ball valve shall be a fuan 15 percent zinc by weight and are use. Valves carrying water used in potable versides of the control of the c	Accept Change biping, mechanical joints intended shall be used Accept Change Accept Change Accept Change Accept Change wed material. Sizes exculliway or full-port type wed in plastic piping systewater systems shall com/A C507, IAPMO/ANSI 2	on between the threaded of the compression type of the compression type of the compression type of the compression of the rems, they shall be resistably with the requirement of the compression of the com	e, dielectric fitting, or shall be ermitted to con-corrosive material. ant to dezincification s of ASME S SP-70, MSS SP-71,
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Potable Water Tanks	607.2	607.3	New location, and updated Reference location	Accept Change		
607.3 Potable Water Tanks. Po	table water sup	oply tanks, interi	or tank coatings, or tank liners intended to	o supply drinking water	shall comply with NSF/A	ANSI/CAN 61. <<
Venting	607.3	607.4	New location	Accept Change		
607.4 Venting. Tanks used for poscreened with a corrosion-resista			vered and vented in accordance with the mber 24 mesh.	manufacturer's installa	tion instructions. Such ve	ent shall be <<
Overflow	607.4	607.5	New location	Accept Change		
607.5 Overflow. Tanks shall hav	e not less than	a 16 square inc	ch (0.01 m2) overflow that is screened wit	h a corrosion-resistant	material of not less than	number 24 << mesh.
Valves	607.5	607.6	New reference and code update	Accept Change		
	ordance with S	ection 608.5. WI	pressure-relief valve installed in accorda here a potable water supply tank is locate ANSI Z21.22/CSA 4.4.			
Inadequate Water Pressure	608.1	608.1	Updated code language	Accept Change		
force per square inch (psi) (103 l	kPa), after allo	wing for friction a	in the main or other source of supply will and other pressure losses, a tank and a p talled that, require a residual pressure ex	ump or other means th	nat will provide said 15 ps	si (103 kPa) pressure
Excessive Water Pressure	608.2	608.2	Updated code language, and ne Reference location	Accept Change		
adequate strainer shall be install ASSE 1003 or AWWA C530. Pre outlets in the building unless oth equipped with a properly sized a removing the regulator or straine 610.4. An approved expansion to developing due to thermal expantank shall be properly sized, sections.	ed and the star essure regulato erwise approve nd sloped bore er body or disa ank shall be ins sision. Expansic urely fastened registered desi	tic pressure redured in the color of the col	e in the water supply piping exceeds 80 p uced to 80 psi (552 kPa) or less. Pressure exceeding 11/2 inches (40 mm) shall not r ity Having Jurisdiction. Each such regulat daylight, shall be protected from freezing upply piping. Pipe size determinations shall d water distribution piping downstream of potable water systems intended to supply and installed in accordance with the man s shall be permitted to use approved press kPa) or less.	e regulators for potable equire a strainer. Such tor and strainer shall be p, and shall have the strail be based on 80 perceach such regulator to y drinking water shall curacturer's installation	water distribution system regulator(s) shall controls accessibly located aboverainer readily accessible bent of the reduced press prevent pressure exceet comply with NSF/ANSI/CA instructions and listing. \$	ns shall comply with I the pressure to water reground or in a vault for cleaning without ure where using Table ding 80 psi from AN 61. The expansion Systems designed by a

Expansion Tanks, and Combination Temperature and Pressure-Relief Valves.	608.3	608.3	Updated code language, and New Reference location	Accept Change			
closed device that prevents diss and adequately sized expansion with IAPMO/ANSI Z1088. Such shall be sized, securely fastened heating equipment shall be prov instantaneous heaters having ar installed on the water-heating de	ipation of build tank or other expansion tanh d to the structured with an application inside diameterication in an application in application in an application in an application in an application in application in an application in an application in an application in application	ling pressure ba approved device k or other approvere, and installed pproved, listed, a ter of not more the proved location be	d Pressure-Relief Valves. A water system ck into the water main, independent of the e having a similar function to control therm yed device shall be installed on the buildin in accordance with the manufacturer's in adequately sized combination temperaturnan 3 inches (80 mm). Each such approviated on its listing requirements and their drain in accordance with Section 608.5.	e type of water heater unal expansion. Pre-pres ng side of the check val stallation instructions. A e and pressure-relief val ed combination tempera nanufacturer's installati	sed, shall be provided w surized water expansion ve, backflow preventer, water system containinalive, except for listed no ature and pressure-relie on instructions. Each su	vith an approved, listed, in tanks shall comply or other device and g storage water in-storage f valve shall be ch combination	
			or an indirect water heater is located at a hall be installed on the storage tank or he		ixture outlets in the hot-	water system, a	
Hot-Water Recirculating		609.8.3	New section to protect health and	Accept Change			

Water Supply Fixture Units 610.3 610.3 Updated Code Language **Accept Change** TABLE 610.3 WATER SUPPLY FIXTURE UNITS (WSFU) AND MINIMUM FIXTURE BRANCH PIPE SIZES³ MINIMUM FIXTURE APPLIANCES, APPURTENANCES OR FIXTURES² BRANCH PIPE SIZE^{1,4} ASSEMBLY⁶ PRIVATE PUBLIC Bathtub or Combination Bath/Shower (fill) 4.0 4.0 3/4 inch Bathtub Fill Valve 10.0 10.0 Bidet 1.0 Clothes Washer 4.0 4.0 Dental Unit, cuspidor 1.0 Dishwasher, domestic Drinking Fountain or Water Cooler 0.5 0.5 0.75 2.5 Hose Bibb 2.5 Hose Bibb, each additional8 1.0 1.0 Lavatory 1.0 1.0 1.0 Lawn Sprinkler, each head⁵ 1.0 1.0 Mobile Home, each (minimum) 12.0 Sinks Bar 1.0 2.0 Clinical Faucet 3.0 Clinical Flushometer Valve with or without faucet 8.0 Kitchen, domestic with or without dishwasher 1.5 1.5 Laundry 1.5 1.5 Service or Mop Basin 1.5 3.0 Washup, each set of faucets 2.0 2.0 2.0 Shower, per head Urinal, 1.0 GPF Flushometer Valve Urinal, greater than 1.0 GPF Flushometer Valve See Footnote7 Urinal, flush tank 2.0 2.0 3.0 Nonwater Urinal with Drain Cleansing Action 1.0 1.0 Wash Fountain, circular spray 4.0 Water Closet, 1.6 GPF Gravity Tank 2.5 2.5 Water Closet, 1.6 GPF Flushometer Tank 2.5 2.5 3.5 Water Closet, 1.6 GPF Flushometer Valve Water Closet, greater than 1.6 GPF Gravity Tank 7.0 3.0 Water Closet, greater than 1.6 GPF Flushometer Valve See Footnote7 Size of the cold branch pipe, or both the hot and cold branch pipes. Appliances, appurtenances, or fixtures not referenced in this table shall be permitted to be sized by reference to fixtures having a similar flow rate and fre-The listed fixture unit values represent their load on the cold water building supply. The separate cold water and hot water fixture unit value for fixtures having both hot and cold water connections shall be permitted to be each taken as three-quarter of the listed total value of the fixture. The listed minimum supply branch pips sizes for individual fixtures are the nominal (LD) pipe size. For fixtures or supply connections likely to impose continuous flow demands, determine the required flow in gallons per minute (gpm) (L/s), and add it separately to the demand in gpm (L/s) for the distribution system or portions thereof. Assembly [Public Use (See Table 422.1)]. Where sizing flushometer systems, see Section 610.10. 8 Reduced fixture unit loading for additional hose bibbs is to be used where sizing total building demand and for pipe sizing where more than one hose bibb is supplied by a segment of water distribution pipe. The fixture branch to each hose bibb shall be sized on the basis of 2.5 fixture units. Scale Reduction Devices 611.1.2 611.1.2 New Reference location **Accept Change** 611.1.2 Scale Reduction Devices. Scale reduction devices shall comply with IAPMO/ANSI Z601. 611.2 Air Gap Discharge 611.2 New Reference location **Accept Change**

611.2 Air Gap Discharge. Discharge from drinking water treatment units shall enter the drainage system through an air gap in accordance with Table 603.3.1 or an air gap

device that complies with Table 603.2, NSF/ANSI 58, or IAPMO PS 65.

SIZING OF RESIDENTIAL WATER SOFTENERS4	611.4	611.4	Updated New Note	Accept Change		
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TABLE 611.4 SIZING OF RESIDENTIAL WATER SOFTENERS⁴

NUMBER OF BATHROOM GROUPS SERVED ¹
up to 2 ²
up to 4 ³

For SI units: 1 inch = 25 mm

Notes:

- 1 Installation of a kitchen sink and dishwasher, laundry sink, and automatic clothes washer permitted without additional size increase.
- 2 An additional water closet and lavatory permitted.
- 3 Over four bathroom groups, the softener size shall be engineered for the specific installation.
- 4 See also Appendix A, Recommended Rules for Sizing the Water Supply System, and Appendix C, Alternate Plumbing Systems, for alternate methods of sizing water supply systems.

Where Required	612.1	612.1	New Reference location	existing amendment	
				Adopt with	

612.1 Where Required. Where residential sprinkler systems are required in one and two-family dwellings or townhouses, the systems shall be installed by personnel, installer, or both, certified in accordance with ASSE/IAPMO/ANSI Series 7000 in accordance with this section or NFPA 13D. This section shall be considered equivalent to NFPA 13D. Partial residential sprinkler systems shall be permitted to be installed in buildings not required to be equipped with a residential sprinkler system.

DRINKING WATER	TABLE	TABLE 611 1	Updated Code language	Accept Change
TREATMENT UNITS	611.1	IABLE 011.1	Opuated Code language	Accept Change

TABLE 611.1 DRINKING WATER TREATMENT UNITS

APPLICATION	RESID	ENTIAL	COMMERCIAL
AFFEIGATION	POINT OF USE	POINT OF ENTRY	COMMETTORE
Aesthetic Contaminant Reduction (filters)	NSF/ANSI 42	NSF/ANSI 42	ASSE 1087 and NSF/ANSI 42*
Health Related Contaminant Reduction (filters)	NSF/ANSI 53	NSF/ANSI 53	ASSE 1087 and NSF/ANSI 53*
Water Softener		NSF/ANSI 44	ASSE 1087
Ultraviolet Water Treatment	NSF/ANSI 55	NSF/ANSI 55	ASSE 1087
Reverse Osmosis	NSF/ANSI 58	NSF/ANSI/CAN 61	ASSE 1087
Distillation	NSF/ANSI 62	NSF/ANSI 62	ASSE 1087

^{*} Required for commercial modular systems only.

			Chapter 7 Sanitary Drainage		
MAXIMUM UNIT LOADING AND MAXIMUM LENGTH OF DRAINAGE AND VENT PIPING	TABLE 703.2	TABLE 703.2	Updated Code Language	Accept Change	

TABLE 703.2 MAXIMUM UNIT LOADING AND MAXIMUM LENGTH OF DRAINAGE AND VENT PIPING

SIZE OF PIPE (inches)	11/4	11/2	2	3	4	5	6	8	10	12
Maximum Units Drainage Piping ¹		-2.7								
Vertical Horizontal	1	$2^{2,7}$ 1^{7}	16 ³ 8 ³	48 ⁴ 35 ⁴	256 216 ⁵	600 428 ⁵	1380 720 ⁵	3600 2640 ⁵	5600 4680 ⁵	8400 8200 ⁵
Maximum Length Drainage Piping Vertical, (feet) Horizontal (unlimited)	45	65	85	212	300	390	510	750	ı	-
Vent Piping Horizontal and Vertical ⁶ Maximum Units Maximum Lengths, (feet)	1 45	8 ³ 60	24 120	84 212	256 300	600 390	1380 510	3600 750	ı	-

For SI units: 1 inch = 25 mm, 1 foot = 304.8 mm

Notes:

- 1 Excluding trap arm.
- 2 Except for sinks, urinals, and dishwashers exceeding 1 fixture unit.
- 3 Except for six-unit traps or water closets.
- 4 Not to exceed six water closets or five six-unit traps.
- 5 Based on 1/4 inch per foot (20.8 mm/m) slope. For 1/8 of an inch per foot (10.4 mm/m) slope, multiply horizontal fixture units by a factor of 0.8.
- 6 The diameter of an individual vent shall be not less than 11/4 inches (32 mm) nor less than one-half the diameter of the drain to which it is connected. Fixture unit load values for drainage and vent piping shall be computed from Table 702.1 and Table 702.2. Not to exceed one-third of the total permitted length of a vent shall be permitted to be installed in a horizontal position. Where vents are increased one pipe size for their entire length, the maximum length limitations specified in this table do not apply. This table is in accordance with the requirements of Section 901.3.

7 Up to 8 public lavatories are permitted to be installed on a 11/2 inch (40 mm) vertical branch or horizontal sanitary branch sloped at 1/4 inch per foot (20.8 mm/m).

Plastic Pipe to Other Materials 705.10.3 705.10.3 New Reference location in updated code language Accept Change

705.10.3 Plastic Pipe to Other Materials. Where connecting plastic pipe to other types of plastic or other types of piping material; approved listed adapter or transition fittings and listed for the specific transition intended shall be used. Except as provided in Section 705.9.4, PVC and ABS pipe and fittings shall not be solvent welded to any other unlike material.

CLEANOUT MADRAIN, WASTE		TABLE 707.2	TABLE 707.2	New Reference location	Accept Change		
CLEANOUT MATERIALS	ABLE 707.2 S FOR DRAIN, WASTE, AND VEN	т	П			1	
ABS MATERIAL	ASTM D2661, CSA B79, IAPMO IGC 78, IAPMO IGC 2	24					
Cast Iron	ASME A112.36.2M, ASTM A8 CISPI 301, CSA B79, IAPMO IGC 224	88,					
Copper or Copper Alloy Ductile Iron	ASME A112.36.2M, CSA B79 CSA B79	9					
Elastomers	CSA B79, IAPMO PS 90						
Polyethylene (PE) Polypropylene (PP)	CSA B79 CSA B79						
PVC Polyvinylidene Fluoride	ASTM D2665, CSA B79, IAPMO IGC 78, IAPMO IGC 2 CSA B79	224					
(PVDF) Stainless Steel	CSA B79						
Load Rated Co	/er	(N/A)	707.4.1	New Section added	Accept Change		
707.4.1 Load R	ated Cover. Clea	nout floor cov	ers and top rim	s meant to take loads shall be rated for th	e loading in accordance	e with ASME A112.36.2N	Л.
General		708.1	708.1	Update Code language and requirements	Accept Change		
	m/m) or 1 percent			ain piping 4 inches (100 mm) or larger in Authority Having Jurisdiction. Reference location update	Accept Change		
shall be located removable cove shall have none during periods of	where they will be er. Backwater valve orrosive bearings, of low flows to avo	e accessible f es shall comp , seats, and so id screening o	for inspection are bly with ASME A elf-aligning discount of solids and sha	ray ball valves, unions, motors, compression of repair and, unless continuously expose 112.14.1 or IAPMO IGC 305, and have best; and shall be constructed to ensure a poall not restrict capacities or cause excession.	d, shall be enclosed in odies of cast-iron, plast ositive mechanical seal. we turbulence during pe	a masonry pit fitted with ic, copper alloy, or other Such backwater valves eak loads. Unless otherw	an adequately sized approved materials; shall remain open
			1	shall bear the manufacturer's name cast	1	cover.	
Alarm		710.9	710.9	Code Language update	Accept Change		
arranged to fun-	ction alternately in ors. The pumps sh	normal use a all have an al	and independen udio and visual	atically discharged and, wherein a "public tly. Such pumps shall be capable of runni alarm, readily accessible, that signals pun er or "starting" level of the sump.	ng continuously in case	of overload or mechanic	cal failure of one of th
Private		713.2	713.2	Code Language update	Do Not Adopt		
				wer intended to serve a lot or premises is nected to a private sewage disposal syst			
			1	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			l .
Existing Sewe	rs	715.3	715.3	Updated Section and new reference location	Do Not Adopt		

Sewer Pipe Lining	(N/A)	715.3.1	New section with specific requirements to piping lining	Do Not Adopt			
715.3.1 Sewer Pipe Lining. F accordance with ASTM F1216			in-impregnated flexible tubing to line exist or ASTM F3240.	ing building sewers and	building storm sewers in	stallation shall be in	
Sewer Pipe Replacement.	(N/A)	715.3.2	Requirements for sewer pipe trenchless installation	Do Not Adopt			
715.3.2 Sewer Pipe Replacer sewers materials shall be in ac			n of polyethylene (PE) pipe using the pipe	bursting method to rep	lace existing building sev	vers and building sto	m
Slope	718.1	718.1	incorporates fixture unit loading limits from Table 717.1	Do Not Adopt			
Exception: Where approved arrangement of a building or to have a slope of not less the	by the Authorstructure, to an 1/8 inch p	rity Having Juri o obtain a slope per foot (10.4 mi	gnment and at a uniform slope of not le isdiction and where it is impractical, dur of 1/4 inch per foot (20.8 mm/m), piping m/m) and piping 8 inches (200 mm) and unit loading shall be in accordance with	e to the depth of the s 4 inches (100 mm) th larger shall be permit	treet sewer, the structurough 6 inches (150 mn	ral features or the i) shall be permitted	d
Exception: Where approved arrangement of a building or to have a slope of not less the	by the Authorstructure, to an 1/8 inch p	rity Having Juri o obtain a slope per foot (10.4 mi	isdiction and where it is impractical, du of 1/4 inch per foot (20.8 mm/m), piping m/m) and piping 8 inches (200 mm) and	e to the depth of the s 4 inches (100 mm) th larger shall be permit	treet sewer, the structurough 6 inches (150 mn	ral features or the i) shall be permitted	d
Exception: Where approved arrangement of a building or to have a slope of not less the	by the Authorstructure, to an 1/8 inch p	rity Having Juri o obtain a slope per foot (10.4 mi	isdiction and where it is impractical, dure of 1/4 inch per foot (20.8 mm/m), piping m/m) and piping 8 inches (200 mm) and unit loading shall be in accordance with	e to the depth of the s 4 inches (100 mm) th larger shall be permit	treet sewer, the structurough 6 inches (150 mn	ral features or the i) shall be permitted	d
Exception: Where approved arrangement of a building or to have a slope of not less the per foot (5.2 mm/m). The material size and Length and vent piping. No vent from	by the Author structure, to an 1/8 inch pximum and n 803.3 Except as her indirect waste	ority Having Jurio obtain a slope per foot (10.4 minimum fixture) 803.3 einafter provided piping shall com	isdiction and where it is impractical, due of 1/4 inch per foot (20.8 mm/m), piping n/m) and piping 8 inches (200 mm) and unit loading shall be in accordance with the control of the cont	e to the depth of the s 4 inches (100 mm) th larger shall be permit h Table 717.1. Accept Change in accordance with othe from indirect waste pipir	treet sewer, the structurough 6 inches (150 mm ted to have a slope of medical to have a slope of medic	ral features or the 1) shall be permitte ot less than 1/16 in	d ch
Exception: Where approved arrangement of a building or to have a slope of not less the per foot (5.2 mm/m). The material size and Length and vent piping. No vent from	by the Author structure, to an 1/8 inch pximum and n 803.3 Except as her indirect waste	ority Having Jurio obtain a slope per foot (10.4 minimum fixture) 803.3 einafter provided piping shall com	isdiction and where it is impractical, during fulfill	e to the depth of the s 4 inches (100 mm) th larger shall be permit h Table 717.1. Accept Change in accordance with othe from indirect waste pipir	treet sewer, the structurough 6 inches (150 mm ted to have a slope of medical to have a slope of medic	ral features or the 1) shall be permitte ot less than 1/16 in	d ch
Exception: Where approved arrangement of a building or to have a slope of not less the per foot (5.2 mm/m). The material per foot (5.2 mm/m).	by the Author structure, to structure, to san 1/8 inch p kimum and n 803.3 Except as her indirect waste g 5 feet (1524 807.1 s. Commercia fixtures, which	erity Having Jurio obtain a slope per foot (10.4 minimum fixture) 803.3 einafter provided piping shall commm), but less the slope shall commm are equipped were equipped with a rare equipped with the slope shall common are equipped with the slope shall common shall com	isdiction and where it is impractical, due of 1/4 inch per foot (20.8 mm/m), piping n/m) and piping 8 inches (200 mm) and unit loading shall be in accordance with the control of the cont	e to the depth of the s 4 inches (100 mm) the larger shall be permit the Table 717.1. Accept Change in accordance with other ordinary in the certification of the certification	treet sewer, the structurough 6 inches (150 mm ted to have a slope of meter sections of this code and graph shall extend separately traps need not be vented vices, equipment, or other	ral features or the 1) shall be permitte ot less than 1/16 in opplicable to drainage to the outside air.	d ch

General	809.1	809.1	Updated requirements on air break	Accept Change		
809.1 General. Drinking founta	ins shall be p	ermitted to be i	installed with indirect wastes through an a	air break.		
Condensate Control	814.2	814.2	Updated requirements to follow	Accept Change		

- **814.2 Condensate Control.** Where any equipment or appliance is installed in a space where damage is capable of resulting from condensate overflow, a drain line shall be provided and shall be drained in accordance with Section 814.1. An additional protection method for condensate overflow shall be provided in accordance with one of the following:
- (1) A water level detecting device that will shut off the equipment or appliance in the event the primary drain is blocked. Such detecting device shall be in accordance with the manufacturer's installation instructions.
- (2) An additional watertight pan of corrosion-resistant material, with a separate drain line, installed beneath the cooling coil, unit, or the appliance to catch the overflow condensate due to a clouded primary condensate drain.
- (3) An additional separate drain line at a level that is higher than the primary drain line connection of the drain pan.
- (4) An additional watertight pan of corrosion-resistant material with a water level detection device installed beneath the cooling coil, unit, or the appliance to catch the overflow condensate due to a clogged primary condensate drain and to shut off the equipment.

The additional pan or the additional drain line connection shall be provided with a drainpipe of not less than 3/4 of an inch (20 mm) nominal pipe size, discharging at a point that is readily observed.

MINIMUM CONDENSATE PIPE SIZE TABLE 814.3 TABLE 814.3 Updated Air-condition requirements	Accept Change		
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TABLE 814.3 MINIMUM CONDENSATE PIPE SIZE

EQUIPMENT CAPACITY IN TONS OF REFRIGERATION	MINIMUM CONDENSATE PIPE DIAMETER (inches)
Up to 20	3/4
21 – 40	1
41 – 90	11/4
91 – 125	11/2
126 - 250	2

For SI units: 1 ton of refrigerant = 3.52 kW, 1 inch = 25 mm

The size of condensate waste pipes is for one unit or a combination of units, or as recommended by the manufacturer. The capacity of waste pipes assumes a 1/8 inch per foot (10.4 mm/m) or 1 percent slope, with the pipe running threequarters full at the following pipe conditions:

Outside A	Air – 20%	Room Air – 80%		
DB	WB	DB	WB	
90°F	73°F	75°F	62.5°F	

For SI units: °C = (°F-32)/1.8

Condensate drain sizing for other slopes or other conditions shall be approved by the Authority Having Jurisdiction. Air-conditioning waste pipes, 1¼ of an inch (32 mm) and larger in size, shall be constructed of materials specified in Chapter 7. Condensate waste piping less than 1¼ of an inch (32 mm) in size shall be permitted to be PVC, CPVC, PE, PP, copper, or other rigid materials approved by the Authority Having Jurisdiction.

Appliance Condensate Drains	814.4	814.4	Requirements for indirect waist	Accept Change	
Condensate drain lines servir	ng more than one	appliance con	es from individual condensing appliances necting to a common indirect waste pipe neate trap complying with IAPMO IGC 19	shall have the connection	ons to the indirect waste pipe protected by
Point of Discharge	814.5	814.5	Updated code language for discharge on Air condition	Accept Change	
	ks, leach pits, or	the tailpiece of	plumbing fixtures. An individual condensa		n air gap or air break to trapped and vente d in accordance with the appliance
			Chapter 9 Vents		
Location of Opening	905.5	905.5	Added Exception for water heaters	Accept Change	
905.5 Location of Opening.	The vent pipe or	pening from soil	or waste pipe shall not be below the wei	r of the trap. Exception:	: Water closets and similar fixtures.
Frost or Snow Closure	906.7	906.7	Updated code requirement to 3 inches	Accept Change	
(305mm) below the roof in an Connections and Size	910.4	910.4	not less than 10 inches (254 mm) above to Updating Title, and requirement angle connection	the roof, or in accordance	be made inside the building not less than be with the Authority Having Jurisdiction.
					h waste pipe and each trap in such a sys exceeding a fixture tailpiece or connection
Circuit Vent Permitted.	911.1	911.1	Requirement for wall hung water closet update.	Adopt with existing amendment	
circuit vented. Each trap arm as a drain and a vent from the	shall connect ho e most downstre	rizontally to the am trap arm cor	horizontal branch being circuit vented in nection to the most upstream trap arm c	accordance with Table onnection to the horizon	
			permitted to be circuit vented provided the ntally to the horizontal circuit vented drain		s are connected to the same horizontal br
			Chapter 10 Traps and Interceptors		
Where Required	1001.2	1001.2	Code language update	Accept Change	
Not more than one trap shall separate trap. Each domestic	be permitted on clothes washer	a trap arm. Foo and each laund	d waste disposers installed with a set of r ry sink shall be connected to a separate	restaurant, commercial, e and independent trap, e	on shall not apply to fixtures with integral to or industrial sinks shall be connected to a xcept that a trap serving a laundry sink shand the trap weir shall be as short as pract

HORIZONTAL LENGTHS OF TRAP ARMS (EXCEPT FOR WATER CLOSETS AND SIMILAR FIXTURES)1, 2, 3	TABLE 1002.2	TABLE 1002.2	Updated code notes to include ne note for showers and similar fixtures.	Accept Change		
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TABLE 1002.2

HORIZONTAL LENGTHS OF TRAP ARMS

(EXCEPT FOR WATER CLOSETS AND SIMILAR FIXTURES)1, 2, 3

TABLE 1002.2

HORIZONTAL LENGTHS OF TRAP ARMS (EXCEPT FOR WATER CLOSETS AND SIMILAR FIXTURES)^{1, 2, 3}

TRAP ARM PIPE DIAMETER (inches)	DISTANCE TRAP TO VENT MINIMUM (inches)	LENGTH MAXIMUM (inches)
11/4	21/2	30
11/2	3	42
2	4	60
3	6	72
4	8	120
Exceeding 4	2 x Diameter	120

For SI units: 1 inch = 25.4 mm

Notes:

- 1 Maintain 1/4 inch per foot slope (20.8 mm/m).
- 2 The developed length between the trap of a water closet or similar fixture (measured from the face of the closet flange to the inner edge of the vent) and its vent shall not exceed 6 feet (1829 mm).
- 3 Horizontally wet vented bathtubs, showers and similar fixtures shall be limited to a maximum of 6 feet (1829 mm) for 1½ inch (40 mm) fixture drains and 8 feet (2438 mm) for 2 inch (50 mm) fixture drains, maintaining ¼ inch per foot slope (20.8 mm/m).

Trap Seal Primers 1007.2 1007.2 New Requirements from ASSE	Accept Change			
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1007.2 Trap Seal Primers. Potable water supply trap seal primer valves shall comply with ASSE 1018. Drainage or electronic design type trap seal primer devices shall comply with ASSE 1044 or IAPMO PS 76.

L							
	Where Required	1009.1	1009.1	Reference to new Created table	Accept Change		

1009.1 Where Required. Interceptors (clarifiers) (including grease, oil, sand, solid interceptors, etc.) shall be required by the Authority Having Jurisdiction where they are necessary for the proper handling of liquid wastes containing grease, flammable wastes, sand, solids, acid or alkaline substances, or other ingredients harmful to the building drainage system, the public or private sewer, or to public or private sewage disposal. A list of acceptable interceptor standards is referenced in Table 1009.1.

APPROVED						
INTERCEPTORS	(N/A)	TABLE	New Created Table	Accept Change		
(CLARIFIERS		1009.1				
-						

TABLE 1009.1

APPROVED INTERCEPTORS (CLARIFIERS

TABLE 707.2
CLEANOUT MATERIALS FOR DRAIN, WASTE, AND VENT

CLEANOUT MATERIALS FOR DRAIN, WASTE, AND VENT					
MATERIAL	STANDARD				
ABS	ASTM D2661, CSA B79,				
	IAPMO IGC 78, IAPMO IGC 224				
Cast Iron	ASME A112.36.2M, ASTM A888,				
	CISPI 301, CSA B79,				
	IAPMO IGC 224				
Copper or Copper Alloy	ASME A112.36.2M, CSA B79				
Ductile Iron	CSA B79				
Elastomers	CSA B79, IAPMO PS 90				
Polyethylene (PE)	CSA B79				
Polypropylene (PP)	CSA B79				
PVC	ASTM D2665, CSA B79,				
	IAPMO IGC 78, IAPMO IGC 224				
Polyvinylidene Fluoride	CSA B79				
(PVDF)					
Stainless Steel	CSA B79				

General	1014.1	1014.1	Updated Reference location for grease interceptors.	Accept Change		
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1014.1 General. Where it is determined by the Authority Having Jurisdiction that waste pretreatment is required, an approved type of grease interceptor(s) shall comply with ASME A112.14.3, ASME A112.14.4, CSA B481, ANSI/CAN/IAPMO Z1001, PDI G-101, or PDI G-102, and sized in accordance with Section 1014.2.1 or Section 1014.3.6, shall be installed in accordance with the manufacturer's installation instructions to receive the drainage from fixtures or equipment that produce grease-laden waste. Greaseladen waste fixtures shall include, but not be limited to, sinks and drains, such as floor drains, floor sinks, and other fixtures or equipment in serving establishments, such as restaurants, cafes, lunch counters, cafeterias, bars and clubs, hotels, hospitals, sanitariums, factory or school kitchens, or other establishments where grease is introduced into the drainage or sewage system in quantities that can effect line stoppage or hinder sewage treatment or private sewage disposal systems. A combination of hydromechanical, gravity grease interceptors and engineered systems shall be allowed to meet this code and other applicable requirements of the Authority Having Jurisdiction where space or existing physical constraints of existing buildings necessitate such installations. A grease interceptor shall not be required for individual dwelling units or private living quarters. Water closets, urinals, and other plumbing fixtures conveying human waste shall not drain into or through the grease interceptor.

1014.3.4 Location. Each grease interceptor shall be so installed and connected that it shall be easily accessible for inspection, cleaning, and removal of the intercepted grease. A gravity grease interceptor that complies with ANSI/CAN/IAPMO Z1001 shall not be installed in a building where food is handled. Location of the grease interceptor shall meet the approval of the Authority Having Jurisdiction.

Construction	1014.3.5	1014.3.5	Updated code language	Accept Change
Requirements	1014.3.5	1014.3.5	Opuated code language	Accept Change

1014.3.5 Construction Requirements. Gravity grease interceptors shall be designed to remove grease from effluent and shall be sized in accordance with this section. Gravity grease interceptors shall also be designed to retain grease until accumulations can be removed by pumping the interceptor. When provided, a sample box shall be located at the outlet end of gravity grease interceptors so that the Authority Having Jurisdiction can periodically sample effluent quality.

Interceptors Required	1017.1	1017.1	Updated to separate into another section.	Accept Change			
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1017.1 Interceptors Required. Repair garages and gasoline stations with grease racks or grease pits, and factories that have oily, flammable, or both types of wastes as a result of manufacturing, storage, maintenance, repair, or testing processes, shall be provided with an oil or flammable liquid interceptor. Floor drains in such locations shall be connected directly to oil and flammable liquid interceptors.

Interceptor Design Alternatives	(N/A)	1017.2	New Section	Accept Change							
1017.2 Interceptor Design Alternatives. Oil interceptors shall comply with IAPMO IGC 183 or be in accordance with Section 1017.3 through Section 1017.4.											
Interceptor Details	1017.2	1017.3	Updated Code requirements	Accept Change			Ī				

1017.3 Interceptor Details. Oil and flammable liquid interceptors shall be in accordance with the following:

- (1) The separation or vapor compartment shall be independently vented to the outer air. Where two or more separation or vapor compartments are used, each shall be vented to the outer air or shall be permitted to connect to a header that is installed at a minimum of 6 inches (152 mm) above the spill line of the lowest floor drain and vented independently to the outer air.
- (2) The minimum size of a flammable vapor vent shall be not less than 2 inches (50 mm), and, where vented through a sidewall, the vent shall be not less than 10 feet (3048 mm) above the adjacent level at an approved location.
- (3) The interceptor shall be vented on the sewer side and shall not connect to a flammable vapor vent. Oil and flammable interceptors shall be provided with gastight cleanout covers that shall be readily accessible.
- (4) The waste line shall be not less than 3 inches (80 mm) in diameter with a full-size cleanout to grade.
- (5) Where an interceptor is provided with an overflow, it shall be provided with an overflow line [not less than 2 inches (50 mm) in diameter] to an approved waste oil tank having a minimum capacity of 550 gallons (2082 L) and meeting the requirements of the Authority Having Jurisdiction.
- (a) The waste oil from the separator shall flow by gravity or shall be pumped to a higher elevation by an automatic pump.
- (b) Pumps shall be adequately sized and accessible.
- (c) Waste oil tanks shall have a 2 inch (50 mm) minimum pump-out connection at grade and an 11/2 inch (40 mm) minimum vent to atmosphere at an approved location not less than 10 feet (3048 mm) above grade.

Design of Interceptors.	1017.2	1017.4	Moved locations and updated code language	Accept Change		
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1017.4 Design of Interceptors. Each manufactured interceptor that is rated shall be stamped or labeled by the manufacturer with an indication of its full discharge rate in gpm (L/s). The following shall apply:

- (1) The full discharge rate to such an interceptor shall be determined at full flow. Each interceptor shall be rated equal to or greater than the incoming flow and shall be provided with an overflow line to an underground tank.
- (2) Interceptors not rated by the manufacturer shall have a depth of not less than 2 feet (610 mm) below the invert of the discharge drain. The outlet opening shall have not less than an 18 inch (457 mm) water seal and shall have a minimum capacity as follows:
- (a) Where not more than three motor vehicles are serviced, stored, or both, interceptors shall have a minimum capacity of 6 cubic feet (0.2 m3), and 1 cubic foot (0.03 m3) of capacity shall be added for each vehicle up to 10 vehicles.
- (b) Above 10 vehicles, the Authority Having Jurisdiction shall determine the size of the interceptor required.
- (c) Where vehicles are serviced and not stored, interceptor capacity shall be based on a net capacity of 1cubic foot (0.03 m3) for each 100 square feet (9.29m2) of the surface to be drained into the interceptor, with a minimum of 6 cubic feet (0.2 m3).

					Chapter 11 Storm Drainage					
Rain Leaders and	Conductors	1101.13.1	1101.13	3.1 Upda	ated code language	Adopt with existing amendment				
1101.13.1 Rain Le conductor before i				and conduct	tors connected to a building stor	m sewer shall have a cle	anout installed at the ba	se of the leader		
				Cha	pter 12 Fuel Gas Piping					
This Chapter is not adopted per RCW 19.27.031										
		Chapter 1	3 Health C	Care Faciliti	es and Medical Gas and Medi	cal Vacuum Systems				
Where Required		1301.4	1301.4	4 New	Reference location	Accept Change				
1301.4 Where Re this chapter. {NFP		uction and equ	uipment red	quirements s	shall be applied only to new con	struction and new equipn	nent, except as modified	l in individual se		
Risk Categories		1302.1	1302.	1 Upda	ating to include all activities	Accept Change				
1302.1 Risk Categories. All activities, as well as systems detailed in this chapter. {NFPA 99:4.1}			as systems	or equipme	ent that are new or altered, shall	be designed to meet Car	tegory 1 through Catego	ory 4 requiremen		
STANDARD DESI		TADLE		Unda	ated the Standard gauge					
PRESSURES FOI VACUUM SYSTE		TABLE 1305.1	TABLE	E nroce	sures limits.	Accept Change				
STANDARD DES	MS IGNATION COL TAI SNATION COLORS AND OPER	1305.1 ORS AND O	1305. TABLE PERATING IFPA 99: T	press 1 press E 1305.1 B PRESSUR ABLE 5.1.1	sures limits. RES FOR GAS AND VACUUM S					
STANDARD DES	IGNATION COL TAG GNATION COLORS AND OPER (NPPA 9: ABBREVIATED	1305.1 ORS AND O [N BLE 1305.1 ATING PRESSURES FOR 917BLE 5.1.11]	TABLE PERATING IFPA 99: To	Press 1 press 1 1305.1 PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE	sures limits. RES FOR GAS AND VACUUM S					
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STANDARD DESI	IGNATION COL TAG SINATION COLORS AND OPER (NFPA 9 ABBREVIATE NAME	LORS AND O	TABLE PERATING NFPA 99: T. GAS AND VACUUM S NOTEXT) black	Press 1 press 1 press 2 1305.1 3 PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE	sures limits. RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESIC GAS SERVICE Medical air Curbon dioxide Helium	MS IGNATION COL TAI ANATION COLORS AND OPER INPRA 9 ABBREVIATED Med Air CO ₂ He	LORS AND O [N SILE 1305.1 TATING PRESSURES FOR 8- FRABLE 5.1.11) COLOR (BACKGROUP Yellow* Gray/black or Brown/v	TABLE PERATING NFPA 99: T. GAS AND VACUUM S RS RD/TEXT) Dolack gmy/white white	TANDARD GAUGE PRESSUR STANDARD GAUGE PRESSURE 50-55 psi 50-55 psi 50-55 psi	sures limits. RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Curbon dioxide Hiclium Nitrogen	MS IGNATION COL TAI TAI TAI TAI TAI TAI TAI TA	LORS AND OI IN SILE 1305.1 IN SILE 1	TABLE PERATING NFPA 99: T. GAS AND VACUUM S RS GAS	E 1305.1 6 PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi 50-55 psi 55-185 psi	sures limits. RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Carbon dioxide Helium Nitrogest Nitross oxide	MS IGNATION COL TAIA BINATION COLORS AND OPER ABBREVIATED Med Air CO2 He Ng Ng0	ATMO PRESSURES FOR TABLE 5.111 COLOR (BACKGROU) Gray/black or Brown by Blackwa Blackw	TABLE PERATING NFPA 99: T. Gas and vacuum s HOTEXT) Olack gray/white white	E 1305.1 6 PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi 50-55 psi 55-188 psi 50-55 psi	sures limits. RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Carbon dioxide Helium Nitrous oxide Oxygen	MS IGNATION COL TAL TAL TAL TAL TAL TAL TAL T	ORS AND O IN LE 190.1 LE 190.1 COLOR (BACK-GROU) GRACK-GROU GRACK-GROU Block Block Block Green/white or	1305. TABLE PERATING NFPA 99: T. GAS AND VACUUM S RS	E 1305.1 B PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi 50-55 psi 50-55 psi 50-55 psi 50-55 psi 50-55 psi	sures limits. RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Carbon dioxide Helium Nitrogest Nitross oxide	MS IGNATION COL TAI ANATION COLORS AND OPEN INFPA 8 ABBREVIATED A	LORS AND OI LE 100.1 BLE 100.1 ANNO PRESSURES FOR FABLE 5.111 COLOR (BACKREOF Yellow! Grayblack or Brown! Black Black Green!white or	TABLE PERATING NFPA 99: T. GAS AND VACUUM S BOTEXT) Jack White White White White/green White White White	E 1305.1 E 1305.1 B PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi 50-55	sures limits. RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Curbon dioxide Helium Nitrous oxide Oxygen Oxygen/curbon dioxide mixtures	MS IGNATION COL TAL TAL TAL TAL TAL TAL TAL T	ORS AND O IN LE 190.1 LE 190.1 COLOR (BACK-GROU) GRACK-GROU GRACK-GROU Block Block Block Green/white or	1305. TABLE PERATING NFPA 99: T. GAS AND VACUUM S RS	E 1305.1 B PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi 50-55 psi 50-55 psi 50-55 psi 50-55 psi 50-55 psi	RES FOR GAS AND VACUUM S					
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STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Curbon dioxide Helium Nitrogen Nitrogen Nitrogen Oxygen/carbon dioxide mixtures Medical-surgical vacuum Waste aneutheric gas disposal Medical-surgical vacuum Waste Desiration Waste Company Waste	MS IGNATION COL TATA ABBREVIATED Med Air CO2 He N2 N20 O2 O2/CO2776 (n = % of CO2 Med Vac WAGD Med-surg/WAGD	ATMO PRESSURES POR TATING PRES	1305. TABLE PERATING NFPA 99: T. GAS AND VACUUM S GAS AND VACUU	E 1305.1 E 1305.1 E PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi 50-55 psi 50-55 psi 50-55 psi 50-55 psi 50-55 psi 15 inch to 30 inch HgV Variew with system typ	RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Curbon dioxide Helium Nitrogen Nitrous oxide Oxygen Carbon dioxide mixtures Medical-surgical vacuum Waste aneutheric gas dioposal Medical-surgical vacuum WAGD combination Other mixtures	MS IGNATION COL TAI ABNATION COLORS AND OFFER INFRA 90 ABBREVAYED Med Air CO2 He N2 N20 O2/CO2/r/56 (p = % of CO2 Med Vac WAGD Med-surg/WAGD Gast A% / Gast B%	ATMO PRESSURES FOR TRUE STATE OF TRUE STATE	1305. TABLE PERATING IFPA 99: T. GAS AND VACUUM S R R ROTEXT) John John	E 1305.1 5 PRESSUR 7 ABLE 5.1.1 9 YSTEMS 10-55 psi 50-55 psi 15 inch to 30 inch HgV Varies with system typ None	RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Curbon dioxide Helium Nitrogen Nitrous oxide Oxygenicarbon dioxide mixtures Medical-surgical vacuum Waste anesthetic gas disposal Medical-s	IGNATION COL STATE	ATMO PRESSURES FOR TABLE 5.11] OCIO (BACKGROU) Yellow Grayblack or Brown's Blacks Green'white or White's Violet's White's black and Sabve; me ground/minor; Yellow and Sabve; me ground/minor; Yellow and Sabve; me ground/minor; Yellow and Sabve; me ground/minor;	1305. TABLE PERATING IFPA 99: T. GAS AND VACUUM S R8 R8 RO TEXT) GAS AND VACUUM S R8 R8 R9 HO TEXT) Holic Hol	E 1305.1 E 1305.1 B PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi 15 inch to 30 inch HgV Varies with system typ None	RES FOR GAS AND VACUUM S					
STANDARD DESI STANDARD DESI STANDARD DESI GAS SERVICE Medical air Carbon dioxide Helium Nitrous oxide Oxygen Oxygen/Carbon dioxide mixtures Medical-surgical vacuum WAGD combination Other mixtures Nomedical air and dental air Nomedical vacuum and dental vauum	MS IGNATION COL TATA TATA STATE ABBREVIATED NEPPA 9 Med Air CO2 He N20 O2 O2(CO2 #% (n = % of CO2 Med Vac WAGD Med-surg/WAGD Gas A% (Gas B%)	ATMO PRESSURES POR TATING PRESSURES POR TO COLOR TATING PRESSURES POR TO COLOR TO	1305. TABLE PERATING NFPA 99: T. GAS AND VACUUM S GAS AND VACUU	E 1305.1 B PRESSUR ABLE 5.1.1 SYSTEMS STANDARD GAUGE PRESSURE 50-55 psi None None	RES FOR GAS AND VACUUM S					

(5) They shall have a vent discharge line that is not smaller than the size of the relief valve outlet or % NPS (20 mm), whichever is larger.
(6) Where two or more relief valves discharge into a common vent line, the internal cross-sectional area of the common line shall be not less than the aggregate cross-

- sectional area of all relief valve vent discharge lines served.

