1.1 Minnesota Plumbing Board

1.2 Proposed Permanent Rules Adopting the 2018 Uniform Plumbing Code with 1.3 Amendments

1.4 **4714.0050 TITLE; INCORPORATION BY REFERENCE.**

1.5 Chapters 2 to 11, <u>14_16</u>, and 17 of the <u>2012_2018</u> edition of the Uniform Plumbing

1.6 Code (UPC) as promulgated by the International Association of Plumbing and Mechanical

- 1.7 Officials (IAPMO), Ontario, California, and UPC appendices A, B, and I, except for IS
- 1.8 12-2006, IS 13-2006, IS 26-2006, SIS 1-2003, and SIS 2-2003 of appendix I, are incorporated

1.9 by reference and made part of the Minnesota Plumbing Code except as qualified by the

1.10 applicable provisions in chapter 1300, and as amended in this chapter. The UPC is not

1.11 subject to frequent change and a copy of the UPC, with amendments for use in Minnesota,

1.12 is available in the office of the commissioner of labor and industry. Portions of this chapter

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1.15 4714.0204 TERMS DEFINED BEGINNING WITH B.

1.16 <u>Subpart 1.</u> <u>Added definition.</u> UPC section 204.0 is modified by adding the following
1.17 definition:

1.18 Barometric Loop - Means a section of pipe in the shape of an inverted "u" located upstream
1.19 and rising a minimum of 35 feet above the highest fixture it supplies.

1.20 Subp. 2. Amended definition. UPC section 204.0 is modified by amending the

1.21 following definition:

1.22 **Building Supply -** Means the pipe carrying potable water from the municipal water supply

1.23 or source of water supply to a building water meter, pressure tank, or other point of use or

1.24 distribution on the lot.

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2.1 **<u>4714.0207</u> TERMS DEFINED BEGINNING WITH E.**

2.2 UPC section 207.0 is modified by adding the following definition:

2.3 Emergency Floor Drain - Means floor drains that: do not serve as a receptor, are located

2.4 in restrooms, are under emergency eyewash/shower equipment, or are in laundry rooms.

2.5 4714.0214 TERMS DEFINED BEGINNING WITH L.

2.6 UPC section 214.0 is modified by adding the following definition:

2.7 Low Pressure Water Dispenser - Means a terminal fitting located downstream of a

- 2.8 pressure-reducing valve that dispenses hot drinking water above 160 degrees Fahrenheit
- 2.9 (71 degrees Celsius) or cold water or both at a pressure of 15 psi (105 kPa) or less.

2.10 4714.0220 TERMS DEFINED BEGINNING WITH R.

2.11 UPC section 220.0 is modified by adding amending the following definition:

2.12 **Registered Design Professional Engineer -** For purposes of this code, "registered design

- 2.13 professional engineer," "engineer," or "registered professional engineer" means a person
- 2.14 practicing professional engineering as described in Minnesota Statutes, section 326.02,
- 2.15 subdivision 3, and who is licensed in the state of Minnesota as a professional engineer by
- 2.16 the Board of Architecture, Engineering, Land Surveying, Landscape Architecture,
- 2.17 Geoscience, and Interior Design under Minnesota Statutes, section 326.10.

2.18 **4714.0225 TERMS DEFINED BEGINNING WITH W.**

2.19 UPC section 225.0 is modified by adding the following definition:

2.20 Water Conditioning Equipment or Water Treating Equipment - Means any appliance,

- appurtenance, or fixture, or any combination thereof, designed to treat potable water, so as
- 2.22 to alter, modify, add, or remove any minerals, chemicals, or bacteria contained in the water.
- 2.23 Water conditioning equipment and water treating equipment includes but is not limited to
- 2.24 ion exchange water softeners, backwashing water filters, oxidizing water filters, cartridge

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3.1	filters, chemical feed cartridges, u	ltraviolet lights, and equ	ipment for reverse	osmosis,
3.2	ultrafiltration, nanofiltration, pH a	djustment, nitrate and a	rsenic removal, and	adsorption
3.3	onto activated carbon.			
3.4 3.5	4714.0301 SECTION 301.0 MA <u>GENERAL</u> .	ATERIALS - STANDA	R DS AND ALTER	NATIVES
3.6	Subpart 1. Section 301.1 301	.2.5 Existing Buildings	. UPC section 301.1	l-is amended
3.7	to read as follows: subsection 301	.2.5 is deleted in its entir	rety.	
3.8	301.1 Minimum Standards. Pipe	e, pipe fittings, traps, fixt	tures, material, and	devices used
3.9	in a plumbing system shall:			
3.10	(1) be listed or labeled (third-party	v certified) by a listing a	gency (accredited co	ənformity
3.11	assessment body);			
3.12	(2) comply with the approved app	licable recognized stand	ards referenced in th	iis code; and
3.13	(3) be free from defects.			
3.14	Plastic pipe and the fittings used f	or plastic pipe shall mee	t the requirements c)f NSF 14.
3.15	Unless otherwise provided for in t	his code, materials, fixta	res, or devices used	1 or entering
3.16	into the construction of plumbing sy	stems, or parts thereof, s	hall be submitted to t	he Authority
3.17	Having Jurisdiction for approval.			
3.18	301.1.1 Marking. Each lengt	h of pipe and each pipe f	ítting, trap, fixture, r	naterial, and
3.19	device used in a plumbing system	stem shall have cast, star	mped, or indelibly n	narked on it
3.20	the manufacturer's mark or na	ume, which shall readily	identify the manufa	eturer to the
3.21	end user of the product. When	re required by the appro-	ved standard that ap	plies, the
3.22	product shall be marked with	the weight and the qual	ity of the product. N	faterials and
3.23	devices used or entering into	the construction of plum	ibing and drainage s	ystems, or
3.24	parts thereof, shall be marked	and identified in a man	ner satisfactory to th	ie Authority

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4.1 Having Jurisdiction. The marking shall be done by the manufacturer. Field markings
4.2 shall not be acceptable.

301.1.2 Standards. Standards listed or referred to in this chapter or other chapters 4.3 cover materials that shall conform to the requirements of this code, where used in 4.4 accordance with the limitations imposed in this or other chapters thereof and their 4.5 listing. Where a standard covers materials of various grades, weights, quality, or 4.6 configurations, the portion of the listed standard that is applicable shall be used. Design 4.7 and materials for special conditions or materials not provided for herein shall be 4.8 permitted to be used only by special permission of the Authority Having Jurisdiction 4.9 4.10 after the Authority Having Jurisdiction has been satisfied as to their adequacy. A list of accepted plumbing material standards is referenced in Table 1401.1. 4.11

4.12 Subp. 2. Section 301.2 301.3. UPC section 301.2 301.3 is amended to read as follows:

4.13 301.2 301.3 Alternate Materials and Methods of Construction Equivalency. Nothing
4.14 in this code is intended to prevent the use of systems, methods, or devices of equivalent or
4.15 superior quality, strength, fire resistance, effectiveness, durability, and safety over those
4.16 prescribed by this code. Prior to installation, technical documentation shall be submitted to
4.17 the Authority Having Jurisdiction to demonstrate equivalency. Unless prohibited by this
4.18 code or by law, the Authority Having Jurisdiction shall have the authority to approve or
4.19 disapprove the system, method, or device for the intended purpose.

However, the exercise of this discretionary approval by the Authority Having Jurisdiction
shall have no effect beyond the jurisdictional boundaries of the Authority Having Jurisdiction.
An alternate material or method of construction so approved shall not be considered as in
accordance with the requirements, intent, or both of this Code for a purpose other than that
granted by the Authority Having Jurisdiction where the submitted data does not prove
equivalency.

5.3 Subp. 3. Section 301.4.6 301.5.6. UPC section 301.4.6 301.5.6 is amended to read as
5.4 follows:

5.5 **301.4.6** <u>301.5.6</u> Inspection and Testing. The alternative engineered design shall be 5.6 tested and inspected in accordance with the submitted testing and inspection plan and 5.7 the requirements of this code. Prior to the final plumbing inspection, the registered 5.8 professional engineer shall provide written certification to the administrative authority 5.9 that the system has been visually inspected by the registered professional engineer or 5.10 the registered professional engineer's designee, and the installation has been properly 5.11 implemented according to the certified plans, calculations, and specifications.

- 5.12 4714.0313 HANGERS AND SUPPORTS.
- 5.13 Subpart 1. Section 313. Table 313.3 is amended to read as follows:

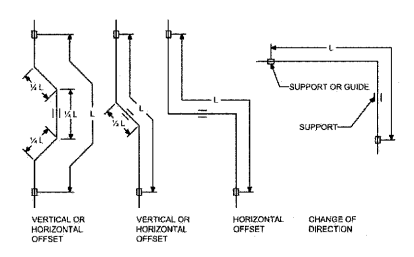
TABLE 313.3						
	HANGERS AND SUPPORTS					
MATERIALS	TYPES OFJOINTS	HORIZONTAL	VERTICAL			
Cast	Lead and Oakum	$\frac{5 \text{ feet, except 10 feet where}}{10 \text{ foot lengths are}}$ installed ^{1,2,3}	Base and each floor, not to exceed 15 feet			
	Compression Gasket	Every other joint, unless over <u>4 feet then support each</u> <u>joint^{1,2,3}</u>	Base and each floor, not to exceed 15 feet			
Cast-Iron Hubless	Shielded Coupling	Every other joint, unless over <u>4 feet then support each</u> joint ^{1,2,3}	Base and each floor, not to exceed 15 feet			
Copper & Copper Alloys	Soldered, Brazed, Threaded, or Mechanical	1-1/2 inches and smaller, 6 feet; 2 inches and larger, 10 feet	Each floor, not to exceed 10 feet ³			

Staal Dina for	Threaded or	2/4 inch and smaller 10 facts	Evenu other floor not to
Steel Pipe for Water or DWV	Threaded or Welded	3/4 inch and smaller, 10 feet; 1 inch and larger, 12 feet	Every other floor, not to exceed 25 feet ⁵
Steel Pipe for Gas	Threaded or Welded	$\frac{1/2 \text{ inch, 6 feet; 3/4 inch and}}{1 \text{ inch, 8 feet; 1-1/4 inches}}$ and larger, 10 feet	1/2 inch, 6 feet; 3/4 inch and 1 inch, 8 feet; 1-1/4 inches every floor level
Schedule 40 PVC and ABS DWV	Solvent Cemented	All sizes, 4 feet; allow for expansion every 30 feet ^{3,6}	Base and each floor; provide mid-story guides; provide for expansion every 30 feet ⁶
$\frac{CPVC}{1}$	Solvent Cemented	$\frac{1 \text{ inch and smaller, 3 feet;}}{1-1/4 \text{ inches and larger, 4 feet}}$	Base and each floor; provide mid-story guides
2 <u>CPVC-AL-CPVC</u> 3	Solvent Cemented	1/2 inch, 5 feet; 3/4 inch, 65 inches; 1 inch, 6 feet	Base and each floor; provide mid-story guides
4 <u>Lead</u>	Wiped or Burned	Continuous Support	Not to exceed 4 feet
5 <u>Steel</u>	Mechanical	In accordance with standards Having Jurisdiction	acceptable to the Authority
8 <u>PEX</u> 9	Cold Expansion, Insert, and Compression	1 inch and smaller, 32 inches; 1-1/4 inches and larger, 4 feet	
2 PEX-AL-PEX 3 4	Metal Insert and Metal Compression	1/2 inch; 3/4 inch; 1 inch All sizes 98 inches	Base and each floor; provide mid-story guides
5 <u>PE-AL-PE</u> 7	Metal Insert and Metal Compression	1/2 inch; 3/4 inch; 1 inch All sizes 98 inches	Base and each floor; provide mid-story guides
$\frac{\text{PE-RT}}{2}$	Insert and Compression	1 inch and smaller, 32 inches; 1-1/4 inches and larger, 4 feet	
Polypropylene (PP) (PP) (7	Fusion Weld (socket, butt, saddle, electrofusion), Threaded (metal threads only), or Mechanical	1 inch and smaller, 32 inches; 1-1/4 inches and larger, 4 feet	Base and each floor; provide mid-story guides

7.1	For SI units: 1 inch = 25.4 mm , 1 foot = 304.8 mm				
7.2	Notes:				
7.3	$\frac{1}{2}$ Support adjacent to j	oint, not to exceed 18	inches (457 mm).		
7.4	$\frac{2}{2}$ Brace not to exceed 4	40-foot (12,192 mm)	intervals to prevent horiz	zontal movement.	
7.5	$\frac{3}{2}$ Support at each horiz	zontal branch connect	ion.		
7.6	⁴ Hangers shall not be	placed on the couplin	<u>ıg.</u>		
7.7	$\frac{5}{2}$ Vertical water lines s	hall be permitted to b	e supported in accordance	ce with recognized	
7.8	engineering principles	with regard to expan	sions and contraction, w	here first approved by	
7.9	the Authority Having.	Jurisdiction.			
7.10	⁶ For expansion joints,	see Table 313.3.1.			
7.11	Subp. 2. Section	313. Table 313.3.1 is	added to read as follow	<u>s:</u>	
7.12		TABL	E 313.3.1		
7.13	Schedule 40	PVC and ABS DW	V and Storm Pipe Expa	nsion Table	
7.14	Inside the buildin	g thermal envelope			
7.15		Length of Run (<u>ft.)</u>		
7.16		10^{1}	$\underline{20^{\underline{1}}}$	<u>30</u>	
7.17	Pipe Size	Expansion joint	length (in.) = L		
7.18	1.5"	<u>20</u>	<u>28</u>	<u>34</u>	
7.19	<u>2"</u>	22	<u>31</u>	<u>38</u>	
7.20	$\underline{3"}$ $\underline{27}$ $\underline{38}$ $\underline{46}$				
	<u> </u>	<u><u> </u></u>			
7.21	<u>3</u> <u>4"</u>	$\frac{27}{30}$	43	52	
7.21 7.22					
	<u>4''</u>	<u>30</u>	<u>43</u>	<u>52</u>	
7.22	<u>4"</u> <u>6"</u>	<u>30</u> <u>37</u>	<u>43</u> <u>52</u>	<u>52</u> <u>63</u>	

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8.1	Outside the building thermal envelope					
8.2	Length of Run (ft.)					
8.3		10^{1}	$\underline{20^{\underline{1}}}$	<u>30</u>		
8.4	Pipe Size	Expansion joint	length (in.) $=$ L			
8.5	1.5"	26	36	44		
8.6	<u>2"</u>	<u>29</u>	<u>41</u>	<u>50</u>		
8.7	<u>3"</u>	<u>35</u>	<u>49</u>	<u>60</u>		
8.8	<u>4''</u>	<u>40</u>	<u>56</u>	<u>68</u>		
8.9	<u>6"</u>	<u>48</u>	<u>68</u>	<u>83</u>		
8.10	<u>8"</u>	55	77	<u>94</u>		
8.11	<u>10''</u>	<u>61</u>	<u>86</u>	<u>105</u>		
8.12	<u>12"</u>	<u>66</u>	<u>94</u>	<u>114</u>		



^{8.13} <u>¹ Multiple offsets shall be allowed to provide expansion for each 30-foot developed length</u> 8.14 of run.

8.15 Subp. 3. Section 313.7. UPC section 313.7 is deleted in its entirety.

8.16 4714.0403 [Renumbered 4714.0412]

8.17 4714.0403 4714.0412 WATER-CONSERVING FIXTURES AND

8.18 **FITTINGS**<u>URINALS</u>.