 (7) They shall not discharge into locations creating potential hazards.
- (8) They shall have the discharge terminal turned down and screened to prevent the entry of rain, snow, or vermin.
- (9) They shall be designed in accordance with ASME B31.3.[NFPA 99:5.1.3.5.6.1]

Supply Air Quality 1309.6 1309.6 Updated Code Language Accept Change										
1309.6 Supply Air Quality. The supply air to the concentrator(s) shall be of a quality to ensure the oxygen concentrator unit can produce oxygen complying with Section 1309.1 and shall not be subject to normally anticipated contamination (e.g., vehicle or other exhausts, gas leakage, discharge from vents, flooding). [NFPA 99:5.1.3.9.1.6]										
Electrical Components 1309.7 1309.7 Updated Code Language Accept Change										

1309.7 Electrical Components. The oxygen concentrator supply unit and any associated electrical equipment shall be provided with, at a minimum, the following electrical components:

- (1) Either a disconnect switch for each major electrical component or a single disconnect that deactivates all electrical components in the concentrator unit.
- (2) Motor starting devices with overload protection for any component with an electrical motor over 2 hp (1.5 kW). [NFPA 99:5.1.3.9.1.7]

Location	1311.4	1311.4	Adding WAGD discharge to the requirement	Accept Change		
plumbing vents, vacuum and WA (2) The medical air intake shall be	be located a n GD discharges e located a mir	ninimum of 25 s, or areas that nimum of 20 fee	feet (7620 mm) from ventilating system can collect vehicular exhausts or other no	oxious fumes.		
Vacuum Filtration	1312.4	1312.4	Putting in information about ring pumps, Upgrading efficiency to .3 from .03	Accept Change		
(2) Filtration shall be located on t (3) Filters shall be efficient to 0.3 (4) Filtration shall be sized for 10 (5) It shall be permitted to group (6) The system shall be provided permitting the filters to be isolated (7) A means shall be available to (8) A vacuum relief petcock shall (9) Filter elements and canisters	he patient side µ and 99.97 pp D percent of the multiple filters if with isolation in d without shuttif allow the user be provided to shall be permit or or filter bund	of the vacuum ercent HEPA or e peak calculate nto bundles to a valves on the song off flow to the to observe any allow vacuum ted to be conste e shall be isola	better, per DOE-STD-3020. ed demand while one filter or filter bundle achieve the required capacities. purce side of each filter or filter bundle an ecentral supply system. accumulations of liquids. to be relieved in the filter canister during fructed of materials as deemed suitable by ted from the system to be available for se	is isolated. d isolation valves on th filter replacement. y the manufacturer.		
Multiple Pumps	1313.5	1313.5	Code language update	Accept Change		
1313.5 Multiple Pumps. Vacuun	n exhausts fror	n multiple pump	os shall be permitted to be joined together	r to one common exhau	ust where the following o	onditions are met:
(1) The common exhaust is sized	to minimize b	ack pressure in	accordance with the pump manufacturer	's recommendations.		
(2) Each pump can be isolated by flow of exhaust air into the room.			flange, or tube cap to prevent open exha	ust piping when the pu	mp(s) is removed for ser	vice from consequent

1314.5 Valve Types. New or replacement valves shall be permitted to be of any type as long as they meet the following conditions: (1) They have a minimum Cv factor in accordance with Table 1314.5(1) or Table 1314.5(2).

- (1) They have a minimum Cv factor in accordance with Table 1314.5(1) or Table 1314.5(2).

 (2) They use a quarter turn to off.

 (3) They are constructed of materials suitable for the service.

 (4) They are provided with copper tube extensions by the manufacturer for brazing or with corrugated medical tubing (CMT) fittings.

 (5) They indicate to the operator if the valve is open or closed.

 (6) They permit in-line serviceability.

 (7) They are cleaned for oxygen service by the manufacturer if used for any positive-pressure service.

 (8) They have threaded purge ports on the patient side and the source side.

 (9) They have a minimum working pressure equal to or greater than the relief valve protecting the piping system on which the valve is installed for any positive-pressure service. [NFPA 99:5.1.4.1.6]

POSITIVE PRESSURE GASES	TABLE 1314.5(1)	TABLE 1314.5(1)	Updated title	Accept Change			
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TABLE 1314.5(1)

POSITIVE PRESSURE GASES [NFPA 99: TABLE 5.1.4.1.6(a)]

VALVE SIZE (inch)	MINIMUM Cv (full open)
1/2	17
3/4	31
1	60
11/4	110
11/2	169
2	357
21/2	390
3	912
4	1837

For SI units: 1 inch = 25.4 mm

TABLE 1314.5(2) VACUUM AND WAGD INFPA 99:TABLE 5.1.4.1.6(b)

VALVE SIZE (inch)	MINIMUM Cv (full open)			
1/2	17			
3/4	31			
1	60			
11/4	110			
11/2	169			
2	357			
21/2	196			
3	302			
4	600			
5	1022			
6	1579			
8	3136			

For SI units: 1 inch = 25.4 mm

Readily Accessible	1314.10.1	1314.10.1	Updated code language, and added a new requirement	Accept Change		
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1314.10.1 Readily Accessible. A zone valve in each medical gas or vacuum line shall be provided for each Category 1 space and anesthetizing location for moderate sedation, deep sedation, or general anesthesia specific for the occupancy, and shall be located as follows:

- (1) They are installed immediately outside the area controlled.
- (2) They are installed where they are visible and accessible at all times. [NFPA 99:5.1.4.6.2]

1317.1 Category 1. All master, area, and local alarm systems used for medical gas and vacuum systems shall include the following:

- (1) Separate visual indicators for each condition monitored, except as permitted in Section 1317.1.2 for local alarms that are displayed on master alarm panels.
- (2) Visual indicators that remain in alarm until the situation that has caused the alarm is resolved.
- (3) Cancelable audible indication of each alarm condition that produces a sound with a minimum level of 80 dBA at 3 feet (914 mm).
- (4) Means to indicate a lamp or LED failure and audible failure.
- (5) Visual and audible indication that the communication with an alarm-initiating device is disconnected.
- (6) Labeling of each indicator, indicating the condition monitored.
- (7) Labeling of each alarm panel for its area of surveillance.
- (8) Reinitiating of the audible signal if another alarm condition occurs while the audible alarm is silenced.
- (9) Power for master alarms, area alarms, sensors, and switches from the life safety branch of the essential electrical system as described in NFPA 99.
- (10) Power for local alarms, dew point sensors, and carbon monoxide sensors permitted to be from the same essential electrical branch as is used to power the air compressor system.
- (11) Where used for communications, wiring from switches or sensors that is supervised or protected as required by NFPA 70 for life safety and critical branches circuits in which protection is any of the following types:
- (a) Conduit
- (b) Free air
- (c) Wire
- (d) Cable tray

(e) Raceways (12) Communication devices that do not use electrical wiring for signal transmission and are supervised such that failure of communication initiates an alarm. (13) Assurance by the responsible authority of the facility that the labeling of alarms, where com numbers or designations are used, is accurate and up-to-date. (14) Provisions for automatic restart after a power loss of 10 seconds (e.g., during generator start-up) without giving false signals or requiring manual reset. (15) Alarm switches/sensors installed so as to be removable and accessible for service and testing, INFPA 99.5.1.9.1 (15) Alarm switches/sensors installed so as to be removable and accessible for service and testing, INFPA 99.5.1.9.1 (16) Alarm switches/sensors installed so as to be removable and accessible for service and testing, INFPA 99.5.1.9.1 (17) Alarm switches/sensors installed so as to be removable and accessible for service and testing, INFPA 99.5.1.9.1 (18) Alarm switches/sensors installed so as to be removable and accessible for service and testing, INFPA 99.5.1.9.1 (18) Accept Change (18) Alarm switches/sensors installed to have branch connections that are formed in accordance with the tool manufacture to have branch connections shall be joined by hazing, as described in Section 1321.0, INFPA 99.5.1.10.3.3 (18) Alarm sensors in the section 1321.0, INFPA 99.5.1.10.3.3 (18) Alarm sensors in the section 1321.2.0 and the section 1321.0 and th							
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1321.8.7 On-Site Recleaning. The interior surfaces of tube ends, fittings, and other components that were cleaned for oxygen service by the manufacturer, but that became contaminated prior to being installed, shall be permitted to be recleaned on-site by the installer by thoroughly scrubbing the interior surfaces with a clean, hot water-alkaline solution, such as sodium carbonate or trisodium phosphate to 3 gallons (11.1) of potable water, and thoroughly insing them with clean, hot, potable water. Other aqueous cleaning solutions shall be permitted to be used for on-site recleaning permitted in this section, provided that they are in accordance with the mandatory requirements of CGA G-4.1, INFPA99-5.1.10.4.3:10.5.1.10.4.3:11 Axially Swaged Fittings. 1322.4 1322.4 Updated code language Accept Change 1323.4 Axially Swaged Fittings. Axially swaged fittings providing metal-to-metal seals, suitable for service at 300 psig (2070 kPa) and able to withstand a temperature of 1000°F (538°C) and that, when complete, are permanent and non-separable shall be permitted to be used to join copper or stainless steel tube. Axially swaged fittings providing metal-to-metal seals, suitable for service at 300 psig (2070 kPa) and able to withstand a temperature of 1000°F (538°C) and that, when complete, are permanent and non-separable shall be permitted to be used to join copper or stainless steel tube. Axially swaged fittings providing metal-to-metal seals, suitable for service at 300 psig (2070 kPa) and able to withstand a temperature of 1000°F (538°C) and that, when complete, are permanent and non-separable shall be permitted to be used to join copper or stainless steel tube. Axially swaged fittings providing metal-to-metal seals, suitable for service at 300 psig (2070 kPa) and able to withstand a temperature of 1000°F (538°C) and that, when complete are permanent and non-separable shall be permitted to be used to join copper or stainless steel tube. Axially swaged fittings providing non-stainless steel tube. Axially swaged fitti	•	1	1	I		ı	
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1322.4 Axially Swaged Fittings. Axially swaged fittings providing metal-to-metal seals, suitable for service at 300 psig (2070 kPa) and able to withstand a temperature of 1000°F (538°C) and that, when complete, are permanent and non-separable shall be permitted to be used to join copper or stainless steel tube. Axially swaged fittings shall be installed by qualified technicians in accordance with the manufacturer's instructions. [NFPA 99:5.1.10.7.1, 5.1.10.7.2] Qualifications of Installers	water, and thoroughly rinsing th section, provided that they are i	em with clean, n accordance w	hot, potable wat vith the mandato	er. Other aqueous cleaning solutions s ory requirements of CGA G-4.1. [NFPA	shall be permitted to be us 99:5.1.10.4.3.10,5.1.10.4.	ed for on-site recleaning	
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323.10 Qualifications of Installers. The installation of medical gas and vacuum systems shall be made by qualified, competent technicians who are experienced in berforming such installations, including all personnel who actually install the piping system. Installers of medical gas and vacuum piped distribution systems, all appurtenant piping supporting pump and compressor source systems, and appurtenant piping supporting source gas manifold systems not including permanently installed bulk source systems, shall be certified in accordance with ASSE/IAPMO/ANSI 6010. [NFPA 99:5.1.10.11.10.1, 5.1.10.11.10.2] Pipe Labeling							
piping supporting pump and compressor source systems, and appurtenant piping supporting source gas manifold systems not including permanently installed bulk source systems, shall be certified in accordance with ASSE/IAPMO/ANSI 6010. [NFPA 99:5.1.01.1.01.2] Pipe Labeling 1323.13.1 1323.13.1 Updated code language Accept Change 1323.13.1 Pipe Labeling. Piping shall be labeled by stenciling or adhesive markers that identify the patient medical gas, the medical support gas, or the vacuum system and include the following: (1) Name of the gas or vacuum system or the chemical symbol per Table 1305.1. [NFPA 99:5.1.11.1.1] Pipe Pressure Labeling 1323.13.2 1323.13.2 Updated Title and Reference location 1323.13.2 Pipe Pressure Labeling, Where positive pressure gas piping systems operate at pressures other than the standard gauge pressure in Table 1305.1, the operating pressure in addition to the name of the gas shall be labeled. [NFPA 99:5.1.11.1.2] Identification of Shutoff 1323.14 1323.14 Added shutoff requirements Accept Change 1323.14 Identification of Shutoff Valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves. Main line valves shall be labeled in substance as follows: MAIN LINE VALVE FOR THE	1323.10 Qualifications of Insta	allers. The insta	allation of medic	al gas and vacuum systems shall be m	nade by qualified, compete	ent technicians who are	experienced in
systems, shall be certified in accordance with ASSE/IAPMO/ANSI 6010. [NFPA 99:5.1.10.11.10.1, 5.1.10.11.10.2] Pipe Labeling 1323.13.1 1323.13.1 Updated code language Accept Change 1323.13.1 Pipe Labeling. Piping shall be labeled by stenciling or adhesive markers that identify the patient medical gas, the medical support gas, or the vacuum system and include the following: (1) Name of the gas or vacuum system or the chemical symbol per Table 1305.1. (2) Gas or vacuum system color code per Table 1305.1. [NFPA 99:5.1.11.1.1] Pipe Pressure Labeling 1323.13.2 1323.13.2 Updated Title and Reference location 1323.13.2 Pipe Pressure Labeling. Where positive pressure gas piping systems operate at pressures other than the standard gauge pressure in Table 1305.1, the operating pressure in addition to the name of the gas shall be labeled. [NFPA 99:5.1.11.1.2] Identification of Shutoff 1323.14 1323.14 Added shutoff requirements Accept Change 1323.14 Identification of Shutoff Valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves 1323.14.3 1323.14.3 Updated code language Accept Change MAIN LINE VALVE FOR THE	performing such installations, in	cluding all pers	onnel who actua	ally install the piping system. Installers	of medical gas and vacuu	m piped distribution sys	tems, all appurtenant
Pipe Labeling 1323.13.1 1323.13.1 Updated code language Accept Change 1323.13.1 Pipe Labeling. Piping shall be labeled by stenciling or adhesive markers that identify the patient medical gas, the medical support gas, or the vacuum system and include the following: (1) Name of the gas or vacuum system or the chemical symbol per Table 1305.1. (2) Gas or vacuum system color code per Table 1305.1. [NFPA 99:5.1.11.1.1] Pipe Pressure Labeling 1323.13.2 1323.13.2 Updated Title and Reference location 1323.13.2 Pipe Pressure Labeling. Where positive pressure gas piping systems operate at pressures other than the standard gauge pressure in Table 1305.1, the operating pressure in addition to the name of the gas shall be labeled. [NFPA 99:5.1.11.1.2] Identification of Shutoff valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves 1323.14.3 Main Line Valves. Main line valves shall be labeled in substance as follows: MAIN LINE VALVE FOR THE	piping supporting pump and cor	mpressor source	e systems, and a	appurtenant piping supporting source g	gas manifold systems not	including permanently ir	nstalled bulk source
1323.13.1 Pipe Labeling. Piping shall be labeled by stenciling or adhesive markers that identify the patient medical gas, the medical support gas, or the vacuum system and include the following: (1) Name of the gas or vacuum system or the chemical symbol per Table 1305.1. (2) Gas or vacuum system color code per Table 1305.1. [NFPA 99:5.1.11.1.1] Pipe Pressure Labeling						1	
include the following: (1) Name of the gas or vacuum system or the chemical symbol per Table 1305.1. (2) Gas or vacuum system color code per Table 1305.1. [NFPA 99:5.1.11.1.1] Pipe Pressure Labeling 1323.13.2 1323.13.2 Updated Title and Reference location 1323.13.2 Pipe Pressure Labeling. Where positive pressure gas piping systems operate at pressures other than the standard gauge pressure in Table 1305.1, the operating pressure in addition to the name of the gas shall be labeled. [NFPA 99:5.1.11.1.2] Identification of Shutoff 1323.14 1323.14 Added shutoff requirements Accept Change 1323.14 Identification of Shutoff Valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves. Main line valves. Main line valves shall be labeled in substance as follows: MAIN LINE VALVE FOR THE						L	<u> </u>
Pipe Pressure Labeling 1323.13.2 1323.13.2 Updated Title and Reference location Accept Change 1323.13.2 Pipe Pressure Labeling. Where positive pressure gas piping systems operate at pressures other than the standard gauge pressure in Table 1305.1, the operating pressure in addition to the name of the gas shall be labeled. [NFPA 99:5.1.11.1.2] Identification of Shutoff Valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves. Main line valves shall be labeled in substance as follows: MAIN LINE VALVE FOR THE	include the following: (1) Name of the gas or vacuum	system or the o	chemical symbol	per Table 1305.1.	oatient medical gas, the m	edicai support gas, or tr	ne vacuum system and
1323.13.2 Pipe Pressure Labeling. Where positive pressure gas piping systems operate at pressures other than the standard gauge pressure in Table 1305.1, the operating pressure in addition to the name of the gas shall be labeled. [NFPA 99:5.1.11.1.2] Identification of Shutoff Valves 1323.14 Added shutoff requirements Accept Change 21323.14 Identification of Shutoff Valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves 1323.14.3 I 323.14.3 Updated code language Accept Change Accept Change Accept Change				Updated Title and Reference	Accept Change		
Valves 1323.14 1323.14 Added shutoff requirements Accept Change 1323.14 Identification of Shutoff Valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves 1323.14.3 1323.14.3 Updated code language Accept Change 1323.14.3 Main Line Valves. Main line valves shall be labeled in substance as follows: MAIN LINE VALVE FOR THE				gas piping systems operate at pressure	es other than the standard	gauge pressure in Tab	le 1305.1, the
1323.14 Identification of Shutoff Valves. Shutoff valves shall be identified with the following: (1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves		1323.14	1323.14	Added shutoff requirements	Accept Change		
(1) Name or chemical symbol for the specific medical gas or vacuum system (2) Gas or vacuum system color code in accordance with Table 1305.1 (3) Room or areas served (4) Caution to not close or open the valve except in emergency [NFPA 99:5.1.11.2.1] Main Line Valves		off Valves, Shu	itoff valves shall	be identified with the following:		l	
Main Line Valves 1323.14.3 Updated code language Accept Change 1323.14.3 Main Line Valves. Main line valves shall be labeled in substance as follows: MAIN LINE VALVE FOR THE	(1) Name or chemical symbol fo(2) Gas or vacuum system color(3) Room or areas served	or the specific m r code in accord	nedical gas or va dance with Table	acuum system e 1305.1			
1323.14.3 Main Line Valves. Main line valves shall be labeled in substance as follows: MAIN LINE VALVE FOR THE						1	
MAIN LINE VALVE FOR THE					Accept Change		
	MAIN LINE VALVE FOR THE	iain line valves	snall be labeled	in substance as follows:			

1323.15 Identification. Station outlets and inlets shall be identified as to the name or chemical symbol for the specific medical gas or vacuum provided and shall include the following(1) Name of the gas or vacuum system dor the chemical symbol in accordance with Table 1305.1 In sleep labs, where the outlet is downstream of a flow control device, the station outlet identification shall include a warning not to use the outlet for ventilating patients. Where medical gas systems operate at pressures other than the standard gauge pressure of 150 ps is 105 sp is (105 kPa lot or introgen, the station outlet identification shall include the nonstandard operating pressure in addition to the name of the gas, IPFA 99:5.1.11.3.1 - 5.1.11.3.2 intimocratic pressure in addition to the name of the gas, IPFA 99:5.1.11.3.1 - 5.1.11.3.2 intimocratic pressure in addition to the name of the gas, IPFA 99:5.1.11.3.1 - 5.1.11.3.2 intimocratic pressure in addition to the name of the gas, IPFA 99:5.1.11.3.1 - 5.1.11.3.2 intimocratic pressure in addition to the name of the gas, IPFA 99:5.1.11.3.1 - 5.1.11.3.2 intimocratic pressure in addition to the name of the gas, IPFA 99:5.1.11.3.1 - 5.1.11.3.2 intimocratic pressure in addition to the name of the gas, IPFA 99:5.1.11.3.1 - 5.1.11.3.2 intimocratic pressure in addition to the name of the gas, IPFA 99:5.1.12.6.1 intimocratic pressure in addition to the name of the gas of t	SERVING (NAME OF THE BUIL	LDING)					
following (1) Name of the gas or vacuum system our of the chemical symbol in accordance with Table (305.1 in sleep labs, where the outlet is downstream of a flow control device, the station outlet identification shall include a warning not to use the outlet for ventilating patients. Where medical gas systems operate at pressures other than the standard gauge pressure of 50 psi to 55 psi (415 kPa 50 kPa) or a guage pressure of 160 psi to 185 psi (1103kPa to 1275 kPa) for nitrogen, the station outlet identification shall include the nonstandard operating pressure in addition to the name of the gas. [NFPA 99.5.1.11.3.1 – 5.1.11.3.2] Time Frame for Testing 1324.5.4.1 1324.5.4.1 1324.5.4.1 1245.4.1 1324.5.4.1 1245.4.1 1324.5.4.1 1245.4.1 1324.5.4.1 1245.4.1 1324.5.4.1 1245.4.1 1324.5.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1 1245.4.1	[NFPA 99:5.1.11.2.5] Identification	1323.15	1323.15		Accept Change		
Time Frame for Testing 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.1 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5	following:(1) Name of the gas or (2) Gas or vacuum system color shall include a warning not to us psi (345 kPato 380 kPa) or a ga	vacuum syste code in accord se the outlet for uge pressure o	m or the chemic dance with Table ventilating patie of 160 psi to 185	tified as to the name or chemical symbol cal symbol in accordance with Table 1305 e 1305.1 In sleep labs, where the outlet is ents. Where medical gas systems operate psi (1103kPa to 1275 kPa) for nitrogen,	5.1 s downstream of a flow e at pressures other the the station outlet identi	control device, the stati an the standard gauge p	on outlet identification
Composents (NFPA 99;5.112.2.6.1) Conclusion of Test 1324.5.4.5 1324.5.4.5 1324.5.4.5 1324.5.4.5 Updated length of testing Accept Change 1324.5.4.5 Conclusion of Test. The leakage over the 24-hour test shall not exceed 0.5 percent of the starting pressure (e.g., 0.3 psi (2 kPa) starting at 60 psig (414 kPa)) except that attributed to specific changes in ambient temperature. (NFPA 99:5.1.12.2.6.5) Proof of Testing 1324.5.4.7 1324.5.4.7 Updated Reference location Accept Change 1324.5.4.7 Proof of Testing. The 24-hour standing pressure test of the positive pressure system shall be witnessed by an ASSE/IAPMO/ANSI 6020 inspector, an ASSE/IAPMO/ANSI 6030 verifier, or the Authority. Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.7 through Section 1324.5.1.1 (NFPA 99:5.1.12.2.6.7) Conclusion of Test 1324.5.5.5 1324.5.5.5 Update on reference to the standard code language 1324.5.6.5 Conclusion of Test 1324.5.5.5 Update on reference to the standard code language 1324.5.6.2 Update on reference location Accept Change 1324.5.6.2 1324.5.7 Update on 1324.5.7 Update on reference location Accept Change Update on 1324.5.	Time Frame for Testing	1324.5.4.1	1324.5.4.1		Accept Change		
Updated length of testing 1324.5.4.5 1324.5.4.5 Updated length of testing Accept Change			all be conducted	after the final installation of station outle	t valve bodies, facepla	tes, and all other distribu	tion system
1324.5.4.5 Conclusion of Test. The leakage over the 24-hour test shall not exceed 0.5 percent of the starting pressure [e.g., 0.3 psi (2 kPa) starting at 60 psig (414 kPa)] Proof of Testing 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.4.7 1324.5.5.1 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.6 1324.5.5.6 1324.5.5.6 1324.5.5.6 1324.5.5.6 1324.5.5.6 1324.5.5.6 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5			1324.5.4.5	Updated length of testing	Accept Change		
Proof of Testing 1324.5.4.7 1324.5.4.7 Updated Reference location Accept Change 1324.5.4.7 Proof of Testing. The 24-hour standing pressure test of the positive pressure system shall be witnessed by an ASSE/IAPMO/ANSI 6020 inspector. an ASSE/IAPMO/ANSI 6030 verifier, or the Authority Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.5.1 through Section 1324.5.11. [NFPA 99:5.1.12.2.6.7] Conclusion of Test 1324.5.5.5 1324.5.5.5 Update on reference to the starting pressure [e.g., 0.125 inch (0.3 mm) HgV starting at 25 inches (635 mm) HgV] except that attributed to specific changes in ambient temperature. [NFPA 99:5.1.12.2.7.5] Inspection Qualification 1324.5.6.2 1324.5.6.2 Update on reference location Accept Change 1324.5.6.2 inspection Qualification. Inspections shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline inspections and testing and meeting the requirements of ASSE/IAPMO/ANSI 6020, or ASSE/IAPMO/ANSI 6030. [NFPA 99:5.1.12.3.1.3] Inspections 1324.5.6.5 1324.5.6.5 Update on reference location Accept Change 1324.5.7.2 Update on reference location Accept Change 132	1324.5.4.5 Conclusion of Test	. The leakage o	over the 24-hour	test shall not exceed 0.5 percent of the		0.3 psi (2 kPa) starting a	at 60 psig (414 kPa)]
1324.5.4.7 Proof of Testing. The 24-hour standing pressure test of the positive pressure system shall be witnessed by an ASSE/IAPMO/ANSI 6020 inspector, an ASSE/IAPMO/ANSI 6030 verifier, or the Authority Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.5.5 Update on reference to the standard code language Accept Change Accept Change Accept Change 1324.5.5.5 Conclusion of Test. The leakage over the 24-hour test shall not exceed 0.5 percent of the starting pressure [e.g., 0.125 inch (0.3 mm) HgV starting at 25 inches (635 mm) HgV] except that attributed to specific changes in ambient temperature. [NFPA 99:5.1.12.2.7.5] Inspection Qualification 1324.5.6.2 Inspection Qualification. Inspections shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline inspections and testing and meeting the requirements of ASSE/IAPMO/ANSI 6030, or ASSE/IAPMO/ANSI 6030. [NFPA 99:5.1.12.3.1.3] Inspections 1324.5.6.5 Inspections. The initial pressure tests performed by the installing contractor shall be witnessed by an ASSE/IAPMO/ANSI 6030 inspector, an ASSE/IAPMO/ANSI 6030 verifier, or the Authority Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.7.1 through Section 1324.5.1.1. The presence and correctness of labeling and valve tagging required by this code for all concealed components and piping distribution systems shall be inspected. [NFPA 99:5.1.12.3.2.2] Approved Tester 1324.5.7.2 Inspection 1324.5.7.2 Update on reference location Accept Change 1324.5.7.2 Approved Tester. Testing shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline testing and meeting the requirements of ASSE/IAPMO/ANSI 6030, except as required by Section	except that attributed to specific	changes in am	bient temperatu	ıre. [NFPA 99:5.1.12.2.6.5]	_		
ASSE/IAPMO/ANSI 6030 verifier, or the Authority Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.7 through Section 1324.5.11. [NFPA 99:5.1.12.2.6.7] Conclusion of Test 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.5.5 1324.5.6.2 1324.5.6.2 1324.5.6.2 1324.5.6.2 1324.5.6.2 1324.5.6.2 1324.5.6.2 1324.5.6.2 1324.5.6.2 1324.5.6.3 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7	Proof of Testing	1324.5.4.7	1324.5.4.7	Updated Reference location	Accept Change		
Standard Code language 1.324.5.5.5 Conclusion of Test. The leakage over the 24-hour test shall not exceed 0.5 percent of the starting pressure [e.g., 0.125 inch (0.3 mm) HgV starting at 25 inches (635 mm) HgV] except that attributed to specific changes in ambient temperature. [NFPA 99:5.1.12.2.7.5] Inspection Qualification 1324.5.6.2 1324.5.6.2 Update on reference location Accept Change 1324.5.6.2 Inspection Qualification. Inspections shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline inspections and testing and meeting the requirements of ASSE/IAPMO/ANSI 6020, or ASSE/IAPMO/ANSI 6030. [NFPA 99:5.1.12.3.1.3] Inspections 1324.5.6.5 1324.5.6.5 Update on reference location Accept Change 1324.5.6.5 Inspections. The initial pressure tests performed by the installing contractor shall be witnessed by an ASSE/IAPMO/ANSI 6020 inspector, an ASSE/IAPMO/ANSI 6030 verifier, or the Authority Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.7 through Section 1324.5.11. The presence and correctness of labeling and valve tagging required by this code for all concealed components and piping distribution systems shall be inspected. [NFPA 99:5.1.12.3.2 –5.1.12.3.2.2] Approved Tester 1324.5.7.2 1324.5.7.2 Update on reference location Accept Change 1324.5.7.2 Approved Tester. Testing shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline testing and meeting the requirements of ASSE/IAPMO/ANSI 6030, except as required by Section 1324.5.7.3. [NFPA 99:5.1.12.4.1.3] Testing shall be performed by a party other than the installing contractor. [NFPA 99:5.1.12.4.1.5] Where systems have not been installed by inhouse personnel, testing shall be permitted by personnel of that organization who meet the requirements of Section 1324.5.7.3	the verifier at the start of the tes	ts required in S	Section 1324.5.7	through Section 1324.5.11. [NFPA 99:5.] Update on reference to the	1.12.2.6.7]	performed and witnesse	d shall be provided to
Inspection Qualification 1324.5.6.2 1324.5.6.2 Update on reference location Accept Change							
1324.5.6.2 Inspection Qualification. Inspections shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline inspections and testing and meeting the requirements of ASSE/IAPMO/ANSI 6020, or ASSE/IAPMO/ANSI 6030. [NFPA 99:5.1.12.3.1.3] Inspections 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1						0.125 inch (0.3 mm) Hg	√ starting at 25 inches
Inspections and testing and meeting the requirements of ASSE/IAPMO/ANSI 6020, or ASSE/IAPMO/ANSI 6030. [NFPA 99:5.1.12.3.1.3] Inspections 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.6.5 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.2 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3 1324.5.7.3	Inspection Qualification	1324.5.6.2	1324.5.6.2	Update on reference location	Accept Change		
1324.5.6.5 Inspections. The initial pressure tests performed by the installing contractor shall be witnessed by an ASSE/IAPMO/ANSI 6020 inspector, an ASSE/IAPMO/ANSI 6030 verifier, or the Authority Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.7 through Section 1324.5.11. The presence and correctness of labeling and valve tagging required by this code for all concealed components and piping distribution systems shall be inspected. [NFPA 99:5.1.12.3.2 – 5.1.12.3.2.2] Approved Tester							vacuum pipeline
6030 verifier, or the Authority Having Jurisdiction or its designee. A form indicating that this test has been performed and witnessed shall be provided to the verifier at the start of the tests required in Section 1324.5.7 through Section 1324.5.11. The presence and correctness of labeling and valve tagging required by this code for all concealed components and piping distribution systems shall be inspected. [NFPA 99:5.1.12.3.2 –5.1.12.3.2.2] Approved Tester 1324.5.7.2 1324.5.7.2 Update on reference location Accept Change 1324.5.7.2 Approved Tester. Testing shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline testing and meeting the requirements of ASSE/IAPMO/ANSI 6030, except as required by Section 1324.5.7.3. [NFPA 99:5.1.12.4.1.3] Testing shall be performed by a party other than the installing contractor. [NFPA 99:5.1.12.4.1.5] Where systems have not been installed by inhouse personnel, testing shall be permitted by personnel of that organization who meet the requirements of Section 1324.5.7.2. [NFPA 99:5.1.12.4.1.6] Cryogenic Fluid Testing 1324.5.7.3 1324.5.7.3 Update on reference location Accept Change 1324.5.7.3 Cryogenic Fluid Testing. Testing of the cryogenic fluid central supply system shall be conducted by a party technically competent and experienced in the field of cryogenic fluid systems and meeting the requirements of ASSE/IAPMO/ANSI 6035, in accordance with the mandatory requirements in CGA M-1. [NFPA 99:5.1.12.4.1.4]	Inspections	1324.5.6.5	1324.5.6.5	Update on reference location	Accept Change		
1324.5.7.2 Approved Tester. Testing shall be conducted by a party technically competent and experienced in the field of medical gas and vacuum pipeline testing and meeting the requirements of ASSE/IAPMO/ANSI 6030, except as required by Section 1324.5.7.3. [NFPA 99:5.1.12.4.1.3] Testing shall be performed by a party other than the installing contractor. [NFPA 99:5.1.12.4.1.5] Where systems have not been installed by inhouse personnel, testing shall be permitted by personnel of that organization who meet the requirements of Section 1324.5.7.2. [NFPA 99:5.1.12.4.1.6] Cryogenic Fluid Testing 1324.5.7.3 1324.5.7.3 Update on reference location Accept Change 1324.5.7.3 Cryogenic Fluid Testing. Testing of the cryogenic fluid central supply system shall be conducted by a party technically competent and experienced in the field of cryogenic fluid systems and meeting the requirements of ASSE/IAPMO/ANSI 6035, in accordance with the mandatory requirements in CGA M-1. [NFPA 99:5.1.12.4.1.4]	6030 verifier, or the Authority Ha of the tests required in Section 1	aving Jurisdiction	on or its designe h Section 1324.	e. A form indicating that this test has been 5.11. The presence and correctness of le	en performed and witne	essed shall be provided	o the verifier at the start
meeting the requirements of ASSE/IAPMO/ANSI 6030, except as required by Section 1324.5.7.3. [NFPA 99:5.1.12.4.1.3] Testing shall be performed by a party other than the installing contractor. [NFPA 99:5.1.12.4.1.5] Where systems have not been installed by inhouse personnel, testing shall be permitted by personnel of that organization who meet the requirements of Section 1324.5.7.2. [NFPA 99:5.1.12.4.1.6] Cryogenic Fluid Testing 1324.5.7.3 1324.5.7.3 Update on reference location Accept Change 1324.5.7.3 Cryogenic Fluid Testing. Testing of the cryogenic fluid central supply system shall be conducted by a party technically competent and experienced in the field of cryogenic fluid systems and meeting the requirements of ASSE/IAPMO/ANSI 6035, in accordance with the mandatory requirements in CGA M-1. [NFPA 99:5.1.12.4.1.4]	Approved Tester	1324.5.7.2	1324.5.7.2	Update on reference location	Accept Change		
1324.5.7.3 Cryogenic Fluid Testing. Testing of the cryogenic fluid central supply system shall be conducted by a party technically competent and experienced in the field of cryogenic fluid systems and meeting the requirements of ASSE/IAPMO/ANSI 6035, in accordance with the mandatory requirements in CGA M-1. [NFPA 99:5.1.12.4.1.4]	meeting the requirements of AS installing contractor. [NFPA 99:5	SE/IAPMO/AN 5.1.12.4.1.5] W	SI 6030, except here systems ha	as required by Section 1324.5.7.3. [NFP ave not been installed by inhouse person	A 99:5.1.12.4.1.3] Tes	ting shall be performed b	y a party other than the
1324.5.7.3 Cryogenic Fluid Testing. Testing of the cryogenic fluid central supply system shall be conducted by a party technically competent and experienced in the field of cryogenic fluid systems and meeting the requirements of ASSE/IAPMO/ANSI 6035, in accordance with the mandatory requirements in CGA M-1. [NFPA 99:5.1.12.4.1.4]	Cryogenic Fluid Testing	1324.5.7.3	1324.5.7.3	Update on reference location	Accept Change		
General 1325.1 1325.1 Update on code language Accept Change	1324.5.7.3 Cryogenic Fluid Te						
	General	1325.1	1325.1	Update on code language	Accept Change		