8.19 UPC section 403.3 subsection 412.1.1 is amended to read as follows:

- 9.1 **403.3 Urinals.** Urinals shall have an average water consumption not to exceed 1 gallon (4
 9.2 L) of water per flush.
- 403.3.1 412.1.1 Nonwater Urinals. Nonwater urinals shall be listed and comply with 9.3 the applicable standards referenced in Table 1401.1. Nonwater urinals shall have a 9.4 barrier liquid sealant to maintain a trap seal. Nonwater urinals shall permit the 9.5 uninhibited flow of waste through the urinal to the sanitary drainage system. Nonwater 9.6 urinals shall be cleaned and maintained in accordance with the manufacturer's 9.7 instructions after installation. Where a nonwater urinal is installed, a water-supplied 9.8 fixture shall be installed upstream of the nonwater urinal at the end of that same drainage 9.9 9.10 branch.

9.11 4714.0406 4714.0405 PROHIBITED FIXTURES.

- 9.12 UPC section 406.3 405.3 is deleted in its entirety.
- 9.13 4714.0406 [Renumbered 4714.0405]

9.14 4714.0407 LAVATORIES.

9.15 Subpart 1. UPC section 407.3. UPC section 407.3 is amended as follows:

9.16 **407.3 Limitation of Hot Water Temperature for Public Lavatories.** Hot water delivered

- 9.17 from public-use lavatories shall be limited to a maximum temperature of 110 degrees
- 9.18 Fahrenheit (43 degrees Celsius). The maximum temperature shall be regulated by one of
- 9.19 <u>the following means:</u>
- 9.20 (1) a limiting device conforming to ASSE 1070/ASME A112.1070/CSA B125.70; or
- 9.21 (2) a water heater conforming to ASSE 1084.
- 9.22 Subp. 2. UPC section 407.4 is deleted in its entirety.
- 9.23 **4714.0408 SHOWERS.**
- 9.24 UPC section 408.7 is amended to read as follows:

4714.0408

10.1	408.7 Lining for Showers and Receptors. Shower receptors built onsite shall be watertight
10.2	and shall be constructed from approved-type dense, nonabsorbent, and noncorrosive
10.3	materials. Each such receptor shall be adequately reinforced; shall be provided with an
10.4	approved flanged floor drain designed to make a watertight joint on the floor; and shall have
10.5	smooth, impervious, and durable surfaces. Unless the shower receptor is poured on the
10.6	ground as part of a slab, an approved shower liner must be provided in accordance with the
10.7	requirements of this section.
10.8	Shower receptors shall have the subfloor and rough side of walls to a height of not less
10.9	than 3 inches (76 mm) above the top of the finished dam or threshold shall be first lined
10.10	with sheet plastic, lead, or copper, or shall be lined with other durable and watertight
10.11	materials. Showers that are provided with a built-in place, permanent seat or seating area
10.12	that is located within the shower enclosure, shall be first lined with sheet plastic, lead,
10.13	copper, or shall be lined with other durable and watertight materials that extend not less
10.14	than 3 inches (76 mm) above horizontal surfaces of the seat or the seating area.
10.15	Lining materials shall be pitched 1/4 inch per foot (20.8 mm/m) to weep holes in the
10.16	subdrain of a smooth and solidly formed subbase. Such lining materials shall extend upward
10.17	on the rough jambs of the shower opening to a point not less than 3 inches (76 mm) above
10.18	the horizontal surfaces of the seat or the seating area, the top of the finished dam or threshold
10.19	and shall extend outward over the top of the permanent seat, permanent seating area, or
10.20	rough threshold and be turned over and fastened on the outside face of both the permanent
10.21	seat, permanent seating area, or rough threshold and the jambs.
10.22	Nonmetallic shower subpans or linings shall be permitted to be built up on the job site
10.23	of not less than three layers of standard-grade 15-pound (6.8 kg) asphalt-impregnated roofing
10.24	felt. The bottom layer shall be fitted to the formed subbase and each succeeding layer
10.25	thoroughly hot-mopped to that below. Corners shall be carefully fitted and shall be made

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11.1	strong and watertight by folding or lap	oping, and each corn	er shall be reinforced w	vith suitable
11.2	webbing hot-mopped in place.			
11.3	Folds, laps, and reinforcing web	bing shall extend no	ot less than 4 inches (1	02 mm) in
11.4	all directions from the corner, and we	bbing shall be of ap	proved type and mesh	, producing
11.5	a tensile strength of not less than 50	pounds per square fo	oot (lb/ft ²) (244 kg/m ²) in either
11.6	direction. Nonmetallic shower subpar	ns or linings shall be	permitted to consist of	multilayers
11.7	of other approved equivalent materia	ls suitably reinforce	d and carefully fitted	in place on
11.8	the job site as elsewhere required in t	this section.		
11.9	Linings shall be properly recessed	ed and fastened to th	ne approved backing so	o as not to
11.10	occupy the space required for the wa	ll covering, and shal	ll not be nailed or perf	orated at a
11.11	point that is less than 1 inch (25.4 m	n) above the finishe	d dam or threshold. A	n approved
11.12	type subdrain shall be installed with	a shower subpan or	lining. Each such subc	drain shall
11.13	be of the type that sets flush with the	subbase and shall b	e equipped with a clar	nping ring
11.14	or other device to make a tight conne	ection between the li	ning and the drain. Th	e subdrain
11.15	shall have weep holes into the waste	line. The weep holes	s located in the subdrai	in clamping
11.16	ring shall be protected from clogging	<u>,</u>		
11.17	UPC subsections 408.7.1 through 40	8.7.5 are maintained	l without amendment.	
11.18	4714.0409 BATHTUBS AND WH	IRLPOOL BATH	ГUBS.	
11.19	Subpart 1. UPC section 409.1 is	s amended to read as	s follows:	
11.20	409.1 Application. Bathtubs and wh	irlpool bathtubs sha	ll comply with the app	licable
11.21	standards referenced in Table 1401.1	. Bathtubs shall com	ply with ASME A112	2.19.1/CSA
11.22	B45.2, ASME A112.19.2/CSA B45.1	, ASME A112.19.3	/CSA B45.4, CSA B4	5.5/IAPMO
11.23	Z124, or CSA B45.12/IAPMO Z402	. Whirlpool bathtubs	s shall comply with A	SME
11.24	A112.19.7/CSA B45.10. Pressure sea	aled doors within ba	thtubs and <u>or</u> whirlpoo	ol bathtub
11.25	enclosures shall comply with the app	licable standards ret	ferenced in Table 1401	H-1 ASME

12.2 retention sections of ASME A112.19.7/CSA B45.10, Hydromassage Bathtub Appliances,

- 12.3 or IAPMO IGC 155, Pipeless Whirlpool Bathtub Appliances Systems.
- 12.4 Subp. 2. UPC section 409.4 is amended to read as follows:

12.5 **409.4 Limitation of Hot Water Temperature in Bathtubs and Whirlpool Bathtubs.**

- 12.6 The maximum hot water temperature discharging from the bathtub and whirlpool bathtub
- 12.7 filler shall be limited to 120 degrees Fahrenheit (49 degrees Celsius). The maximum
- 12.8 <u>temperature shall be regulated by one of the following means:</u>
- 12.9 (1) a limiting device conforming to either ASSE 1070/ASME A112.1070/CSA B125.70
- 12.10 or CSA B125.3; or
- 12.11 (2) a water heater conforming to ASSE 1084.

12.12 **4714.0410 BIDETS.**

12.13 UPC section 410.3 is amended to read as follows:

12.14 **410.3 Limitations of Water Temperature in Bidets.** The maximum hot water temperature

- 12.15 discharging from a bidet shall be limited to 110 degrees Fahrenheit (43 degrees Celsius).
- 12.16 The maximum temperature shall be regulated by one of the following means:
- 12.17 (1) a limiting device conforming to either ASSE 1070/ASME A112.1070/CSA B125.70
- 12.18 or CSA B125.3; or
- 12.19 (2) a water heater conforming to ASSE 1084.