1325.1 General. Category 2 piped gas or piped vacuum system requirements shall be permitted when all of the following criteria are met: (1) Only moderate sedation (as defined in Chapter 2), minimal sedation (as defined in Chapter 2); or no sedation is performed. Deep sedation and general anesthesia shall not be permitted. (2) The loss of the piped gas or piped vacuum systems is likely to cause minor injury to patients, staff, or visitors. (3) The facility piped gas or piped vacuum systems are intended for Category 2 patient care space as defined in Chapter 2. [NFPA 99:5.2.1.2] 1325.10 Warning Systems 1325.10 Updated title Accept Change 1325.10 Warning Systems, Warning systems associated with Category 2 systems shall provide the master, area, and local alarm functions of a Category 1 system as required in Section 1317.0, except as follows: (1) Warning systems shall be permitted to be a single alarm panel. (2) The alarm panel shall be located in an area of continuous surveillance while the facility is in operation. (3) Pressure and vacuum switches/sensors shall be mounted at the source equipment with a pressure indicator at the master alarm panel. [NFPA 99:5.2.9] Category 2 Distribution 1325.11 1325.11 Updated code language Accept Change 1325.11 Category 2 Distribution. Category 2 systems shall comply with Section 1318.0 through Section 1323.12.[NFPA 99:5.2.10] Performance Criteria and 1325.13 1325.13 Updated to include WAGD **Accept Change** Testing 1325.13 Performance Criteria and Testing -Gas, Medical-Surgical Vacuum, and WAGD. Category 2 systems shall comply with Section 1324.0. [NFPA 99:5.2.12] 1326.1 Update to requirement 1 General 1326.1 Accept Change 1326.1 General. Category 3 piped gas and vacuum systems shall be permitted when all of the following criteria are met: on, as defined in Chapter 2; or no sedation is performed. Deep sedation, moderate sedation, and general anesthesia are not performed. (2) The loss of the piped gas and vacuum systems is not likely to cause injury to patients, staff, or visitors, but can cause discomfort. (3) The facility piped gas and vacuum systems are intended for Category 3 patient care rooms as defined in Chapter 2. [NFPA 99:5.3.1.2] Updated two include 8 new Medical Air Supply Systems 1326.3 1326.3 **Accept Change** requirements 1326.3 Medical Air Supply Systems. Category 3 central supply systems shall be permitted to consist of the following: (1) Gas cylinder or cryogenic liquid container headers in accordance with NFPA 99. (2) Oxygen concentrator supply units in accordance with NFPA 99. (3) Cylinder manifolds for gas cylinders in accordance with NFPA 99. (4) Manifolds for cryogenic liquid containers in accordance with NFPA 99. (5) Cryogenic fluid central supply systems in accordance with NFPA 99. (6) Medical air compressor systems in accordance with NFPA 99. (7) Proportioning air systems in accordance with NFPA 99. (8) Medical-surgical vacuum systems in accordance with of NFPA 99. (9) Waste anesthetic gas disposal systems (WAGDs) in accordance with NFPA 99. (10) Instrument air compressor systems in accordance with NFPA 99. {NFPA 99:5.3.3.5} Medical-Surgical Vacuum Update to code requirements and 1326.4 1326.4 **Accept Change** NFPA location Systems 1326.4 Medical-Surgical Vacuum Systems. Category 3 systems shall comply with Section 1307.3 through Section 1309.13 and Section 1312.0 through Section 1315.5, except as follows: (1) Medical-surgical vacuum systems shall be permitted to be simplex. (2) The facility staff shall develop an emergency plan to deal with the loss of medical-surgical vacuum. (3) Emergency electrical service shall conform to the requirements of Section 6.6 of NFPA 99 and NFPA 70. [NFPA 99:5.3.3.7] Updated to 1st requirement and Warning Systems 1326.8 1326.8 **Accept Change** new NFPA location

1326.8 Warning Systems. Warning systems associated with Category 3 systems shall provide the master, area, and local alarm functions of a Category 1 system as required in Section 1317.0, except as follows: (1) Warning systems shall be permitted to be a single alarm panel (i.e., a combination master/area alarm panel). (2) The alarm panel shall be located in an area of continuous surveillance while the facility is in operation. (3) Pressure and vacuum switches/sensors shall be mounted at the source equipment with a pressure indicator at the master alarm panel. 4) Electrical power for warning systems shall be in accordance with Section 6.6 of NFPA 99 for Category 3 and Category 4 spaces. [NFPA 99:5.3.9] **Emergency Shutoff Valves** 1327.2 1327.2 Update to include all category 2 **Accept Change** (Oxygen and Nitrous Oxide 1327.2 Emergency Shutoff Valves (Oxygen and Nitrous Oxide). All Category 2 medical gas systems shall have an emergency shutoff valve accessible from all use-point locations in an emergency. (2) Where a central medical gas supply system supplies two treatment facilities, each facility shall be provided with an emergency shutoff valve located in that treatment facility so as to be accessible from all use-point locations in an emergency. (3) Emergency shutoff valves shall be labeled to indicate the gas controlled by the shutoff valve and shall shut off only the gas to the treatment facility that they serve. (4) A remotely activated shutoff valve at a gas supply manifold shall not be used for emergency shutoff. For clinical purposes, such a remote valve actuator shall not fail-close in the event of loss of electric power. Where remote actuators are the type that fail-open, it shall be mandatory that cylinder shutoff valves be closed whenever the system is not in use. [NFPA 99:15.4.2.6.1 - 15.4.2.6.4.2] **Chapter 14 Firestop Protection** No Change **Chapter 15 Alternative Water Sources for Nonpotable Applications Minimum Water Quality** 1501.7 1501.7 **Accept Change** Update to reference location Requirements 1501.7 Minimum Water Quality Requirements. The minimum water quality for alternate water source systems shall meet the applicable water quality requirements for the intended application as determined by the Authority Having Jurisdiction. In the absence of water quality requirements, for on-site treated nonpotable systems, the water quality requirements of IAPMO IGC 324 or NSF/ANSI 350 shall apply. Exception: Water treatment is not required for gray water used for subsurface irrigation. 1502.4 1502.4 **Accept Change** Separation Requirements Updated code language 1502.4 Separation Requirements. Underground alternate water source service piping other than gray water shall be separated from the building sewer in accordance with this code. Pipes carrying treated nonpotable water shall be permitted to be run or laid in the same trench as potable water pipes with a 12 inch (305 mm) minimum vertical and horizontal separation where both pipe materials are approved for use within a building. Where horizontal piping materials do not comply with this requirement, the minimum separation shall be increased to 60 inches (1524 mm). The potable water piping shall be installed at an elevation above the treated nonpotable water piping. Water Pressure New Section **Accept Change** 1505.5 1505.5 1505.5 Water Pressure. Reclaimed (recycled) water systems supplying water to water closets, urinals, and trap primers shall be capable of delivering not less than 15 pounds-force per square inch (psi) (103 kPa) residual pressure at the highest and most remote outlet served. Where the water pressure in the reclaimed water supply system within the building exceeds 80 psi (552 kPa), a pressure reducing valve reducing the pressure to 80 psi (552 kPa) or less to water outlets in the building shall be installed. **New Section** Water Pressure 1506.5 1506.5 **Accept Change** 1506.5 Water Pressure. On-site treated non-potable water systems supplying water to water closets, urinals, and trap primers shall be capable of delivering not less than 15 pounds-force per square inch (psi) (103 kPa) residual pressure at the highest and most remote outlet served. Where the water pressure in the on-site treated non-potable water supply system within the building exceeds 80 psi (552 kPa), a pressure reducing valve reducing the pressure to 80 psi (552 kPa) or less to water outlets in the building shall be installed. On-Site Treated Non-potable Update to code and new Reference 1506.8 1506.8 Accept Change Water Devices and Systems location 1506.8 On-Site Treated Non-potable Water Devices and Systems. Devices or equipment used to treat on-site treated nonpotable water to maintain the minimum water quality requirements determined by the Authority Having Jurisdiction shall be listed and labeled (third-party certified) by a listing agency (accredited conformity assessment body) or approved for the intended application. Devices or equipment used to treat on-site treated nonpotable water for use in the water closet and urinal flushing, surface irrigation, and similar applications shall comply with IAPMO IGC 324, NSF/ANSI 350 or approved by the Authority Having Jurisdiction.

	1	Chapter 16	Nonpotable Rainwater Catchment Sys	stems	ı	
General	1602.1	1602.1	New Reference location	Accept Change		
floor drains and floor sinks, irrig	gation, industrial	processes, wat	repair of rainwater catchments systems in er features, cooling tower makeup and ot ooftops shall comply with ARCSA/ASPE/	her uses shall be appro		
Rainwater Catchment Collection Surfaces	1603.4	1603.3	Moved Location	Accept Change		
1603.3 Rainwater Catchment	Collection Surf	aces. Rainwate	er shall be collected from roof surfaces or	other manmade, above	eground collection surface	ces.
Other Surfaces.	1603.4.1	1603.3.1	Moved Location	Accept Change		
			surface water runoff, vehicular parking su d nonpotable water systems in Section 1		urfaces at or below grade	e shall be in
Prohibited Discharges	1603.4.2	1603.3.2	Moved Location	Accept Change		
1603.3.2 Prohibited Discharg collect rainwater without prior a			es from roof-mounted equipment and app ng Jurisdiction.	bliances shall not discha	arge onto roof surfaces t	hat are intende
Minimum Water Quality	1603.5	1603.4	New Reference location	Accept Change		
determined by the Authority Hawater quality shall be in accord	ving Jurisdiction ance with Table	. In the absence	or harvested rainwater shall meet the app e of water quality requirements determine IGC 324 or NSF/ANSI 350. surface or nonsprinkled surface irrigation	d by the Authority Havi	ng Jurisdiction, the minir	num treatment

MINIMUM WATER	QUALITY	TABLE 1603.5	TABLE 1603.4	Moved Location	Accept Change		
	TABLE 1603.4 UM WATER QUALITY						
APPLICATION	MINIMUM TREATMENT	MINIMUM WATER QUALITY					
Car washing	Debris excluder or other approved means in accordance with Sec- tion 1603.17, and 100 microns in accordance with Section 1603.18 for drip irrigation.	N/A					
Subsurface and drip irrigation	Debris excluder or other approved means in accordance with Sec tion 1603.17, and 100 microns in accordance with Section 1603.18 for drip irrigation.	N/A					
Spray irrigation where the maximum storage volume is less than 360 gallons	Debris excluder or othe approved means in accordance with Section 1603.17, and disinfec- tion in accordance with Section 1603.15.	n N/A					
Spray irrigation where the maximum storage volume is equal to or more than 360 gallons	Debris excluder or other approved means in accordance with Sec tion 1603.17.						
Urinal and water closet flushing, clothes wash- ing, and trap priming	Debris excluder or othe approved means in accordance with Section 1603.17, and 100 microns in accordance with Section 1603.18.	coli: < 100 CFU/100 mL, and Turbidity:					
Ornamental fountains and other water features	Debris excluder or other approved means in accordance with Sec tion 1603.17.						
water	Debris excluder or othe approved means in accordance with Section 1603.17, and 100 microns in accordance with Section 1603.18.	coli: < 100 CFU/100 mL, and Turbidity:					
For SI units: 1 micron = 1 μι				1			
Rainwater Storage	Tanks	1603.6	1603.5	New Reference location	Accept Change		
1603.5 Rainwater 1603.12.	Storage Tanks.	Rainwater st	orage tanks s	hall comply with IAPMO/ANSI 2	1002 and be installed in accordar	nce with Section 1603.6	through Section
Location		1603.7	1603.6	Moved Location	Accept Change		

Above Grade	1603.8	1603.7	Moved Location	Accept Change		
	cessible locatio	n to allow for in	an opaque material, approved for above spection and cleaning. The tank shall be			
Below Grade	1603.9	1603.8	Moved Location	Accept Change		
capable of supporting an earth lorainwater tanks installed undergr 4 inches (102 mm) above the su	oad of not less fround shall be prounding grade	than 300 pound provided with m e. The surround	grade shall be structurally designed to v s per square foot (lb/ft2) (1465 kg/m2) w anholes. The manhole opening shall be ling grade shall be sloped away from the ground where empty. The combined wei	where the tank is design not less than 20 inches manhole. Undergroun	ed for underground insta (508 mm) in diameter ar d tanks shall be ballasted	llation. Below grade nd located not less than l, anchored, or
Drainage and Overflow	1603.10	1603.9	Moved Location	Accept Change		
valve. The overflow outlet shall d	lischarge in acc	cordance with the	I be provided with a means of draining a nis code for storm drainage systems. Wh backwater valve or other approved meth	nere discharging to the		
Overflow Outlet Size	1603.10.1	1603.9.1	Moved Location	Accept Change		
1603.9.1 Overflow Outlet Size. area of inflow pipes.	The overflow o	utlet shall be si	zed to accommodate the flow of the rain	water entering the tank	and not less than the ag	gregate cross-sectional
Opening and Access Protection	1603.11	1603.10	Moved Location	Accept Change		
			enings shall be protected to prevent the nall be secured to prevent tampering and		,	
Marking	1603.12	1603.11	Moved Location	Accept Change		
			ed with the capacity and the language: "l following language: "DANGER-CONFIN		ATER." Where openings	are provided to allow a
Storage Tank Venting	1603.13	1603.12	Moved Location			
shall extend from the top of the ta	ank and termin	ate not less tha	e or overflow piping is not provided or is n 6 inches (152 mm) above grade and s f an inch (2.4mm) mesh screen to preve	hall be not less than 11	/2 inches (40 mm) in diar	
Pumps	1603.14	1603.13	Moved Location	Accept Change		
not less than 15 pounds-force pe	er square inch (g exceeds 80 p	psi) (103 kPa) i	shall be listed. Pumps supplying water residual pressure at the highest and mospressure reducing valve reducing the pre	st remote outlet served.	Where the water pressur	e in the rainwater
Roof Drains	1603.15	1603.14	Moved Location	Accept Change		
1603.14 Roof Drains. Primary a	nd secondary ı	oof drains, con	ductors, leaders, and gutters shall be de	signed and installed in	accordance with this cod	е.

Equipment	1603.16	1603.15	Moved Location	Accept Change		
603.15 Water Quality Devices Authority Having Jurisdiction sha application.						
Freeze Protection	1603.17	1603.16	Moved Location	Accept Change		
1603.16 Freeze Protection. Tan	ıks and piping ir	nstalled in loca	tions subject to freezing shall be	e provided with an approved me	eans of freeze protection.	
Debris Removal.	1603.18	1603.17	Moved Location	Accept Change		
1602 47 Dahria Damaus LThe	ainustar aat-t-		as avetem shall be savies ad wi	ib o dobnio ovolvidos os c ⁴¹	neared magnets are re-	the consumption of
eaves, needles, other debris and n accordance with manufacturer	d sediment from	n entering the s	storage tank. Devices or method	s used to remove debris or sed		
leaves, needles, other debris and in accordance with manufacturer	d sediment from	n entering the s				
leaves, needles, other debris and in accordance with manufacturer Required Filters 1603.18 Required Filters. A filte	d sediment from 's installation in 1603.19 er permitting the	n entering the sonstructions.	storage tank. Devices or method Moved Location	s used to remove debris or sed Accept Change	iment shall be accessible	and sized and install
1603.17 Debris Removal. The raleaves, needles, other debris and in accordance with manufacturer Required Filters 1603.18 Required Filters. A filte urinals, trap primers, and drip irright. Roof Gutters	d sediment from 's installation in 1603.19 er permitting the	n entering the sonstructions.	storage tank. Devices or method Moved Location	s used to remove debris or sed Accept Change	iment shall be accessible	and sized and install
leaves, needles, other debris and in accordance with manufacturer Required Filters 1603.18 Required Filters. A filte urinals, trap primers, and drip irriginals.	d sediment from r's installation in 1603.19 er permitting the igation system.	n entering the sistructions. 1603.18 e passage of pa	Moved Location Moved Location Articulates not larger than 100 m Moved Location	Accept Change Accept Change icrons (100 µm) shall be provid Accept Change	iment shall be accessible	and sized and install

Chapter 17 Referenced Standards									
The following sta	andards were up	odated:							
REFERENCED	STANDARDS	TABLE TAI 1701.1 170		Updated Refer	ence standard location	Accept Change			
REFE	TABLE 1701. RENCED STAN								
STANDARD NUMBER	ST	ANDARD TITLE	APPLICATION	REFERENCED SECTION					
ARCSA									
ARCSA/ASPE/ANSI 63- 2020	Rainwater Catchment Sys	tems	Miscellaneous	1602.1					
ASME	•		•	•	1				
ASME A112.1.2-2012 (R2017)	Water-Connected Receptor		Fittings	Table 603.2					
A CAME: A 112 1 2 2000	Air Con Fittings for Heav	with Dhumbing Fixtures Appliances	Eittinge	Toble 602-2					

STANDARD NUMBER	STANDARD TITLE	APPLICATION	SECTION
ARCSA		`	·
ARCSA/ASPE/ANSI 63- 2020	Rainwater Catchment Systems	Miscellaneous	1602.1
ASME			
ASME A112.1.2-2012 (R2017)	Air Gaps in Plumbing Systems (For Plumbing Fixtures and Water-Connected Receptors)	Fittings	Table 603.2
ASME A112.1.3-2000 (R2019)	Air Gap Fittings for Use with Plumbing Fixtures, Appliances, and Appurtenances	Fittings	Table 603.2
ASME A112.3.1-2007 (R2017)	Stainless Steel Drainage Systems for Sanitary DWV, Storm, and Vacuum Applications, Above- and Below-Ground	Piping	418.1, Table 701.2, 705.7.2, 1102.1
ASME A112.3.4-2018/CSA B45.9-2018	Macerating Toilet Systems and Waste-Pumping Systems for Plumbing Fixtures	Fixtures	710.13
ASME A112.4.1-2009 (R2019)	Water Heater Relief Valve Drain Tubes	Appliances	608.5(2)
ASME A112.4.2-2021/CSA B45.16-2021	Personal Hygiene Devices for Water Closets	Fixtures	411.4
ASME A112.4.4-2017	Plastic Push-Fit Drain, Waste, and Vent (DWV) Fittings	Fittings	Table 701.2
ASME A112.4.14- 2017/CSA B125.14-2017	Manually Operated Valves for Use in Plumbing Systems	Valves	606.1
ASME A112.6.1M-1997 (R2017)	Floor-Affixed Supports for Off-the-Floor Plumbing Fixtures for Public Use	Fixtures	402.4
ASME A112.6.2-2017	Framing-Affixed Supports (Carriers) for Off-the-Floor Plumbing Fixtures	Fixtures	402.4
ASME A112.6.3-2019	Floor and Trench Drains	Fixtures	418.1
ASME A112.6.4-2003 (R2012)	Roof, Deck, and Balcony Drains	Fixtures	1102.1
ASME A112.6.7-2010 (R2019)	Sanitary Floor Sinks	Fixtures	421.1
ASME A112.6.9-2005 (R2019)	Siphonic Roof Drains	DWV Components	1106.3
ASME A112.14.1-2003 (R2017)	Backwater Valves	Valves	710.6
ASME A112.14.3-2018	Hydromechanical Grease Interceptors	Fixtures	1014.1, Table 1009
ASME A112.14.4-2001 (R2017)	Grease Removal Devices	Fixtures	1014.1, Table 1009
ASME A112.14.6-2010 (R2019)	FOG (Fats, Oils, and Greases) Disposal Systems	Fixtures	1015.2, Table 1009
ASME A112.18.1- 2018/CSA B125.1-2018	Plumbing Supply Fittings	Fittings	408.4, 417.1, 417.2, 417.3, 417.4, 417.6, 603.5.20

TABLE 1701.1 (continued) REFERENCED STANDARDS

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASME A112.18.2- 2020/CSA B125.2-2020	Plumbing Waste Fittings	Fittings	404.1, 408.5
ASME A112.18.3-2002 (R2017)	Backflow Protection Devices and Systems in Plumbing Fixture Fittings	Backflow Protection	417.3, 417.4
ASME A112.18.6-2017/ CSA B125.6-2017 (R2021)	Flexible Water Connectors	Piping	604.5, 604.13
ASME A112.18.8-2020	Sanitary Waste Valves for Plumbing Drainage Systems	Sanitary Waste Valves	814.4
ASME A112.18.9-2011 (R2017)	Protectors/Insulators for Exposed Waste and Supplies on Accessible Fixtures	Miscellaneous	403.3
ASME A112.19.1- 2018/CSA B45.2-2018	Enameled Cast Iron and Enameled Steel Plumbing Fixtures	Fixtures	407.1, 408.1, 409.1, 415.1, 420.1
ASME A112.19.2- 2018/CSA B45.1-2018	Ceramic Plumbing Fixtures	Fixtures	407.1, 408.1, 409.1, 410.1, 411.1, 412.1, 415.1, 420.1
ASME A112.19.3- 2017/CSA B45.4-2017	Stainless Steel Plumbing Fixtures	Fixtures	407.1, 408.1, 409.1, 410.1, 411.1, 415.1, 420.1
ASME A112.19.5- 2017/CSA B45.15-2017	Flush Valves and Spuds for Water Closets, Urinals, and Tanks	Fixtures	413.3
ASME A112.19.7- 2020/CSA B45.10-2020	Hydromassage Bathtub Systems	Fixtures	409.1, 409.6.1
ASME A112.19.12-2014 (R2019)	Wall Mounted, Pedestal Mounted, Adjustable, Elevating, Tilt- ing, and Pivoting Lavatory, Sink, and Shampoo Bowl Carrier Systems and Drain Waste Systems	Fixtures	407.1, 420.1
ASME A112.19.14-2013 (R2018)	Six-Liter Water Closets Equipped with a Dual Flushing Device	Fixtures	411.2.1
ASME A112.19.15-2012 (R2017)	Bathtubs/Whirlpool Bathtubs with Pressure Sealed Doors	Fixtures	409.1
ASME A112.19.19-2016 (R2021)	Vitreous China Nonwater Urinals	Fixtures	412.1, 412.1.2
ASSE 1002-2020/ASME A112.1002-2020/CSA B125.12-2020	Anti-Siphon Fill Valves for Water Closet Tanks	Backflow Protection	413.3, Table 603.2
ASME A112.36.2M-1991 (R2017)	Cleanouts	DWV Components	Table 707.2, 707.4.1
ASSE 1016-2017/ASME A112.1016-2017/CSA B125.16-2017	Automatic Compensating Valves for Individual Showers and Tub/Shower Combinations	Valves	408.4, 408.4.2(1)
ASSE 1037-2020/ASME A112.1037-2020/CSA B125.37-2020	Pressurized Flushing Devices for Plumbing Fixtures	Backflow Protection	413.2
ASSE 1070-2020/ASME A112.1070-2020/CSA B125.70-2020	Water Temperature Limiting Devices	Valves	407.3(1), 409.4(1), 410.3(1), 417.7(1), 417.8
ASME B1.20.1-2013 (R2018)	Pipe Threads, General Purpose (Inch)	Joints	605.1.5, 605.2.3, 605.5.2, 605.12.3, 705.1.3, 705.3.4, 705.4.2, 705.6.3, 1208.5.8, 1322.5(2)
ASME B16.1-2020	Gray Iron Pipe Flanges and Flanged Fittings: Classes 25, 125, and 250	Fittings	1208.5.11.1
ASME B16.3-2021	Malleable Iron Threaded Fittings: Classes 150 and 300	Fittings	Table 604.1, Table 701.2

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASME B16.4-2021	Gray Iron Threaded Fittings: Classes 125 and 250	Fittings	Table 604.1
ASME B16.5-2020	Pipe Flanges and Flanged Fittings: NPS ½ through NPS 24 Metric/Inch	Fittings	1208.5.11.2(1)
ASME B16.12-2019	Cast Iron Threaded Drainage Fittings	Fittings	Table 701.2
ASME B16.15-2018	Cast Copper Alloy Threaded Fittings: Classes 125 and 250	Fittings	Table 604.1
ASME B16.18-2018	Cast Copper Alloy Solder Joint Pressure Fittings	Fittings	Table 604.1
ASME B16.20-2017	Metallic Gaskets for Pipe Flanges	Joints	1208.5.12.2
ASME B16.21-2021	Nonmetallic Flat Gaskets for Pipe Flanges	Joints	1208.5.12.3
ASME B16.22-2018	Wrought Copper and Copper Alloy Solder-Joint Pressure Fit- tings	Fittings	Table 604.1, 1321.1
ASME B16.23-2016	Cast Copper Alloy Solder Joint Drainage Fittings: DWV	Fittings	Table 701.2
ASME B16.24-2016	Cast Copper Alloy Pipe Flanges, Flanged Fittings, and Valves: Classes 150, 300, 600, 900, 1500, and 2500	Fittings	1208.5.11.3
ASME B16.26-2018	Cast Copper Alloy Fittings for Flared Copper Tubes	Fittings	Table 604.1
ASME B16.29-2017	Wrought Copper and Wrought Copper Alloy Solder-Joint Drainage Fittings – DWV	Fittings	Table 701.2
ASME B16.33-2012 (R2017)	Manually Operated Metallic Gas Valves for Use in Gas Piping Systems Up to 175 psi (Sizes NPS ½ through NPS 2)	Valves	Table 1208.13
ASME B16.34-2020	Valves-Flanged, Threaded, and Welding End	Valves	606.1
ASME B16.42-2016	Ductile Iron Pipe Flanges and Flanged Fittings: Classes 150 and 300	Fuel Gas Piping	1208.5.11.4
ASME B16.44-2012 (R2017)	Manually Operated Metallic Gas Valves for Use in Above Ground Piping Systems up to 5 psi	Valves	Table 1208.13
ASME B16.47-2020	Large Diameter Steel Flanges: NPS 26 through NPS 60 Met- ric/Inch	Fittings	1208.5.11.2(2)
ASME B16.50-2018	Wrought Copper and Copper Alloy Braze-Joint Pressure Fit- tings	Fittings	Table 604.1, 1321.1, 1321.11
ASME B16.51-2018	Copper and Copper Alloy Press-Connect Pressure Fittings	Fittings	Table 604.1
ASME B31.3-2020	Process Piping	Piping	1308.2(9)
ASME B36.10M-2018	Welded and Seamless Wrought Steel Pipe	Fuel Gas, Piping	1208.5.2.2
ASME BPVC Section VIII.1-2021	Rules for Construction of Pressure Vessels - Division 1	Miscellaneous	505.4, 1309.5(2), 1310.4(2), 1312.3(2
ASME BPVC Section IX- 2021	Welding, Brazing, and Fusing Qualifications - Qualification Standard for Welding, Brazing, and Fusing Procedures; Welders; Brazers; and Welding, Brazing, and Fusing Operators	Miscellaneous	1322.1.1, 1322.2.1, 1323.11
ASPE			
ASPE/ANSI 45-2018	Siphonic Roof Drainage	Storm Drainage	1106.2
ARCSA/ASPE/ANSI 63- 2020	Rainwater Catchment Systems	Miscellaneous	1602.1
ASSE			
ASSE 1001-2017	Atmospheric Type Vacuum Breakers	Backflow Protection	Table 603.2
ASSE 1002-2020/ASME A112.1002-2020/CSA B125.12-2020	Anti-Siphon Fill Valves for Water Closet Tanks	Backflow Protection	413.3, Table 603.2
ASSE 1003-2020 ^{e2}	Water Pressure Reducing Valves for Potable Water Distribution Systems	Valves	608.2
ASSE 1004-2017	Commercial Dishwashing Machines	Backflow Protection	414.2
ASSE 1008-2020	Plumbing Aspects of Residential Food Waste Disposer Units	Appliances	419.1
ASSE 1010-2004	Water Hammer Arresters	Appliances	609.11
ASSE 1011-2017	Hose Connection Vacuum Breakers	Backflow Protection	Table 603.2

Backflow Preventers with an Intermediate Atmospheric Vent Backflow Protection Table 603.2

Backflow Protection Table 603.2

ASSE 1011-2017

ASSE 1012-2009

Hose Connection Vacuum Breakers

TABLE 1701.1 (continued) REFERENCED STANDARDS

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASSE 1013-2021	Reduced Pressure Principle Backflow Prevention Assemblies	Backflow Protection	Table 603.2
ASSE 1014-2020	Backflow Prevention Devices for Hand-Held Showers	Backflow Protection	417.3
ASSE 1015-2021	Double Check Backflow Prevention	Backflow Protection	Table 603.2
ASSE 1016-2017/ASME A112.1016-2017/CSA B125.16-2017	Automatic Compensating Valves for Individual Showers and Tub/Shower Combinations	Valves	408.4, 408.4.2(1)
ASSE 1018-2001 (R2021)	Trap Seal Primer Valves - Potable Water Supplied	Valves	1007.2
ASSE 1019-2011 (R2016)	Wall Hydrant with Backflow Protection and Freeze Resistance	Backflow Protection	Table 603.2
ASSE 1020-2020	Pressure Vacuum Breaker Assemblies	Backflow Protection	Table 603.2
ASSE 1022-2021	Backflow Preventer for Beverage Dispensing Equipment	Backflow Protection	Table 603.2, 603.5.12
ASSE 1023-2020	Electrically Heated or Cooled Water Dispensers	Appliances	417.6
ASSE 1024-2017 (R2021)	Dual Check Backflow Preventers	Backflow Protection	Table 603.2, 603.5.12
ASSE 1032-2004 (R2021)	Dual Check Valve Type Backflow Preventers for Carbonated Beverage Dispensers, Post Mix Type	Backflow Protection	603.5.12
ASSE 1035-2020	Laboratory Faucet Backflow Preventers	Backflow Protection	Table 603.2, 603.3.11
ASSE 1037-2020/ASME A112.1037-2020/CSA B125.37-2020	Pressurized Flushing Devices for Plumbing Fixtures	Backflow Protection	413.2
ASSE 1044-2015 (R2020)	Trap Seal Primer - Drainage Types and Electric Design Types	DWV Components	1007.2
ASSE 1047-2021	Reduced Pressure Detector Backflow Prevention Assemblies	Backflow Protection	Table 603.2
ASSE 1048-2021	Double Check Detector Backflow Prevention Assemblies	Backflow Protection	Table 603.2
ASSE 1052-2016	Hose Connection Backflow Preventers	Backflow Protection	Table 603.2
ASSE 1053-2019	Dual Check Backflow Preventer Wall Hydrants – Freeze Resistant Type	Backflow Protection	Table 603.2
ANSI/CAN/ASSE/IAPMO 1055-2020	Chemical Dispensers with Integral Backflow Protection	Backflow Protection	Table 603.2, 603.5.22(1)
ASSE 1056-2013 (R2021)	Spill Resistant Vacuum Breaker Assemblies	Backflow Protection	Table 603.2
ASSE 1057-2012	Freeze Resistant Sanitary Yard Hydrants with Backflow Protection	Backflow Protection	Table 603.2
ASSE 1060-2017	Outdoor Enclosures for Fluid Conveying Components with Errata dated February 1, 2019	Miscellaneous	603.4.7
ASSE 1061-2020	Push-Fit Fittings	Fittings	Table 604.1, 605.1.3.3, 605.2.1.1, 605.3.2.1, 605.9.3
ASSE 1062-2017 (R2021)	Temperature Actuated, Flow Reduction (TAFR) Valves for Individual Supply Fittings	Valves	408.4.3, 417.7(3)
ASSE 1064-2020	Backflow Prevention Assembly Field Test Kits	Backflow Protection	603.4.2
ASSE 1069-2020	Automatic Temperature Control Mixing Valves	Valves	408.4.1, 408.4.2(2)
ASSE 1070-2020/ASME A112.1070-2020/CSA B125.70-2020	Water Temperature Limiting Devices	Valves	407.3(1), 409.4(1), 410.3(1), 417.7(1), 417.8
ASSE 1071-2012 (R2021)	Temperature Actuated Mixing Valves for Plumbed Emergency Equipment	Valves	416.2
ASSE 1079-2012 (R2021)	Dielectric Pipe Unions	Fittings	605.15, 605.16.1, 605.16.3
ASSE 1081-2014 (R2020)	Backflow Preventers with Integral Pressure Reducing Boiler Feed Valve and Intermediate Atmospheric Vent Style for Domestic and Light Commercial Water Distribution Systems	Backflow Protection	Table 603.2

TABLE 1701.1	(continued)
REFERENCED	STANDARDS

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASSE 1084-2018 ^{e1}	Water Heaters with Temperature Limiting Capacity	Appliances	407.3(2), 409.4(2), 410.3(2), 417.7(2), 417.8
ASSE 1085-2018	Water Heaters for Emergency Equipment	Appliances	416.2
ASSE 1087-2018	Commercial and Food Service Water Treatment Equipment Utilizing Drinking Water	Water Conditioning, Water Treatment	Table 611.1
ASSE 1099-2021/WSC PST 2000-2021	Pressurized Water Storage Tanks	Valves	607.2
ASSE/IAPMO/ANSI Series 5000-2015	Cross-Connection Control Professional Qualifications Standard	Certification	603.2, 603.4.2
ASSE/IAPMO/ANSI 6010- 2021	Medical Gas Systems Installers	Certification	1323.10
ASSE/IAPMO/ANSI 6020- 2021	Medical Gas Systems Inspectors	Miscellaneous	1324.5.4.7, 1324.5.6.2, 1324.5.6.5
ASSE/IAPMO/ANSI 6030- 2021	Medical Gas Systems Verifiers	Miscellaneous	1324.5.4.7, 1324.5.6.2, 1324.5.6.5, 1324.5.7.2
ASSE/IAPMO/ANSI 6035- 2021	Bulk Medical Gas/Cryogenic Fluid Central Supply Systems Verifiers	Miscellaneous	1324.5.7.3
ASSE/IAPMO/ANSI Series 7000-2020	Residential Potable Water Fire Sprinkler System Installers & Inspectors for One- and Two-Family Dwellings	Miscellaneous	612.1
ASSE/IAPMO/ANSI 12010-2021	Environment of Care, Infection Control and Construction Risk Assessment Professional Qualification Standard	Professional Qualifications	1303.9
ASSP			
ASSP Z359.1-2020	The Fall Protection Code	Miscellaneous	508.2.1.1
ASTM			
ASTM A53/A53M-2020	Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated. Welded and Seamless	Piping	Table 604.1, Table 701.2, 1208.5.2.2(1)
ASTM A74-2021	Standard Specification for Cast Iron Soil Pipe and Fittings	Piping	301.2.4, Table 701.2
ASTM A106/A106M-2019a	Standard Specification for Seamless Carbon Steel Pipe for High-Temperature Service	Piping	1208.5.2.2(2)
ASTM A254/A254M-2012 (R2019)	Standard Specification for Copper-Brazed Steel Tubing	Piping	1208.5.3.1
ASTM A268/A268M-2020	Standard Specification for Seamless and Welded Ferritic and Martensitic Stainless Steel Tubing for General Service	Piping	1208.5.3.2(1)
ASTM A269/A269M-2015a (R2019)	Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service	Piping	Table 604.1, 1208.5.3.2(2), 1319.1(2)(a)
ASTM A312/A312M-2021	Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes	Piping	Table 604.1, 1208.5.2.2(3), 1319.1(2)(b), 1319.1(2)(c)
ASTM A403/A403M-2020	Standard Specification for Wrought Austenitic Stainless Steel Piping Fittings	Fittings	1319.1(2)(c)
ASTM A554-2021	Standard Specification for Welded Stainless Steel Mechanical Tubing	Piping	Table 604.1
ASTM A778-2016 (R2021)	Standard Specification for Welded, Unannealed Austenitic Stainless Steel Tubular Products	Piping	Table 604.1
ASTM A861-2004 (R2017)	Standard Specification for High-Silicon Iron Pipe and Fittings	Piping	811.2
ASTM A888-2021a	Standard Specification for Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications	Piping	301.2.4, Table 701.2, Table 707.2

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASTM A1056-2020	Standard Specification for Cast Iron Couplings used for Joining Hubless Cast Iron Soil Pipe and Fittings	Fittings	705.2.2
ASTM B32-2020	Standard Specification for Solder Metal	Joints	605.1.4, 705.3.3
ASTM B42-2020	Standard Specification for Seamless Copper Pipe, Standard Sizes	Piping	Table 604.1
ASTM B43-2020	Standard Specification for Seamless Red Brass Pipe, Standard Sizes	Piping	Table 604.1, Table 701.2
ASTM B75/B75M-2020	Standard Specification for Seamless Copper Tube	Piping	Table 604.1, Table 701.2
ASTM B88-2020	Standard Specification for Seamless Copper Water Tube	Piping	Table 604.1, 604.4, 903.2.3, 1208.5.3.3, 1319.1(1)(a)
ASTM B135/B135M-2017	Standard Specification for Seamless Brass Tube	Piping	Table 604.1
ASTM B152/B152M-2019	Standard Specification for Copper Sheet, Strip, Plate, and Rolled Bar	Miscellaneous	408.8.4
ASTM B210/B210M-2019a	Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes	Piping	1208.5.3.4
ASTM B241/B241M-2016	Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube	Piping	1208.5.2.4, 1208.5.3.4
ASTM B251/B251M-2017	Standard Specification for General Requirements for Wrought Seamless Copper and Copper-Alloy Tube	Piping	Table 604.1, Table 701.2
ASTM B280-2020	Standard Specification for Seamless Copper Tube for Air Conditioning and Refrigeration Field Service	Piping	1208.5.3.3, 1319.1(1)(b)
ASTM B302-2017	Standard Specification for Threadless Copper Pipe, Standard Sizes	Piping	Table 604.1, Table 701.2
ASTM B306-2020	Standard Specification for Copper Drainage Tube (DWV)	Piping	Table 701.2, 903.2.3
ASTM B447-2012a (R2021)	Standard Specification for Welded Copper Tube	Piping	Table 604.1
ASTM B813-2016	Standard Specification for Liquid and Paste Fluxes for Solder- ing of Copper and Copper Alloy Tube	Joints	605.1.4, 705.3.3
ASTM B819-2019	Standard Specification for Seamless Copper Tube for Medical Gas Systems	Piping	1318.4, 1318.5, 1319.1(1)(c), 1319.1.1
ASTM B828-2016	Standard Practice for Making Capillary Joints by Soldering of Copper and Copper Alloy Tube and Fittings	Joints	605.1.4, 705.3.3
ASTM C4-2004 (R2018)	Standard Specification for Clay Drain Tile and Perforated Clay Drain Tile	Piping	Table 1101.4.6
ASTM C425-2021	Standard Specification for Compression Joints for Vitrified Clay Pipe and Fittings	Joints	705.8.1
ASTM C564-2020a	Standard Specification for Rubber Gaskets for Cast Iron Soil Pipe and Fittings	Joints	705.2.2
ASTM C700-2018	Standard Specification for Vitrified Clay Pipe, Extra Strength, Standard Strength, and Perforated	Piping	Table 701.2, Table 1101.4.6
ASTM C1053-2000 (R2015)	Standard Specification for Borosilicate Glass Pipe and Fittings for Drain, Waste, and Vent (DWV) Applications	Piping	811.2
ASTM C1173-2018	Standard Specification for Flexible Transition Couplings for Underground Piping Systems	Fittings	705.10
ASTM C1277-2020	Standard Specification for Shielded Couplings Joining Hubless Cast Iron Soil Pipe and Fittings	Fixtures	301.2.4, 705.2.2
ASTM C1460-2021	Standard Specification for Shielded Transition Couplings for Use With Dissimilar DWV Pipe and Fittings Above Ground	Joints	705.10
ASTM C1461-2021	Standard Specification for Mechanical Couplings Using Ther- moplastic Elastomeric (TPE) Gaskets for Joining Drain, Waste, and Vent (DWV), Sewer, Sanitary, and Storm Plumbing Sys- tems for Above and Below Ground Use	Joints	705.10

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STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASTM C1540-2020	Standard Specification for Heavy-Duty Shielded Couplings Joining Hubless Cast Iron Soil Pipe and Fittings	Joints	705.2.2
ASTM C1563-2008 (R2021)	Standard Test Method for Gaskets for Use in Connection with Hub and Spigot Cast Iron Soil Pipe and Fittings for Sanitary Drain, Waste, Vent, and Storm Piping Applications	Joints	705.2.2
ASTM C1822-2021	Standard Specification for Insulating Covers on Accessible Lavatory Piping	Miscellaneous	403.3
ASTM D1785-2021a	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80, and 120	Piping	Table 604.1, Table 701.2
ASTM D2235-2021	Standard Specification for Solvent Cement for Acrylonitrile- Butadiene-Styrene (ABS) Plastic Pipe and Fittings	Joints	705.1.2
ASTM D2239-2021	Standard Specification for Polyethylene (PE) Plastic Pipe (SIDR-PR) Based on Controlled Inside Diameter	Piping	Table 604.1
ASTM D2241-2020	Standard Specification for Poly (Vinyl Chloride) (PVC) Pressure- Rated Pipe (SDR Series)	Piping	Table 604.1
ASTM D2464-2015	Standard Specification for Threaded Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80	Fittings	Table 604.1
ASTM D2466-2021	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40	Fittings	Table 604.1
ASTM D2467-2020	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80	Fittings	Table 604.1
ASTM D2513-2020	Standard Specification for Polyethylene (PE) Gas Pressure Pipe, Tubing, and Fittings	Piping	1208.5.4, 1208.5.6.2, 1208.5.10.2, 1210.1.7.1(1)
ASTM D2564-2020	Standard Specification for Solvent Cements for Poly (Vinyl Chloride) (PVC) Plastic Piping Systems	Joints	605.12.2, 705.6.2
ASTM D2609-2021	Standard Specification for Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe	Fittings	Table 604.1
ASTM D2661-2021	Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Schedule 40 Plastic Drain, Waste, and Vent Pipe and Fittings	Piping	Table 701.2, Table 707.2
ASTM D2665-2020	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings	Piping	Table 701.2, Table 707.2
ASTM D2680-2020	Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) and Poly (Vinyl Chloride) (PVC) Composite Sewer Piping	Piping	Table 701.2
ASTM D2683-2020	Standard Specification for Socket-Type Polyethylene Fittings for Outside Diameter-Controlled Polyethylene Pipe and Tubing		Table 604.1
ASTM D2729-2017	Standard Specification for Poly (Vinyl Chloride) (PVC) Sewer Pipe and Fittings	Piping	Table 701.2, Table 1101.4.6
ASTM D2737-2021	Standard Specification for Polyethylene (PE) Plastic Tubing	Piping, Plastic	Table 604.1
ASTM D2846/D2846M- 2019a	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Hot- and Cold-Water Distribution Systems	Piping	Table 604.1, 605.2.2, 605.3.1
ASTM D3034-2016	Standard Specification for Type PSM Poly (Vinyl Chloride) (PVC) Sewer Pipe and Fittings	Piping, Plastic	Table 701.2
ASTM D3035-2021	Standard Specification for Polyethylene (PE) Plastic Pipe (DR- PR) Based on Controlled Outside Diameter	Piping	Table 604.1
ASTM D3138-2004 (R2016)	Standard Specification for Solvent Cement for Transition Joints Between Acrylonitrile-Butadiene-Styrene (ABS) and Poly (Vinyl Chloride) (PVC) Non-Pressure Piping Components	Joints	705.9.4
ASTM D3139-2019	Standard Specification for Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals	Joints	605.12.1
ASTM D3212-2020	Standard Specification for Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals	Joints	705.1.1, 705.6.1