12.20 **<u>4714.0414</u> <u>DISHWASHING MACHINES.</u>**

12.21 UPC section 414.3 is amended to read as follows:

12.22 **414.3 Drainage Connection.** Domestic dishwashing machines shall discharge indirectly

- 12.23 in accordance with section 807.3 into a waste receptor, a wye branch fitting on the tailpiece
- 12.24 of a kitchen sink, or dishwasher connection of a food waste disposer. Commercial

4714.0414

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13.1	dishwashing machines shall discha	rge indirectly through	an air break or direct	connection.
13.2	The indirect discharge for commer	cial dishwashing mach	ines shall be in accor	dance with
13.3	section 807.1, and the direct discha	arge shall be in accorda	nce with section 704	<u></u>
13.4	4714.0416 EMERGENCY EYE	WASH AND SHOWI	ER EQUIPMENT.	
13.5	UPC section 416.2 is amended	to read as follows:		
13.6	416.2 Water Supply. Emergency e	eyewash and shower ec	uipment shall not be	limited in
13.7	the water supply flow rates. Where	hot and cold water is s	supplied to an emerge	ency shower
13.8	or eyewash station, the temperature	of the water supply sha	all be controlled by a	temperature
13.9	actuated mixing valve complying v	with ASSE 1071. When	e water is supplied d	irectly to an
13.10	emergency shower or eyewash stat	ion from a water heate	r, the water heater sh	all comply
13.11	with ASSE 1085. Flow rate, discha	arge pattern, and tempe	rature of flushing flu	ids shall be
13.12	provided in accordance with ISEA	Z358.1 based on the h	azardous material.	
13.13	4714.0417 FAUCETS AND FIX	TURE FITTINGS.		
13.14	UPC section 417 is amended l	by adding subsection 4	17.6 to read as follow	vs:
13.15	417.6 Low-Pressure Water Dispe	enser. Beverage faucets	shall comply with A	SME
13.16	A112.18.1/CSA B125.1. Low-pres	sure water dispensers t	hat dispense electrica	ally heated
13.17	water and have a reservoir vented to	o the atmosphere shall c	comply with ASSE 10)23. Electric
13.18	devices that heat water shall comp	ly with UL 499.		
13.19	4714.0418 FLOOR DRAINS.			
13.20	Subpart 1. Section 418.4. UI	PC section 418.4 is amo	ended to read as follo	WS:
13.21	418.4 Food Storage Areas. Where	e drains are provided in	ı storerooms, walk-in	freezers,
13.22	walk-in coolers, refrigerated equip	ment, or other location	s where food is stored	d, the drains
13.23	shall have indirect waste piping. So	eparate waste pipes sha	ll be run from each f	ood storage
13.24	area, each with an indirect connect	ion to the building sani	tary drainage system	. Traps shall

13.25 be provided in accordance with section <u>801.2.2</u> <u>801.3.2</u> and shall be vented.

Indirect drains shall be permitted to be located in freezers or other spaces where freezing
temperatures are maintained, provided that traps, where supplied, shall be located where
the seal will not freeze. Otherwise, the floor of the freezer shall be sloped to a floor drain
located outside of the storage compartment.

14.5 Subp. 2. Section 418. UPC section 418 is amended by adding the following
14.6 subsections.

418.6 Elevator Pit Drain. An elevator pit drain shall discharge to the sanitary sewer using
an indirect connection that precludes the possibility of sewage backup into the pit. If a sump
is used, it shall be outside the pit with a dry pan drain flowing to it.

418.7 Garage and Parking Area Floor Drains. Floor area drains in open parking areas, including open areas of parking ramps, shall discharge to the storm sewer or to a place of disposal satisfactory to the sewer authority. Floor drains in parking areas that are enclosed, and floor drains in areas open or enclosed that are used for maintenance or as vehicle wash bays, shall discharge to the sanitary sewer if a municipal sewer is available. An oil and flammable liquid interceptor shall <u>comply with section 1017 and shall</u> be provided if required by section 1017 sections 1009.1, 1011.1, and 1017.1.

14.17 Exception: Floor drains in private garages serving one- and two-family dwellings may
14.18 discharge to daylight if approved by the administrative authority.

14.19 **4714.0420 SINKS.**

14.20 UPC section 420.3 420.4 is amended to read as follows:

420.3 420.4 Waste Outlet. Kitchen and laundry sinks shall have a waste outlet and fixture
tailpiece not less than 1-1/2 inches (40 mm) in diameter, except commercial pot and scullery
sinks shall be provided with waste outlets not less than 2 inches (50 mm) in diameter. Service
sinks shall have a waste outlet and fixture tailpiece not less than 2 inches (50 mm) in
diameter. Fixture tailpieces shall be constructed from the materials specified in Section

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15.1	701.1 for drainage piping, provided,	however, that the co	onnections where expo	osed or
15.2	accessible shall be permitted to be of	seamless drawn br	ass not less than No. 2	0 B & S
15.3	Gauge (0.032 inches) (0.81 mm). Was	ste outlets shall be p	provided with an approv	ved strainer.
15.4	4714.0423 TRENCH DRAINS.			
15.5	Section 423 is added as follows:			
15.6	423.0 Trench Drains.			
15.7	423.1 Trench Drains. Trench drains	shall comply with A	ASME A112.6.3, ASM	E A112.3.1,
15.8	or be constructed of watertight materia	al and watertight join	nts, and be tested for wa	atertightness
15.9	by filling with water to the level of the	ne flood rim of the t	trench drain.	
15.10	4714.0501 GENERAL.			
15.11	UPC section 501.1 is amended to	o read as follows:		
15.12	501.1 Applicability. The regulations	of this chapter as a	mended in this code sl	nall govern
15.13	the construction, location, and install	ation of fuel-burnir	ng and other water heat	ters heating
15.14	potable water. The minimum capacity	y for storage water l	neaters shall be in acco	rdance with
15.15	the first hour rating listed in Table 50	1.1<u>501.1(2)</u>. Desig	n, construction, and w	orkmanship
15.16	shall be in accordance with accepted e	engineering practice	es, manufacturer's instr	uctions, and

- 15.17 applicable standards and shall be of such character as to secure the results sought to be
- 15.18 obtained by this code. No water heater shall be hereinafter installed that does not comply
- 15.19 with the type and model of each size thereof approved by the Authority Having Jurisdiction.
- 15.20 <u>A list of accepted water heater appliance standards is referenced in Table 501.1(1). Listed</u>
- 15.21 appliances shall be installed in accordance with the manufacturer's installation instructions.
- 15.22 Unlisted water heaters shall be permitted in accordance with section 504.3.2.

15.23 4714.0504 WATER HEATER REQUIREMENTS.

15.24 Subpart 1. Sections 504.1 to 504.2. UPC sections 504.1 to 504.2 are deleted in their 15.25 entirety.

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16.1	Subp. 2. Section 504.6. UI	PC section 504.6 is amend	led to read as follow	/s:
16.2	504.6 Temperature, Pressure, a	nd Vacuum Relief Devices	s. The installation of	temperature,
16.3	pressure, and vacuum relief devic	es, or combinations thereo	f, shall be installed in	n accordance
16.4	with the terms of their listings ar	nd the manufacturer's insta	allation instructions.	A shutoff
16.5	valve shall not be placed between	n the relief valve and the w	vater heater or on dise	charge pipes
16.6	between the valves and the atmo	sphere. The hourly Britisl	n thermal units (Btu)) (kW h)
16.7	discharge capacity or the rated st	eam relief capacity of the	device shall be not	less than the
16.8	input rating of the water heater.	NFPA 54:10.28.5] Discha	arge piping shall be	installed in
16.9	accordance with section 608.5.			
16.10	4714.0507 OTHER WATER I	HEATER INSTALLATI	ON REQUIREME	NTS.
16.11	Subpart 1. Sections 507.6 t	to 507.11 and 507.14 to 5	07.23. UPC section	is 507.6 to
16.12	507.11 and 507.14 to 507.23 are	deleted in their entirety.		
16.13	Subp. 2. [See repealer.]			
16.14	4714.0508 APPLIANCES ON	ROOFS.		
16.15	UPC sections 508.0 508.1 to	o 508.4 508.3.3 are delete	d in their entirety.	
16.16	4714.0509 VENTING OF AP	PLIANCES.		
16.17	UPC sections 509.0 to 509.7	14 <u>509.15</u> , including all ta	bles and figures, are	e deleted in
16.18	their entirety.			
16.19	4714.0601 HOT AND COLD	WATER REQUIRED.		
16.20	UPC section <u>601.1</u> <u>601.2</u> is	amended to read as follow	vs:	
16.21	601.1 601.2 General. Each plum	bing fixture shall be prov	vided with an adequa	ate supply of
16.22	potable running water piped to it	t in an approved manner, s	so arranged as to flu	sh and keep
16.23	the fixture in a clean and sanitary	condition without danger	of backflow or cross	-connection.

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- 17.1 Water closets and urinals shall be flushed by means of an approved flush tank or flushometer17.2 valve.
- Exception: Listed fixtures that do not require water for their operation and are not
 connected to the water supply.
- 17.5 601.1.1 601.2.1 Hot Water Required. In occupancies where plumbing fixtures are
 17.6 installed for private use, hot water shall be required for bathing, washing, laundry,
 17.7 cooking purposes, dishwashing, and maintenance. In occupancies where plumbing
 17.8 fixtures are installed for public use, hot water shall be required for bathing and washing
 17.9 purposes. This requirement shall not supersede the requirements for individual
 17.10 temperature control limitations for public lavatories, bidets, bathtubs, whirlpool bathtubs,
 17.11 and shower control valves.
- 601.1.2 <u>601.2.2</u> Hot Water Recirculation. Hot water supply systems in four-story
 buildings or higher, or buildings where the developed length of hot water piping from
 the source of hot water supply to the farthest fixture supplied exceeds 100 feet, shall
 be of the return circulation type.

17.16 **4714.0603 CROSS-CONNECTION CONTROL.**

17.17

[For text of subparts 1 to 3, see Minnesota Rules]

Subp. 4. Section 603.5.18 603.5.17. UPC section 603.5.18 603.5.17 is amended to
read as follows:

17.20 **603.5.18 603.5.17 Potable Water Outlets and Valves.** Potable water outlets,

17.21 freeze-proof yard hydrants, combination stop-and-waste valves, or other fixtures that
17.22 incorporate a stop-and-waste feature that drains into the ground shall not be installed
17.23 underground except for a freeze-proof yard hydrant that is located at least two feet
17.24 above the water table and at least ten feet from any sewer or similar source of
17.25 contamination.

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18.1 Subp. 5. Section 603.5. UPC section 603.5 is amended by adding the following
18.2 subsections:

603.5.22 Barometric Loop. A barometric loop is an acceptable method of protection of water connections where an actual or potential backsiphonage hazard exists that is not subject to backpressure.

603.5.23 Installation of Testable Backflow Prevention Assembly. Testable backflow
prevention assemblies meeting ASSE Standard 1013, 1015, 1020, 1047, 1048, or 1056
shall be installed, tested, maintained, and removed in accordance with sections
603.5.23.1 through 603.5.23.4.

18.10
 603.5.23.1 Notification of Installation. The administrative authority shall be
 18.11
 notified before installation of a testable backflow prevention assembly. The public
 18.12
 water supplier shall be notified of the installed testable backflow preventer assembly
 18.13
 within 30 days following installation on a community public water system.

603.5.23.2 Testing and Maintenance. The installation of a testable backflow 18.14 prevention assembly is permitted only when a periodic testing and inspection 18.15 program conducted by qualified personnel is provided by an agency acceptable to 18.16 the administrative authority. Inspection intervals shall not exceed one year. The 18.17 administrative authority may require more frequent testing if deemed necessary 18.18 to ensure protection of the potable water. A testable backflow prevention assembly 18.19 shall be inspected after initial installation to ensure that it has been properly installed 18.20 and that debris resulting from the piping installation has not interfered with the 18.21 functioning of the assembly. 18.22

18.23**603.5.23.3 Inspection and Records.** A test and inspection tag shall be affixed to18.24the testable backflow prevention assembly. The tester shall date and sign the tag18.25and include the tester's backflow prevention tester certification number. Written18.26records of testing and maintenance shall be maintained and submitted to the

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19.1		administrative authority, and to the public	water supplier, wit	hin 30 days of testing
19.2		if installed on a community public water	system.	

603.5.23.4 Notification of Removal. The Authority Having Jurisdiction, in addition to the public water supplier, shall be notified within 30 days following removal of a testable backflow prevention assembly from a community public water system.

19.6 4714.0607 POTABLE WATER SUPPLY TANKS.

19.7 Subpart 1. Section 607.3. UPC section 607.3 is amended to read as follows:

19.8 **607.3 Venting.** Tanks used for potable water shall be tightly covered and vented in

19.9 accordance with manufacturer's installation instructions. Such vent shall open downward

19.10 and be screened with a corrosion-resistant material of not less than number 24 mesh. The

19.11 vent opening shall not be located in an environment that can contaminate the water supply.

19.12 Subp. 2. Section 607.4. UPC section 607.4 is amended to read as follows:

19.13 **607.4 Overflow.** Tanks shall have an overflow that opens downward and is screened with

19.14 a corrosion-resistant material of not less than number 24 mesh. The overflow pipe shall be

19.15 of sufficient diameter to permit waste of water in excess of the maximum filling rate. The

19.16 overflow pipe shall discharge through an air gap.

19.17 4714.0608 WATER PRESSURE, PRESSURE REGULATORS, PRESSURE RELIEF 19.18 VALVES, AND VACUUM RELIEF VALVES.

19.19 UPC section 608.5 is amended to read as follows:

19.20 **608.5 Drains.** Relief valves located inside a building shall be provided with: (1) a drain

19.21 that is not smaller than the relief valve outlet and piping and fittings made of galvanized

- 19.22 steel, hard-drawn copper, CPVC, or PP; or (2) a listed relief valve drain tube with fittings.
- 19.23 The drain and drain tube shall not reduce the internal bore of the pipe or tubing (straight
- 19.24 lengths as opposed to coils) and shall terminate to a safe place of disposal or within 18
- 19.25 inches of the floor.

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20.1	Relief valve drains shall not terr	ninate in a building's	s crawl space. No part	of a drain
20.2	pipe shall be trapped or subject to free	ezing. The terminal	end of the drain pipe	shall not be
20.3	threaded.			
20.4	608.5 Discharge Piping. The discha	rge piping serving a	temperature relief valv	ve, pressure
20.5	relief valve, or combination of both s	hall have no valves, o	obstructions, or means	of isolation
20.6	and shall:			
20.7	(1) be equal to the size of the valve of	outlet and shall disch	arge full size to the flo	ood level of
20.8	the area receiving the discharge and	pointing down;		
20.9	(2) consist of materials rated at not le	ess than the operatin	g temperature of the sy	ystem and
20.10	shall be approved for such use or con	mply with ASME A	112.4.1;	
20.11	(3) discharge independently by gravi	ty through an air gap	p to a safe place of dis	posal or
20.12	within 18 inches of the floor. Relief	valve drains shall no	t terminate in a building	ng's crawl
20.13	space;			
20.14	(4) discharge in such a manner that c	loes not cause persor	nal injury or structural	damage;
20.15	(5) not consist of any part that may be (5)	be trapped or subject	to freezing;	
20.16	(6) not consist of a threaded terminal	l end of the pipe; and	<u>1</u>	
20.17	(7) not discharge from a relief valve	into a water heater p	oan.	
20.18	4714.0609 INSTALLATION, TES	STING, UNIONS, A	AND LOCATION.	
20.19	Subpart 1. Section 609.1. UPC	section 609.1 is am	ended to read as follow	WS:
20.20	609.1 Installation. Water piping sha	ll be adequately sup	ported in accordance v	vith Table
20.21	313.3. Burred ends shall be reamed to	the full bore of the p	oipe or tube. Changes in	n directions
20.22	shall be made by the appropriate use	of fittings, except th	nat changes in direction	n in copper
20.23	or copper alloy tubing shall be permi	itted to be made with	n bends, provided that	such bends
20.24	are made with bending equipment that	t does not deform or	create a loss in the cros	ss-sectional

21.2 <u>fittings in accordance with the manufacturer's instructions. Provisions shall be made for</u>

21.3 expansion in hot-water piping. Piping, equipment, appurtenances, and devices shall be

21.4 installed in a workmanlike manner in accordance with the provisions and intent of this code.