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASTM D3261-2016	Standard Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE) Plastic Pipe and Tubing	Fittings	Table 604.1
ASTM D4068-2017	Standard Specification for Chlorinated Polyethylene (CPE) Sheeting for Concealed Water-Containment Membrane	Miscellaneous	408.8.2
ASTM D4551-2017	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Flexible Concealed Water-Containment Membrane	Miscellaneous	408.8.1
ASTM D6104-1997 (R2017) ^{e1}	Standard Practice for Determining the Performance of Oil/Water Separators Subjected to Surface Run-Off	Interceptors	Table 1009.1
ASTM E84-2021a	Standard Test Method for Surface Burning Characteristics of Building Materials	Miscellaneous	701.2(2), 903.1(2), 1101.4
ASTM E119-2020	Standard Test Methods for Fire Tests of Building Construction and Materials	Miscellaneous	1404.3, 1405.3
ASTM E814-2013a (R2017)	Standard Test Method for Fire Tests of Penetration Firestop Systems	Miscellaneous	1404.3, 1405.3
ASTM F409-2017	Standard Specification for Thermoplastic Accessible and Replaceable Plastic Tube and Tubular Fittings	Piping, Plastic	404.1
ASTM F437-2021	Standard Specification for Threaded Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80	Fittings	Table 604.1
ASTM F438-2017	Standard Specification for Socket-Type Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 40	Fittings	Table 604.1
ASTM F439-2019	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80	Fittings	Table 604.1
ASTM F441/F441M-2020	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe, Schedules 40 and 80	Piping	Table 604.1
ASTM F442/F442M-2020	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe (SDR-PR)	Piping	Table 604.1, 605.2.2
ASTM F493-2020	Standard Specification for Solvent Cements for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe and Fittings	Joints	605.2.2, 605.3.1
ASTM F628-2012e3	Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Schedule 40 Plastic Drain, Waste, and Vent Pipe with a Cellular Core	Piping	Table 701.2
ASTM F656-2021	Standard Specification for Primers for Use in Solvent Cement Joints of Poly (Vinyl Chloride) (PVC) Plastic Pipe and Fittings	Joints	605.2.2, 605.3.1, 605.12.2, 705.6.2
ASTM F667/F667M-2016 (R2021)	Standard Specification for 3 through 24 in. Corrugated Polyeth- ylene Pipe and Fittings	Piping, Plastic	Table 1101.4.6
ASTM F714-2021a	Standard Specification for Polyethylene (PE) Plastic Pipe (DR-PR) Based on Outside Diameter	Piping	Table 701.2, 715.3.2
ASTM F794-2021	Standard Specification for Poly (Vinyl Chloride) (PVC) Profile Gravity Sewer Pipe and Fittings Based on Controlled Inside Diameter	Piping	Table 701.2
ASTM F876-2020b	Standard Specification for Crosslinked Polyethylene (PEX) Tubing	Piping	Table 604.1, 605.9.1
ASTM F877-2020	Standard Specification for Crosslinked Polyethylene (PEX) Hot- and Cold-Water Distribution Systems	Piping	Table 604.1
ASTM F891-2016	Standard Specification for Coextruded Poly (Vinyl Chloride) (PVC) Plastic Pipe with a Cellular Core	Piping	Table 701.2
ASTM F894-2019	Standard Specification for Polyethylene (PE) Large Diameter Profile Wall Sewer and Drain Pipe	Piping, Plastic	Table 701.2
ASTM F1055-2016a	Standard Specification for Electrofusion Type Polyethylene Fittings for Outside Diameter Controlled Polyethylene and Crosslinked Polyethylene (PEX) Pipe and Tubing	Fittings	Table 604.1, 705.5.1.2

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASTM F1216-2021	Standard Practice for Rehabilitation of Existing Pipelines and Conduits by the Inversion and Curing of a Resin-Impregnated Tube	Piping	715.3.1
ASTM F1281-2017 (R2021) ^{e1}	Standard Specification for Crosslinked Polyethylene/ Alu- minum/Crosslinked Polyethylene (PEX-AL-PEX) Pressure Pipe	Piping	Table 604.1
ASTM F1282-2017	Standard Specification for Polyethylene/Aluminum/Polyethylene (PE-AL-PE) Composite Pressure Pipe	Piping	Table 604.1
ASTM F1336-2020	Standard Specification for Poly (Vinyl Chloride) (PVC) Gas- keted Sewer Fittings	Fittings	Table 701.2
ASTM F1412-2016	Standard Specification for Polyolefin Pipe and Fittings for Corrosive Waste Drainage Systems	Piping	811.2
ASTM F1488-2014 (R2019)	Standard Specification for Coextruded Composite Pipe	Piping	Table 701.2
ASTM F1673-2010 (R2021) ^{e1}	Standard Specification for Polyvinylidene Fluoride (PVDF) Corrosive Waste Drainage Systems	Piping	811.2
ASTM F1760-2016 (R2020)	Standard Specification for Coextruded Poly(Vinyl Chloride) (PVC) Non-Pressure Plastic Pipe Having Reprocessed Recycled Content	Piping	Table 701.2
ASTM F1807-2019b	Standard Specification for Metal Insert Fittings Utilizing a Copper Crimp Ring, or Alternate Stainless Steel Clamps, for SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing	Fittings	Table 604.1
ASTM F1866-2018	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Schedule 40 Drainage and DWV Fabricated Fittings	Fittings	Table 701.2
ASTM F1960-2021	Standard Specification for Cold Expansion Fittings with PEX Reinforcing Rings for Use with Cross-linked Polyethylene (PEX) and Polyethylene of Raised Temperature (PE-RT) Tubing	Fittings	Table 604.1
ASTM F1970-2019	Standard Specification for Special Engineered Fittings, Appurtenances or Valves for Use in Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Systems	Piping	Table 604.1, 606.1
ASTM F1973-2013 (R2018)	Standard Specification for Factory Assembled Anodeless Risers and Transition Fittings in Polyethylene (PE) and Polyamide 11 (PA11) and Polyamide 12 (PA12) Fuel Gas Distribution Systems	Fuel Gas	1210.1.7.1(2)
ASTM F1974-2009 (R2020)	Standard Specification for Metal Insert Fittings for Polyethylene/ Aluminum/Polyethylene and Crosslinked Polyethylene/ Alu- minum/Crosslinked Polyethylene Composite Pressure Pipe	Fittings	Table 604.1, 605.7.1, 605.10.1
ASTM F2080-2019	Standard Specification for Cold-Expansion Fittings with Metal Compression-Sleeves for Crosslinked Polyethylene (PEX) Pipe and SDR9 Polyethylene of Raised Temperature (PE-RT) Pipe	Fittings	Table 604.1
ASTM F2098-2018	Standard Specification for Stainless Steel Clamps for Securing SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) to Metal Insert and Plastic Insert Fittings	Fittings	Table 604.1
ASTM F2159-2021	Standard Specification for Plastic Insert Fittings Utilizing a Copper Crimp Ring, or Alternate Stainless Steel Clamps for SDR9 Crosslinked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing	Fittings	Table 604.1
ASTM F2389-2021	Standard Specification for Pressure-Rated Polypropylene (PP) Piping Systems	Piping	Table 604.1, 605.11.1, 606.1
ASTM F2434-2019	Standard Specification for Metal Insert Fittings Utilizing a Copper Crimp Ring for SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Cross-linked Polyethylene/Alu- minum/Cross-linked Polyethylene (PEX-AL-PEX) Tubing	Fittings	Table 604.1, 605.10.1

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTION
ASTM F2509-2015 (R2019	Kits for Use on Outside Diameter Controlled Polyethylene and Polyamide-11 (PA11) Gas Distribution Pipe and Tubing	Fuel Gas	1210.1.7.1(3)
ASTM F2561-2020	Standard Practice for Rehabilitation of a Sewer Service Lateral and Its Connection to the Main Using a One Piece Main and Lateral Cured-in-Place Liner	Piping	715.3.1
ASTM F2599-2020	Standard Practice for the Sectional Repair of Damaged Pipe by Means of an Inverted Cured-In-Place Liner	Piping	715.3.1
ASTM F2618-2021	Standard Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Pipe and Fittings for Chemical Waste Drainage Systems	Piping	811.2
ASTM F2620-2020	Standard Practice for Heat Fusion Joining of Polyethylene Pipe and Fittings	Joints	605.6.1.1, 605.6.1.3 705.5.1.1, 705.5.1.3
ASTM F2735-2021	Standard Specification for Plastic Insert Fittings for SDR9 Cross-linked Polyethylene (PEX) and Polyethylene of Raised Temperature (PE-RT) Tubing	Fittings	Table 604.1
ASTM F2769-2018	Standard Specification for Polyethylene of Raised Temperature (PE-RT) Plastic Hot and Cold-Water Tubing and Distribution Systems	Piping, Fittings	Table 604.1
ASTM F2831-2019	Standard Practice for Internal Non Structural Epoxy Barrier Coating Material Used in Rehabilitation of Metallic Pressur- ized Piping Systems	Miscellaneous	320.1
ASTM F2855-2019	Standard Specification for Chlorinated Poly (Vinyl Chloride)/Aluminum/Chlorinated Poly (Vinyl Chloride) (CPVC-AL-CPVC) Composite Pressure Tubing	Piping	Table 604.1, 605.3.1
ASTM F2945-2018	Standard Specification for Polyamide 11 Gas Pressure Pipe, Tubing, and Fittings	Piping	1208.5.4, 1208.5.10.2
ASTM F3226/F3226M- 2019	Standard Specification for Metallic Press-Connect Fittings for Piping and Tubing Systems	Fittings	Table 604.1
ASTM F3240-2019e1	Standard Practice for Installation of Seamless Molded Hydrophilic Gaskets (SMHG) for Long-Term Watertightness of Cured-in-Place Rehabilitation of Main and Lateral Pipelines	Piping	715.3.1
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ASTM F3348-2021a	Plastic Press Insert Fittings with Factory Assembled Stainless Steel Press Sleeve for SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing	Fittings	Table 604.1
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AWS A5.9/A5.9M-2017 (ISO 14343:2009 MOD)	Welding Consumables—Wire Electrodes, Strip Electrodes, Wires, and Rods for Arc Welding of Stainless and Heat Resist- ing Steels—Classification	Joints	605.13.2
AWS B2.2/B2.2M-2016	Brazing Procedure and Performance Qualification	Certification	1323.11
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AWWA C504-2015	Rubber-Seated Butterfly Valves	Valves	606.1
AWWA C507-2018	Ball Valves, 6 in. through 60 in. (150 mm through 1,500 mm)	Valves	606.1
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AWWA C907-2017	Injection-Molded Polyvinyl Chloride (PVC) Pressure Fittings, 4 in. through 12 in. (100 mm through 300 mm), for Water, Wastewater, and Reclaimed Water Service	Fittings	Table 604.1
CFR			
49 CFR 192.281	Plastic Pipe	Plastic, Pipe	1208.5.6.2
49 CFR 192.283	Plastic Pipe: Qualifying Joining Procedures	Plastic, Pipe	1208.5.6.2
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CGA G-4.1-2018	Cleaning of Equipment for Oxygen Service	Miscellaneous	1318.2, 1321.8.7
CGA M-1-2018	Medical Gas Supply Systems at Health Care Facilities	Miscellaneous	1324.5.7.3
CGA V-5-2019	Diameter Index Safety System (Noninterchangeable Low Pressure Connections for Medical Gas Applications)	Connections	1315.5
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CISPI 310-2020	Couplings for Use in Connection with Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications	Joints	301.2.4, 705.2.2
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ASME A112.19.1- 2018/CSA B45.2-2018	Enameled Cast Iron and Enameled Steel Plumbing Fixtures	Fixtures	407.1, 408.1, 409.1, 415.1, 420.1
ASME A112.19.3- 2017/CSA B45.4-2017	Stainless Steel Plumbing Fixtures	Fixtures	407.1, 408.1, 409.1, 410.1, 411.1, 415.1, 420.1
CSA B45.5-2017/IAPMO Z124-2017	Plastic Plumbing Fixtures (with Errata dated August 2017)	Fixtures	407.1, 408.1, 409.1, 411.1, 412.1, 420.1
CSA B45.8-2018/IAPMO Z403-2018	Terrazzo, Concrete, Composite Stone, and Natural Stone Plumbing Fixtures	Fixtures	407.1, 420.1
ASME A112.3.4-2018/CSA B45.9-2018	Macerating Toilet Systems and Waste-Pumping Systems for Plumbing Fixtures	Fixtures	710.13
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CSA B45.12-2013/IAPMO Z402-2013 (R2018)	Aluminum and Copper Plumbing Fixtures	Fixtures	407.1, 408.1, 409.1, 420.1
ASME A112.19.5- 2017/CSA B45.15-2017	Flush Valves and Spuds for Water Closets, Urinals, and Tanks	Fixtures	413.3
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CSA B79-2008 (R2018)	Commercial and Residential Drains and Cleanouts	Fixtures	418.1, Table 707.2
ASME A112.18.1- 2018/CSA B125.1-2018	Plumbing Supply Fittings	Fittings	408.4, 417.1, 417.2, 417.3, 417.4, 417.6, 603.5.20
ASME A112.18.2- 2020/CSA B125.2-2020	Plumbing Waste Fittings	Fittings	404.1, 408.5
CSA B125.3-2018	Plumbing Fittings	Fittings	409.4(1), 410.3(1)
CSA B125.5-2011/IAPMO Z600-2011 (R2016)	Flexible Water Connectors with Excess Flow Shut-off Device	Miscellaneous	604.5
ASME A112.18.6- 2017/CSA B125.6-2017 (R2021)	Flexible Water Connectors	Piping	604.5, 604.13
ASSE 1002-2020/ASME A112.1002-2020/CSA B125.12-2020	Anti-Siphon Fill Valves for Water Closet Tanks	Backflow Protection	413.3, Table 603.2
ASME A112.4.14- 2017/CSA B125.14-2017	Manually Operated Valves for Use in Plumbing Systems	Valves	606.1
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ASSE 1037-2020/ASME A112.1037-2020/CSA B125.37-2020	Pressurized Flushing Devices for Plumbing Fixtures	Backflow Protection	413.2
ASSE 1070-2020/ASME A112.1070-2020/CSA B125.70-2020	Water Temperature Limiting Devices	Valves	407.3(1), 409.4(1), 410.3(1), 417.7(1), 417.8
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CSA B137.6-2020	Chlorinated Polyvinylchloride (CPVC) Pipe, Tubing, and Fit- tings for Hot- and Cold-Water Distribution Systems (with Update No. 1)	Piping, Fittings	Table 604.1

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CSA B137.10-2020	Crosslinked Polyethylene/Aluminum/Crosslinked Polyethylene (PEX-AL-PEX) Composite Pressure-Pipe Systems	Piping	Table 604.1
CSA B137.11-2020	Polypropylene (PP-R & PP-RCT) Pipe and Fittings for Pres- sure Applications	Piping	Table 604.1, 605.11.1
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6.26-2019	Tubing		1210.4.1(4), 1211.3
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CSA/ANSI Z21.10.1- 2019/CSA 4.1-2019	Gas Water Heaters, Volume I, Storage Water Heaters with Input Ratings of 75,000 Btu Per Hour or Less	Fuel Gas, Appliances	Table 501.1(1)
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CSA/ANSI Z21.15- 2021/CSA 9.1-2021	Manually Operated Gas Valves for Appliances, Appliance Connector Valves, and Hose End Valves	Fuel Gas	Table 1208.13
CSA/ANSI Z21.18- 2019/CSA 6.3-2019	Gas Appliance Pressure Regulators	Gas Pressure Regulators	507.20
ANSI Z21.22-2015/CSA 4.4-2015 (R2020)	Relief Valves for Hot Water Supply Systems	Valves	607.6, 608.7
ANSI Z21.24-2015/CSA 6.10-2015 (R2020)	Connectors for Gas Appliances	Fuel Gas	1212.1(3), 1212.2
ANSI Z21.41-2014/CSA 6.9-2014 (R2019)	Quick Disconnect Devices for Use with Gas Fuel Appliances	Fuel Gas	1212.7
CSA/ANSI Z21.54- 2019/CSA 8.4-2019	Gas Hose Connectors for Portable Outdoor Gas-Fired Appliances	Fuel Gas	1212.3.2
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CSA/ANSI Z21.90- 2019/CSA 6.24-2019	Gas Convenience Outlets and Optional Enclosures	Fuel Gas	1212.8
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DOE			
DOE-STD-3020-2015	HEPA Filters Used by DOE Contractors	Miscellaneous	1312.4(3)
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ANSI/CAN/ASSE/IAPMO 1055-2020	Chemical Dispensers with Integral Backflow Protection	Backflow Protection	Table 603.2, 603.5.22
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ASSE/IAPMO/ANSI 6030- 2021	Medical Gas Systems Verifiers	Miscellaneous	1324.5.4.7, 1324.5.6.2, 1324.5.6.5, 1324.5.7.2
ASSE/IAPMO/ANSI 6035- 2021	Bulk Medical Gas/Cryogenic Fluid Central Supply Systems Verifiers	Miscellaneous	1324.5.7.3
ASSE/IAPMO/ANSI Series 7000-2020	Residential Potable Water Fire Sprinkler System Installers & Inspectors for One- and Two-Family Dwellings	Miscellaneous	612.1
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IAPMO IGC 127-2018	Combined Hand-Washing Systems	Fixtures	407.1, 420.1
IAPMO IGC 154-2019	Shower and Tub/Shower Enclosures, Bathtubs with Glass Pressure-Sealed Doors, and Shower/Steam Panels	Fixtures	408.1
IAPMO IGC 167-2011a ^{e2} (R2021)	Solid Waste Containment Interceptors	Interceptors	Table 1009.1
IAPMO IGC 183-2016	Oil/Water Separators and Coalescing Plate Separators	DWV Components	Table 1009.1, 1017
IAPMO IGC 196-2018	Condensate Traps and Overflow Switches for Air-Conditioning Systems	Condensate Traps	814.4
IAPMO IGC 224-2018	ABS, PVC and Cast Iron DWV Test Fitting with Integral Cleanout	DWV Components	Table 707.2
IAPMO IGC 305-2019	ABS and PVC Horizontal Backwater Valves with Lifting Devices	Valves	710.6
IAPMO IGC 322-2018	Alkaline Water - Drinking Water Treatment Units	Miscellaneous	611.1.1
IAPMO IGC 324-2019	Alternate Water Source Systems for Multi-Family, Residential, and Commercial Use	Water Quality	1501.7, 1506.8, 1603.4
IAPMO IGC 325-2016	Oil/Water Separators Performance	Interceptors	Table 1009.1
IAPMO IGC 352-2020 ^{e1}	Diverter Valves for use in Alternate Nonpotable Water Source Systems	Valves	1603.20
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IAPMO PS 65-2019a	Airgap Units for Water Conditioning Equipment Installation	Backflow Protection	611.2
IAPMO PS 66-2015	Dielectric Fittings	Fittings	605.15, 605.16.1, 605.16.3
IAPMO PS 72-2019	Valves with Atmospheric Vacuum Breakers	Valves	603.5.6(5)
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IAPMO PS 106-2015 ^{el}	Tileable Shower Receptors and Shower Kits	Fixtures	408.2
IAPMO PS 117-2021	Press Connections	Fittings	Table 604.1
CSA B45.5-2017/IAPMO Z124-2017	Plastic Plumbing Fixtures (with Errata dated August 2017)	Fixtures	407.1, 408.1, 409.1 411.1, 412.1, 420.1

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CSA B45.12-2013/IAPMO Z402-2013 (R2018)	Aluminum and Copper Plumbing Fixtures	Fixtures	407.1, 408.1, 409.1, 420.1
CSA B45.8-2018/IAPMO Z403-2018	Terrazzo, Concrete, Composite Stone, and Natural Stone Plumbing Fixtures	Fixtures	407.1, 420.1
IAPMO/ANSI Z601-2018	Scale Reduction Devices	Water Conditioning, Water Treatment	611.1.2
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IAPMO/ANSI Z1002-2020	Rainwater Harvesting Tanks	Rainwater Tanks	1603.5
IAPMO/ANSI Z1033-2015 (R2020)	Flexible PVC Hoses and Tubing for Pools, Hot Tubs, Spas, and Jetted Bathtubs	Tubing	409.6.2
IAPMO/ANSI Z1088-2019 ^{e1}	Pre-Pressurized Water Expansion Tanks	Miscellaneous	608.3
IAPMO/ANSI Z1157- 2014e1 (R2019)	Ball Valves	Valves	606.1
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CSA B125.5-2011/IAPMO Z600-2011 (R2016)	Flexible Water Connectors with Excess Flow Shut-off Device	Miscellaneous	604.5
ICC			
ICC A117.1-2017	Accessible and Usable Buildings and Facilities	Miscellaneous	403.2, 408.7
ISEA			
ISEA Z358.1-2014	Emergency Eyewash and Shower Equipment	Miscellaneous	416.1, 416.2
MSS			
MSS SP-58-2018	Pipe Hangers and Supports – Materials, Design, Manufacture, Selection, Application, and Installation	Miscellaneous	1210.3.5, 1323.4.1
MSS SP-67-2017	Butterfly Valves	Valves	606.1
MSS SP-70-2011	Gray Iron Gate Valves, Flanged and Threaded Ends	Valves	606.1
MSS SP-71-2018	Gray Iron Swing Check Valves, Flanged and Threaded Ends	Valves	606.1
MSS SP-72-2010a	Ball Valves with Flanged or Butt-Welding Ends for General Service	Valves	606.1
MSS SP-78-2011	Gray Iron Plug Valves, Flanged and Threaded Ends	Valves	606.1
MSS SP-80-2019	Bronze Gate, Globe, Angle, and Check Valves	Valves	606.1
MSS SP-110-2010	Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends	Valves	606.1
MSS SP-122-2017	Plastic Industrial Ball Valves	Valves	606.1
NFPA	1		<u>'</u>
NFPA 13D-2022	Standard for the Installation of Sprinkler Systems in One- and Two-Family Dwellings and Manufactured Homes	Miscellaneous	612.1, 612.5.3.1
NFPA 30A-2021	Code for Motor Fuel Dispensing Facilities and Repair Garages	Miscellaneous	507.14.2
NFPA 31-2020	Standard for the Installation of Oil-Burning Equipment	Fuel Gas, Appliances	505.3, 1201.1
NFPA 51-2018	Standard for the Design and Installation of Oxygen-Fuel Gas Systems for Welding, Cutting, and Allied Processes	Fuel Gas	507.9
NFPA 54/ANSI Z223.1-2021	National Fuel Gas Code	Fuel Gas	Chapter 5, Chapter 1

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NFPA 58-2020	Liquefied Petroleum Gas Code	Fuel Gas	1208.4(8), 1208.5.6.3,
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NFPA 70-2020	National Electrical Code	Miscellaneous	508.2.2, 1210.12.5.2,
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NFPA 99-2021	Health Care Facilities Code	Miscellaneous	1301.3, 1309.13(2),
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NFPA 211-2019	Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-	Fuel Gas,	509.5.2, 509.5.3,
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NFPA 409-2022	Standard on Aircraft Hangars	Miscellaneous	507.15
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NFPA 1192-2021	Standard on Recreational Vehicles	Fuel Gas	1202.3(18)
NSF			
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NSF/ANSI 53-2020	Drinking Water Treatment Units-Health Effects	Appliances	Table 611.1
NSF/ANSI 55-2020	Ultraviolet Microbiological Water Treatment Systems	Appliances	Table 611.1
NSF/ANSI 58-2020	Reverse Osmosis Drinking Water Treatment Systems	Appliances	Table 611.1, 611.2
NSF/ANSI/CAN 61-2021	Drinking Water System Components - Health Effects	Miscellaneous	415.1, 417.1, 604.1,
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			611.1
NSF/ANSI 62-2021	Drinking Water Distillation Systems	Appliances	Table 611.1
NSF/ANSI 184-2019	Residential Dishwashers	Appliances	414.1
NSF/ANSI 350-2020	Onsite Residential and Commercial Water Reuse Treatment	Miscellaneous	1501.7, 1506.8, 1603.4
NSF/ANSI 359-2018	Systems Valves for Crosslinked Polyethylene (PEX) Water Distribution	Valves	606.1
NS1/ANS1 339-2016	Tubing Systems	vaives	000.1
PDI			
PDI G-101-2017	Testing and Rating Procedure for Hydro Mechanical Grease Interceptors with Appendix of Installation and Maintenance	DWV Components	Table 1009.1, 1014.1
PDI G-102-2009	Testing and Certification for Grease Interceptors with FOG Sensing and Alarm Devices	Certification	Table 1009.1, 1014.1
PDI-WH 201-2017	Water Hammer Arresters	Water Supply Components	609.11
UL			
UL 103-2010	Factory-Built Chimneys for Residential Type and Building	Fuel Gas, Appliances	509.5.1, 509.5.1.1
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UL 174-2004	Household Electric Storage Tank Water Heaters (with revisions	Appliances	Table 501.1(1)
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UL 378-2006	Draft Equipment (with revisions through September 17, 2013)	Fuel Gas, Appliances	509.3.3, 509.13, 509.14.1
UL 399-2017	Drinking Water Coolers (with revisions through July 31, 2020)	Fixtures	415.1
UL 430-2015	Waste Disposers (with revisions through September 14, 2021)	Appliances	419.1
UL 441-2016	Gas Vents (with revisions through August 28, 2019)	Fuel Gas, Vents	509.1
UL 467-2013	Grounding and Bonding Equipment (with revisions through June 7, 2017)	Miscellaneous	1211.2.5
UL 499-2014	Electric Heating Appliances (with revisions through October 22, 2021)	Appliances	Table 501.1(1)
UL 641-2010	Type L Low-Temperature Venting Systems (with revisions through April 23, 2018)	Fuel Gas	509.1
UL 723-2018	Test for Surface Burning Characteristics of Building Materials	Miscellaneous	701.2(2), 903.1(2), 1101.4
UL 732-2018	Oil-Fired Storage Tank Water Heaters (with revisions through August 9, 2018)	Fuel Gas, Appliances	Table 501.1(1)
UL 749-2018	Household Dishwashers	Appliances	414.1
UL 778-2016	Motor-Operated Water Pumps (with revisions through June 29, 2021)	Appliances	1101.14
UL 921-2020	Commercial Dishwashers	Appliances	414.1
UL 959-2010	Medium Heat Appliance Factory-Built Chimneys (with revisions through August 28, 2019)	Fuel Gas, Appliances	509.5.1
UL 1453-2016	Electric Booster and Commercial Storage Tank Water Heaters (with revisions through May 18, 2018)	Appliances	Table 501.1(1)
UL 1479-2015	Fire Tests of Penetration Firestops (with revisions through May 18, 2021)	Miscellaneous	1404.3, 1405.3
UL 1738-2010	Venting Systems for Gas-Burning Appliances, Categories II, III, and IV (with revisions through August 26, 2021)	Fuel Gas, Appliances	509.4.1, 509.4.2, 509.4.3
UL 1777-2015	Chimney Liners (with revisions through April 11, 2019)	Chimney Liners	509.5.3(2)
UL 2523-2009	Solid Fuel-Fired Hydronic Heating Appliances, Water Heaters, and Boilers (with revisions through March 16, 2018)	Fuel Gas, Appliances	Table 501.1(1)
UL 2561-2016	1400 Degree Fahrenheit Factory-Built Chimneys (with revisions through April 19, 2018)	Fuel Gas, Appliances	509.5.1
wsc			
ASSE 1099-2021/WSC PST 2000-2021	Pressurized Water Storage Tanks	Valves	607.2

STANDARDS, PUBLICATIONS, PRACTICES AND GUIDES	TABLE 1701.2	TABLE 1701.2	Update to Reference Location	Accept Change		
PRACTICES, AND GUIDES						

DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
AHAM		
AHAM FWD-1-2016	Food Waste Disposers	Appliances
ARCSA		
ARCSA/ASPE 78-2015	Stormwater Harvesting System Design for Direct End-Use Applications	Miscellaneous
ASCE		
ASCE 25-2016	Earthquake-Actuated Automatic Gas Shutoff Devices	Fuel Gas
ASABE		
ASABE/ICC 802-2014	Landscape Irrigation Sprinkler and Emitter Standard	Irrigation
ASHRAE	No.	
ASHRAE/IES 90.1-2019	Energy Standard for Buildings Except Low-Rise Residential Buildings	Miscellaneous
ASHRAE/IES 90.2-2018	Energy-Efficient Design of Low-Rise Residential Buildings	Miscellaneous
ASHRAE 188-2021	Legionellosis: Risk Management for Building Water Systems	Risk Management
ASHRAE Guideline 12- 2020	Managing the Risk of Legionellosis Associated with Building Water Systems	Risk Management
ASME		
ASME A13.1-2020	Scheme for the Identification of Piping Systems	Piping
ASME A112.4.3-1999 (R2019)	Plastic Fittings for Connecting Water Closets to the Sanitary Drainage System	Fittings
ASME A112.19.10-2017	Retrofit Dual Flush Devices for Water Closets	Fixtures
ASME A112.21.3M-1985 (R2017)	Hydrants for Utility and Maintenance Use	Valves
ASME B1.20.3-1976 (R2018)	Dryseal Pipe Threads (Inch)	Joints
ASME B16.39-2019	Malleable Iron Threaded Pipe Unions: Classes 150, 250 and 300	Fittings
ASME B16.40-2019	Manually Operated Thermoplastic Gas Shutoffs and Valves in Gas Distribution Sys- tems	Valves
ASME B31.1-2020	Power Piping	Piping
ASME B36,19M-2018	Stainless Steel Pipe	Piping, Ferrous
ASME BPVC Section IV- 2021	Rules for Construction of Heating Boilers	Miscellaneous
ASPE		
ARCSA/ASPE 78-2015	Stormwater Harvesting System Design for Direct End-Use Applications	Miscellaneous
WQA/ASPE/ANSI S-803- 2017	Sustainable Drinking Water Treatment Systems	Miscellaneous
ASSE	W A	to a
ASSE 1017-2009	Temperature Actuated Mixing Valves for Hot Water Distribution Systems	Valves
ASSE 1066-1997	Individual Pressure Balancing In-Line Valves for Individual Fixture Fittings	Valves
ASSE 1082-2018	Water Heaters with Integral Temperature Control Devices for Hot Water Distribution Systems	Appliances
ASSE 1086-2020	Reverse Osmosis Water Efficiency - Drinking Water	Appliances
ASSE/IAPMO/ANSI 5110- 2015	Backflow Prevention Assembly Testers	Professional Qualifications

DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
ASSE/IAPMO/ANSI 5120- 2015	Cross-Connection Control Surveyors	Professional Qualifications
ASSE/IAPMO/ANSI 5130- 2015	Backflow Prevention Assembly Repairers	Professional Qualifications
ASSE/IAPMO/ANSI 5140- 2015	Fire Protection System Cross-Connection Control Tester	Professional Qualifications
ASSE/IAPMO/ANSI 5150- 2015	Backflow Prevention Program Administrators	Professional Oualifications
ASSE/IAPMO/ANSI Series 6000-2021	Professional Qualifications Standard for Medical Gas Systems Personnel	Professional Qualifications
ASSE/IAPMO/ANSI 6015- 2021	Bulk Medical Gas/Cryogenic Fluid Central Supply Systems Installers	Professional Qualifications
ASSE/IAPMO/ANSI 6040- 2021	Medical Gas Systems Maintenance Personnel	Professional Qualifications
ASSE/IAPMO/ANSI 7010- 2020	Installers of Residential Potable Water Fire Sprinkler Systems for One- and Two- Family Dwellings	Professional Qualifications
ASSE/IAPMO/ANSI 7020- 2020	Inspectors of Residential Potable Water Fire Sprinkler Systems for One- and Two- Family Dwellings	Professional Qualifications
ASSE/IAPMO/ANSI Series 12000-2021	Professional Qualifications Standard for Water Management and Infection Control Risk Assessment for Building Systems	Professional Qualifications
ASSE/IAPMO/ANSI 12020-2021	Environment of Care, Infection Control and Construction Risk Assessment Profes- sional Qualification Standard for Construction and Maintenance Employers	Professional Qualifications
ASSE/IAPMO/ANSI 12060-2021	Water Quality Program Professional Qualifications Standard for Employers and Designated Representatives	Professional Qualifications
ASSE/IAPMO/ANSI 12061-2021	Water Quality Program Professional Qualifications Standard for Plumbers	Professional Qualifications
ASSE/IAPMO/ANSI 12062-2021	Water Quality Program Professional Qualifications Standard for Pipefitters and HVAC Technicians	Professional Qualifications
ASSE/IAPMO/ANSI 12063-2021	Water Quality Program Professional Qualifications Standard for Sprinkler Fitters	Professional Qualifications
ASSE/IAPMO/ANSI 12080-2021	Professional Qualifications Standard for Legionella Water Safety and Management Specialist	Professional Qualifications
ASSE/IAPMO/ANSI Series 13000-2015 (R2020)	Service Plumber and Residential Mechanical Service Technician Professional Qualifications Standard	Professional Qualifications
ASSE/IAPMO/ANSI 13010-2015 (R2020)	Professional Qualifications Standard for the Service Plumber	Professional Qualifications
ASSE/IAPMO/ANSI Series 16000-2019	Professional Qualifications Standard for Inspectors and Plans Examiners	Professional Qualifications
ASSE/IAPMO/ANSI 16010-2019	Plumbing Inspector	Professional Qualifications
ASSE/IAPMO/ANSI 16040-2019	Plumbing Plan Examiner	Professional Qualifications
ASSE/ARCSA/IAPMO/ ANSI Series 21000-2017	Rainwater Catchment Systems Personnel	Professional Qualifications
ASSE/IAPMO/ANSI 21110-2017	Rainwater Catchment Systems Installers	Professional Qualifications
ASSE/IAPMO/ANSI 21120-2017	Rainwater Catchment Systems Designers	Professional Qualifications
ASSE/IAPMO/ANSI 21130-2017	Inspectors of Rainwater and Stormwater Catchment Systems	Professional Qualifications
ASTM		
ASTM A48/A48M-2003 (R2021)	Standard Specification for Gray Iron Castings	Piping, Ferrous