21.5 Building supply and yard piping shall be located not less than 12 inches (305 mm) below

21.6 the maximum local frost depth, in accordance with Section 312.6, or an alternative approved

21.7 by the Authority Having Jurisdiction. The cover shall be not less than 12 inches (305 mm)

21.8 **below finish grade.**

21.9 Subpart 1. [Renumbered subp 2]

21.10 Subpart 1 Subp. 2. Section 609.6. UPC section 609.6 is amended to read as follows:

609.6 Location. Except as provided in section 609.7, no building supply shall be located
in a lot other than the lot that is the site of the building or structure served by the building
supply.

609.6.1 Water Supply Near Sources of Contamination. Potable water supply pipes 21.14 shall not be located in, under, or above cesspools, septic tanks, septic tank drainage 21.15 fields, seepage pits, soil treatment systems, contaminated soil, sewer manholes, catch 21.16 21.17 basins, storm water storage tanks, buried tanks containing chemicals or petroleum products, or any other source of contamination that in the judgment of the administrative 21.18 authority might contaminate the potable water supply. A horizontal separation of ten 21.19 feet shall be maintained between the outer edge of the water supply pipe and the outer 21.20 edge of the contamination source. 21.21

21.22 Subp. 2. [Renumbered subp 4]

21.23 Subp. 3. Section 609.10. UPC section 609.10 is amended to read as follows:

21.24 **609.10 Water Hammer.** Building supply systems where water hammer occurs shall be

21.25 provided with water hammer arrestors to absorb the resulting high pressures. Water hammer

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22.1	arrestors shall be a	approved mechanic	al devices that comply	with ASSE 1010 or	PDI-WH-201
22.2	and shall be insta	lled as close as po	ssible to quick-acting	valves.	
22.3	Subsection 6	09.10.1 Mechanic	al Devices is not ame	nded.	
22.4	Subp. <u>2_4</u> . S	ection 609. UPC	section 609 is amende	ed by adding the fol	lowing
22.5	subsection:				
22.6	609.11 _609.12 Wa	ater Meters. Wate	er meters shall be locat	ted in an approved lo	ocation inside
22.7	a building as clos	e as possible to the	e point of entrance of	the potable water su	upply pipe,
22.8	installed at least 1	2 inches above the	e finished floor, and re	eadily accessible. Al	l water meter
22.9	installations shall	be rigidly support	ted with a permanent	support in order to p	prevent the
22.10	meter from vibrat	ting when the wate	er is passing through i	t.	
22.11	Exceptions:	Where installation	n inside a building is r	not possible, the wat	er meter may
22.12	be installed i	n an enclosed stru	cture not subject to flo	ooding, high ground	water, or
22.13	surface drain	age runoff, provid	ed the meter is protect	ed from freezing. Pr	ovisions shall
22.14	be made to in	nstall the meters at	pove grade when poss	ible. When installed	below grade,
22.15	the top of the	e structure shall be	located at least 12 in	ches above the finis	hed grade, be
22.16	secured, and	be accessible. This	structure shall not be	connected to any stor	rm or sanitary
22.17	sewer system	1.			
22.18	4714.0611 WAT	ER CONDITION	NING EQUIPMENT		

22.19 Subpart 1. Section 611. UPC sections 611.0 to 611.3 are amended to read as follows:

22.20 611.0 Water Conditioning Equipment.

611.1 Application. Water conditioning equipment shall comply with the requirements inthis section.

22.23 611.1.1 Definition. "Water conditioning equipment" means any appliance, appurtenance,
 22.24 or fixture, or any combination thereof, designed to treat potable water, so as to alter,

modify, add, or remove any minerals, chemicals, or bacteria contained in water. Water 23.1 conditioning equipment includes but is not limited to ion exchange water softeners, 23.2 23.3 backwashing water filters, oxidizing water filters, cartridge filters, chemical feed cartridges, ultraviolet lights, and equipment for reverse osmosis, ultrafiltration, 23.4 nanofiltration, pH adjustment, nitrate and arsenic removal, and adsorption onto activated 23.5 carbon. 23.6 23.7 611.1.2 611.1.1 Manufacture and Assembly. Water conditioning equipment shall: (1) be manufactured as a complete system; or (2) be assembled as a complete system 23.8 by a licensed plumbing contractor or licensed water conditioning contractor, using 23.9

various types of water conditioning equipment. Wetted surface materials used in water
conditioning equipment shall comply with ANSI/NSF 61 standards, or the equipment
shall comply with the applicable NSF standards as listed in Table <u>1401.1</u> <u>1701.1</u>.

23.13 Exception: Water conditioning equipment that treats water for nonpotable uses
23.14 that are protected by an approved backflow device, assembly, or method as required
23.15 in Chapter 6, as amended.

23.16 **611.1.3 611.1.2 Labeling.** All conditioning equipment shall be labeled by:

23.17 (1) the manufacturer of equipment manufactured as a complete system; or

23.18 (2) the licensed plumbing contractor or licensed water conditioning contractor who assembled23.19 the complete system

so as to clearly identify the type of equipment and the name and address of the manufacturer,
licensed plumbing contractor, or licensed water conditioning contractor.

611.2 Airgap Discharge. Any discharge from water conditioning equipment shall enter the
drainage system through an airgap in accordance with Table 603.3.1 or an airgap device in
accordance with Table 603.2, NSF 58, or IAPMO PS 65.

611.3 Connection Tubing. The tubing to and from water conditioning units shall be of a
size and material as recommended by the manufacturer. The tubing shall comply with the
requirements of NSF 14, NSF 42, NSF 44, NSF 53, NSF 55, NSF 58, NSF 62, or the
appropriate material standards referenced in Table 1401.1 1701.1.

24.5 Subp. 2. Section 611.5. Section 611.5 is added.

24.6 **611.5 Isolation and Bypass.** Every water conditioning installation shall include the

24.7 installation of isolation valves and a bypass valve which would allow the equipment to be

24.8 serviced or removed without the need for shutting off the water service completely.

24.9 **4714.0701 MATERIALS.**

24.10 UPC section 701.1 701.2 is amended to read as follows:

24.11 701.2 Drainage Piping. Materials for drainage piping shall be in accordance with
24.12 one of the referenced standards in Table 701.1 701.2 except that:

24.13 (1) Galvanized wrought-iron and galvanized steel pipe shall not be used underground and
24.14 shall be kept not less than 6 inches (152 mm) aboveground.

24.15 (2) ABS and PVC DWV piping installations shall be installed in accordance with applicable
24.16 standards referenced in Table 1401.1 701.2.

24.17 (3) No vitrified clay pipe or fittings shall be used aboveground or where pressurized by a
24.18 pump or ejector. They shall be kept not less than 12 inches (305 mm) belowground.

- 24.19 (4) Copper tube for drainage and pipe venting shall have a weight of not less than that of24.20 copper drainage tube type DWV.
- 24.21 (5) Stainless steel 304 pipe and fittings shall not be installed underground and shall be kept
 24.22 not less than 6 inches (152 mm) aboveground.

24.23 (6) Cast-iron soil pipe and fittings shall be listed and tested in accordance with standards
24.24 referenced in Table <u>1401.1</u> 701.2. Such pipe and fittings shall be marked with country of

07/23/20 REVISOR SS/EH RD4633 origin and identification of the original manufacturer in addition to markings required by 25.1 referenced standards. 25.2 UPC Table 701.1 701.2 is not amended. 25.3 4714.0707 CLEANOUTS. 25.4 UPC section 707.4 is amended by adding a new subsection to read as follows: 25.5 707.4.1 Back-to-Back. A cleanout shall be provided on a common vertical fixture 25.6 25.7 drain or common vent serving two fixture traps that connect to a vertical drain at the same level. The cleanout shall be the same nominal pipe size as the drain serving the 25.8 fixtures. Where the vertical drain is accessible through the trap opening, the cleanout 25.9 25.10 may be eliminated. 707.4 Location. Each horizontal drainage pipe shall be provided with a cleanout at its upper 25.11 terminal and each run of piping that is more than 100 feet (30,480 mm) in total developed 25.12 length shall be provided with a cleanout for each 100 feet (30,480 mm), or fraction therof, 25.13 in length of such piping. An additional cleanout shall be provided in a drainage line for each 25.14 aggregate horizontal change in direction exceeding 135 degrees (2.36 rad). A cleanout shall 25.15 be installed above the fixture connection fitting, serving each urinal, regardless of the location 25.16 of the urinal in the building. 25.17 **Exceptions:** 25.18 (1) Cleanouts shall be permitted to be omitted on a horizontal drain line less than 5 feet 25.19 (1,524 mm) in length unless such line is serving sinks or urinals. 25.20 25.21 (2) Cleanouts shall be permitted to be omitted on a horizontal drainage pipe installed on a slope of 72 degrees (1.26 rad) or less from the vertical angle (one-fifth bend). 25.22

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26.1	(3) Excepting the building drain, it	ts horizontal brar	ches, kitchen sinks, and urina	ıls, a
26.2	cleanout shall not be required on a	pipe or piping th	at is above the floor level of	the
26.3	lowest floor of the building.			
26.4	(4) An approved type of two-way	cleanout fitting, i	nstalled inside the building w	all
26.5	near the connection between the b	uilding drain and	the building sewer or installe	<u>ed</u>
26.6	outside of a building at the lower of	end of a building	drain and extended to grade,	shall
26.7	be permitted to be substituted for a	an upper terminal	cleanout.	
26.8 26.9	4714.0710 DRAINAGE OF FIXTU UPSTREAM MANHOLE OR BELC	DW THE MAIN	SEWER LEVEL.	
26.10	Subpart 1. Section 710.10. UPC	section / 10.10 is	amended to read as follows:	
26.11	710.10 Sump and Receiving Tank Co	overs and Vents.	Sumps and receiving tanks sh	<u>1all</u>
26.12	be provided with substantial covers have	ving a bolt-and-g	asket-type manhole or equiva	lent
26.13	opening to permit access for inspection	, repairs, and cle	aning. The top shall be provid	led
26.14	with a vent pipe that shall extend separ	ately through the	roof or, where permitted, be	
26.15	combined with other vent pipes. The ven	nt pipe shall be lar	ge enough to maintain atmosp	heric
26.16	pressure within the sump under normal	operating condit	ions and in no case shall be le	ess in
26.17	size than that required by Table 703.2 f	for the number an	d type of fixtures discharging	<u>; into</u>
26.18	the sump, nor less than 1-1/2 inches (40	mm) in diameter.	Where the preceding requirem	nents
26.19	are met and the vent, after leaving the sur	mp, is combined v	with vents from fixtures dischar	rging
26.20	into the sump, the size of the combined	l vent need not ex	acceed that required for the tota	al
26.21	number of fixtures discharging into the	sump. No vent fro	om an air-operating sewage ej	ector
26.22	shall combine with other vents.			
26.23	Exception: Vents serving sumps c	connected to eleva	ator pit drains or swimming p	ool
26.24	deck drains need not extend throug	gh the roof and m	ust not connect to any other w	vent
26.25	pipe.			
26.26	Subpart 1. [Renumbered subp 2]			

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27.1	Subpart 1 Subp. 2. Section 710.12.	UPC section 710.12 i	s amended to read as	s follows:
27.2	710.12 Grinder Pump Ejector. Grinde	er pumps shall be perm	itted to be used. Th	e sump
27.3	basin storage volume and the pump capa	city shall be sized adeq	uately to prevent ove	erloading
27.4	and shall at a minimum accommodate v	vater demand peak flor	w from all fixtures.	
27.5	710.12.1 Discharge Piping. The di	ischarge piping shall b	e sized in accordance	ce with
27.6	the manufacturer's installation instr	ructions and shall be no	ot less than 1 1/4 ind	ches (32
27.7	mm) in diameter. A check valve and	d fullway-type shutoff	valve shall be locate	ed within
27.8	the discharge line.			
27.9	Subp. 2. [Renumbered subp 3]			
27.10	Subp. 2 <u>3</u> . Section 710.13. UPC s	ection 710.13 is amen	ded to read as follow	ws:
27.11	710.13 Macerating Toilet Systems. Lis	sted macerating toilet s	systems shall be per	mitted as
27.12	an alternate to a sewage pump system o	nly in one- or two-fam	nily dwellings when	gravity
27.13	flow is not possible. Not more than one	bathroom group is per	mitted to discharge	into a
27.14	macerating toilet system. One bathroom	group consists of: a to	ilet; a lavatory; and	a shower
27.15	or bathtub. Components of macerating t	toilet systems shall be	accessible.	
27.16	710.13.1 Sumps. The sump shall b	e watertight and gastig	ght.	
27.17	710.13.2 Discharge Piping. The di	ischarge piping shall b	e sized in accordance	ce with
27.18	the manufacturer's instructions and	shall be not less than 3	/4-inch (20 mm) in a	diameter.
27.19	The developed length of the discha	rge piping shall not ex	ceed the manufactu	rer's
27.20	instructions. A check valve and ful	lway-type shutoff valv	e shall be located w	vithin the
27.21	discharge line or internally within t	he device.		
27.22	710.13.3 Venting. The plumbing fi	xtures that discharge i	nto the macerating	device
27.23	shall be vented in accordance with	this code. The sump sl	hall be vented in acc	cordance
27.24	with the manufacturer's instruction	s and the vent shall be	permitted to connect	ct to the
27.25	fixture venting.			

4714.0710

28.1 **4714.0712 TESTING.**

28.2

[For text of subpart 1, see Minnesota Rules]

Subp. 2. Section 712. UPC section 712 is amended by adding subsections to read asfollows:

712.4 Negative Test. Concrete manholes and sewer lines shall be tested by negative pressure
in accordance with ASTM Standards C1214-13 C1214-19 and C1244-11 C1244-17 or the
Hydrostatic Test Method in section 1109.2.2 1107.2.3(B).

712.5 Finished Plumbing. After the plumbing fixtures have been set and their traps filled with water, their connections shall be tested and proven gastight and watertight by plugging the stack openings on the roof and the building drain where it leaves the building, and air introduced into the system equal to the pressure of a 1-inch water column. Such pressure shall remain constant for 15 minutes or the duration of the inspection without the introduction of additional air.

712.6 Test Plugs or Caps. Test plugs or caps for roof terminals shall extend above or
outside the end of the vent pipe to provide a visible indication for removal after the test has
been completed.

28.17 4714.0717 SIZE OF BUILDING SEWERS.