ASTM C14-2020 Standard Specification for Nonreinforced Concrete Sewer, Storm Drain, and Culvert Pipe ASTM C412-2019 Standard Specification for Concrete Drain Tile Piping, Non-Metall ASTM C443-2021 Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets Joints	DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
ASTM A479/A479M-2020 Standard Specification for Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels ASTM A536-1984 (R2019) ⁸¹ Standard Specification for Ductile Iron Castings Piping, Ferrous ASTM A733-2016 Standard Specification for Welded and Seamless Carbon Steel and Austentite Stainless Steel Pipe Vipiples ASTM A1045-2010 Connection of Vitrous China Plumbing Fixtures to Sanitary Drainage Systems ASTM B29-2019 Standard Specification for Refined Lead ASTM B370-2012 (R2019) Standard Specification for Corporr Sheet and Strip for Building Construction ASTM B370-2012 (R2019) Standard Specification for Forest, Copper, and Chromium-Plated Pipe Nipples ASTM B370-2012 (R2019) Standard Specification for Farsas, Copper, and Chromium-Plated Pipe Nipples ASTM C14-2020 Standard Specification for Forest Concrete Sewer, Storm Drain, and Culvert Pips ASTM C412-2019 Standard Specification for Concrete Drain Tile ASTM C442-2021 Standard Specification for Forest Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C443-2021 Standard Specification for Perforated Concrete Pipe Piping, Non-Metall ASTM C443-2021 Standard Specification for Perforated Concrete Pipe ASTM C444-2021 Standard Specification for Perforated Concrete Pipe Piping, Non-Metall ASTM C444-2021 Standard Specification for Percent Concrete Pipe ASTM C444-2021 Standard Specification for Percent Concrete Pipe Piping, Non-Metall ASTM C440-2021 Standard Specification for Percent Concrete Spetic Tanks DWW Components ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2457-2020 ASTM D2457-2020 ASTM D2457-2020 Standard Specification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (PVC) Compounds ASTM D2457-2020 Standard Specification for Thermoplastic Pips and Fittings ASTM D2457-2021 Standard Practice for Underground Installation of Thermoplastic Pipe and Fittings ASTM D2774-2021a Standard Practice f	ASTM A126-2004 (R2019)	Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings	Piping, Ferrous
Other Pressure Vessels Standard Specification for Ductile Iron Castings (R2019) ⁸¹ ASTM A536-1984 (R2019) ⁸¹ Standard Specification for Welded and Seamless Carbon Steel and Austenitic Stainless Steel Pipe Nipples ASTM A1045-2010 Standard Specification for Flexible Poly (Vinyl Chloride) (PVC) Gaskets used in Connection of Vitreous China Plumbing Pixtures to Sanitary Drainage Systems ASTM B29-2019 Standard Specification for Flexible Poly (Vinyl Chloride) (PVC) Gaskets used in Connection of Vitreous China Plumbing Pixtures to Sanitary Drainage Systems ASTM B370-2012 (R2019) Standard Specification for Copper Sheet and Strip for Building Construction ASTM B370-2012 (R2019) Standard Specification for Brass, Copper, and Chromium-Plated Pipe Nipples ASTM C14-2020 Standard Specification for Nonreinforced Concrete Sewer, Storm Drain, and Culvert Pipe ASTM C412-2019 Standard Specification for Foreat Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C443-2021 Standard Specification for Perforated Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C448-2021 Standard Specification for Perforated Concrete Pipe and Manholes, Using Rubber Gasket ASTM C1440-2021 Standard Specification for Precast Concrete Septic Tanks ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D2517-2018 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2572-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Piping, Plastic ASTM D2585-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Piping, Plastic ASTM D2585-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of	ASTM A377-2018	Standard Index of Specifications for Ductile Iron Pressure Pipe	Piping, Ferrous
Standard Specification for Welded and Seamless Carbon Steel and Austenitic Stainless Steel Pipe Nipples	ASTM A479/A479M-2020		Piping, Ferrous
less Steel Pipe Nipples ASTM A1045-2010 Standard Specification for Flexible Poly (Vinyl Chloride) (PVC) Gaskets used in (R2021) Connection of Vitrous China Plumbing Fixtures to Sanitary Drainage Systems ASTM B29-2019 Standard Specification for Copper Sheet and Strip for Building Construction Miscellaneous ASTM B687-1999 (R2016) Standard Specification for Copper Sheet and Strip for Building Construction Miscellaneous ASTM 6887-1999 (R2016) Standard Specification for Spass, Copper, and Chromium-Plated Pipe Nipples ASTM C14-2020 Standard Specification for Nonreinforced Concrete Sewer, Storm Drain, and Culvert Pipe ASTM C142-2019 Standard Specification for Concrete Drain Tile ASTM C443-2021 Standard Specification for Concrete Drain Tile ASTM C443-2021 Standard Specification for Circular Precast Reinforced Concrete Manholes, Using Rubber Gaskets Joints ASTM C443-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Opton Gravity-Flow Applications ASTM D257-2018 Standard Practice for Underground Installation of Thermoplastic Pipe and Fittings ASTM D2657-2007 (R2015) Standard Practice for Underground Installation of Thermoplastic Pipe and Fittings ASTM D274-2021 Standard Practice for Underground Installation of Thermoplastic Pipe and Fittings ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pipe and Fittings ASTM D2657-2007 (R2015) Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D311-2017 (R2021) Standard Specifi		Standard Specification for Ductile Iron Castings	Piping, Ferrous
(R2021) Connection of Vitreous China Plumbing Fixtures to Sanitary Drainage Systems ASTM B29-2019 Standard Specification for Refined Lead ASTM B370-2012 (R2019) Standard Specification for Copper Sheet and Strip for Building Construction ASTM B370-2012 (R2019) Standard Specification for Popers Sheet and Strip for Building Construction ASTM B487-1999 (R2016) Standard Specification for Sores, Copper, and Chromium-Plated Pipe Nipples ASTM C142-2020 Standard Specification for Nonreinforced Concrete Sewer, Storm Drain, and Culvert Pipe ASTM C412-2019 Standard Specification for Concrete Drain Tile ASTM C443-2021 Standard Specification for Concrete Drain Tile ASTM C443-2021 Standard Specification for Perforated Concrete Pipe Piping, Non-Metall ASTM C448-2021 Standard Specification for Circular Precast Reinforced Concrete Manhole Sections ASTM C148-2020 Standard Specification for Precast Concrete Septic Tanks DWC Components ASTM C1440-2021 Standard Specification for Precast Concrete Septic Tanks ASTM C1440-2021 Standard Specification for Precast Concrete Septic Tanks ASTM D1784-2020 Standard Specification for Precast Concrete Septic Tanks ASTM D1784-2020 Standard Specification for Precast Concrete Septic Tanks ASTM D1784-2020 Standard Specification for Precast Concrete Septic Tanks ASTM D2521-2020 Standard Precice for Underground Installation of Thermoplastic Pipe for Sewers and Orbinate Properties of Precast Concrete Septic Tanks ASTM D2521-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Piping, Plastic Orbin Gravity-Flow Applications ASTM D2517-2018 Standard Practice for Underground Installation of Thermoplastic Pipe and Fittings ASTM D25200 Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D25200 Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2657-2007 (R2015) Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2657-2007 (R2015) Standard Specification for Device Pressure	ASTM A733-2016		Piping, Ferrous
ASTM B370-2012 (R2019) Standard Specification for Copper Sheet and Strip for Building Construction Miscellaneous ASTM B687-1999 (R2016) Standard Specification for Brass, Copper, and Chromium-Plated Pipe Nipples Piping, Copper Allo Standard Specification for Nonreinforced Concrete Sewer, Storm Drain, and Culvert Pipe ASTM C14-2020 Standard Specification for Concrete Drain Tile ASTM C412-2019 Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C443-2021 Standard Specification for Perforated Concrete Pipe Standard Specification for Circular Precast Reinforced Concrete Manhole Sections ASTM C478/C478M-2020 Standard Specification for Ticrular Precast Reinforced Concrete Manhole Sections ASTM C1227-2020 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2557-2007 (R2015) Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Piping Components with Tapered Sockets ASTM D311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Piping, Plastic Fittings ASTM F402-2014 Standard Specif			Piping, Plastic
ASTM B687-1999 (R2016) Standard Specification for Brass, Copper, and Chromium-Plated Pipe Nipples Piping, Copper Allo ASTM C14-2020 Standard Specification for Nonreinforced Concrete Sewer, Storm Drain, and Culvert Pipe Standard Specification for Concrete Drain Tile Piping, Non-Metall Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C443-2021 Standard Specification for Perforated Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C444-2021 Standard Specification for Circular Precast Reinforced Concrete Manhole Sections Miscellaneous ASTM C1227-2020 Standard Specification for Precast Concrete Septic Tanks DWV Components ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings Joints ASTM D2774-2021a Standard Practice for Underground Installation of Thermoplastic Pressure Piping Piping, Plastic Poly (Vinyl Chloride) (CPVC) Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Joints Piping, Plastic Piping Components with Tapered Sockets ASTM D311-2017 (R2021) Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Piping Components with Tapered Sockets ASTM F402-2018 Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Piping, Plastic Piping, Plastic Piping, Plastic Standard Specification	ASTM B29-2019	Standard Specification for Refined Lead	Joints
ASTM C14-2020 Standard Specification for Nonreinforced Concrete Sewer, Storm Drain, and Culvert Pipe ASTM C412-2019 Standard Specification for Concrete Drain Tile ASTM C443-2021 Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets ASTM C444-2021 Standard Specification for Ferforated Concrete Pipe and Manholes, Using Rubber Gaskets ASTM C444-2021 Standard Specification for Ferforated Concrete Pipe ASTM C478/C478M-2020 Standard Specification for Circular Precast Reinforced Concrete Manhole Sections Miscellaneous ASTM C1227-2020 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM C1440-2021 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D1784-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2774-2021a Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2785-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM F402-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM F402-2018 Standard Specification for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F402-2018 Standard Specification for Fore Maste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Specification for Fore Maste, and Selvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F402-2018 Standard Specification for Fore	ASTM B370-2012 (R2019)	Standard Specification for Copper Sheet and Strip for Building Construction	Miscellaneous
ASTM C412-2019 Standard Specification for Concrete Drain Tile ASTM C443-2021 Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C444-2021 Standard Specification for Perforated Concrete Pipe ASTM C448-C478M-2020 Standard Specification for Perforated Concrete Pipe ASTM C478-C478M-2020 Standard Specification for Precast Concrete Septic Tanks DWV Components ASTM C1247-2020 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Precast Concrete Septic Tanks ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings ASTM D2657-2007 (R2015) Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2774-2021a Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2855-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3311-2017 (R2021) Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM F402-2018 Standard Specification for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Polar, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F480-2014 Standard Specification for For Gae Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for For Gae Handling of Solvent Cements, Primers, and Cl	ASTM B687-1999 (R2016)	Standard Specification for Brass, Copper, and Chromium-Plated Pipe Nipples	Piping, Copper Alloy
ASTM C443-2021 Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets Joints ASTM C444-2021 Standard Specification for Perforated Concrete Pipe Piping, Non-Metall ASTM C478/C478M-2020 Standard Specification for Circular Precast Reinforced Concrete Manhole Sections Miscellaneous ASTM C1227-2020 Standard Specification for Precast Concrete Septic Tanks DWV Components ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings ASTM D2657-2007 (R2015) Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2774-2021a Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D312-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Piping Components with Tapered Sockets ASTM F402-2018 Standard Specification for Drain, Waste, and Vent (DWV) Plastic Pipe and Piping, Plastic Standard Specification for Drain, Waste, and Vent (DWV) Plastic Pipe and Piping, Plastic Standard Specification for Drain, Waste, and Vent (DWV) Plastic Pipe and Piping, Plastic Standard Specification for Drain, Waste, and Vent (DWV) Plastic Pipe and Piping, Plastic Standard Specification for Drain, Waste, and Vent (DWV) Plastic Pipe and Piping, Plastic Standard Specification for Drain, Waste, and Vent (DWV) Plastic Pipe or Use in Drainage and Waste Disposal Absorption Fields ASTM F402-2018 Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping, Plastic Standard Specifi	ASTM C14-2020		Piping, Non-Metalli
ASTM C444-2021 Standard Specification for Perforated Concrete Pipe Piping, Non-Metall ASTM C478/C478M-2020 Standard Specification for Circular Precast Reinforced Concrete Manhole Sections Miscellaneous ASTM C1227-2020 Standard Specification for Precast Concrete Septic Tanks DWV Components ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2321-2020 Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings Piping, Plastic ASTM D2517-2018 Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings Joints ASTM D2577-2007 (R2015) Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings Joints ASTM D2855-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3311-2017 (R2021) Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM F402-2018 Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 Piping, Plastic Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F492-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F492-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings	ASTM C412-2019	Standard Specification for Concrete Drain Tile	Piping, Non-Metalli
ASTM C478/C478M-2020 Standard Specification for Circular Precast Reinforced Concrete Manhole Sections Miscellaneous ASTM C1227-2020 Standard Specification for Precast Concrete Septic Tanks DWV Components ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2774-2021a Standard Practice for Underground Installation of Thermoplastic Pressure Piping Plastic ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Pliping, Plastic ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Pliping, Plastic ASTM D3112-2015 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Pliping, Plastic ASTM D3112-2015 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Pliping, Plastic ASTM D3112-2015 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Pliping, Plastic Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Piping Components with Tapered Sockets ASTM D311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used Joints for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposa	ASTM C443-2021	Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets	Joints
ASTM C1227-2020 Standard Specification for Precast Concrete Septic Tanks ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Practice for Underground Installation of Thermoplastic Pipe and Fittings ASTM D2657-2007 (R2015) Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D3112-2015 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D311-2017 (R2021) Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F1476-2007 (R2019) Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Coextruded Composite Drain, Waste, and	ASTM C444-2021	Standard Specification for Perforated Concrete Pipe	Piping, Non-Metalli
ASTM C1440-2021 Standard Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2657-2007 (R2015) Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2774-2021a Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3122-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D3311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F1476-2007 (R2019) Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping, Plastic Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM C478/C478M-2020	Standard Specification for Circular Precast Reinforced Concrete Manhole Sections	Miscellaneous
Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems ASTM D1784-2020 Standard Classification System and Basis for Specifications for Rigid Poly (Vinyl Chloride) (PVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings ASTM D2517-2018 Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2657-2007 (R2015) Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2774-2021a Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2855-2020 Standard Practice for Underground Installation of Thermoplastic Pressure Piping Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3122-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D3311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F1476-2007 (R2019) Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping, Plastic Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe	ASTM C1227-2020	Standard Specification for Precast Concrete Septic Tanks	DWV Components
Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds ASTM D2321-2020 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications ASTM D2517-2018 Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings ASTM D2577-2007 (R2015) Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2774-2021a Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3122-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM F402-2018 Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns Fittings ASTM F402-2018 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Solvent Method of Joining Piping, Plastic and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping, Plastic Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM C1440-2021		Joints
Other Gravity-Flow Applications ASTM D2517-2018 Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings Piping, Plastic ASTM D2657-2007 (R2015) Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings Joints ASTM D2774-2021a Standard Practice for Underground Installation of Thermoplastic Pressure Piping ASTM D2855-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3122-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D3311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe	ASTM D1784-2020	Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Com-	Piping, Plastic
ASTM D2657-2007 (R2015) Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings ASTM D2774-2021a Standard Practice for Underground Installation of Thermoplastic Pressure Piping Piping, Plastic ASTM D2855-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3122-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D3311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping, Plastic Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM D2321-2020		Piping, Plastic
ASTM D2774-2021a Standard Practice for Underground Installation of Thermoplastic Pressure Piping Piping, Plastic ASTM D2855-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3122-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D3311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping, Plastic Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM D2517-2018	Standard Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings	Piping, Plastic
ASTM D2855-2020 Standard Practice for the Two-Step (Primer and Solvent Cement) Method of Joining Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D3112-2015 Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping, Plastic Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM D2657-2007 (R2015)	Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings	Joints
Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Piping Components with Tapered Sockets ASTM D3122-2015 Standard Specification for Solvent Cement for Styrene-Rubber (SR) Plastic Pipe and Fittings ASTM D3311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Welle Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM D2774-2021a	Standard Practice for Underground Installation of Thermoplastic Pressure Piping	Piping, Plastic
Fittings ASTM D3311-2017 (R2021) Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM D2855-2020	Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and	Joints
ASTM F402-2018 Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM D3122-2015		Joints
for Joining Thermoplastic Pipe and Fittings ASTM F480-2014 Standard Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM D3311-2017 (R2021)	Standard Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns	Fittings
Standard Dimension Ratios (SDR), SCH 40 and SCH 80 ASTM F810-2012 (R2018) Standard Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM F402-2018		Joints
and Waste Disposal Absorption Fields ASTM F949-2020 Standard Specification for Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with a Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	ASTM F480-2014	Standard Dimension Ratios (SDR), SCH 40 and SCH 80	Piping, Plastic
Smooth Interior and Fittings ASTM F1476-2007 (R2019) Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic	`	and Waste Disposal Absorption Fields	
Piping Applications ASTM F1499-2017 Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe Piping, Plastic		Smooth Interior and Fittings	
		Piping Applications	
	ASTM F1499-2017		Piping, Plastic

DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
ASTM F1743-2017	Standard Practice for Rehabilitation of Existing Pipelines and Conduits by Pulled-in- Place Installation of Cured-in-Place Thermosetting Resin Pipe (CIPP)	Piping, Plastic
ASTM F1924-2019	Standard Specification for Plastic Mechanical Fittings for Use on Outside Diameter Controlled Polyethylene Gas Distribution Pipe and Tubing	Fittings
ASTM F1948-2020	Standard Specification for Metallic Mechanical Fittings for Use on Outside Diameter Controlled Thermoplastic Gas Distribution Pipe and Tubing	Fittings
ASTM F2165-2019	Standard Specification for Flexible Pre-Insulated Piping	Piping, Plastic
ASTM F2206-2019	Standard Specification for Fabricated Fittings of Butt-Fused Polyethylene (PE)	DWV Components
ASTM F2306/F2306M- 2021	Standard Specification for 12 to 60 in. [300 to 1500 mm] Annular Corrugated Profile- Wall Polyethylene (PE) Pipe and Fittings for Gravity-Flow Storm Sewer and Subsurface Drainage Applications	Piping, Plastic
AWS		
AWS B2.4-2012	Welding Procedure and Performance Qualification for Thermoplastics	Joints, Certification
AWWA		
AWWA C203-2020	Coal-Tar Protective Coatings and Linings for Steel Water Pipe	Miscellaneous
AWWA C213-2015	Fusion-Bonded Epoxy Coatings and Linings for Steel Water Pipe and Fittings	Miscellaneous
AWWA C215-2016	Extruded Polyolefin Coatings for Steel Water Pipe	Miscellaneous
CFR		·
10 CFR 430	Energy Conservation Program for Consumer Products	Energy Conservation
10 CFR 431.106	Uniform Test Method for The Measurement of Energy Efficiency of Commercial Water Heating Equipment	Water Heating Equipment
49 CFR 192	Transportation of Natural and Other Gas by Pipeline: Minimum Federal Standards	Miscellaneous
CGA	1	
CGA C-9-2019	Standard Color Marking of Compressed Gas Containers for Medical Use	Miscellaneous
CGA S-1.3-2020	Pressure Relief Device Standards-Part 3-Stationary Storage Containers for Com- pressed Gases	Fuel Gas
CGA V-1-2021	Compressed Gas Cylinder Valve Outlet and Inlet Connections	Valves
CSA		
CSA A257 Series-2019	Standards for Concrete Pipe and Manhole Sections	Piping
CSA B55.2-2020	Drain Water Heat Recovery Units	Miscellaneous
CSA B64.7-2021	Laboratory Faucet Vacuum Breakers (LFVB)	Backflow Protection
CSA B66-2021	Design, Material, and Manufacturing Requirements for Prefabricated Septic Tanks and Sewage Holding Tanks	DWV Components
CSA B128.1-2006/B128.2- 2006 (R2016)	Design and Installation of Non-Potable Water Systems/Maintenance and Field Testing of Non-Potable Water Systems	Miscellaneous
CAN/CSA B356-2010 (R2020)	Water Pressure Reducing Valves for Domestic Water Supply Systems	Valves
CAN/CSA G401-2014 (R2019)	Corrugated Steel Pipe Products	Piping, Ferrous
ANSI Z21.12b-1994 (R2020)	Draft Hoods	Fuel Gas, Appliance
CSA Z21.13-2017	Gas-Fired Low-Pressure Steam and Hot Water Boilers (same as CSA 4.9)	Fuel Gas, Appliance
ANSI Z21.81a-2007/ CSA 6.25a-2007 (R2020)	Cylinder Connection Devices	Fuel Gas
CSA Z21.86-2016	Vented Gas-Fired Space Heating Appliances (same as CSA 2.32)	Fuel Gas, Appliance

DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
ANSI Z83.11-2016 (R2021)/CSA 1.8-2016 (R2021)	Gas Food Service Equipment	Fuel Gas, Appliances
CSA Z317.1-2021	Special Requirements for Plumbing Installations in Health Care Facilities	Miscellaneous
ENERGY STAR		
Energy Star-2007	Program Requirements for Commercial Ice Machines	Miscellaneous
Energy Star-2012 (version 2.0)	Program Requirements Product Specification for Commercial Dishwashers	Appliances
Energy Star-2016 (version 6.0)	Program Requirements for Residential Dishwashers	Appliances
Energy Star-2018 (version 8.0)	Program Requirements Product specification for Clothes Washers (effective February 5, 2018)	Appliances
EPA		
EPA/600/R-12/618-2012	Guidelines for Water Reuse	Miscellaneous
EPA WaterSense-2007	High-Efficiency Lavatory Faucet Specification	Fixtures
EPA WaterSense-2009	Specification for Flushing Urinals	Fixtures
EPA WaterSense-2014	Specification for Tank-Type Toilets	Fixtures
EPA WaterSense-2015	Specification for Flushometer-Valve Water Closets	Fixtures
EPA WaterSense-2017	Specification for Spray Sprinkler Bodies	Miscellaneous
EPA WaterSense-2018	Specification for Showerheads	Fixtures
EPA WaterSense-2021	Specification for Soil Moisture-Based Irrigation Controllers	Irrigation
EPA WaterSense-2021	Specification for Weather-Based Irrigation Controllers	Irrigation
IAPMO		
ASSE/IAPMO/ANSI 5110- 2015	Backflow Prevention Assembly Testers	Professional Qualifications
ASSE/IAPMO/ANSI 5120- 2015	Cross-Connection Control Surveyors	Professional Qualifications
ASSE/IAPMO/ANSI 5130- 2015	Backflow Prevention Assembly Repairers	Professional Qualifications
ASSE/IAPMO/ANSI 5140- 2015	Fire Protection System Cross-Connection Control Tester	Professional Qualifications
ASSE/IAPMO/ANSI 5150- 2015	Backflow Prevention Program Administrators	Professional Qualifications
ASSE/IAPMO/ANSI 6015- 2021	1,7,7	Professional Qualifications
ASSE/IAPMO/ANSI 6040- 2021	Medical Gas Systems Maintenance Personnel	Professional Qualifications
ASSE/IAPMO/ANSI 7010- 2020	Installers of Residential Potable Water Fire Sprinkler Systems for One- and Two- Family Dwellings	Professional Qualifications
ASSE/IAPMO/ANSI 7020- 2020	Inspectors of Residential Potable Water Fire Sprinkler Systems for One- and Two- Family Dwellings	Professional Qualifications
ASSE/IAPMO/ANSI Series 12000-2021	Professional Qualifications Standard for Water Management and Infection Control Risk Assessment for Building Systems	Professional Qualifications
ASSE/IAPMO/ANSI 12020-2021	Environment of Care, Infection Control and Construction Risk Assessment Profes- sional Qualification Standard for Construction and Maintenance Employers	Professional Qualifications
ASSE/IAPMO/ANSI 12060-2021	Water Quality Program Professional Qualifications Standard for Employers and Designated Representatives	Professional Qualifications
ASSE/IAPMO/ANSI 12061-2021	Water Quality Program Professional Qualifications Standard for Plumbers	Professional Qualifications

DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
ASSE/IAPMO/ANSI 12062-2021	Water Quality Program Professional Qualifications Standard for Pipefitters and HVAC Technicians	Professional Qualifications
ASSE/IAPMO/ANSI	Water Quality Program Professional Qualifications Standard for Sprinkler Fitters	Professional
12063-2021	2 Sprinker Tites	Qualifications
ASSE/IAPMO/ANSI	Professional Qualifications Standard for Legionella Water Safety and Management	Professional
12080-2021	Specialist	Qualifications
ASSE/IAPMO/ANSI Series 13000-2015 (R2020)	Service Plumber and Residential Mechanical Service Technician Professional Quali- fications Standard	Professional Qualifications
ASSE/IAPMO/ANSI	Professional Qualifications Standard for the Service Plumber	Professional
13010-2015 (R2020)		Qualifications
ASSE/IAPMO/ANSI Series	Professional Qualifications Standard for Inspectors and Plans Examiners	Professional
16000-2019 ASSE/IAPMO/ANSI	Dhyshing Increator	Qualifications Professional
16010-2019	Plumbing Inspector	Qualifications
ASSE/IAPMO/ANSI	Plumbing Plan Examiner	Professional
16040-2019		Qualifications
ASSE/ARCSA/IAPMO/	Rainwater Catchment Systems Personnel	Professional
ANSI Series 21000-2017	District Cold Cold Cold Cold Cold Cold Cold Cold	Qualifications
ASSE/IAPMO/ANSI 21110-2017	Rainwater Catchment Systems Installers	Professional Qualifications
ASSE/IAPMO/ANSI	Rainwater Catchment Systems Designers	Professional
21120-2017	Catalina Distribution Designation	Qualifications
ASSE/IAPMO/ANSI	Inspectors of Rainwater and Stormwater Catchment Systems	Professional
21130-2017		Qualifications
ANSI/CAN/IAPMO/ISO 80500-2019	Non-Sewered Sanitation Systems - Prefabricated Integrated Treatment Units - Gen- eral Safety and Performance Requirements for Design and Testing	Miscellaneous
APMO IGC 67-2014el	Specialized ABS and PVC DWV Fittings	DWV Components
APMO IGC 193-2020	Safety Plates, Plate Straps, Notched Plates and Safety Collars	Miscellaneous
APMO IGC 226-2019	Drinking Water Fountains with or Without Chiller or Heater	Fixtures
APMO IGC 244-2021	Tub and Shower Flow-Reduction Systems	Valves
APMO IGC 262-2020	Corrugated Thermoplastic Tanks	DWV Components
APMO IGC 267-2015 ^{e1}	Hydrants Without Integral Backflow Preventers	Valves
APMO IGC 276-2019	Bundled Expanded Polystyrene (EPS) Synthetic Aggregate Units	DWV Components
APMO IGC 315-2016	Water Manifold Systems	Fittings
APMO IGC 327-2016	Flexible Metallic Expansion Joints for Pressure Systems	Joints
APMO IGC 330-2018	Recirculating Shower Systems	Fixtures
APMO IGC 332-2017a	Hydronic Radiators	Miscellaneous
APMO IS 26-2019 ^{e2}	Trenchless Insertion of Polyethylene (PE) Pipe for Sewer Laterals	Piping
APMO PS 1-2019	Tank Risers	DWV Components
APMO PS 23-2021	Dishwasher Drain Airgaps	Backflow Protection
APMO PS 25-2019	Metallic Fittings Joining Polyethylene Pipe for Water Service and Yard Piping	Joints
APMO PS 34-2019	Encasement Sleeves for Potable Water Pipe and Tubing	Piping
APMO PS 36-2014 ^{el}	Lead-Free Sealing Compounds for Threaded Joints	Joints
APMO PS 37-2019	Black Plastic PVC or PE Pressure Sensitive Corrosion Preventive Tape	Miscellaneous
APMO PS 42-2013 ^{e1}	Pipe Alignment and Secondary Support Systems	Miscellaneous
APMO PS 50-2019	Flush Valves with Dual Flush Device for Water Closets or Water Closet Tanks with Integral Flush Valves with a Dual Flush Device	Fixtures

DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
IAPMO PS 51-2021	Expansion Joints and Flexible Expansion Joints for DWV Piping Systems	Joints
IAPMO PS 52-2021	Pump/Dose, Sumps and Sewage Ejector Tanks with or without a Pump	DWV Components
IAPMO PS 54-2021a	Metallic and Plastic Utility Boxes	Miscellaneous
IAPMO PS 63-2019	Plastic Leaching Chambers	DWV Components
IAPMO PS 64-2012a ^{e1}	Roof Pipe Flashings	Miscellaneous
IAPMO PS 67-2019	Early-Closure Replacement Flappers or Early Replacement Flapper with Mechanical Assemblies	Fixtures
IAPMO PS 69-2019	Bathwaste and Overflow Assemblies with Tub Filler Spout	DWV Components
IAPMO PS 73-2015	Dental Liquid-Ring Vacuum Pumps	Miscellaneous
IAPMO PS 79-2019	Multiport Electronic Trap Primers	DWV Components
IAPMO PS 81-2019	Precast Concrete Seepage Pit Liners and Covers	DWV Components
IAPMO PS 85-2019	Tools for Mechanically Formed Tee Connections in Copper Tubing	Miscellaneous
IAPMO PS 86-2019	Rainwater Diverter Valves for Non-Roofed Area Slabs	DWV Components
IAPMO PS 91-2019	Plastic Stabilizers for Use with Plastic Closet Bends	DWV Components
IAPMO PS 92-2013 ^{e1}	Heat Exchangers and Indirect Water Heaters	Miscellaneous
IAPMO PS 94-2012 ^{e1}	Insulated Protectors for P-Traps, Supply Stops and Risers	Miscellaneous
IAPMO PS 95-2018 ^{e3}	Pipe Support Hangers and Hooks	DWV Components
IAPMO PS 101-2019	Suction Relief Valves	Valves
APMO PS 110-2019	PVC Cold Water Compression Fittings	Fittings
APMO PS 111-2019	PVC Cold Water Gripper Fittings	Fittings
IAPMO PS 112-2019	PVC Plastic Valves for Cold Water Distribution Systems Outside a Building and CPVC Plastic Valves for Hot and Cold Water Distribution Systems	Valves
IAPMO PS 115-2019	Hot Water On-Demand or Automatic Activated Hot Water Pumping Systems	Miscellaneous
IAPMO PS 119-2012a ^{e3}	Water-Powered Sump Pumps	Miscellaneous
IAPMO/ANSI Z124.7-2013 (R2018)	Prefabricated Plastic Spa Shells	Fixtures, Swimmin Pools, Spas, and H Tubs
IAPMO/ANSI Z124.8- 2013 ^{e2} (R2018)	Plastic Liners for Bathtubs and Shower Receptors	Fixtures
IAPMO/ANSI Z1000-2019	Prefabricated Septic Tanks	DWV Components
ICC		
ASABE/ICC 802-2014	Landscape Irrigation Sprinkler and Emitter Standard	Irrigation
ISO		1
ANSI/CAN/IAPMO/ISO 30500-2019	Non-Sewered Sanitation Systems - Prefabricated Integrated Treatment Units - General Safety and Performance Requirements for Design and Testing	Miscellaneous
MSS		
MSS SP-25-2018	Standard Marking System for Valves, Fittings, Flanges, and Unions	Miscellaneous
MSS SP-42-2013	Corrosion-Resistant Gate, Globe, Angle, and Check Valves with Flanged and Butt Weld Ends (Classes 150, 300, & 600)	Piping, Ferrous
MSS SP-44-2019	Steel Pipeline Flanges	Fittings
MSS SP-83-2018	Class 3000 and 6000 Pipe Unions, Socket Welding and Threaded (Carbon Steel, Alloy Steel, Stainless Steels, and Nickel Alloys)	Joints
MSS SP-104-2018	Wrought Copper, Solder-Joint Pressure Fittings	Fittings
MSS SP-106-2019	Cast Copper Alloy Flanges and Flanged Fittings: Class 125, 150, and 300	Fittings
MSS SP-109-2018	Weld-Fabricated, Copper Solder-Joint Pressure Fittings	Fittings

DOCUMENT NUMBER	DOCUMENT TITLE	APPLICATION
MSS SP-123-2018	Non-Ferrous Threaded and Solder-Joint Unions for Use with Copper Water Tube	Joints
NFPA		
NFPA 13R-2022	Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies	Miscellaneous
NFPA 80-2022	Standard for Fire Doors and Other Opening Protectives	Miscellaneous
NFPA 501A-2021	Standard for Fire Safety Criteria for Manufactured Home Installations, Sites, and Communities	Miscellaneous
NFPA 1981-2019	Standard on Open-Circuit Self-Contained Breathing Apparatus (SCBA) for Emergency Services	Miscellaneous
NFPA 1989-2019	Standard on Breathing Air Quality for Emergency Services Respiratory Protection	Miscellaneous
NFPA 5000-2021	Building Construction and Safety Code	Miscellaneous
NSF		
NSF/ANSI 2-2019	Food Equipment	Appliances
NSF/ANSI 4-2020	Commercial Cooking, Rethermalization, and Powered Hot Food Holding and Transportation Equipment	Appliances
NSF/ANSI 5-2019	Water Heaters, Hot Water Supply Boilers, and Heat Recovery Equipment	Appliances
NSF/ANSI 12-2018	Automatic Ice Making Equipment	Appliances
NSF/ANSI 18-2020	Manual Food and Beverage Dispensing Equipment	Appliances
NSF/ANSI 29-2021	Detergent and Chemical Feeders for Commercial Spray-Type Dishwashing Machines	Appliances
NSF/ANSI 40-2020	Residential Wastewater Treatment Systems	DWV Components
NSF/ANSI 41-2018	Non-Liquid Saturated Treatment Systems	DWV Components
NSF/ANSI 46-2021	Evaluation of Components and Devices Used in Wastewater Treatment Systems	DWV Components
NSF/ANSI/CAN 60-2021	Drinking Water Treatment Chemicals - Health Effects	Water Treatment
NSF/ANSI 169-2020	Special Purpose Food Equipment and Devices	Appliances
NSF/ANSI/CAN 372-2020	Drinking Water System Components - Lead Content	Miscellaneous
SAE		
SAE J512-1997	Automotive Tube Fittings	Fittings
SAE J1670-2008	Type "F" Clamps for Plumbing Applications	Joints
TCNA		l .
TCNA A118.10-2014 (R2019)	Load Bearing, Bonded, Waterproof Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation	Miscellaneous
UL		•
UL 70-2001	Septic Tanks, Bituminous-Coated Metal	DWV Components
UL 80-2007	Steel Tanks for Oil-Burner Fuels and Other Combustible Liquids (with revisions through April 26, 2019)	Fuel Gas
UL 144-2021	LP-Gas Regulators (with revisions through August 26, 2021)	Fuel Gas
UL 252-2017	Compressed Gas Regulators (with revisions through August 10, 2018)	Fuel Gas
UL 296-2017	Oil Burners (with revisions through January 8, 2021)	Fuel Gas, Appliances
UL 404-2010	Gauges, Indicating Pressure, for Compressed Gas Service (with revisions through February 11, 2015)	Fuel Gas
UL 429-2013 UL 536-2021	Electrically Operated Valves (with revisions through March 19, 2021) Flexible Metallic Hose	Valves Fuel Gas

	DOCUMENT NUMBER	DOCUMENTTITLE	APPLICATION
	UL 563-2009	Ice Makers (with revisions through May 26, 2021)	Appliances
	UL 569-2013	Pigtails and Flexible Hose Connectors for LP-Gas (with revisions through July 28, 2017)	Fuel Gas
	UL 726-1995	Oil-Fired Boiler Assemblies (with revisions through October 9, 2013)	Fuel Gas, Appliances
	UL 1206-2003	Electric Commercial Clothes-Washing Equipment (with revisions through June 14, 2021)	Appliances
	UL 1331-2005	Station Inlets and Outlets (with revisions through February 5, 2020)	Medical Gas
,	UL 1795-2016	Hydromassage Bathtubs (with revisions through December 8, 2017)	Fixtures
	UL 1951-2011	Electric Plumbing Accessories (with revisions through June 27, 2020)	Miscellaneous
	UL 2157-2018	Electric Clothes Washing Machines and Extractors (with revisions through September 20, 2019)	Appliances
	WQA		
	WQA S-300-2000	Point-of-Use Low-Pressure Reverse Osmosis Drinking Water Systems	Appliances
- 1	WQA/ASPE/ANSI S-803- 2017	Sustainable Drinking Water Treatment Systems	Miscellaneous

Adopted Appendices (A, B and I)

Residual Pressure	A 104.1	A 104.1	Clarifying code language	Accept Change			
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A 104.1 Residual Pressure. Decide what is the desirable minimum residual pressure that shall be maintained at the highest fixture in the supply system. The available residual pressure shall be not less than 15 pounds-force per square inch (psi) (103 kPa). Where fixtures, fixture fittings, or both are installed that require a residual pressure exceeding 15 psi (103 kPa), that minimum residual pressure shall be provided.

|--|--|--|--|--|

l	MINIMUM	I		
APPLIANCES, APPURTENANCES, OR FIXTURES ²	FIXTURE BRANCH PIPE SIZE ^{1,4} (inches)	PRIVATE	PUBLIC	ASSEMBLY ⁶
Bathtub or Combination Bath/Shower (fill)	1/2	4.0	4.0	-
3/4 inch Bathtub Fill Valve	3/4	10.0	10.0	-
Bidet	1/2	1.0	-	-
Clothes Washer	1/2	4.0	4.0	-
Dental Unit, cuspidor	1/2	-	1.0	-
Dishwasher, domestic	1/2	1.5	1.5	-
Drinking Fountain or Water Cooler	1/2	0.5	0.5	0.75
Hose Bibb	1/2	2.5	2.5	-
Hose Bibb, each additional ⁷	1/2	1.0	1.0	-
Lavatory	1/2	1.0	1.0	1.0
Lawn Sprinkler, each head ⁵	-	1.0	1.0	-
Mobile Home, each (minimum)	-	12.0	-	-
Sinks	-	-	-	-
Bar	1/2	1.0	2.0	-
Clinical Faucet	1/2	-	3.0	-
Clinical Flushometer Valve with or without faucet	1	-	8.0	-
Kitchen, domestic with or without dishwasher	1/2	1.5	1.5	
Laundry	1/2	1.5	1.5	-
Service or Mop Basin	1/2	1.5	3.0	-
Washup, each set of faucets	1/2	-	2.0	-
Shower per head	1/2	2.0	2.0	-
Urinal, 1.0 GPF Flushometer Valve	3/4	3.0	4.0	5.0
Urinal, greater than 1.0 GPF Flushometer Valve	3/4	4.0	5.0	6.0
Urinal, flush tank	1/2	2.0	2.0	3.0
Wash Fountain, circular spray	3/4	-	4.0	-
Water Closet, 1.6 GPF Gravity Tank	1/2	2.5	2.5	3.5
Water Closet, 1.6 GPF Flushometer Tank	1/2	2.5	2.5	3.5
Water Closet, 1.6 GPF Flushometer Valve	1	5.0	5.0	8.0
Water Closet, greater than 1.6 GPF Gravity Tank	1/2	3.0	5.5	7.0
Water Closet, greater than 1.6 GPF Flushometer Valve	1	7.0	8.0	10.0

For SI units: 1 inch = 25 mm

Notes:

1 Size of the cold branch pipe, or both the hot and cold branch pipes.

2 Appliances, appurenances, or fixtures not included in this table shall be permitted to be sized by reference to fixtures having a similar flow rate and frequency of use.

3 The listed fixture unit values represent their total load on the cold water building supply. The separate cold water and hot water fixture unit value for fixtures having both cold and hot water connections shall be permitted to be three-quarters of the listed total value of the fixture.

4 The listed minimum supply branch pipe sizes for individual fixtures are the nominal (LD.) pipe size.

5 For fixtures or supply connections likely to impose continuous flow demands, determine the required flow in gallons per minute (gpm) (L/s) and add it separately to the demand in gpm (L/s) for the distribution system or portions thereof.

6 Assembly (Public Use (see Table 242.1)].

7 Reduced fixture unit loading for additional hose bibbs is to be used where sizing total building demand and for pipe sizing where more than one hose bibb is supplied by a segment of water distribution pipe. The fixture branch to each hose bibb shall be sized by 2.5 fixture units.

General Requirements	B 101.2	B 101.2	Update to define what amendment for combination vent systems	Accept Change	
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B 101.2 General Requirements. Combination waste and vent systems, (which at best are merely an expedient designed to be used in locations where it would be structurally impractical to provide continuous venting of fixtures) as outlined in Section 910.0 of this code, cover the horizontal wet venting of a series of traps using a common waste and vent pipe. Pipe sizes not less than two pipe sizes larger than those required for a conventional system are designed to maintain a wetted perimeter or flow line low enough in the waste pipe to allow adequate air movement in the upper portion, thus balancing the system. One and two unit fixtures that rough in above the floor, shall be permitted to connect to a combination waste and vent system when located as required in Section 910.7. Combination waste and vent systems are intended primarily for extensive floor or shower drain installations where separate venting is not practical, for floor sinks in markets, demonstration or work tables in school buildings, or for similar applications where the fixtures are not adjacent to walls or partitions. Due to its oversize characteristics, such a waste system is not self-scouring and, consequently, care shall be exercised as to the type of fixtures connected to it and the location of cleanouts. Given its grease-producing potential, restaurant kitchen equipment shall not be connected to a combination waste and vent system.

General	C 201.1	C 201.1	Updating language	Accept Change	İ
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C 201.1 General. For the purpose of this appendix, the following definitions shall apply: Branch Interval. A length of soil or waste stack corresponding in general to a story height, but in no case less than 8feet (2438 mm), within which the horizontal branches from one floor or story of the building are connected to the stack. Engineered Plumbing System. A system designed for a specific building project with drawings and specifications indicating plumbing materials to be installed, all as prepared by a registered design professional.

WATER SUPPLY FIXTURE UNITS (WSFU) FOR BATHROOM GROUPS1, 2 TABLE C 303.2	TABLE C 303.2	Update for serving 3 or more bathrooms	Accept Change
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		TE USE OM GROUP	PRIVA	OR MORE TE USE M GROUPS
	COLD	HOT ³	COLD	нот
Bathroom Groups Having up to 1.6 GPF Gravity-Tank and Pressure Tank Wa	ter Closets		•	•
Half-Bath or Powder Room	3.5	0.8	2.5	0.5
1 Bathroom Group	5.0	2.5	3.5	1.8
1½ Bathrooms	6.0	2.5	3.0	3.0
2 Bathrooms	7.0	3.5	3.4	3.4
2½ Bathrooms	8.0	3.6	3.8	3.8
3 Bathrooms	9.0	4.5	4.1	4.1
Each Additional 1/2 Bath	0.5	0.1	0.4	0.4
Each Additional Bathroom Group	1.0	0.5	0.8	0.8
Other Groups of Fixtures		•		
Bathroom Group (1.6 GPF Flushometer Value)	6.0	2.5	4.0	1.7
Kitchen Group (Sink and Dishwasher)	2.0	2.0	1.5	1.5
Laundry Group (Sink and Clothes Washer)	5.0	5.0	3.0	3.0

Notes:

A bathroom group, for this table, consists of one water closet, up to two lavatories, and either one bathtub or one shower.

² A half-bath or powder room, for this table, consists of one water closet and one lavatory.

Multi-unit dwellings with individual water heaters use the same WSFU as for individual dwellings.

DRAINAGE FIXTURE UNIT VALUES (DFU) FOR BATHROOM GROUPS1, 2	TABLE C 303.3	TABL 303.3		Update for service bathrooms	ving 3 or more	Accept Change	
			PRIVATE US	SE BATHROOM GROUP	SERVING 3 OR MORE PRIVATE USE BATHROOM GROUP		
Bathroom Groups having 1.6 GPF Gravity-	Tank Water Close	ts				-	
Half-Bath or Powder Room				3.0	2.0	1	
1 Bathroom Group				5.0	3.0		
1½ Bathrooms				6.0	3.5		
2 Bathrooms				7.0	4.5		
2½ Bathrooms				8.0	5.0		
3 Bathrooms				9.0	5.5		
Each Additional 1/2 Bath				0.5	0.5		
Each Additional Bathroom Group				1.0	1.0		
Bathroom Groups having 1.6 GPF Pressure	-Tank Water Close	ets					
Half-Bath or Powder Room				3.5	2.5		
1 Bathroom Group				5.5	3.5		
1½ Bathrooms				6.5	4.0		
2 Bathrooms				7.5	5.0		
2½ Bathrooms				8.5	5.5		
3 Bathrooms				9.5	6.0		
Each Additional 1/2 Bath				0.5	0.5		
Each Additional Bathroom Group				1.0	1.0		
Bathroom Groups having 3.5 GPF Gravity-	Tank Water Close	ts					
Half-Bath or Powder Room				3.0	2.0		
1 Bathroom Group				6.0	4.0		
1½ Bathrooms				8.0	5.5		
2 Bathrooms				10.0	6.5		
2½ Bathrooms				11.0	7.5		
3 Bathrooms				12.0	8.0	1	
Each Additional 1/2 Bath				0.5	0.5	1	
Each Additional Bathroom				1.0	1.0	1	
Bathroom Group (1.6 GPF Flushomet	er Valve)			3.0	3.0	1	
Bathroom Group (3.5 GPF Flushomete	er Valve)			4.0	4.0	1	

	C 601.1	C 601.1	Update to Table Location	Accept Change		
as a single-stack vent system wh	here sized and	installed in acc	gned by a registered design profession ordance with Section C 601.2 through without exceeding the pressure difference.	Section C 601.10. The di	ainage stack and bran	
Length of Vertical Piping	C 601.4.2	C 601.4.2	Code language update	Accept Change		
C 601.4.2 Length of Vertical Pi distance from the stack.	ping. The leng	gth of vertical pip	ping from a fixture trap to a horizontal l	branch shall not be consid	dered in computing the	fixture's horizontal
Additional Venting Required	C 601.6	C 601.6	Code language update	Accept Change		
rap to the stack exceeds the lim	its in Section (C 601.4. Where	all be provided where more than one w additional venting is required, the fixtu nal venting shall connect to a branch v	ire(s) shall be vented by o	ne of the methods des	cribed in Sections 908.0
Prohibited Connections Near						
	C 601.8	C 601.8	Code language update	Accept Change		
Base of Stack C 601.8 Prohibited Connection ower two stories. The stack for that is not less than 8 feet (2438 owest story shall not connect wi	ns Near Base the lower two somm) downstre	of Stack. Where stories shall be p	Code language update e stacks are more than 75 feet (22 860 permitted to be connected to the brancuse of the upper stack. Where stacks a ream from the base of the stack. Ventil	0 mm) high, a separate stath of the building drain that are less than 75 feet (22 8)	t serves the stack for the following the stack for the following the stack for the sta	he upper stories at a poi than two stories high, the
Base of Stack C 601.8 Prohibited Connection lower two stories. The stack for that is not less than 8 feet (2438 lowest story shall not connect will 601.8.1 and Section C 601.8.2.	ns Near Base the lower two somm) downstre	of Stack. Where stories shall be p	e stacks are more than 75 feet (22 860 permitted to be connected to the brancies of the upper stack. Where stacks a	0 mm) high, a separate stath of the building drain that are less than 75 feet (22 8)	t serves the stack for the following the stack for the following the stack for the sta	he upper stories at a poi than two stories high, the
Base of Stack C 601.8 Prohibited Connection lower two stories. The stack for that is not less than 8 feet (2438 lowest story shall not connect wind 601.8.1 and Section C 601.8.2. Conditional Vent C 601.8.1 Conditional Vent. Vesingle-stack as a conditional vent.	ns Near Base the lower two series and downstre thin 8 feet (24:	of Stack. When stories shall be peam from the base mm) downstreed to the control of the control	e stacks are more than 75 feet (22 860 permitted to be connected to the brancise of the upper stack. Where stacks a ream from the base of the stack. Vention	D mm) high, a separate stath of the building drain that are less than 75 feet (22 8 mg for the lowest story shall be a wye-fitting to prevent is	t serves the stack for the form of the for	the upper stories at a point than two stories high, the dance with Section C y connect into the to the vent. No more
Base of Stack C 601.8 Prohibited Connection ower two stories. The stack for state of stack for stack	ns Near Base the lower two series and downstre thin 8 feet (24:	of Stack. When stories shall be peam from the base mm) downstreed to the control of the control	e stacks are more than 75 feet (22 860 permitted to be connected to the branch are of the upper stack. Where stacks a ream from the base of the stack. Ventile New Section est floor shall be in accordance with sonnects into the stack by means of a	D mm) high, a separate stath of the building drain that are less than 75 feet (22 8 mg for the lowest story shall be a wye-fitting to prevent is	t serves the stack for the form of the for	the upper stories at a point than two stories high, the dance with Section C y connect into the to the vent. No more
Base of Stack C 601.8 Prohibited Connection ower two stories. The stack for that is not less than 8 feet (2438 owest story shall not connect wife 601.8.1 and Section C 601.8.2. Conditional Vent C 601.8.1 Conditional Vent. Vesingle-stack as a conditional vent and 12 drainage fixture units Other Branch Vent	Ins Near Base the lower two somm) downstrethin 8 feet (243) (N/A) Inting of fixture the condition of the c	of Stack. When stories shall be peam from the base mm) downstres on the loweditional vent coexisted into C 601.8.2	e stacks are more than 75 feet (22 860 permitted to be connected to the brancuse of the upper stack. Where stacks a ream from the base of the stack. Vention New Section est floor shall be in accordance with brancets into the stack by means of a conthe conditional vent and shall continued.	Omm) high, a separate state of the building drain that are less than 75 feet (22 8 mg for the lowest story shall be a section 908.0 through a wye-fitting to prevent innect not less than 8 feet Accept Change	t serves the stack for the form of the for	the upper stories at a point than two stories high, the dance with Section C y connect into the to the vent. No more
Base of Stack C 601.8 Prohibited Connection lower two stories. The stack for that is not less than 8 feet (2438 lowest story shall not connect wine 601.8.1 and Section C 601.8.2. Conditional Vent C 601.8.1 Conditional Vent. Vesingle-stack as a conditional vent at 12 drainage fixture units Other Branch Vent C 601.8.2 Other Branch Vent. (Ins Near Base the lower two somm) downstrethin 8 feet (243) (N/A) Inting of fixture the condition of the c	of Stack. When stories shall be peam from the base mm) downstres on the loweditional vent coexisted into C 601.8.2	e stacks are more than 75 feet (22 860 permitted to be connected to the branch are after the upper stack. Where stacks a ream from the base of the stack. Vention New Section est floor shall be in accordance with a stack by means of a stack by m	Omm) high, a separate state of the building drain that are less than 75 feet (22 8 mg for the lowest story shall be a section 908.0 through a wye-fitting to prevent innect not less than 8 feet Accept Change	t serves the stack for the form of the for	the upper stories at a point than two stories high, the dance with Section C y connect into the to the vent. No more
Base of Stack C 601.8 Prohibited Connection lower two stories. The stack for that is not less than 8 feet (2438 lowest story shall not connect wine 601.8.1 and Section C 601.8.2. Conditional Vent C 601.8.1 Conditional Vent. Vesingle-stack as a conditional vent and 12 drainage fixture units Other Branch Vent C 601.8.2 Other Branch Vent. (C 601.8.2 Other Stacks)	Ins Near Base the lower two 5 mm) downstre thin 8 feet (24: (N/A) Inting of fixtury tent. The cond (DFU) may be (N/A) Other branch (N/A) Drainage stage	of Stack. Whenestories shall be peam from the base mm) downstrees on the lowed distinguished by the connected into C 601.8.2 vents shall be C 601.10	e stacks are more than 75 feet (22 860 permitted to be connected to the branch are of the upper stack. Where stacks a ream from the base of the stack. Ventile New Section est floor shall be in accordance with brancets into the stack by means of a content of the conditional vent and shall complete the conditional vent and sh	Accept Change	t serves the stack for the form of the for	he upper stories at a poi than two stories high, the dance with Section C y connect into the to the vent. No more e stack base.
Base of Stack C 601.8 Prohibited Connection lower two stories. The stack for that is not less than 8 feet (2438 lowest story shall not connect wi 601.8.1 and Section C 601.8.2. Conditional Vent C 601.8.1 Conditional Vent. Ve single-stack as a conditional vent than 12 drainage fixture units Other Branch Vent C 601.8.2 Other Branch Vent. (Parallel Vent Stacks	Ins Near Base the lower two 5 mm) downstre thin 8 feet (24: (N/A) Inting of fixtury tent. The cond (DFU) may be (N/A) Other branch (N/A) Drainage stage	of Stack. Whenestories shall be peam from the base mm) downstrees on the lowed distinguished by the connected into C 601.8.2 vents shall be C 601.10	e stacks are more than 75 feet (22 860 permitted to be connected to the branch are and from the base of the stack. Where stacks a ream from the base of the stack. Vention the stack of the stack by means of a stack of the conditional vent and shall connected in accordance with section the vented in accordance with Section the stack by means of a	Accept Change	t serves the stack for the form of the for	he upper stories at a poi than two stories high, the dance with Section C y connect into the to the vent. No more e stack base.
Base of Stack C 601.8 Prohibited Connection lower two stories. The stack for that is not less than 8 feet (2438 lowest story shall not connect wi 601.8.1 and Section C 601.8.2. Conditional Vent C 601.8.1 Conditional Vent. Vesingle-stack as a conditional vent and 12 drainage fixture units Other Branch Vent C 601.8.2 Other Branch Vent. C Parallel Vent Stacks C 601.10 Parallel Vent Stacks. requirements of Section 907.0	Ins Near Base of the lower two services the lower two services are many downstreament of the lower thin 8 feet (24:) (N/A) Inting of fixture (DFU) may be (N/A) (N/A) Other branch (N/A) Drainage state	of Stack. Whenestories shall be pain from the base memory and the state of the stat	e stacks are more than 75 feet (22 860 cermitted to be connected to the branch ase of the upper stack. Where stacks a ream from the base of the stack. Ventile New Section est floor shall be in accordance with brancets into the stack by means of a content of the conditional vent and shall compared in accordance with Section vented in accordance with Section shall be section when the stack by means of a content of the conditional vent and shall compared in accordance with Section shall when the section shall shall be section shall be shal	Accept Change	t serves the stack for the form of the for	he upper stories at a poi than two stories high, the dance with Section C y connect into the to the vent. No more e stack base.

Size	403.3	403.3		Accept Change		
F 403 3 Size The size of each s	ention of a dag	nining eyetem	hall be determined in accordance with NI	FDΔ 54/ΔNSI 7223 1 o	r by other standard engin	peering methods

E 403.3 Size. The size of each section of a gas piping system shall be determined in accordance with NFPA 54/ANSI Z223.1 or by other standard engineering methods acceptable to the Authority Having Jurisdiction. [NFPA 501A:4.3.5.1]

		Plastic Piping	E 403.7	E 403.7	Updated to CFR requirement	Accept Change		
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E 403.7 Plastic Piping. Plastic piping shall only be used underground and shall meet the requirements of ASTM D2513 or ASTM D2517, as well as the design pressure and design limitations of 49 CFR 192.123 and shall otherwise conform to the installation requirements thereof. {NFPA501A:4.3.6.3}

		Oil Supply Connections	E 403.13	E 403.13	Update to code requirements	Accept Change		
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E 403.13 Oil Supply Connections. Oil supply connections at manufactured home sites, where provided from a centralized oil distribution system, shall be located and arranged to permit attachment to a manufactured home utilizing the stand. [NFPA 501A:4.3.11.1] The installation of such facilities shall comply with the following requirements:

- (1) The main distribution pipeline shall be permitted to be connected to a tank or tanks having an aggregate capacity not exceeding 20 000 gallons (75 708 L) at a point below the liquid level.
- (2) Where this piping is so connected, a readily accessible internal or external shutoff valve shall be installed in the piping as close as practicable to the tank.
- (3) If external and aboveground, the shutoff valve and its tank connections shall be made of steel.
- (4) Connections between the tank(s) and the main pipeline shall be made with double swing joints or flexible connectors, or shall otherwise be arranged to permit the tank(s) to settle without damaging the system.
- (5) If located aboveground, the connections specified in Section E 403.13(4) shall be located within the diked area.
- (6) A readily accessible and identified manual shutoff valve shall be installed either inside or outside of the structure in each branch supply pipeline that enters a building, mobile home, travel trailer, or other structure. If inside, the valve shall be located directly adjacent to the point at which the supply line enters the structure. If outside, the valve shall be protected from weather and damage.
- (7) A device shall be provided in the supply line at or ahead of the point where it enters the interior of the structure that will automatically shut off the oil supply, if the supply line between this device and the appliance is broken. This device shall be located on the appliance side of the manual shutoff valve required in Section E 403.13(6) and shall be solidly supported and protected from damage.
- (8) Means shall be provided to limit the oil pressure at the appliance inlet to a maximum gauge pressure of 3 pounds-force per square inch gauge (psig) (21 kPa). If a pressure-reducing valve is used, it shall be a type approved for the service.
- (9) A device shall be provided that will automatically shut off the oil supply to the appliance if the oil pressure at the appliance inlet exceeds a gauge pressure of 8 psig (55 kPa). The device shall not be required under either of the following conditions:
- (a) Where the distribution system is supplied from a gravity tank and the maximum hydrostatic head of oil in the tank is such that the oil pressure at the appliance inlet will not exceed a gauge pressure of 8psig (55 kPa).
- (b) Where a means is provided to automatically shut off the oil supply if the pressure-regulating device provided in accordance with Section E 403.13(8) fails to regulate the pressure as required.
- (10) Only appliances equipped with primary safety controls specifically listed for the appliance shall be connected to a centralized oil distribution system. [NFPA 31:9.2.10 9.2.15]

General	F 201.1	F 201.1	Updated Code Language	Accept Change		
F 201.1 General. For the purpos	e of this appen	dix, the following	g definitions shall apply			
General	H 301.1	H 301.1	Update to code and added new section	Accept Change		

- H 301.1 General. The minimum effective absorption area in disposal fields in square feet (m2), and in seepage pits in square feet (m2) of sidewall, shall be predicated on the required septic tank capacity of gallons (liters), estimated waste/sewage flow rate, or whichever is greater, and shall be in accordance with Table H 201.1(2) as determined by the type of soil found in the excavation, and shall be as follows:
- (1) Where disposal fields are installed, not less than 150 square feet (13.9 m2) of trench bottom shall be provided for each system exclusive of any hard pan, rock, clay, or other impervious formations. Sidewall area more than the required 12 inches (305 mm) and not exceeding 36inches (914 mm) below the leach line shall be permitted to be added to the trench bottom area where computing absorption areas.
- (2) Where leaching beds are permitted instead of trenches, the area of each such bed shall be not less than 50 percent greater than the tabular requirements for trenches. Perimeter sidewall area more than the required 12 inches (305 mm) and not exceeding 36 inches (914 mm) below the leach line shall be permitted to be added to the trench bottom area where computing absorption areas.
- (3) No excavation for a leach line or leach bed shall be located within 5 feet (1524 mm) of the water table nor to a depth where sewage is capable of contaminating the underground water stratum that is usable for domestic purposes. Exception: In areas where the records or data indicate that the groundwaters are grossly degraded, the 5 foot (1524 mm) separation requirement shall be permitted to be reduced by the Authority Having Jurisdiction. The applicant shall supply evidence of groundwater depth to the satisfaction of the Authority Having Jurisdiction.
- (4) The minimum effective absorption area in any seepage pit shall be calculated as the excavated sidewall area below the inlet exclusive of any hardpan, rock, clay, or other impervious formations. The minimum required area of porous formation shall be provided in one or more seepage pits. No excavation shall extend within 10 feet (3048 mm) of the water table nor to a depth where sewage is capable of contaminating underground water stratum that is usable for domestic purposes. Exception: In areas where the records or data indicate that the groundwaters are grossly degraded, the 10 foot (3048 mm) separation requirement shall be permitted to be reduced by the Authority Having Jurisdiction. The applicant shall supply evidence of groundwater depth to the satisfaction of the Authority Having Jurisdiction.
- (5) Leaching chambers that comply with IAPMO PS 63 and bundled expanded polystyrene synthetic aggregate units that comply with IAPMO IGC 276 shall be sized using a 0.70 multiplier applied to the required area in Table H201.1(2).
- (6) Systems that combine treatment and disposal of sewage within a single footprint and comply with NSF 40 Class 1 shall be sized using a 0.70 multiplier applied to the required area in Table H 201.1(2) for both leach lines and leach beds. No system component for a combined treatment and disposal leach line or leach bed shall be located within 2 feet (610 mm) of the water table nor to a depth where sewage is capable of contaminating the underground water stratum that is usable for domestic purposes. Combined treatment and disposal system operation and maintenance shall be in accordance with the manufacturer's instructions. Exception: Combined treatment and disposal systems tested and certified in a bed configuration in accordance with NSF 40 Class 1 are exempted from the requirements of Section H 301.1(2).

Prefabricated Septic Tanks	H 501.14	H 501.14	Updated Reference Location	Accept Change			
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H 501.14 Prefabricated Septic Tanks. Prefabricated septic tanks shall comply with the following requirements:

- (1) Manufactured or prefabricated septic tanks shall comply with IAPMO/ANSI Z1000, IAPMO IGC 262, or CSA B66 and be approved by the Authority Having Jurisdiction. Prefabricated bituminous coated septic tanks shall comply with UL 70.
- (2) Independent laboratory tests and engineering calculations certifying the tank capacity and structural stability shall be provided as required by the Authority Having Jurisdiction.

Bundled Expanded Polystyrene Synthetic Aggregate Units	H 601.1.1	H 601.1.1	New Section Added	Accept Change		
			gate Units. Bundled expanded polystyrer pipe that complies with IAPMO IGC 276 s		units with an integrated d	istribution line
Filter Material	H 601	H 601	Update to the Exception	Accept Change		
depth of 1 inch (25.4 mm) and the from 3/4 of an inch to 21/2 inches material in an approved manner. untreated building paper, straw, after inspection and acceptance and dispose of sewage within a Chamber, bundled expanded po	te loose materia is (19.1 mm to 6. The drain lines or similar poros. Exception: Lis single footprint, lystyrene synth	al removed. Clea 4 mm), shall be a shall then be ous us material to proted or approved as described in actic aggregate u	nes in a prepared excavation, smeared of an stone, gravel, slag, or similar filter mat placed in the trench to the depth and graph sovered with filter material to the minimum event the closure of voids with earth back plastic leaching chambers bundled expansion Section H 301.1(5) and Section H 301.11 unit, and systems that treat and dispose of the with the manufacturer's instructions.	terial acceptable to the ade required by this sec in depth required by this fill. No earth backfill sh anded polystyrene synth (6), shall be permitted to	Authority Having Jurisdic tion. Drainpipe shall be p section, and this materia all be placed over the filt netic aggregate units, and be used in lieu of pipe a	tion, varying in size placed on filter all covered with er material cover until systems that treat and filter material.
Example of Combination Indoor and Outdoor Combustion Air Opening Design.	J 101.2	J 101.2	Update to the title	Accept Change		
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution:	ppliance install ot (4572 mm by sted Furnace In	ation example. E 9144 mm) base put: 100 000 Bri	pustion Air Opening Design. Determine Example Installation: A fan-assisted furna ement with an 8 foot (2438 mm) ceiling. N itish thermal units per hour (Btu/h) (29 kV	nce and a drafthood-equition additional indoor spanty) No Draft Hood-Equipped	uipped water heater with aces can be used to help d Water Heater Input: 40	the following inputs meet the appliance
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution: (1) Determine the total available	ppliance install ot (4572 mm by sted Furnace In room volume.	ation example. E r 9144 mm) base put: 100 000 Bri Appliance room	Example Installation: A fan-assisted furna ement with an 8 foot (2438 mm) ceiling. N	nce and a drafthood-equition additional indoor spanty) No Draft Hood-Equipped	uipped water heater with aces can be used to help d Water Heater Input: 40	the following inputs meet the appliance
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution: (1) Determine the total available (2438 mm) ceiling = 3600 cubic (2) Determine the total required located in the basement is calcu	ppliance install ot (4572 mm by sted Furnace In room volume. feet (101.94 m3 volume. The stallated as follows	ation example. E 9144 mm) base put: 100 000 Bri Appliance room 3) andard method to s: 100 000 Btu/h	Example Installation: A fan-assisted furna ement with an 8 foot (2438 mm) ceiling. N itish thermal units per hour (Btu/h) (29 kV	ace and a drafthood-equilibria additional indoor spansory) Draft Hood-Equipped 9144 mm) with an 8 footliculate the required vol 000 Btu/h (41 kW) The	uipped water heater with aces can be used to help d Water Heater Input: 40 ot ume. The combined inpustandard method require	the following inputs meet the appliance 000 Btu/h (11.7kW)
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution: (1) Determine the total available (2438 mm) ceiling = 3600 cubic (2) Determine the total required located in the basement is calcu volume be determined based on	ppliance install ot (4572 mm by sted Furnace In room volume. feet (101.94 m3 volume. The stallated as follows	ation example. E 9144 mm) base put: 100 000 Bri Appliance room 3) andard method to s: 100 000 Btu/h	Example Installation: A fan-assisted furnal ement with an 8 foot (2438 mm) ceiling. Notitish thermal units per hour (Btu/h) (29 kV) volume: 15 feet by 30 feet (4572 mm by to determine combustion air is used to ca (29 kW) + 40 000 Btu/h (11.7 kW) =140	ace and a drafthood-equilibria additional indoor spansory) Draft Hood-Equipped 9144 mm) with an 8 footliculate the required vol 000 Btu/h (41 kW) The	uipped water heater with aces can be used to help d Water Heater Input: 40 ot ume. The combined inpustandard method require	the following inputs meet the appliance 000 Btu/h (11.7kW) t for the appliances is that the required
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution: (1) Determine the total available (2438 mm) ceiling = 3600 cubic (2) Determine the total required located in the basement is calcuvolume be determined based on cubic feet (198.22 m3). System Design K 101.2 System Design. Potable	ppliance install of (4572 mm by sted Furnace In room volume. feet (101.94 m3 volume. The stated as follows 50 cubic feet price K 101.2 e rainwater cate gurisdiction	ation example. E 9144 mm) base put: 100 000 Bri Appliance room 3) andard method 1 s: 100 000 Btu/h (4	Example Installation: A fan-assisted furnal ement with an 8 foot (2438 mm) ceiling. Note that the remainder of the remainder	ace and a drafthood-equivalence and a drafthood-equivalence additional indoor spary) Draft Hood-Equipper 9144 mm) with an 8 foot a liculate the required volume for a 14 accept Change are designed by a registre.	uipped water heater with aces can be used to help d Water Heater Input: 40 ot ume. The combined inpu standard method require 0 000 Btu/h (41 kW) combined design professional	the following inputs meet the appliance 000 Btu/h (11.7kW) It for the appliances is that the required bined input is 7000 or person deemed
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution: (1) Determine the total available (2438 mm) ceiling = 3600 cubic: (2) Determine the total required located in the basement is calcu volume be determined based on cubic feet (198.22 m3). System Design K 101.2 System Design. Potabl competent by the Authority Havii	ppliance install of (4572 mm by sted Furnace In room volume. feet (101.94 m3 volume. The stated as follows 50 cubic feet price K 101.2 e rainwater cate gurisdiction	ation example. E 9144 mm) base put: 100 000 Bri Appliance room 3) andard method 1 s: 100 000 Btu/h (4	Example Installation: A fan-assisted furnal ement with an 8 foot (2438 mm) ceiling. Note that the remainder of the remainder	ace and a drafthood-equivalence and a drafthood-equivalence additional indoor spary) Draft Hood-Equipper 9144 mm) with an 8 foot a liculate the required volume for a 14 accept Change are designed by a registre.	uipped water heater with aces can be used to help d Water Heater Input: 40 ot ume. The combined inpu standard method require 0 000 Btu/h (41 kW) combined design professional	the following inputs meet the appliance 000 Btu/h (11.7kW) It for the appliances is that the required bined input is 7000 or person deemed
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution: (1) Determine the total available (2438 mm) ceiling = 3600 cubic (2) Determine the total required located in the basement is calcu volume be determined based on cubic feet (198.22 m3). System Design K 101.2 System Design. Potabl competent by the Authority Havis seismically restrained against each Minimum Water Quality Requirements K 101.7 Minimum Water Quality requirements as determined by the competent by the set of the competent by	ppliance install to (4572 mm by sted Furnace In room volume. The steat (101.94 mm solume. The steated as follows 50 cubic feet processing Jurisdiction at the processing Jurisdiction at t	ation example. E 9144 mm) base put: 100 000 Bri Appliance room 3) andard method to 100 000 Btu/h (cor 1000 Btu	Example Installation: A fan-assisted furnament with an 8 foot (2438 mm) ceiling. Nitish thermal units per hour (Btu/h) (29 kV volume: 15 feet by 30 feet (4572 mm by to determine combustion air is used to ca (29 kW) + 40 000 Btu/h (11.7 kW) = 140 4.83 m3/kW). Using Table J 101.2, the re Rainwater catchment requirement is in accordance with this appendix shall be building code.	ace and a drafthood-equivalence and a drafthood-equivalence additional indoor spary) Draft Hood-Equipped 9144 mm) with an 8 foot a disculate the required volume for a 14 accept Change are designed by a registrork. Where required, rale accept Change hement systems shall coments, the guidelines E	uipped water heater with aces can be used to help d Water Heater Input: 40 of ume. The combined input standard method require 0 000 Btu/h (41 kW) combined design professional ainwater catchment system of the professional with the applicable EPA/600/R-12/618 contains	the following inputs meet the appliance 000 Btu/h (11.7kW) It for the appliances is that the required bined input is 7000 or person deemed ms shall be water quality
opening sizes for the following a are located in a 15 foot by 30 for combustion air needs. Fan-Assis Solution: (1) Determine the total available (2438 mm) ceiling = 3600 cubic (2) Determine the total required located in the basement is calcu volume be determined based on cubic feet (198.22 m3). System Design K 101.2 System Design. Potabl competent by the Authority Havis seismically restrained against each Minimum Water Quality Requirements K 101.7 Minimum Water Quality requirements as determined by the competent by the set of the competent by	ppliance install to (4572 mm by sted Furnace In room volume. The steat (101.94 mm solume. The steated as follows 50 cubic feet processing Jurisdiction at the processing Jurisdiction at t	ation example. E 9144 mm) base put: 100 000 Bri Appliance room 3) andard method to 100 000 Btu/h (cor 1000 Btu	Example Installation: A fan-assisted furnal ement with an 8 foot (2438 mm) ceiling. Notice the fitted in the fitte	ace and a drafthood-equivalence and a drafthood-equivalence additional indoor spary) Draft Hood-Equipped 9144 mm) with an 8 foot a disculate the required volume for a 14 accept Change are designed by a registrork. Where required, rale accept Change hement systems shall coments, the guidelines E	uipped water heater with aces can be used to help d Water Heater Input: 40 of ume. The combined input standard method require 0 000 Btu/h (41 kW) combined design professional ainwater catchment system of the professional with the applicable EPA/600/R-12/618 contains	the following inputs meet the appliance 000 Btu/h (11.7kW) It for the appliances is that the required bined input is 7000 or person deemed ms shall be water quality

Above Grade	K 105.3	K 105.3	Updated Code Language	Accept Change	
sunlight. Tanks shall be	installed in an access	ible location to	e of an opaque material, approved for allow for inspection and cleaning. The capacity in accordance with the buildir	tank shall be installed on a foundation	
Size	K 106.2	K 106.2	New Reference Location	Accept Change	
			vater containing debris that has accumentable methods of sizing roof washers		y from the storage tank.
L. General	L 201.1	L 201.1	Updated Code Definition	Accept Change	
L 201.1 General. For th	e purpose of this appe	endix, the follow	ving definitions shall apply:		
Definitions	L 201.1	L 201.1	New Definition	Accept Change	
management, collectir application. Also calle	ng and analyzing wat d a submeter.	er usage data,	osection or end use of a water supp detection of leaks, equipment failu	re, water waste, and irregular or a	
Definitions	L 201.1	L 201.1	New Definition	Accept Change	
Dry Weather Runoff. W	Vater that flows along	g a surface, in	a channel or sub-surface including	groundwater seepage, and is not	associated with a rain event.
			New Definition	Accept Change	
Definitions	L 201.1	L 201.1	New Definition	recept change	
			Itiplying ETo by the appropriate pla		
ETc. Evapotranspiratio					
ETc. Evapotranspiration	Don rate of the plants	derived by mu	Itiplying ETo by the appropriate pla	nt factor or coefficient. Accept Change	ed on weather-station data.
ETc. Evapotranspiration Definitions ETo. Reference evapor	Don rate of the plants	derived by mu	Itiplying ETo by the appropriate pla	nt factor or coefficient. Accept Change	ed on weather-station data.
ETc. Evapotranspiration Definitions ETo. Reference evapor Definitions Kitchen and Bar Sink I	L 201.1 transpiration for a co	L 201.1 L 201.1 L 201.1	New Definition ss as calculated by the standardize	Accept Change Accept Change Accept Change	
Definitions ETo. Reference evapor Definitions Kitchen and Bar Sink I	L 201.1 transpiration for a co	L 201.1 L 201.1 L 201.1	New Definition ss as calculated by the standardize Update to definition a kitchen or bar sinks in domestic or	Accept Change Accept Change Accept Change	

Definitions	L 201.1	L 201.1	New definition	Accept Change		
On-Site Renewable Energ	gy. Energy generate	ed from renewa	ble sources produced at the building site.	[ASHRAE 90.1:3.2]		
Definitions	L 201.1	L 201.1	New definition	Accept Change		
			omass or hydro, or extracted from hot fluid		the couth [ACLIDAT O	14.2.21
		Solar, Willu, Did	The second of th	or steam neated within	Title eartif. [ASHKAE 90).1.3.2]
MAXIMUM FIXTURE AND FIXTURE FITTINGS FLOV RATES	IARIEI	TABLE L 402.1	Update to table code language and new EPA standards for notes	Accept Change		
FIXTURE TYPE	FLOW RATE	E 1				
Showerheads	2.0 gpm at 80	psi ¹				
Kitchen faucets residential ⁴	1.8 gpm at 60	psi				
Lavatory faucets residential ⁵	1.5 gpm at 60	psi				
Lavatory faucets other than residential	0.5 gpm at 60	psi				
Metering faucets	0.25 gallons/cg	ycle				
Metering faucets for wash fountains	One 0.25 gallons/cycl- ting for each 20 inche	s rim space				
Wash fountains	One 2.2 gpm at 60 psi ting for each 20 inche					
Water Closets	1.28 gallons/fl					
Urinals	0.5 gallons/flu	ısh ³				
Commercial Pre-Rinse Spray Valves	See Section L 4	102.9				
For SI units: 1 gallon per minute =		oer square inch				
= 6.8947 kPa, 1 inch = 25.4 mm, 1 Notes:	gallon = 3.785 L					
Shall be listed to EPA WaterSo multiple showerheads serving						
402.6.1. Shall be listed to EPA WaterSer	se Specification for Tank	Type Toilet or				
Specification for Flushometer-V		Type Toller of				
Shall be listed to EPA WaterSe water urinals shall comply with						
See Section L 402.4.						
Shall be listed to EPA Waters	ense High-Efficiency La	vatory Faucet				
Specification.						
Nonwater Urinals with Di Cleansing Action	ain (N/A)	402.3.2	Added new section	Accept Change		
			Nonwater urinals with drain cleansing a cturer's installation instructions.	ction shall comply wi	th ASME A112.19.19 a	nd shall be cleaned,
Bath and Shower Diverte	rs 402.6.2	402.6.2	Updated leakage requirement	Accept Change		
402.6.2 Bath and Show accordance with ASME A1			shower diverters, while operating in the sho	ower mode, shall not ex	cceed 0.1 gpm (0.4 L/m)	rate of leakage in
Shower Valves	402.6.3	402.6.3	Updated Reference Location	Accept Change		

Accept Change

(N/A)

Marking

L 402.6.3.1 Added New Section

L 402.6.3.1 Marking. Control valves for showers and tub/shower combinations shall be tagged, labeled, or marked in accordance with the applicable standards.

Bath and Shower Flow- Reduction Devices	(N/A)	402.8	Added New Section	Accept Change		
402.8 Bath and Shower Flow	-Reduction De	evices. Bath an	d shower flow-reduction devices shall co	mply with IAPMO IGC 2	244.	
Commercial Pre-Rinse Spray /alves.	L 402.8	L 402.9	Moved location and updated table location	Accept Change		
pefore cleaning shall not be more	e than the max	imum flow rate,	or a pre-rinse spray valve installed in a c as specified in Table L 402.9. Where pre- posi (207 kPa). Commercial kitchen pre-rin	e-rinse spray valves with	n maximum flow rates of	1.0 gpm (3.8 L/m) or
COMMERCIAL PRE-RINSE SPRAY VALVE MAXIMUM FLOW RATE	TABLE L 402.9	TABLE L 402.9	New Commercial spray flow rate	Accept Change		
TABLE L 402.9 COMMERCIAL PRE-RINSE MAXIMUM FLOW F	SPRAY VALVE					
PRODUCT CLASS BY SPRAY FORCE	MAXIMUM FLOW (GPM)	/ RATE				
Product Class 1 (≤ 5.0 ounces-force)	1.00					
Product Class 2 (> 5.0 ounces-force and ≤ 8.0 ounces-force)	1.20					
Product Class 3 (> 8.0 ounces-force)	1.28					
For SI units: 1 gallon per minute = 3.785 L/m	nin, 1 ounce-force = 0	0.278 N.				
Emergency Safety Showers and Eye Wash Stations.	L 402.9	L 402.10	Moved location	Accept Change		
L 402.10 Emergency Safety Shrates.	owers and Ey	e Wash Station	ns. Emergency safety showers and emer	rgency eyewash station	s shall not be limited to t	heir water supply flow
Orinking Fountains and Bottle Filling Stations	L 402.10	L 402.11	Moved location	Accept Change		
			ttle filling stations shall be included on or bottle filling stations and drinking fountain		meet the requirements	of drinking fountains i
ce Makers	L 404.2	L 404.2	Updated to add requirements	Accept Change		
	ons (75.7 L) of	water per 100 p	e in accordance with Energy Star for encounds (45.4 kg) of ice produced. Ice mai			
Temperature	(N/A)	L 404.5.1	New Section added	Accept Change		
			d and installed to maintain a mean tempe ological cultures shall not exceed 104°F			
Dipper Well Faucets	L 404.6	L 404.6	Updated code language, and removed unneeded sections	Accept Change		
	on cycle of a se	elf-closing fixtur	nanent water supply, the faucet shall have fitting shall not exceed the water capac			

Strainers.	L 404.7.1	L 404.7.1	Updated gpm requirement	Accept Change		
L 404.7.1 Pulpers and Mechan water supply to limit the water flo		. The water use	for pulpers or mechanical strainers shall	not exceed 2 gpm (7.6	L/m). A flow restrictor s	hall be installed on th
Tempering Water	(N/A)	L 404.8	New section for 140* requirement	Accept Change		
L 404.8 Tempering Water. The be tempered with potable water.		te from comme	rcial dishwashers, ware washers, combin-	ation ovens, and food	steamers that exceeds 1	40°F (60°C) shall no
Medical and Laboratory Facilities	L 404.8	L 404.9	Moved locations	Accept Change		
L 404.9 Medical and Laborator Section L 404.12.	y Facilities. M	ledical and lab	oratory facilities shall comply with the	water efficiency requ	uirements in Section L	404.10 through
Steam Sterilizers	L 404.9	L 404.10	Moved locations	Accept Change		
L 404.10 Steam Sterilizers. Co venturi-type vacuum system s			mit the discharge temperature of cond- uum sterilizers.	ensate or water from	steam sterilizers to 14	0°F (60°C) or less. A
X-Ray Film Processing Units	L 404.10	L 404.11	Moved locations	Accept Change		
,		1				
L 404.11 X-Ray Film Processir	ng Units. Proc	essors for X-ra	y film exceeding 6 inches (152 mm) in	any dimension shall	be equipped with water	er recycling units.
L 404.11 X-Ray Film Processir Exhaust Hood Liquid Scrubber Systems	L 404.11	L 404.12	y film exceeding 6 inches (152 mm) in Moved locations	Accept Change	be equipped with water	er recycling units.
Exhaust Hood Liquid Scrubber Systems L 404.12 Exhaust Hood Liquid systems for perchloric acid ex	L 404.11 Scrubber Systhaust hoods	L 404.12 stems. Liquid s and ducts shal		Accept Change nd ducts shall be of twater recirculation sy	the recirculation type. I	iquid scrubber
Exhaust Hood Liquid Scrubber Systems L 404.12 Exhaust Hood Liquid systems for perchloric acid ex	L 404.11 Scrubber Systhaust hoods	L 404.12 stems. Liquid s and ducts shal	Moved locations ccrubber systems for exhaust hoods an il be equipped with a timer-controlled with a t	Accept Change nd ducts shall be of twater recirculation sy	the recirculation type. I	iquid scrubber
Exhaust Hood Liquid Scrubber Systems L 404.12 Exhaust Hood Liquid systems for perchloric acid ex acid exhaust systems shall be	L 404.11 Scrubber Systhaust hoods a designed to desig	L 404.12 stems. Liquid s and ducts shal drain automatie	Moved locations ccrubber systems for exhaust hoods and the equipped with a timer-controlled with the wash down process has a	Accept Change and ducts shall be of twater recirculation sy completed. Accept Change	the recirculation type. It	iquid scrubber ump for perchloric
Exhaust Hood Liquid Scrubber Systems L 404.12 Exhaust Hood Liquid systems for perchloric acid ex acid exhaust systems shall be General L 405.1 General. Where installe	L 404.11 Scrubber Systhaust hoods a designed to desig	L 404.12 stems. Liquid s and ducts shal drain automatie	Moved locations crubber systems for exhaust hoods at I be equipped with a timer-controlled vically after the wash down process has Updated reference location, and code regulations	Accept Change and ducts shall be of twater recirculation sy completed. Accept Change	the recirculation type. It	iquid scrubber ump for perchloric
Exhaust Hood Liquid Scrubber Systems L 404.12 Exhaust Hood Liquid systems for perchloric acid ex acid exhaust systems shall be General L 405.1 General. Where installe where they isolate fire sprinkler: Required L 407.1 Required. A water mete	L 404.11 Scrubber Systhaust hoods a designed to desig	L 404.12 stems. Liquid s and ducts shal drain automatic L 405.1 on and control d L 407.1 lired for each bu	Moved locations crubber systems for exhaust hoods at the equipped with a timer-controlled vically after the wash down process has Updated reference location, and code regulations	Accept Change and ducts shall be of twater recirculation sy completed. Accept Change Accept Change Accept Change	the recirculation type. It is the re	Liquid scrubber ump for perchloric

DEDICATED WATER METERING REQUIR		(N/A)	TABLE L 407.1	Created a new	table	Accept Change		
	DEDICATED W	TABLE L 407.1 /ATER METERING REQUI	REMENTS					
APPLICATION		REC	QUIREMENTS					
Cooling Towers	towers sharing a co	mmon basin can be group	evaporative condensers, and ed together using one meter					
Evaporative Coolers	The makeup water per minute (ft ³ /min		ooler having an air flow exc	reeding 30 000 cubic feet				
Fluid Coolers and Chillers – Open Systems	The makeup water culation.	supply on water-cooled flu	uid coolers and chillers not u	ntilizing closed- loop recir-				
Hydronic Cooling Systems – Closed Loop	Systems with 50 to	n or greater of cooling cap	acity and where a make-up	water supply is connected.				
Hydronic Heating Systems	The makeup water units per hour (Btu		lers collectively exceeding 1	000 000 British thermal				
Industrial Processes	1000 gallons per da together using one	y (gal/d). Like equipment meter.	process where the average sharing one common water where the water is directly re	supply can be grouped				
Landscape Irrigation	(1) Total accumul (ft²), or (2) Total accumul feet (ft²) Exception: Where	ated landscape area with in ated landscape area using the water purveyor provid	e following conditions exist n-ground irrigation system of an automatic irrigation cont es a separate water supply n	exceeds 2500 square feet roller exceeds 1500 square				
Onsite Water Collection Systems		n additional dedicated met	ter is not required. ementing onsite alternative	water collection systems.				
Ornamental Water Features		d water supplies for ornan	nental water features where					
Roof Spray Systems	than 300 square fee Exception: Tempo	et (ft²).	oofs or thermal conditioning systems connected to a hose dicated meter					
Tenant Buildings - Common Areas	shall not include wa water use in commo	ater supplied inside tenant	e. The dedicated meter for c space. Water supplies for sa gether for metering requires required.	anitary fixtures and other				
Tenant Spaces - Residential	Exception: Where		pace for indoor water use. vidual meters for each tenan do not apply, no additional					
Tenant Spaces - Non-residential, car washes For SI units: I gallon per day = 3.785 L/da minute (CPM) = 0.4719 Ls, 1 ton = 3.516	following condition (1) The nominal s inch, or (2) Water consum 1000 gallons/c Where water is sup ply pipe (s) shall be Exception: Where meter requirements required. y, 1 inch = 25.4 mm, 1	is exist; ize of a water supply pipel uption within in the tenant; lay (gal/d), plied to tenant space that i a accessible to install a met a water purveyor has indi- tincluded in Table L 407.1	(s) to the individual tenant s space is estimated or expect s not required to have dedic ter; vidual meters for each tenan do not apply, no additional	pace is greater than ½ ed to average greater than ated meter, the water sup- tspace and the other dedicated meter is				
General		L 409.1	L 409.1	Updated Refer	rence Location	Accept Change		
			I	1 -				

L 409.1 General. Sump pumps powered by potable or reclaimed (recycled) water pressure shall be used as an emergency backup pump and shall comply with IAPMO PS 119. The water-powered pump shall be equipped with a battery powered alarm having a minimum rating of 85 dBa at 10 feet (3048 mm). Water-powered pumps shall have a water efficiency factor of pumping at least 1.4 gallons (5.3 L) of water to a height of 10 feet (3048 mm) for every gallon of water used to operate the pump, measured at a water pressure of 60 psi (414 kPa). Pumps shall be labeled as to the gallons of water pumped per gallon of potable water consumed. Water-powered stormwater sump pumps shall be equipped with a reduced pressure principle backflow prevention assembly.

	L 410.1	L 410.1	Updated Reference Location	Accept Change		
	(0.5 kg) of salt,	based on sodiu	SF/ANSI 44. Water softeners shall have a im chloride (NaCl) equivalency, and shall			
Point-of-Use Reverse Osmosis Water Treatment Systems	L 410.3	L 410.3	Update code language	Accept Change		
			tystems. Reverse osmosis water treatmer everse osmosis water treatment systems			
Drinking Water Treatment Systems	L 410.4	L 410.4	New section added to code	Accept Change		
L 410.4 Drinking Water Treatm	nent Systems.	. Drinking water	treatment systems shall be listed to WQA	/ASPE/ANSIS-803.		
General	L 411.1	L 411.1	Irrigation requirement to meet with new sections	Accept Change		
L 411.1 General. Where landsca	ape irrigation s	ystems are insta	alled, they shall be in accordance with Sec	ction L 411.1.1 through	Section L 411.17.	
Irrigation Design and Installation.	L 411.1.1	L 411.1.1	New Requirements for Irrigation installation	Accept Change		
	d Installation	The Authority F	laving Jurisdiction shall have the authority	to require landscape i	rrigation contractors, inst	allers or designers to

- L 411.2 Plant and Irrigation System Limitations. Nuisance, invasive and noxious plants as defined by the Authority Having Jurisdiction shall not be used in the landscape. Plants not requiring supplement irrigation and not principally used as an athletic field or public recreation shall be used in no less than 60 percent of the landscape that is not principally used as an athletic field or public recreation. Inground irrigation system shall not be installed in more than 40 percent of the landscaped area.

 Exceptions:
- (1) Where average annual rainfall is less than 12 inches (305mm) and in landscape areas where the plant materials have an annual ETc of not exceeding 15 inches (381mm), an in-ground irrigation system shall be allowed.
- (2) Where neither potable or reclaimed (recycled) water is used in the irrigation system, an in-ground irrigation system shall be allowed in 100 percent of the landscaped area and vegetative roofs.

L 411.3 Vegetative Roofs and Walls. Irrigation systems using potable water for vegetative roofs and walls are prohibited. Maximum Velocity L 411.4 L 411.4 L 411.4 New section for velocity of water flow Accept Change L 411.4 Maximum Velocity. Velocity of water flow shall not exceed 5 feet per second (1.5 m/s) for thermoplastic irrigation pipes. Velocity of water flow shall not exceed 7 feet per second (2.3 m/s) for metal irrigation pipes. Backflow Protection L 411.5 L 411.5 L 411.5 Updated Backflow requirements Accept Change L 411.5 Backflow Protection. Potable water and reclaimed water supplies to landscape irrigation systems shall be protected from backflow in accordance with this code the Authority Having Jurisdiction. Potable water and reclaimed water supplies to landscape irrigation systems shall be protected from backflow in accordance with this code the Authority Having Jurisdiction, alternate water sources for Landscape irrigation. Where available by pre-existing treatment, storage, or distribution network, and where approved by authority Having Jurisdiction, alternative water sources is a feet to use a minimum of 75 percent of alternative water for the annual irrigation demand before supplemental potable water is used. Exception. Plants grown for food production for direct human consumption. Master Valve. Where continuously pressurized alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply an existing irrigation system, and assert valve shall be installed at the point where supplying the irrigation master valve, or any other components required by the Authority		(N/A)	L 411.3	New Requirements for Irrigation walls	Accept Change		
Accept Change 411.4 Maximum Velocity. Velocity of water flow shall not exceed 5 feet per second (1.5 m/s) for thermoplastic irrigation pipes. Velocity of water flow shall not exceed 7 eet per second (2.3 m/s) for metal irrigation pipes. 411.5 Backflow Protection. Potable water and reclaimed water supplies to landscape irrigation systems shall be protected from backflow in accordance with this code he Authority Having Jurisdiction. 411.5 Backflow Protection. Potable water and reclaimed water supplies to landscape irrigation systems shall be protected from backflow in accordance with this code he Authority Having Jurisdiction. 411.6 Use of Alternate Water Sources for Landscape Irrigation. Where available by pre-existing treatment, storage, or distribution network, and where approved by authority Having Jurisdiction, alternative water source(s) shall be utilized for landscape irrigation. Where adequate capacity and volumes of pre-existing alternative water rources are available, the irrigation system shall be designed to use a minimum of 75 percent of alternative water for the annual irrigation demand before supplemental totable water is used. Exception: Plants grown for food production for direct human consumption. 411.6.1 Master Valve. (N/A) L 411.6.1 Requirement to have a valve Accept Change 411.6.1 Master Valve. Where continuously pressurized alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply piping connects to the existing irrigation system downstream of the backflow preventer where required. 411.6.2 Requirement to follow previous chapter requirements 411.6.3 Identification. Where alternate water sources supply an existing irrigation system, the existing sprinkler heads, valve boxes, the continuously pressurized line supplying the irrigation master valve, or any other components required by the Authority Having Jurisdiction, shall be colored purple. The piping supplying the irrigation make valve hall be iden	411.3 Vegetative Roofs and	Walls. Irrigat	ion systems usi	ng potable water for vegetative roofs	and walls are prohibit	ted.	
Backflow Protection L 411.5 L 411.5 Updated Backflow requirements Accept Change 411.5 Backflow Protection. Potable water and reclaimed water supplies to landscape irrigation systems shall be protected from backflow in accordance with this code he Authority Having Jurisdiction. Use of Alternate Water Sources for Landscape Irrigation. Where alternate water sources for Landscape Irrigation. Where available by pre-existing treatment, storage, or distribution network, and where approved by Authority Having Jurisdiction, alternative water sources are available, the irrigation system shall be designed to use a minimum of 75 percent of alternative water for the annual irrigation demand before supplemental botable water is used. Exception: Plants grown for food production for direct human consumption. Waster Valve. (N/A) L 411.6.1 Requirement to have a valve Accept Change 411.6.1 Master Valve. Where continuously pressurized alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply piping connects to the existing irrigation system downstream of the backflow preventer where required. dentification (N/A) L 411.6.2 Requirement to follow previous chapter requirements Accept Change Accept Change 411.6.1 Master Valve. Where alternate water sources supply an existing irrigation system, the existing sprinkler heads, valve boxes, the continuously pressurized line supplying the irrigation master valve, or any other components required by the Authority Having Jurisdiction, shall be colored purple. The piping supplying the irrigation make shall be identified in accordance with Chapter 15 of this code.	Maximum Velocity	L 411.4	L 411.4		Accept Change		
411.5 Backflow Protection. Potable water and reclaimed water supplies to landscape irrigation systems shall be protected from backflow in accordance with this code he Authority Having Jurisdiction. Requirement for when there is adequate alternative water to use it. Accept Change it. 411.6 Use of Alternate Water Sources for Landscape Irrigation. Where available by pre-existing treatment, storage, or distribution network, and where approved by Authority Having Jurisdiction, alternative water source(s) shall be utilized for landscape irrigation. Where adequate capacity and volumes of pre-existing alternative water sources are available, the irrigation system shall be designed to use a minimum of 75 percent of alternative water for the annual irrigation demand before supplemental potable water is used. Exception: Plants grown for food production for direct human consumption. Master Valve. (N/A) L 411.6.1 Requirement to have a valve Accept Change 411.6.1 Master Valve. Where continuously pressurized alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply piping connects to the existing irrigation system downstream of the backflow preventer where required. dentification (N/A) L 411.6.2 Requirement to follow previous Accept Change 411.6.2 Identification. Where alternate water sources supply an existing irrigation system, the existing syrinkler heads, valve boxes, the continuously pressurized line supplying the irrigation master valve, or any other components required by the Authority Having Jurisdiction, shall be colored purple. The piping supplying the irrigation make shall be identified in accordance with Chapter 15 of this code.				ceed 5 feet per second (1.5 m/s) for the	rmoplastic irrigation pipe	es. Velocity of water flow	shall not exceed 7.5
Use of Alternate Water Sources for Landscape Irrigation. L 411.6 Use of Alternate Water Sources for Landscape Irrigation. Where available by pre-existing treatment, storage, or distribution network, and where approved by Authority Having Jurisdiction, alternative water source(s) shall be utilized for landscape irrigation. Where adequate capacity and volumes of pre-existing alternative water sources are available, the irrigation system shall be designed to use a minimum of 75 percent of alternative water for the annual irrigation demand before supplemental potable water is used. Exception: Plants grown for food production for direct human consumption. Master Valve. (N/A) L 411.6.1 Requirement to have a valve Accept Change L 411.6.1 Master Valve. Where continuously pressurized alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply piping connects to the existing irrigation system downstream of the backflow preventer where required. L 411.6.2 Identification. Where alternate water sources supply an existing irrigation system, the existing sprinkler heads, valve boxes, the continuously pressurized line supplying the irrigation master valve, or any other components required by the Authority Having Jurisdiction, shall be colored purple. The piping supplying the irrigation may valve shall be identified in accordance with Chapter 15 of this code.	Backflow Protection	L 411.5	L 411.5	Updated Backflow requirements	Accept Change		
Accept Change It. Accept			and reclaimed w	ater supplies to landscape irrigation syst	tems shall be protected	from backflow in accorda	nce with this code and
Authority Having Jurisdiction, alternative water source(s) shall be utilized for landscape irrigation. Where adequate capacity and volumes of pre-existing alternative water sources are available, the irrigation system shall be designed to use a minimum of 75 percent of alternative water for the annual irrigation demand before supplemental potable water is used. Exception: Plants grown for food production for direct human consumption. Master Valve. (N/A) L 411.6.1 Requirement to have a valve Accept Change L 411.6.1 Master Valve. Where continuously pressurized alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply piping connects to the existing irrigation system downstream of the backflow preventer where required. Identification (N/A) L 411.6.2 Requirement to follow previous chapter requirements Accept Change L 411.6.2 Identification. Where alternate water sources supply an existing irrigation system, the existing sprinkler heads, valve boxes, the continuously pressurized line supplying the irrigation master valve, or any other components required by the Authority Having Jurisdiction, shall be colored purple. The piping supplying the irrigation my valve shall be identified in accordance with Chapter 15 of this code.	Sources for Landscape	(N/A)	L 411.6	adequate alternative water to use	Accept Change		
411.6.1 Master Valve. Where continuously pressurized alternate water sources supply an existing irrigation system, a master valve shall be installed at the point where alternate water sources supply piping connects to the existing irrigation system downstream of the backflow preventer where required. Comparison of the backflow preventer where required.							
dentification (N/A) L 411.6.2 Requirement to follow previous chapter requirements Accept Change L 411.6.2 Identification. Where alternate water sources supply an existing irrigation system, the existing sprinkler heads, valve boxes, the continuously pressurized line supplying the irrigation master valve, or any other components required by the Authority Having Jurisdiction, shall be colored purple. The piping supplying the irrigation master valve with Chapter 15 of this code.	Authority Having Jurisdiction, alt sources are available, the irrigat	ternative wate tion system sh	r source(s) shall all be designed t	be utilized for landscape irrigation. When ouse a minimum of 75 percent of altern	re adequate capacity an	nd volumes of pre-existing	alternative water
supplying the irrigation master valve, or any other components required by the Authority Having Jurisdiction, shall be colored purple. The piping supplying the irrigation makes a valve shall be identified in accordance with Chapter 15 of this code.	Authority Having Jurisdiction, all sources are available, the irrigat potable water is used. Exception	ternative wate tion system sh n: Plants grow	r source(s) shall all be designed t n for food produc	be utilized for landscape irrigation. Where ouse a minimum of 75 percent of altern tion for direct human consumption.	re adequate capacity ar ative water for the annu	nd volumes of pre-existing	alternative water
Additional Zones (N/A) L 411.6.2.1 Pipe color requirement Accept Change	Authority Having Jurisdiction, altsources are available, the irrigate potable water is used. Exception Master Valve. L 411.6.1 Master Valve. Where alternate water sources supply process.	ternative wate tion system sh n: Plants grow (N/A) c continuously piping connect	r source(s) shall all be designed to n for food produce L 411.6.1 pressurized alter s to the existing	be utilized for landscape irrigation. When o use a minimum of 75 percent of alternation for direct human consumption. Requirement to have a valve mate water sources supply an existing in irrigation system downstream of the bac Requirement to follow previous	Accept Change rigation system, a mast	nd volumes of pre-existing lal irrigation demand before the property of the pr	alternative water re supplemental
	Authority Having Jurisdiction, altources are available, the irrigate potable water is used. Exception Master Valve. 411.6.1 Master Valve. Where alternate water sources supply publication 411.6.2 Identification. Where supplying the irrigation master v	ternative wate tion system ship: Plants grow (N/A) continuously piping connect (N/A) calternate wate valve, or any o	r source(s) shall all be designed to not for food produce L 411.6.1 pressurized alters to the existing L 411.6.2 er sources supplifier components	be utilized for landscape irrigation. Where of use a minimum of 75 percent of alternation for direct human consumption. Requirement to have a valve That water sources supply an existing interingation system downstream of the back chapter requirements y an existing irrigation system, the existing required by the Authority Having Jurisdi	Accept Change rigation system, a maste kflow preventer where r Accept Change rigation system, a maste kflow preventer where r Accept Change	and volumes of pre-existing iterity and irrigation demand before the property of the property	atternative water re supplemental at the point where the
	Authority Having Jurisdiction, altsources are available, the irrigate potable water is used. Exception Master Valve. L 411.6.1 Master Valve. Where alternate water sources supply publication L 411.6.2 Identification. Where supplying the irrigation master valve shall be identified in according to the interest of the	ternative wate tion system ship: Plants grow (N/A) e continuously piping connect (N/A) e alternate wate valve, or any ordance with Ch	r source(s) shall all be designed to n for food produce. L 411.6.1 pressurized alters to the existing. L 411.6.2 er sources supplifier components apter 15 of this components.	be utilized for landscape irrigation. Where of use a minimum of 75 percent of alternation for direct human consumption. Requirement to have a valve That water sources supply an existing intrigation system downstream of the back of the back of the constant of the const	Accept Change rigation system, a maste kflow preventer where r Accept Change Accept Change Accept Change Accept Change	and volumes of pre-existing iterity and irrigation demand before the property of the property	atternative water re supplemental at the point where the result of the point where the point where the result of the point where the result of the point where the point where the point where the result of the point where the

Irrigation Control Systems	L 411.4	L 411.7	Updated irrigation requirements to meet up with EPA standard	Accept Change		
411.7 Irrigation Control Sys	tems. Where	installed as				·
art of a landscape irrigation	system, irriga	ation control s	ystems			
shall:						
			nd to plant water needs determined by w Controllers or the EPA WaterSense Spec			
 Utilize onsite sensors or reconditions. 	emote weathe	er data to inhib	it or to suspend irrigation when adequa	te soil moisture is pr	esent or during a	rainfall or freezing
			er based irrigation controller listed to the moisture is present for plant growth.	e US EPA WaterSens	e Weather Based I	Irrigation Controllers
(4) Have the capability to prog flowing off of the intended irr		and different	run times for each irrigation zone to ena	able cycling of water	applications and	durations to mitigate water
5) Be capable of indicating to	the user who	en it is not rec	eiving a signal or local sensor input.			
			eshooting test cycle and shall automations still positioned for manual operation.	ally return to sensor	input mode withir	n some period of time as
(7) The site-specific settings (the controller, shall include:	of the irrigation	on control syst	tem shall be posted at the control system	m location. The poste	ed data, where app	olicable to the settings of
a) Precipitation rate for each	zone.					
b) Plant evapotranspiration o	coefficients fo	or each zone.				
		or each zone.				
c) Soil absorption rate for ea		or each zone.				
c) Soil absorption rate for ea d) Rain sensor settings.		or each zone.				
(c) Soil absorption rate for ea (d) Rain sensor settings. (e) Soil moisture setting. (f) Peak demand schedule inc	ch zone.		one and the number of cycles to mitigat	te runoff and monthly	adjustments or p	ercentage change from
(b) Plant evapotranspiration of (c) Soil absorption rate for ea (d) Rain sensor settings. (e) Soil moisture setting. (f) Peak demand schedule incepeak demand schedule Irrigation Flow Sensing System	ch zone.		one and the number of cycles to mitigat New section on irrigation flow senser	te runoff and monthly Accept Change	adjustments or p	percentage change from
c) Soil absorption rate for ea (d) Rain sensor settings. (e) Soil moisture setting. (f) Peak demand schedule incoeak demand schedule rrigation Flow Sensing System	ch zone. cluding run tir (N/A) ng System. Or	L 411.8	New section on irrigation flow	Accept Change ow sensing system sha	ıll be installed that s	shall interface with the cont
c) Soil absorption rate for ea d) Rain sensor settings. e) Soil moisture setting. f) Peak demand schedule included the control of the control	ch zone. cluding run tir (N/A) ng System. Or	L 411.8	New section on irrigation flow senser	Accept Change ow sensing system sha	ıll be installed that s	shall interface with the cont
c) Soil absorption rate for ea d) Rain sensor settings. e) Soil moisture setting. f) Peak demand schedule increak demand schedule rrigation Flow Sensing System _ 411.8 Irrigation Flow Sensing system to suspend irrigation for water Low Flow Irrigation _ 411.9 Low Flow Irrigation. In ASABE/ICC 802 Landscape Irrigow flow emitter, and with a present control of the sension of the	ch zone. cluding run tir (N/A) ng System. Or abnormal flow L 411.8 rrigation zones gation Sprinklessure regulator	L 411.8 commercial lav conditions. If experiments to be a commercial law conditions are conditionally conditions.	New section on irrigation flow senser Indscape irrigation systems, an irrigation fleequipped with totalizer capabilities, the irrig	Accept Change ow sensing system shatton flow sensing system Accept Change Accept Change	all be installed that stem shall also functions (24 L) per hour] manufacturer's rec	shall interface with the contion as a meter for irrigation
c) Soil absorption rate for ea (d) Rain sensor settings. (e) Soil moisture setting. (f) Peak demand schedule incoeak demand schedule rrigation Flow Sensing System L 411.8 Irrigation Flow Sensing system to suspend irrigation for water. Low Flow Irrigation L 411.9 Low Flow Irrigation. Ir	ch zone. cluding run tir (N/A) ng System. Or abnormal flow L 411.8 rrigation zones gation Sprinklessure regulator	L 411.8 commercial lav conditions. If experiments to be a commercial law conditions are conditionally conditions.	New section on irrigation flow senser Indscape irrigation systems, an irrigation fleequipped with totalizer capabilities, the irrig Update to code reference location irrigation emitters [with emitter flow rates restandard and shall be equipped with filters	Accept Change ow sensing system shatton flow sensing system Accept Change Accept Change	all be installed that stem shall also functions (24 L) per hour] manufacturer's rec	shall interface with the contion as a meter for irrigation

System Performance Requirements	L 411.7	L 411.11	Updated to add exception	Accept Change		
L 411.11 System Performance	Requirements	. The landscap	e irrigation system shall be designed and	installed to:		
1) Prevent irrigation water from	runoff out of the	e irrigation zone	e.			
Prevent water in the supply lin	•	J	9			
,		•	geted areas including adjacent property a	•		
			ermeable surfaces, roadways, and structure exempted from this requirement where			
Narrow or Irregularly Shaped Landscape Areas	L 411.12	L 411.12	Flow maximum requirement	Accept Change		
			larrow or irregularly shaped landscape are ce except low flow emitters with flow rates			across opposing
Irrigation System Inspection and Performance Check	(N/A)	L 411.13	Code requirements added for irrigation	Accept Change		
L 411.13 Irrigation System Insp the following:	ection and Pe	erformance Ch	eck. The irrigation system shall be inspec	cted to verify compliand	ce with the irrigation design	gn in accordance with
	check shall be t	oy an independe	ent third party having credentials in accor	dance with the US EPA	A WaterSense program o	r the Authority Having
Jurisdiction.						
	s specified with	n proper spacing	g and required nozzle.			
2) Sprinklers shall be installed a			g and required nozzle. rring areas without causing overspray or r	unoff.		
(2) Sprinklers shall be installed a (3) Sprinklers shall be activated a	and visually ins			runoff.		
(2) Sprinklers shall be installed a(3) Sprinklers shall be activated a(4) Valves shall be installed as sp(5) Drip irrigation systems shall be	and visually ins pecified.	pected for cove			lves, and that the installe	d emitters comply with
 (2) Sprinklers shall be installed a (3) Sprinklers shall be activated a (4) Valves shall be installed as sp (5) Drip irrigation systems shall be the irrigation plan. (6) Control system shall be install 	and visually ins pecified. he inspected to	pected for cove	ring areas without causing overspray or r	ce, location of flush val		
 (2) Sprinklers shall be installed a (3) Sprinklers shall be activated a (4) Valves shall be installed as sp (5) Drip irrigation systems shall be irrigation plan. (6) Control system shall be install and operation. (7) The peak demand irrigation s 	and visually inspecified. The inspected to led as specified.	pected for coverify the property and listed as a	er valve, pressure regulation, filtering devi	ce, location of flush val	be installed and verified t	for proper installation
 (2) Sprinklers shall be installed a (3) Sprinklers shall be activated a (4) Valves shall be installed as sp (5) Drip irrigation systems shall be irrigation plan. (6) Control system shall be installed operation. (7) The peak demand irrigation soak times. 	and visually ins pecified. he inspected to led as specified chedule shall b	pected for covered verify the property and listed as a see posted near to	er valve, pressure regulation, filtering devi	ce, location of flush val	be installed and verified t	for proper installation
2) Sprinklers shall be installed a 3) Sprinklers shall be activated a 4) Valves shall be installed as sp 5) Drip irrigation systems shall be irrigation plan. 6) Control system shall be installed operation. 7) The peak demand irrigation seak times. 8) Record drawings of the irrigation of the irrigation specific properties.	and visually inspecified. The inspected to led as specified chedule shall be tion system shall be the shall b	pected for covered verify the property and listed as a see posted near that the completed very series of the completed very series o	er valve, pressure regulation, filtering devi a US EPA Water Sense labeled controller the controller, or the scheduling parameter	ce, location of flush val r, and all sensors shall ars for the controller sha	be installed and verified hall be listed for each station	for proper installation
2) Sprinklers shall be installed a 3) Sprinklers shall be activated a 4) Valves shall be installed as sp 5) Drip irrigation systems shall be irrigation plan. (6) Control system shall be installed operation. (7) The peak demand irrigation sook times. (8) Record drawings of the irrigat on a light part of the irrigat on	and visually inspecified. The inspected to led as specified chedule shall be tion system shall be the shall b	pected for covered verify the property and listed as a see posted near that the completed very series of the completed very series o	er valve, pressure regulation, filtering devi a US EPA Water Sense labeled controller the controller, or the scheduling parameter	ce, location of flush val r, and all sensors shall ars for the controller sha	be installed and verified hall be listed for each station	for proper installation
(2) Sprinklers shall be installed a (3) Sprinklers shall be activated a (4) Valves shall be installed as sp. (5) Drip irrigation systems shall be irrigation plan. (6) Control system shall be installed and operation. (7) The peak demand irrigation soak times. (8) Record drawings of the irrigat (9) An inspection report shall be sprinkler Head Installations	and visually inspected to led as specified chedule shall be tion system shaprovided to the	verify the proper d and listed as a see posted near that be completed property owned L 411.14	er valve, pressure regulation, filtering devi a US EPA Water Sense labeled controller the controller, or the scheduling parameted and provided for the irrigation inspection or management company identifying pro-	r, and all sensors shall are for the controller shall. blems and what correct Accept Change	be installed and verified the listed for each station station are required	for proper installation
(2) Sprinklers shall be installed a (3) Sprinklers shall be activated a (4) Valves shall be installed as sp (5) Drip irrigation systems shall be irrigation plan. (6) Control system shall be install and operation. (7) The peak demand irrigation soak times. (8) Record drawings of the irrigat (9) An inspection report shall be sprinkler Head Installations L 411.14 Sprinkler Head Installations	and visually inspected to led as specified chedule shall be tion system shaprovided to the	verify the proper d and listed as a see posted near that be completed property owned L 411.14	er valve, pressure regulation, filtering deviate US EPA Water Sense labeled controller the controller, or the scheduling parameter and provided for the irrigation inspection or management company identifying pro-	r, and all sensors shall are for the controller shall. blems and what correct Accept Change	be installed and verified the listed for each station station are required	for proper installation
(4) Valves shall be installed as sp (5) Drip irrigation systems shall be the irrigation plan. (6) Control system shall be instal and operation. (7) The peak demand irrigation s soak times. (8) Record drawings of the irrigat (9) An inspection report shall be Sprinkler Head Installations L 411.14 Sprinkler Head Install Sprinkler Heads in Common Irrigation Zones L 411.14.1 Sprinkler Heads in C	and visually inspected to led as specified chedule shall be tion system shaprovided to the 411.10 ations. All instances L 411.10.1	verify the proper d and listed as a see posted near that be completed property owner L 411.14 alled sprinkler half to Zones. Spatial property zones. Spatial control to the	ar valve, pressure regulation, filtering deviate US EPA Water Sense labeled controller the controller, or the scheduling parameter and provided for the irrigation inspection or management company identifying promoved in code book meads shall comply with ASABE/ICC 802 Moved in code book, and code	r, and all sensors shall are for the controller shall. Accept Change or other approved standard Accept Change served by a common or the control of the cont	be installed and verified to all be listed for each station of the listed for each station of	for proper installation on including cycle and

EPA Water Sense Specification for Spray Sprinkler Bodies

Pop-up Type Sprinkler Heads.	(N/A)	L 411.14.3	Moved in code book	Accept Change		
L 411.14.3 Pop-up Type Sprink than 4 inches (102 mm) above the			e sprinkler heads are installed, the sprink ter.	ler heads shall rise to a	a height above vegetation	n level and of not less
Sprinkler Head Maximum Precipitation Rate	(N/A)	L 411.14.4	New section added to code book	Accept Change		
L 411.14.4 Sprinkler Head Max 1.75 inches (44 mm) per hour w			nere the slope of the landscape exceeds	25 percent, the precipit	ation rate of sprinkler he	ads shall not exceed
Outside Hose Bibbs	(N/A)	L 411.15	This code allows hose bibs on alternative water piping	Accept Change		
L 411.15 Outside Hose Bibbs. system shall be indicated by pos	Outside hose beted signs mark	oibbs shall be a	llowed on irrigation pipe downstream of the	e backflow preventer. DO NOT DRINK" and	Hose bibbs supplying wa the symbol in Figure 150	ter from the irrigation 05.10 of this code.
Depth of Irrigation Pipe	L 411.12	L 411.16	Moved in code book	Accept Change		
L 411.16 Depth of Irrigation Pi	pe. Irrigation pi	pe downstream	from the backflow preventer shall be bur	ied at a minimum dept	h according to Section L	411.16.1 and Section
711.10.2.						
L 411.16.1 Landscape Areas. I (305mm) and irrigation lateral lin lines buried a minimum of 18 inc	es buried a mi hes (457 mm)	nimum of 8 inch and irrigation la	Moved in code book exceeding 10 000 square feet (929 m2) sees (203 mm). Irrigated landscaped areas teral lines buried a minimum of 12 inches	greater than 10 000 so (305 mm).		
L 411.16.1 Landscape Areas. I (305mm) and irrigation lateral lin lines buried a minimum of 18 inc	rrigated landsc es buried a mi hes (457 mm)	aped areas not nimum of 8 inch and irrigation la	exceeding 10 000 square feet (929 m2) sles (203 mm). Irrigated landscaped areasteral lines buried a minimum of 12 inches	shall have irrigation ma greater than 10 000 so (305 mm).	quare feet (929 m2) shall	have irrigation main
Landscape Areas L 411.16.1 Landscape Areas. I (305mm) and irrigation lateral lin lines buried a minimum of 18 inc Vehicular Surfaces L 411.16.2 Vehicular Surfaces.	rrigated landsc es buried a mi hes (457 mm) L 411.12.2	aped areas not nimum of 8 inch and irrigation la	exceeding 10 000 square feet (929 m2) sles (203 mm). Irrigated landscaped areasteral lines buried a minimum of 12 inches	shall have irrigation ma greater than 10 000 so (305 mm). Accept Change	quare feet (929 m2) shall	have irrigation main
Landscape Areas L 411.16.1 Landscape Areas. I (305mm) and irrigation lateral lin lines buried a minimum of 18 inc Vehicular Surfaces L 411.16.2 Vehicular Surfaces.	rrigated landsc es buried a mi hes (457 mm) L 411.12.2	aped areas not nimum of 8 inch and irrigation la	exceeding 10 000 square feet (929 m2) stes (203 mm). Irrigated landscaped areast steral lines buried a minimum of 12 inchest moved in code book Webicular paving and pervious pavers, in	shall have irrigation ma greater than 10 000 so (305 mm). Accept Change	quare feet (929 m2) shall	have irrigation main
Landscape Areas L 411.16.1 Landscape Areas. I (305mm) and irrigation lateral lin lines buried a minimum of 18 inc Vehicular Surfaces L 411.16.2 Vehicular Surfaces. 1-inch pipe (25 mm) size greater Backfill L 411.17 Backfill. All excavation boulders, cinderfill, frozen earth,	rrigated landsc es buried a minhes (457 mm) L 411.12.2 Irrigation pipe than the irrigation for irrigation construction d	aped areas not nimum of 8 inch and irrigation la L 411.16.2 installed under tion pipe and but L 411.17 bipe installation ebris, or other r	exceeding 10 000 square feet (929 m2) sines (203 mm). Irrigated landscaped areas ateral lines buried a minimum of 12 inches. Moved in code book wehicular paving and pervious pavers, in uried at a minimum depth of 24 inches (6) Moved in code book shall be backfilled in thin layers to 12 inches that would damage or break the	shall have irrigation ma greater than 10 000 so (305 mm). Accept Change cluding landscaped fire 10 mm) in all cases. Accept Change	quare feet (929 m2) shall e lanes, shall be sleeved n earth, which shall not o	with a minimum of on
Landscape Areas L 411.16.1 Landscape Areas. I (305mm) and irrigation lateral lin lines buried a minimum of 18 inc Vehicular Surfaces L 411.16.2 Vehicular Surfaces. 1-inch pipe (25 mm) size greater Backfill L 411.17 Backfill. All excavation	rrigated landsc es buried a minhes (457 mm) L 411.12.2 Irrigation pipe than the irrigation for irrigation construction d	aped areas not nimum of 8 inch and irrigation la L 411.16.2 installed under tion pipe and but L 411.17 bipe installation ebris, or other r	exceeding 10 000 square feet (929 m2) sines (203 mm). Irrigated landscaped areas ateral lines buried a minimum of 12 inches. Moved in code book wehicular paving and pervious pavers, in uried at a minimum depth of 24 inches (6) Moved in code book shall be backfilled in thin layers to 12 inches that would damage or break the	shall have irrigation ma greater than 10 000 so (305 mm). Accept Change cluding landscaped fire 10 mm) in all cases. Accept Change	quare feet (929 m2) shall e lanes, shall be sleeved n earth, which shall not o	with a minimum of on
Landscape Areas L 411.16.1 Landscape Areas. I (305mm) and irrigation lateral lin lines buried a minimum of 18 inc Vehicular Surfaces L 411.16.2 Vehicular Surfaces. 1-inch pipe (25 mm) size greater Backfill L 411.17 Backfill. All excavation boulders, cinderfill, frozen earth, taken to ensure permanent stability water Supplied Trap Primers L 412.1 Water Supplied Trap Primeral distribution. Where an alternate water	rrigated landsces buried a minhes (457 mm) L 411.12.2 Irrigation pipe than the irrigation pipe construction of lity for pipe laid L 412.1 rimers. Water source, as defi	aped areas not nimum of 8 inch and irrigation la L 411.16.2 installed under tion pipe and but L 411.17 ipe installation ebris, or other r d in filled or made L 412.1 supplied trap p ned by this cod	exceeding 10 000 square feet (929 m2) sees (203 mm). Irrigated landscaped areas iteral lines buried a minimum of 12 inches Moved in code book vehicular paving and pervious pavers, in uried at a minimum depth of 24 inches (6) Moved in code book shall be backfilled in thin layers to 12 inches that would damage or break the de ground.	shall have irrigation ma greater than 10 000 so (305 mm). Accept Change cluding landscaped fire 10 mm) in all cases. Accept Change les (305 mm) with clea piping. Fill shall be pro- Accept Change vated and shall use no in the same room, the	e lanes, shall be sleeved n earth, which shall not operly compacted. Suitab	with a minimum of on contain stones, le precautions shall b

Pumping Systems.	(N/A)	L 501.4.1	New section to comply with IAPMO Water On-Demand water heater	Accept Change		
_ 501.4.1 Hot Water On-Deman		ystems. Hot wa	ater on-demand pumping systems manual	Ily actuated or automa	tically activated hot water	r pumping systems
Maximum Volume and Length of Hot Water.	L 502.7	L 502.7	Updated Code language for easier reading	Accept Change		
L 502.7 Maximum Volume and maximum length per volume of բ			naximum volume of water contained in a horn L 502.7.2	ot water branch shall b	e in accordance with Se	ction L 502.7.1. The
Maximum Volume of Hot Water in a Branch	L 502.7.1	L 502.7.1	Set standard for both sing and series branch lines	Accept Change		
fixture branch between any sour fitting shall be: (1) 24 oz (710 mL) where a sing (2) 40 oz (1183 mL) where a ser	ce of hot water le branch serve ries branch inco	es a single fixtu	water volume per foot of piping shall be constructed, recirculation loops and electrically heat the construction or more flow-through design configurations that serves two or more fixtures.	raced pipe shall be co	nsidered sources of hot	water) and the fixture
fixture branch between any sour fitting shall be: (1) 24 oz (710 mL) where a sing (2) 40 oz (1183 mL) where a ser branch incorporating two or mor Exceptions: (1) The maximum volume of a si	rce of hot water le branch serve ries branch inco e flow-through ingle branch or	es a single fixtu prporating one of design configur series branch	re. or more flow-through design configurations rations that serves two or more fixtures. between any source of hot water and a kit	raced pipe shall be constant	nsidered sources of hot ore fixtures. (3) 60 oz (1)	water) and the fixture 774 mL) where a ring
fixture branch between any sour fitting shall be: (1) 24 oz (710 mL) where a sing (2) 40 oz (1183 mL) where a set branch incorporating two or mor Exceptions: (1) The maximum volume of a sithe floor is a concrete slab shall	rce of hot water le branch serve ries branch inco e flow-through ingle branch or not contain mo	es a single fixtu orporating one of design configur series branch ore than 40 oz (re. or more flow-through design configurations rations that serves two or more fixtures. between any source of hot water and a kit	s that serves two or mo	nsidered sources of hot ore fixtures. (3) 60 oz (1)	water) and the fixture 774 mL) where a ring
fixture branch between any sour fitting shall be: (1) 24 oz (710 mL) where a sing (2) 40 oz (1183 mL) where a set branch incorporating two or mor Exceptions: (1) The maximum volume of a sithe floor is a concrete slab shall	rce of hot water le branch serve ries branch inco e flow-through ingle branch or not contain mo	es a single fixtu orporating one of design configur series branch ore than 40 oz (re. or more flow-through design configurations rations that serves two or more fixtures. between any source of hot water and a kit 1183 mL).	s that serves two or mo	nsidered sources of hot ore fixtures. (3) 60 oz (1)	water) and the fixture 774 mL) where a ring
fixture branch between any sour fitting shall be: (1) 24 oz (710 mL) where a sing (2) 40 oz (1183 mL) where a set branch incorporating two or mor Exceptions: (1) The maximum volume of a si the floor is a concrete slab shall (2) The maximum volume of a si Maximum Length Per Volume of Water in a Branch. L 502.7.2 Maximum Length Peusing Table L 502.7.2(1) through	L 502.7.2 To Volume of Water	water heaters es a single fixtu proporating one of design configur series branch fore than 40 oz (a standalone to L 502.7.2 later in a Bran 2(4). Where a fix	re. or more flow-through design configurations rations that serves two or more fixtures. between any source of hot water and a kit 1183 mL). ub shall not contain more than 80 oz (236) Updated code language ch. For fixture branches in accordance wit xture fitting shut off valve (supply stop) is i	s that serves two or more than sink and dishwas 6mL). Accept Change	nsidered sources of hot ore fixtures. (3) 60 oz (1) sher located on an island	water) and the fixture 774 mL) where a ring I or a peninsula where
fixture branch between any sour fitting shall be: (1) 24 oz (710 mL) where a sing (2) 40 oz (1183 mL) where a set branch incorporating two or mor Exceptions: (1) The maximum volume of a si the floor is a concrete slab shall (2) The maximum volume of a si Maximum Length Per Volume of Water in a Branch. L 502.7.2 Maximum Length Pe	L 502.7.2 To Volume of Water	water heaters es a single fixtu proporating one of design configur series branch fore than 40 oz (a standalone to L 502.7.2 later in a Bran 2(4). Where a fix	re. or more flow-through design configurations rations that serves two or more fixtures. between any source of hot water and a kit 1183 mL). ub shall not contain more than 80 oz (236) Updated code language ch. For fixture branches in accordance wit xture fitting shut off valve (supply stop) is i	s that serves two or more than sink and dishwas 6mL). Accept Change	nsidered sources of hot ore fixtures. (3) 60 oz (1) sher located on an island	water) and the fixture 774 mL) where a ring I or a peninsula where

DISTRI					TABLE 502.7.1		ΓABLE 502.7.				table le tribution		, and water	Accept Change	
			W		ME FOR DIS		PIPING		.s˙						
NOMINAL	CORRED	OPPER CO	DDED C		S OF WATER				DE DE			CPVC PIPE			
SIZE (inch)	M	L	K SE	CTS OR 11	PEX-AL- P	PE-AL- PI	SCH 80	PEX CTS SDR 9	SDR 9 S	PP F	PP PP	PIPE SDR 11			
3/8	1.06	0.97		0.68 1.17	0.59	0.59	0.85	0.64	0.64	0.85	02 NA	1.48			
1/2	1.69	1.55	1.45	1.89	1.22	1.22	1.44	1.18	1.18	1.35	64 NA	2.33			
3/4	3.43	3.22	2.90	2.52 3.38	3.28	3.28	2.72	2.35	2.35	2.14 2.	54 NA	3.68			
1	5.81			1.24 5.53		5.37	4.58	3.88			22 NA	5.83			
11/4	8.70			5.38 9.66		8.65	8.23	5.80			59 NA	9.35			
11/2	12.18			3.95		13.91	11.38	8.08		8.64 10		12.27			
2	21.50			5.38 21.8		23.16	19.11	13.86	13.86	13.64	.42 NA	19.19			
	ts: 1 ounce = Applicable	29.573 mL,	inch = 25	mm, 1 foot	= 304.8 mm										
LENGT	(ET)	DED V	AL	4-			FADI I								
LENGT OF PIP		PER V	OLUN	/IE	(N/A)		TABLE 502.7.2		New	v Tabl	е			Accept Change	
01 111							JUZ.1	-(1)							
				LEN	TABLE	L 502.7.2(1) OF DIDIN	G							
		COPPE	RTYPE M			COPPERT				COPPER	TYPE K				
NOMINAL									24 oz						
SIZE (inch	24 0	z 4	0 oz	60 oz	24 oz	40 o		60 oz		40		60 oz			
3/8	22.1	3	7.8	56.7	24.9	41.4		62.1	28.4	47	.4	71.1			
1/2	14.3		3.7	35.5	15.5	25.8		38.7	16.5	27		41.4			
3/4	7.0	1	1.6	17.5	7.5	12.4		18.6	8.3	13	.8	20.7			
			5.9	10.3	4.4	7.3		10.9	4.6	7.	7	11.6			
1	4.1														
1 11/4	4.1 2.8		4.6	6.9	2.9	4.8		7.2	3.0	4.	9	7.4			
1 11/4 11/2				6.9 4.9	2.9		_	7.2 5.1	3.0 2.1	4.		7.4 5.2			
	2.8		4.6			4.8				_	5				
11/2	2.8 2.0 1.1		4.6 3.3	4.9 2.8	2.0	4.8 3.4		5.1	2.1	3.	5	5.2			
11/2	2.8 2.0 1.1 1 foot = 304 TH (FT)	.8 mm, 1 ou	4.6 3.3 1.9 nce = 29.57	4.9 2.8 73 mL, 1 incl	2.0	4.8 3.4 1.9		5.1 2.9	2.1	3.	0	5.2		Accept Change	
11/2 2 For SI units:	2.8 2.0 1.1 1 foot = 304 TH (FT)	.8 mm, 1 ou	4.6 3.3 1.9 nce = 29.57	4.9 2.8 73 mL, 1 incl	2.0 1.2 1 = 25 mm (N/A) TABL GTH (FT) P	4.8 3.4 1.9	TABLE 502.7.2	5.1 2.9 E L 2 (2)	2.1 1.2 New	3. 2. v Tabl	6 0	5.2		Accept Change	
11/2 2 For SI units:	2.8 2.0 1.1 1 foot = 304 TH (FT)	.8 mm, 1 ou	4.6 3.3 1.9 nce = 29.57	4.9 2.8 73 mL, 1 incl	2.0 1.2 1 = 25 mm	4.8 3.4 1.9	TABLE 502.7.2	5.1 2.9 E L 2 (2)	2.1 1.2 New	3. 2. v Tabl	0	5.2		Accept Change	
11/2 2 For SI units:	2.8 2.0 1.1 1 foot = 304 TH (FT)	.8 mm, 1 ou	4.6 3.3 1.9 nce = 29.57	4.9 2.8 73 mL, 1 incl	2.0 1.2 1 = 25 mm (N/A) TABL GTH (FT) P	4.8 3.4 1.9	TABLE 502.7.2	5.1 2.9 E L 2 (2)	2.1 1.2 New	3. 2. v Tabl	6 0	5.2		Accept Change	
For SI units: LENGT OF PIP	2.8 2.0 1.1 1 foot = 304 TH (FT) ING	PER V	4.6 3.3 1.9 OLUN	4.9 2.8 73 mL, 1 incl	2.0 1.2 1=25 mm (N/A) TABL GTH (FT) Proc sch 40 F	4.8 3.4 1.9 E L 502.72 ER VOLUMI	(2) CPV	5.1 2.9 E L 2 (2)	2.1 1.2 New	3. 2. v Tabl	e e e	5.2 3.0		Accept Change	
For SI units: LENGT OF PIP NOMINAL SIZE (inch)	2.8 2.0 1.1 1 foot = 304 TH (FT) ING	PER V	4.6 3.3 1.9 0LUN R 11	4.9 2.8 73 mL, 1 inch 1	2.0 1.2 1.2 (N/A) TABL GTH (FT) P VC SCH 40 F 40 oz	4.8 3.4 1.9 	7ABLE 502.7 (2) CPV 24 oz	5.1 2.9 E L 2 (2) NG C SCH 80 F	2.1 1.2 New	3. 2. v Tabl	6 PVC SDR 11 40 oz	5.2 3.0 PIPE 60 oz		Accept Change	
2 For SI units: LENGT OF PIP NOMINAL SIZE (inch)	2.8 2.0 1.1 1 foot = 304 TH (FT) ING	PER V PVC CTS SD 40 oz 59.1 32.6	4.6 3.3 1.9 oce = 29.57 OLUN R 11 60 oz 88.6 48.8	4.9 2.8 73 mL, 1 incl ME LEN G1 24 oz 20.5	2.0 1.2 1.2 = 25 mm (N/A) TABL GTH (FT) Prove ScH 40 Ft 40 oz 34.2 21.1	4.8 3.4 1.9 - 4.8 E L 502.72 ER VOLUMIPE 60 oz 51.4 31.7	CPV 24 oz 28.3	5.1 2.9 E L 2 (2) NG C SCH 80 F 40 oz 47.2 27.7	2.1 1.2 New 1PE 60 oz 70.7 41.5	3. 2. v Table CF 24 oz 16.2 10.3	6 PPVC SDR 11 40 oz 27.0	5.2 3.0 PIPE 60 oz 40.4 25.7		Accept Change	
For SI units: LENGT OF PIP NOMINAL SIZE (inch)	2.8 2.0 1.1 1 foot = 304 TH (FT) ING	8 mm, 1 ou PER V PVC CTS SD 40 oz 59.1 32.6 15.9	4.6 3.3 1.9 0LUN R 11 60 oz 88.6	4.9 2.8 73 mL, 1 incl //E LEN 24 oz 20.5 12.7 7.1	2.0 1.2 (N/A) TABL GTH (FT) PI 40 oz 34.2 21.1 11.8	4.8 3.4 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	TABLE 502.7.22 (2) E OF PIPI CPV 24 oz 28.3 16.6 8.8	5.1 2.9 E L 2 (2) NG C SCH 80 F 40 oz 47.2 27.7 14.7	2.1 1.2 New 50 oz 70.7 41.5 22.0	3. 2. v Table cr 24 oz 16.2 10.3 6.5	e PVC SDR 11 40 oz 27.0 17.2 10.9	5.2 3.0 PIPE 60 oz 40.4 25.7 16.3		Accept Change	
2 For SI units: LENGT OF PIP NOMINAL SIZE (inch)	2.8 2.0 1.1 1 foot = 304 TH (FT) ING	PER V PVC CTS SD 40 oz 59.1 32.6	4.6 3.3 1.9 0LUN R 11 60 oz 88.6 48.8 23.8 14.2	4.9 2.8 73 mL, 1 incl ME LEN G1 24 oz 20.5	2.0 1.2 1.2 = 25 mm (N/A) TABL GTH (FT) Prove ScH 40 Ft 40 oz 34.2 21.1	4.8 3.4 1.9 - 4.8 E L 502.72 ER VOLUMIPE 60 oz 51.4 31.7 17.8	TABLE 502.7.22	5.1 2.9 E L 2 (2) NG C SCH 80 F 40 oz 47.2 27.7	2.1 1.2 New 70.7 41.5 22.0 13.1	3. 2. v Table CF 24 oz 16.2 10.3	e PVC SDR 11 40 oz 27.0 17.2	5.2 3.0 PIPE 60 oz 40.4 25.7 16.3		Accept Change	
Post units: LENGT OF PIP NOMINAL SIZE (inch) 28 24 1	2.8 2.0 1.1 1 foot = 304 TH (FT) ING Cit 24 oz 35.5 19.5 9.5 5.7	8 mm, 1 ou PER V 40 oz 59.1 32.6 15.9 9.4	4.6 3.3 1.9 1.9 1.0 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	4.9 2.8 73 mL, 1 incl //E LEN 24 oz 20.5 12.7 7.1 4.3	2.0 1.2 1= 25 mm (N/A) TABL GTH (FT) PI 40 oz 34.2 21.1 11.8 7.2	4.8 3.4 1.9 1.9 E L 502.7 E R VOLUMI IPE 60 oz 51.4 31.7 17.8 10.9	TABLE 502.7.22 (2) E OF PIPI CPV 24 oz 28.3 16.6 8.8	5.1 2.9 E L 2 (2) NG C SCH 80 F 40 oz 47.2 27.7 14.7 8.7	2.1 1.2 New 50 oz 70.7 41.5 22.0	3. 2. v Table 24 oz 16.2 10.3 6.5 4.1	e 27.0 17.2 10.9 6.9	5.2 3.0 PIPE 60 oz 40.4 25.7 16.3		Accept Change	

NOMINAL SIZE, inches (DN)*				(A)	502.7	E L .2 (3)	New T	able			Accept Change		
			LEMOTH	TABLE L 50	2.7.2 (3)								
	PEX &	PE-RT CTS SE		(FT) PER VO	EX-AL-PEX (DI			PE-AL-PE (DN	D				
inches (DN)*	24 OZ	40 OZ	60 OZ	24 OZ	40 OZ	60 OZ	24 OZ	40 OZ	60 OZ				
34 (10)	37.5	62.5	93.8	40.7	67.8	101.8	40.7	67.8	101.8				
³ / ₈ (12)	20.4	33.9	50.9	19.6	32.7	49.0	19.6	32.7	49.0				
3/4 (25)	10.2	17.0	25.5	7.3	12.2	18.3	7.3	12.2	18.3				
1 (32)	6.2	10.3	15.5	4.5	7.4	11.2	4.5	7.4	11.2				
11/4 (40)	4.1	6.9	10.3	2.8	4.6	6.9	2.8	4.6	6.9				
11/2 (50)	3.0	4.9	7.4	1.7	2.9	4.3	1.7	2.9	4.3				
2 (63)	1.7	2.9	4.3	1.0	1.7	2.6	1.0	1.7	2.6				
For SI units: 1 foot = 3		unce = 29.573 r	mL, 1 inch = 2	25 mm									
* DN is outside diamet							П						
LENGTH (FT OF PIPING	T) PER \	VOLUME	(N/	'A)	TABL 502.7		New T	able			Accept Change		
			LENGTI	TABLE L 50)2.7.2 (4) DLUME OF PI	PING							
		PP SDR 6 (DN)			PP SDR 7.3 (DN			PP SDR 11 (DN	D ¹				
NOMINAL SIZE, Inches (DN) ²	24 OZ	40 OZ	60 OZ	24 OZ	40 OZ	60 OZ	24 OZ	40 OZ	60 OZ				
3/8 (16)	28.2	46.9	70.4	23.5	39.2	58.8	NA	NA	NA				
1/2 (20)	17.7	29.6	44.3	14.7	24.4	36.6	NA	NA	NA				
3/4 (25)	11.2	18.7	28.0	9.5	15.8	23.6	NA	NA	NA				
1 (32)	6.9	11.6	17.3	5.7	9.5	14.2	NA	NA	NA				
11/4 (40)	4.4 2.8	7.3	11.0 6.9	3.6 2.3	6.1	9.1	NA	NA	NA				
1 ¹ / ₂ (50) 2 (63)	1.8	4.6 2.9	4.4	1.5	3.9 2.4	5.8 3.7	NA NA	NA NA	NA NA				
For SI units: 1 foot = Notes: PP SDR 11 product DN is outside diam	304.8 mm, 1 of	ounce = 29.573	mL, 1 inch =	25 mm									
LENGTH (FT OF PIPING	T) PER \	OLUME	(N/	'A)	L 503	.2.2	New so heater		n servici	ng water	Accept Change		
L 503.2.2 Ad 503.4.3. [ASI				for Serv	ice Wate	er Heati	ng. Servi	ce water	heating	ystems and	equipment shall comply	with Section L 503.4.1 th	nrough Section L
Load Calcul	ations		L 5	603.3.1	L 503	.3.1			n to follo Juideline		Accept Change		
	r's publis	shed sizi	ng guide	elines or								nall be determined in accopting authority (e.g., ASI	
Service Hot Insulation	Water F	Piping	(N/	'A)	L 503	.3.3	New se	ection a	nd refers	to new	Accept Change		

Hot Water System Design		L 503.3.4	Update code language new rule to follow	Accept Change		
L 503.3.4 Hot Water System De	sign. Hot wate	er systems shall	comply with the following:			
			circulating pump(s) are capable of being care facilities, hotels, or motels, devices t			
(2) Where used to maintain stora cycle to a maximum of 5 minutes			rculating pump(s) shall be equipped with cycle.	controls limiting operati	on to a period from the s	tart of the heating
(3) The maximum volume of water lavatories shall be determined in			bution lines between the water heater and 2.7.	d the fixture stop or cor	nnection to showers, kitch	nen faucets, and
Service Water Heating System Controls	L 503.3.5	L 503.3.5	Updated code language	Accept Change		
L 503.3.5 Service Water Heatin	g System Con	ntrols. Service v	water heating system controls shall compl	y with Section L 503.3	.5(1) and Section L 503.3	3.5(2).
use. Exception: Where the manu	facturer's insta ntrolling means	Illation instruction	te temperature adjustment from 120°F (49) ons specify a higher minimum thermostat ded to limit the maximum temperature of v	setting to minimize con	densation and resulting	corrosion. [ASHRAE
Pools	L 503.3.6	L 503.3.6	Updated reference location	Accept Change		
L 503.3.6 Pools. Pool heating s	ystems shall	comply with Se	ection L 503.3.6(1) through Section L 5	03.3.6(3).		
			e ON/OFF switch to allow shutting off tillion lights. [ASHRAE 90.1:7.4.5.1]	the heater without ad	justing the thermostat s	setting. Pool heaters
	ue of R-12. Ex		pool cover on or at the water surface. In that are deriving over 60 percent of the			
(3) Time switches shall be insta	-	ming pool hea	ters and pumps. Exceptions:			
(1) Where public health star	ndards require	24-hour pump	o operation.			
(2) Where pumps are require	ed to operate	solar and wast	te heat recovery pool heating systems	[ASHRAE 90.1:7.4.5.3	3]	
Space Heating and Service Water Heating	L 503.4.1	L 503.4.1	Updated Code Title	Accept Change		
			se of a gas-fired or oil-fired space heating building is allowed where one of the follo			ection L 503.0, to
(13.3 x pmd + 400)/n, where (pm engineering standards and handl determined for a test period of 2 ² between 60°F (16°C) and 90°F (3	nd) is the proba books, and (n) 4 hours duratio 32°C). For a bo	ble maximum d is the fraction o n while maintair oiler with a mod	fular or multiple boiler system that is heat emand in gallons per hour, determined in f the year where the outdoor daily mean in ning a boiler water temperature of not less ulating burner, this test shall be conducte y Jurisdiction that the use of a single heat	accordance with the patemperature exceeds 6 sthan 90°F (50°C) abodd at the lowest input.	rocedures described in g 4.9°F (18.28°C). The sta ve ambient, with an amb	penerally accepted ndby loss is to be ient temperature
(3) The energy input of the comb	ined boiler and	water heater s	ystem is less than 150 000 British therma	l units per hour (Btu/h)	(44 kW). [ASHRAE 90.1	:7.5.11

Updated code language

L 503.4.2 Service Water-Heating Equipment. Service water-heating equipment used to provide the additional function of space heating as part of a combination (integrated) system shall satisfy all stated requirements for the service water-heating equipment. [ASHRAE 90.1:7.5.2]

Accept Change

Service Water-Heating

Equipment

L 503.4.2

L 503.4.2

3 Large Service Water- Heating Systems	L 503.4.3	L 503.4.3	Raises efficiency standards, adds clearer definitions	Accept Change		
			dings with service water-heating systems			0 000 Btu/h (293 kW) or
			ating equipment shall meet either or both			
• •			er-heating equipment is installed, it shall			· ·
			ting equipment connected to the same so ninimum of 30 percent of the input of the			
vater heating-system shall hav		ciency (Et)of at	least 92 percent.			
High-capacity gas-fired service not less than 4000 British them	e a thermal effice water-heating en al units per hou	equipment computed in the computer of the comp	prises gas-fired instantaneous water heatu/(h•gal)] (0.3097 kW/L) of stored water	, and gas-fired storage w	ater heaters with a	0 000 Btu/h (58.6 kW) and rated input both greater
High-capacity gas-fired service not less than 4000 British them han 105 000 Btu/h (30.8 kW) a	e a thermal effice water-heating enal units per hound and less than 400	equipment com ur per gallon [Bi 00 British therm	prises gas-fired instantaneous water hea	, and gas-fired storage w	ater heaters with a	0 000 Btu/h (58.6 kW) and rated input both greater
High-capacity gas-fired service not less than 4000 British thern han 105 000 Btu/h (30.8 kW) a (1) Water heaters installed in ir	e a thermal effic water-heating on hal units per hou nd less than 400 dividual dwellin	equipment compute per gallon [Bit 200 British therm g units.	prises gas-fired instantaneous water heatu/(h•gal)] (0.3097 kW/L) of stored water	, and gas-fired storage w (0.3097 kW/L) of stored	ater heaters with a	0 000 Btu/h (58.6 kW) and rated input both greater
not less than 4000 British thern han 105 000 Btu/h (30.8 kW) a (1) Water heaters installed in ir	e a thermal effic water-heating on hal units per hou nd less than 400 dividual dwellin	equipment compute per gallon [Bit 200 British therm g units.	prises gas-fired instantaneous water heatu/(h•gal)] (0.3097 kW/L) of stored water nal units per hour per gallon [Btu/(h•gal)]	, and gas-fired storage w (0.3097 kW/L) of stored	ater heaters with a	0 000 Btu/h (58.6 kW) and rated input both greater

- (1) The facility operates 24 hours a day.
- (2) The total installed heat rejection capacity of the water-cooled systems exceeds 6 000 000 Btu/h (1758 kW) of heat rejection.
- (3) The design service water-heating load exceeds 1 000000 Btu/h (293 kW). [ASHRAE 90.1:6.5.6.2.1]

Capacity	L 503.4.5	L 503.4.5	Updated code language new code reference location	Accept Change		
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- L 503.4.5 Capacity. The required heat recovery system shall have the capacity to provide the smaller of:
- (1) Sixty percent of the peak heat-rejection load at design conditions or
- (2) Preheat of the peak service hot-water draw to 85°F (29°C).

Exceptions:

- (1) Facilities that employ condenser heat recovery for space heating with a heat recovery design exceeding 30 percent of the peak water-cooled condenser load at design conditions.
- (2) Facilities that provide 60 percent of their service water heating from onsite renewable energy or siterecovered energy or from other sources. [ASHRAE90.1:6.5.6.2.2]

TABLE L 503.3.2 TABLE L Updated table with new test procedure

Accept Change

TABLE L 503.3.2 PERFORMANCE REQUIREMENTS FOR WATER-HEATING EQUIPMENT MINIMUM EFFICIENCY REQUIREMENTS IASHDAF 90 1-TABLE 7.81

		[ASHRAE 90.1: TABI	LE 7.8]	
EQUIPMENT TYPE	SIZE CATEGORY (INPUT)	SUBCATEGORY OR RATING CONDITION	PERFORMANCE REQUIRED ¹	TEST PROCEDURE ^{2,3}
Electric table-top water heaters	≤12 kW	<4000 (Btu/h)/gal ≥20 gal and ≤120 gal	For applications outside U.S., see footnote (h). For U.S. applications, see footnote (7).	Appendix E of 10 CFR 430
	≤12 kW	<4000 (Btu/h)/gal ≥20 gal and ≤55 gal	For applications outside U.S., see footnote (8). For U.S. applications, see footnote (7).	Appendix E of 10 CFR 430
Electric storage water heaters	SIZAW	<4000 (Btu/h)/gal >55 gal and ≤120 gal	For applications outside U.S., see footnote (8). For U.S. applications, see footnote (7),	Appendix E of 10 CFR 430
	>12 kW ⁵	<4000 (Btu/h)/gal	$SL \le 0.3 + 27/V_m\%h$	10 CFR 431.106
	≤12 kW	≥4000 (Btu/h)/gal <2 gal	For applications outside U.S., see footnote (8). For U.S. applications, see footnote (7),	Appendix E of 10 CFR 430
Electric instantaneous water heaters	>12 kW and ≤58.6 kW ³	≥4000 (Btu/h)/gal ≤2 gal ≤180°F	Very Small DP: UEF = 0.80 Low DP: UEF = 0.80 Medium DP: UEF = 0.80 High DP: UEF = 0.80	Appendix E of
	<58.6 kW ³	≥4000 (Btu/h)/gal <10 gal	No requirement	10 CFR 430
	230.0 KW	≥4000 (Btu/h)/gal ≥10 gal	No requirement	
	≤75 000 Btu/h	<4000 (Btu/h)/gal ≥20 gal and ≤55 gal	For applications outside U.S., see footnote (8). For U.S. applications, see footnote (7).	Appendix E of 10 CFR 430
		<4000 (Btu/h)/gal >55 gal and ≤100 gal	For applications outside U.S., see footnote (8). For U.S. applications, see footnote (7).	Appendix E of 10 CFR 430
Gas storage water heaters	>75 000 Btu/h and ≤105 000 Btu/h ⁴	<4000 (Btu/h)/gal ≤120 gal ≤180°F	Very Small DP: UEF = 0.2674 - (0.0009 × V ₂) Low DP: UEF = 0.5162 - (0.0012 × V ₂) Medium DP: UEF = 0.6002 - (0.0011 × V ₂) High DP: UEF = 0.6597 - (0.0009 × V ₂)	Appendix E of 10 CFR 430
	>105 000 Btu/h ^{4, 6}	<4000 (Btu/h)/gal	$80\% E_t$ SL $\leq (Q/800 + 110\sqrt{V})$, Btu/h	10 CFR 431.106

TABLE L 503.3.2

PERFORMANCE REQUIREMENTS FOR WATER-HEATING EQUIPMENT MINIMUM EFFICIENCY REQUIREMENTS (continued)
[ASHRAE 90.17.18.BLE Z8]

	[ASHRAE 90.1: TABLE 7.8]				
EQUIPMENT TYPE	SIZE CATEGORY (INPUT)	SUBCATEGORY OR RATING CONDITION	PERFORMANCE REQUIRED ¹	TEST PROCEDURE ^{2,3}	
Gas instantaneous water	>50 000 Btu/h and ≤200 000 Btu/h	≥4000 (Btu/h)/gal <2 gal	For applications outside U.S., see footnote (8). For U.S. applications, see footnote (7).	Appendix E of 10 CFR 430	
heaters	≥200 000 Btu/h	≥4000 (Btu/h)/gal <10 gal	80% E _t	10 CFR 431.106	
	≥200 000 Btu/h ⁶	≥4000 (Btu/h)/gal ≥10 gal	$80\% E_t$ SL $\leq (Q/800 + \sqrt{V})$, Btu/h	10 CFK 431.100	
	≤105 000 Btu/h	<4000 (Btu/h)/gal ≤50 gal	For applications outside U.S., see footnote (8). For U.S. applications, see footnote (7).	Appendix E of 10 CFR 430	
Oil storage water heaters	≥105 000 Btu/h and ≤140 000 Btu/h ²	≤120 gal <4000 (Btu/h)/gal ≤180°F	Very Small DP: UEF = $0.2932 - (0.0015 \times V_T)$ Low DP: UEF = $0.5596 - (0.0018 \times V_T)$ Medium DP: UEF = $0.6194 - (0.0016 \times V_T)$ High DP: UEF = $0.6740 - (0.0013 \times V_T)$	Appendix E of 10 CFR 430	
	>140 000 Btu/h	<4000 (Btu/h)/gal	$80\% E_t$ $SL \le (Q/800 + 110\sqrt{V}), Btu/h$	10 CFR 431.106	
Oil instantaneous water	≤210 000 Btu/h	≥4000 (Btu/h)/gal <2 gal	80 % E_t EF ≥ 0.59 – 0.0005 × V	Appendix E of 10 CFR 430 as it appeared as of 1/1/2014	
heaters	>210 000 Btu/h	≥4000 (Btu/h)/gal <10 gal	80% E _t	10 CFR 431.106	
	>210 000 Btu/h	≥4000 (Btu/h)/gal ≥10 gal	$78\% E_t$ SL $\leq (Q/800 + 110\sqrt{V})$, Btu/h	10 CFR 431.106	
Hot-water supply boilers, gas and oil ⁶	≥300 000 Btu/h and <12 500 000 Btu/h	≥4000 (Btu/h)/gal <10 gal	80% E _t		
Hot-water supply boilers, gas ⁶	≥300 000 Btu/h and <12 500 000 Btu/h	≥4000 (Btu/h)/gal ≥10 gal	$80\% E_t$ SL $\leq (Q/800 + 110\sqrt{V})$, Btu/h	10 CFR 431.106	
Hot-water supply boilers, oil	≥300 000 Btu/h and <12 500 000 Btu/h	≥4000 (Btu/h)/gal ≥10 gal	$SL \leq \frac{(Q/800 + 110\sqrt{\nu})}{\text{Btu/h}},$		

TABLE L 503.3.2 PERFORMANCE REQUIREMENTS FOR WATER-HEATING EQUIPMENT MINIMUM EFFICIENCY REQUIREMENTS (continued)

		(ASHRAE 90.1: IABL	LE 7.8]	
EQUIPMENT TYPE	SIZE CATEGORY (INPUT)	SUBCATEGORY OR RATING CONDITION	PERFORMANCE REQUIRED ¹	TEST PROCEDURE ^{2,3}
Pool heaters, gas	All	=	 82% E_t for commercial pool heaters and for applications outside U.S. For U.S. applications, see footnote (7). 	Appendix P of 10 CFR 430
Heat pump pool heaters	All	50°F db 44.2°F wb Outdoor air 80.0°F entering water	4.0 COP	Appendix P of 10 CFR 430
Unfired storage tanks	All		R-12.5	(none)

- For SI units: 1 gallon = 3.785 L, 1000 British thermal units per hour = 0.293 kW, "C = ("F-32) 1.8 Notes:

 Thermal efficiency (£p) is a minimum requirement, while standby loss (SL) is a maximum requirement. In the SL equation, I' is the rated volume in gallons and Q is the nameplate input rate in Bbath (kW). This is the measured volume in the tank in gallons. Standby loss for electric water heaters is in terms of Slan hand denoted by the term "SL" and standby loss for gas and of water heaters is in terms of Slan hand denoted by the term "SL" and surface (DP) refers to the water draw profile in the Uniform Energy Factor (UEF) test. UEF and Energy Factor (EF) are minimum requirements. In the UEF standard equations V_T^* refers to the rated volume in gallons.
- F_F refers to the rated volume in gallons.

 ASHRAR 99.1 Centains a complete scription, including the year version, of the referenced test procedure.

 Electric instantaneous water heaters with input capacity >40 946 Btu/h (12 kW) and ≤200 000 Btu/h (58.6 kW) must comply with the requirements for the
 200 000 Btu/h (58.6 kW) if the water beater either:

- to) mas a storage volume >2 gallons (7.6 L);
 (b) is designed to provide outlet hot water at temperatures greater than 180°F (82°C); or
 (c) uses three phase power
 (c) uses three phase power

 Buth (3.0.8 kW) if the water heaters with input capacity >75 000 Btuh (22 kW) and ≤105 000 Btuh (30.8 kW) must comply with the requirements for the >105 000

 Buth (3.0.8 kW) if the water heater either;
 (d) bas a storage water outless >10°C water (alternative per storage).

- noun (2006 KW) Is the Water neater either:
 (a) has a storage volume >10g gallow (454 L);
 (b) is designed to provide outlet hot water at temperatures greater than 180°F (82.2°C); or
 (c) uses three-phase power
 (b) is sorage water heaters with input capacity>105 5000 Btu/h (30.8 kW) and ≤140 0000 Btu/h
 Btu/h (4.10 kW) if the water heater either city >105 000 Btu/h (30.8 kW) and ≤140 000 Btu/h (41.0 kW) must comply with the requirements for the >140 000
- (a) has a storage volume >120 gallons (454 L); (b) is designed to provide outlet hot water at temperatures greater than 180°F (82.2°C); or

- (b) is designed to provide outer how water at temperatures greater than 180°F (8,2°C°L) or (c) uses three-phase power Refer to Section 1, 503-4.3 for additional requirements for gas storage and instananeous water heaters and gas hot-water supply boilers. Water heaters or gas pool heaters in this category or subsetagory are regulated as consumer products by the USDOE as defined in 10 CFR 430. Where this standard is being applied to a building outside the U.S. and Canada and water heaters in this subcategory are being installed in that building, those water heaters shill meet the local efficiency requirements. If there are no local efficiency standards for residential water heaters, consideration should be given to using the USDOE efficiency requirements shown in Appendix F, Table F-2 of A-SHRAE 90.1:

Applicability	N 101.1	N 101.1	Updating Code language. New reference location	Accept Change
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N 101.1 Applicability. This appendix provides guidelines on the impact of water temperature in minimizing both scalding and Legionella growth potential associated with occupiable commercial, institutional, multi-unit residential, and industrial building plumbing systems. This appendix shall not include single-family residential buildings. This appendix shall not be considered a risk management guidance document for scalding or Legionella. Where required by the Authority Having Jurisdiction, Legionella risk management shall be in accordance with ASHRAE 188 and ASHRAE Guideline 12. Note: There are additional factors associated with the potential for scalding and Legionella growth other than temperature. For scalding potential, other factors include, but are not limited to, user age, health, body part, length of contact time, and water source. For Legionella growth potential other factors include, but are not limited to, water source and plumbing system: size, design, circulation rate, water age, disinfectant residual, piping material and component complexity.

General	N 102.1	N 102.1	Updating code language	Accept Change		
N 102.1 General. For the purpo	se of this app	endix, the follo	wing definitions shall apply:			
Definition	N 102.1	N 102.1	Definition Update	Accept Change		
Biofilm. Microorganisms and the	slime they sed	crete that grow of	on any continually moist surface.			
Definition	N 102.1	N 102.1	Definition Update	Accept Change		
				Accept Change		-

Cold Water. Water at a temperature less than 77°F (25°C).

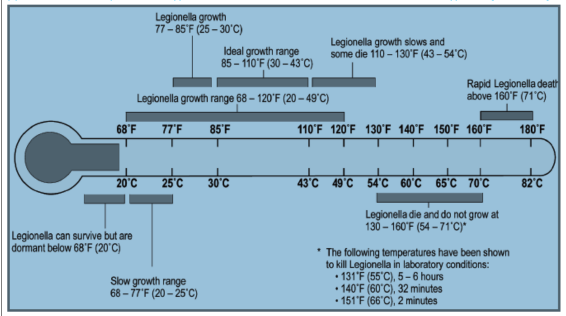
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Control. The managemen	nt of the operating co	onditions to mai	ntain compliance with established criter	ia. {ASHRAE 188:3}	·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Disinfecting Hot Water.	Water at a temperat	ure not less tha	n 160°F (71°C).		·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Disinfection. The process	s of killing or inactiva	ating microorga	nism. [ASHRAE 188:3]		·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Halogenation. A chemica water systems.	al reaction that involve	es the addition	of one or more halogens, including, bu	t not limited to, chlorine, bromine	, or iodine, commonly used to disinfect
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Hazard. See Risk.					
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Hot Water. Water at a ten	nperature not less th	nan 130°F (54°0	c) and less than 140°F (60°C).		
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Legionella Growth Poter	ntial. The likelihood	that Legionella	bacteria will reproduce.		·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Monitor. Observing and o	checking the progres	s or quality of (something) or measuring the physical a	nd chemical characteristics of co	ontrol measures.
Definition	N 102.1	N 102.1	Definition Update. Reference location update	Accept Change	
Risk. The potential for ha	rm to humans result	ing from exposi	ure to Legionella. [ASHRAE 188:3].		
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Scald Potential. The likel	ihood of burning the	skin.			·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Tempered Hot Water. Wa	ater at a temperatur	e not less than	120°F (49°C) and less than 130°F (54°C)	C).	·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Tepid Cold Water. Water	at a temperature no	ot less than 77°	F (25°C) and less than 85°F (29°C).		·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Tepid Water. Water at a t	emperature not less	than 85°F (29°	C) and less than 110°F (43°C).		·
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Test. The measurement of	of the physical, chem	nical, or microbi	al characteristics or quality of water.		
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Very Hot Water. Water at	t a temperature not I	ess than 140°F	(60°C) and less than 160°F (71°C).		<u>'</u>
Definition	N 102.1	N 102.1	Definition Update	Accept Change	
Warm Water. Water at a	temperature not less	s than 110°F (4	3°C) and less than 120°F (49°C).	, , , , , , , , , , , , , , , , , , ,	

Definition	N 102.1	N 102.1	Definition Update	Accept Change		
Water Management Plan. A pla	an to reduce th	ne risk of Legior	nella growth and spread.			
Definition	N 102.1	N 102.1	Definition Update	Accept Change		
			nall be required for new construction, rend shall be submitted to the Authority		eplacement, or repurpos	ing of an occupiable
Onsite Documentation.	(N/A)	N 103.2	New Definition	Accept Change		
N 103.2 Onsite Documentation	n. Documental	tion shall be ma	intained onsite and shall be readily acc	cessible to the Authority Ha	aving Jurisdiction.	
Legionella Growth Potential	(N/A)	N 104.1	Updated table reference	Accept Change		
			Jurisdiction shall have the authority to anges shown in Figure N 104.1 that po			h potential, where
Scald Potential	N 104.1	N 104.2	Updated table reference	Accept Change		
provided in accordance with Ch	apter 4.		n's water temperature(s) range poses a	·	nnce with Table N 104.2,	protection shall be
Disinfection Documentation	N 105.1	N 105.1	Section separated	Accept Change		
N 105 1 Disinfection Documer			e Authority Having Jurisdiction, documents.	entation for disinfection of	all building water system	s shall be provided by
the registered design profession			New Section	Accept Change		
	(N/A)	N 105.1.1	New Section	Accept Change		
the registered design profession Copper-Silver Ionization	ation. Copper- concentrations	silver ionization s.	methods and procedures, shall includ	, ,	I tion:	
the registered design profession Copper-Silver Ionization N 105.1.1 Copper-Silver Ionization (1) Copper and silver ionization (2) Methods and documentation	ation. Copper- concentrations	silver ionization s.		, ,	Lition:	

Chemical Disinfection (N/A) 105.2 Updated new table Accept Change

N 105.2 Chemical Disinfection. Chemical biocide treatment shall be permitted to be used in accordance with the following:

- (1) Oxidizing biocides in accordance with manufacturer's guidelines, or as required by the Authority Having Jurisdiction.
- (2) Non-oxidizing biocides in accordance with manufacturer's guidelines.
- (3) Alternating the use of different types of biocides, dose, and frequency is recommended.
- (4) These treatment methods can be used for continuous, online disinfection or shock treatment online or offline.
- (5) Biocides intended for potable water applications shall listed in accordance with NSF/ANSI/CAN 60 and approved by the Authority Having Jurisdiction.



For SI units: $^{\circ}C = (^{\circ}F-32)/1.8$

^{*} Temperature ranges reported are experimentally determined in a laboratory setting in the absence of a realistic microbial community. Legionella can survive for longer periods of time at temperatures higher and lower than the growth temperature ranges indicated due to changes in their metabolic state and/or protection from thermal disinfection within biofilm or amoeba host organisms.

WATER TEMPERATURE RANGES AND SCALD POTENTIAL	(N/A)	TABLE N 104.2	New table with requirements for scalding requirements	Accept Change		
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TABLE N 104.2 WATER TEMPERATURE RANGES AND SCALD POTENTIAL

WATER DESCRIPTION	TEMPERATURE (°F)	SCALD POTENTIAL*
Cold	<77	None
Tepid Cold	≥77 and <85	None
Tepid	≥85 and <110	None Hyperthermia is possible after long exposure in a bathtub or whirlpool tub.
Warm	≥110 and <120	Minimal At 111°F, greater than 220 minutes for second-degree burn.
Tempered Hot	≥120 and <130	Low At 120°F, greater than 5 minutes for second-degree burn, and 10 minutes to third-degree burn; At 124°F, 2 minutes for second-degree burn, and 4 minutes, 10 seconds for third-degree burn.
Hot	≥130 and <140	Moderate to High At 130°F, 18 seconds for second-degree burn, and 30 seconds for third-degree burn.
Very Hot	≥140 and <160	High At 140°F, 3 seconds for second-degree burn, and 5 seconds for third-degree burn; At 150°F, instant for second-degree burn, and less than 2 seconds for third-degree burn; At 158°F, instant for second-degree burn, and less than 1 second for third-degree burn.
Disinfecting Hot	≥160	Immediate

For SI units: °C = (°F-32)/1.8

* The infant, elderly, and infirmed have a higher potential for scalding at temperatures lower than listed.

LEGIONELLA REME ACTIONS DOMESTI WATER SYSTEMS		(N/A)	TABLE N 201.1	New table for requirements for domestic water systems	Accept Change		
	LEGIO	NELLA REMEDI	TABLE N 201.1	MESTIC WATER SYSTEMS	1		
PERCENTAGE OF POSITIVE LEGIONELLA TEST SITES	LA REMEDIATION ACTION ¹						
< 30	Maintain enviro	onmental assessi	ment and Legionella	monitoring in accordance with the water management	nt plan.		
≥30	 Immediately institute short-term control measures in accordance with the direction of a qualified professional, and notify the Authority Having Jurisdiction, if required. The water system shall be re-sampled no sooner than 7 days and no later than 4 weeks after disinfection to determine the efficacy of the treatment. For persistent results, as determined by the Authority Having Jurisdiction, showing = 30 percent positive sites, long-term control measures shall be implemented in accordance with the direction of a qualified professional and the Authority Having Jurisdiction. Retreat and retest. If retest is = 30 percent positive, repeat short-term control measures. With receipt of results < 30 percent positive, resume monitoring in accordance with the water management plan. For persistent results, as determined by the Authority Having Jurisdiction, showing = 30 percent positive sites, long-term control measures shall be implemented in accordance with the direction of a qualified professional and the Authority Having Jurisdiction. 						
Authority Having Jurisdic Control measures shall be	tion.			e facility, the sampling interpretation shall be in accordan	ce with the		
New Appendix O Non-Sewered Sanitation Systems				This new appendix covers the essential considerations when a non-sewered sanitation system (NSSS) is installed in a building. Designed for operation without a sewer connection and, in many cases, without a dedicated water supply, NSSS are anticipated to meet critical public health needs in areas with limited water and wastewater infrastructure, water supply constraints, and/or unfavorable soils for traditional on-site disposal methods. Certain key protections, such as backflow prevention, proper ventilation of combustion-based units, and proper location of storage tanks external to the unit, are each specified in the new appendix	Do not adopt/conflicts with RCW 19.27.031 and local health jurisdiction		

New Appendix Q Indoor Horticultural Facilities	The UPC Indoor Horticulture Facilities Task Group has captured important minimum requirements that do not conflict with Federal Regulations and will ensure that local laws and guidelines are followed for the protection of the public. It was important to identify the different categories of "horticulture facilities" as they exist in current federal laws. This will minimize confusion and make the language standard throughout the industry. Just as important also is to identify the occupancy type to determine required toilet facilities. Water sources permitted for indoor horticulture facilities were identified with provisions to protect the potable water supply. The language pertaining to water sources was based on research of existing sources such as technical research documents, standards, local laws, and Federal Regulation.	Do not adopt statewide Can be adopted locally by AHJ or proposed through petition for code change		
New Appendix R Tiny Houses	Guidance for tiny house communities to provide safe and reliable plumbing systems by requiring appropriate listed fixtures that prevent contamination to the potable water system. Tiny homes are becoming more popular, and a need exists to address plumbing provisions specific to these structures since they are not considered manufactured homes, recreational vehicles, or campgrounds.			

	Appendix S for onsite water treatment systems includes comprehensive		
New Appendix S Onsite Stormwater Treatment Systems	requirements related to the water quality, monitoring, design, construction, commissioning, alteration, repair, and operation requirements of stormwater systems for non-potable water reuse. These requirements for a properly designed system, together with appropriate construction, operation, and maintenance, will help ensure stormwater systems will be implemented safely and reliably.		