28.18 UPC section 717, Table 717.1, is amended to read as follows:

28.19		TABL	E 717.1	
28.20	Maximum/Minimum Fixture Unit Loading on Building Sewer Piping			
28.21		S	LOPE (inches per fo	ot)
28.22	Size of Pipe (inches)	1/16	1/8	1/4
28.23	6 and smaller	(As specified in Table	703.2/No minimum lo	oading)
28.24	8_	1950/1500	2800/625	3900/275

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29.1	10 <u>*</u>	3400/1600	4900/675	6800/300	
29.2	12 <u>*</u>	5600/1700	8000/725	11 200/325	
29.3	*Loadings less than t	he listed minimu	ms must be approved	by the Authority Ha	ving
29.4	Jurisdiction.				
29.5	For SI units: 1 inch =	25 mm, 1 inch p	er foot = 83.3 mm/m		
29.6	<u>4714.0719</u> <u>CLEAN</u>	OUTS.			
29.7	UPC section 719	0.6 is amended to	read as follows:		
29.8	719.6 Manholes. App	proved manholes	shall be permitted to b	e installed in lieu of	cleanouts,
29.9	where first approved l	by the Authority H	Having Jurisdiction. T	ne maximum distanc	e between
29.10	manholes shall not exceed 300 feet (91,400 mm). Connections to manhole and similar				imilar
29.11	structures must be provided as follows:				
29.12	1. The inlet and outle	t connections sha	ll be made by the use	of a flexible compre	ssion joint
29.13	not less than 12 inche	s (305 mm) and n	ot exceeding 3 feet (9	14 mm) from the ma	nhole. No
29.14	flexible compression	joints shall be en	nbedded in the manho	le base.	
29.15	2. Approved resilient	rubber joints must	be used to make water	rtight connections to	manholes,
29.16	catch basins, and othe	er structures.			
29.17	4714.0724 RECRE	ATIONAL VEH	IICLE SANITARY I	DISPOSAL STATIC)N .
29.18	UPC chapter 7 is	s amended by add	ling the following sec	tions:	
29.19	724.0 Recreational V	Vehicle Sanitary	Disposal Station.		
29.20	724.1 Construction.	Each recreationa	l vehicle sanitary disp	osal (dump) station	shall have
29.21	a concrete slab with t	he drainage syste	m located as to be on	the road (left) side o	of the
29.22	recreational vehicle.	The slab shall be	not less than 3 feet by	3 feet (914 mm by	914 mm),
29.23	not less than 3-1/2 inc	ches (89 mm) thic	k, and properly reinfo	rced. The slab surfa	ce shall be

troweled to a smooth finish and sloped from each side inward to a drainage system inlet.

The drainage system inlet shall consist of a 4-inch (102 mm), self-closing, foot-operated hatch of materials meeting these rules with the cover milled to fit tight. The hatch body shall be set in the concrete of the slab with the lip of the opening flush with its surface to facilitate the cleansing of the slab with water. The hatch shall be properly connected to a drainage system inlet, which shall discharge to a public or private sewer meeting the standards of this section same requirements as provided in this code for building sewers.

724.2 Flushing Device. The recreational vehicle sanitary disposal station flushing device 30.7 shall consist of a supported riser terminating not less than 2 feet (610 mm) above the ground 30.8 surface, with a 3/4-inch (20 mm) valved outlet adaptable for a flexible hose. The flexible 30.9 30.10 hose shall be designed such that it cannot lie on the ground. The water supply to the flushing device shall be protected from backflow by means of a listed vacuum breaker or backflow 30.11 prevention device located downstream from the last shutoff valve. A pressure-type vacuum 30.12 breaker backflow device must be provided if a shut-off valve is installed downstream of 30.13 the backflow device. Direct connections between: 30.14

30.15 (1) the water piping and sewer-connected waste piping; and

30.16 (2) the water piping and the recreational vehicle holding tank;

30.17 are not allowed to exist under any condition with or without backflow protection.

Adjacent to the recreational vehicle sanitary disposal station shall be posted a sign of durable material not less than 2 feet by 2 feet (610 mm by 610 mm) in size. Inscribed on the sign in clearly legible letters shall be the following:

30.21 "DANGER - NOT TO BE USED FOR DRINKING OR DOMESTIC PURPOSES."

30.22 **724.3 Drainage Pipe Sizes.** The minimum pipe diameters of drainage pipes serving

30.23 recreational vehicle sites shall be in accordance with Table 724.3.

TABLE 724.3

DRAINAGE PIPE SIZES

30.24

30.25

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31.1	Maximum Number of Recreational	
31.2	Vehicles Served	<u>Minimum Pipe Sizes (Inches)</u>
31.3	<u>36</u>	<u>4</u>
31.4	<u>71</u>	<u>5</u>
31.5	<u>120</u>	<u>6</u>
31.6	<u>440</u>	<u>8</u>

31.7 **4714.0801 INDIRECT WASTES.**

31.8 Subpart 1. Section 801.2.2 801.3.2. UPC section 801.2.2 801.3.2 is amended to read
31.9 as follows:

31.10 801.2.2 801.3.2 Walk-In Coolers. Floor drains shall not be located inside walk-in coolers unless they are specifically required by the licensing authority. Where required, 31.11 floor drains shall be connected to a separate drainage line discharging into an outside 31.12 receptor. The flood-level rim of the receptor shall not be less than 6 inches (152 mm) 31.13 lower than the lowest floor drain. The floor drains shall be trapped and individually 31.14 vented. Cleanouts shall be provided at 90 degree (1.57 rad) turns and shall be accessibly 31.15 located. The waste shall discharge through an air gap or air break into a trapped and 31.16 vented receptor, except that a full-size air gap is required where the indirect waste pipe 31.17 31.18 is under vacuum.

31.19 Subp. 2. Section 801.2.3 801.3.3. UPC section 801.2.3 801.3.3 is amended to read as
31.20 follows:

801.2.3 801.3.3 Food-Handling Fixtures. Cooking ranges, steam kettles, potato peelers,
ice cream dipper wells, and similar equipment shall be indirectly connected to the
drainage system by means of an air gap. Bins, cooling counters, compartments, and
other equipment having drainage connections and used for the storage of unpackaged
ice used for human ingestion, or used in direct contact with ready-to-eat food, shall be
indirectly connected to the drainage system by means of an air gap. Each indirect waste

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32.1	pipe from food-handling fixtures, st	orage or holding compa	artments, or equipm	ent shall
32.2	be separately trapped and piped to t	he indirect waste recep	otor and shall not co	ombine
32.3	with other indirect waste pipes. The	piping from the equipr	nent to the receptor	shall be
32.4	not less than the drain on the unit, a	nd in no case less than	3/4 inch (20 mm).	
32.5	Subp. 3. Section 801.3 801.4. UPO	C section 801.3 801.4 i	s deleted in its entir	rety.
32.6	4714.0807 <u>APPLIANCES.</u>			
32.7	UPC section 807.3 is amended to re-	ead as follows:		
32.8	807.3 Domestic Dishwashing Machine.	No domestic dishwashi	ng machine shall be	e directly
32.9	connected to a drainage system or food	waste disposer without	the use of an appro	oved
32.10	dishwasher air gap fitting on the dischar	ge side of the dishwash	ning machine or rur	n the
32.11	discharge line as high as possible under	the countertop, securel	y fastened. Listed a	air gaps
32.12	shall be installed with the flood level (F	L) marking at or above	the flood level of t	he sink
32.13	or drainboard, whichever is higher.			
32.14	4714.0810 STEAM AND HOT WATE	ER DRAINAGE CON	DENSERS AND S	SUMPS.
32.15	UPC section 810 is amended to read	d as follows:		
32.16	810.0 Steam and Hot Water Drainage	Condensers and Sum	ips.	
32.17	810.1 High-Temperature Discharge. N	lo steam pipe shall be o	directly connected t	to a
32.18	plumbing or drainage system, nor shall v	water having a tempera	ture above 140°F (6	60°C) be
32.19	discharged under pressure directly into a	a drainage system.		
32.20	4714.0811 PLASTIC WASTE AND	VENT PIPES.		
32.21	UPC section 811 is amended to add	subsection 811.9 as fo	llows:	
32.22	811.9 Waste and Vent. Thermal expansi	on and contraction com	pensation shall be p	provided
32.23	for every 30 feet of developed horizonta	l or vertical length of r	un for thermoplasti	c piping

32.24 <u>as shown in Table 313.3.1.</u>

4714.0811

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33.1 4714.0813 SWIMMING POOLS.

33.2 UPC section 813.1 is amended to read as follows:

33.3 **813.1 General.** Pipes carrying wastewater from swimming or wading pools, including pool

drainage and backwash from filters, water from scum gutter drains and pool deck drains,

33.5 shall be installed as an indirect waste. Pool deck drains need not be trapped and vented per

section 803.1. Pool deck drain piping must be pitched at a minimum of 1/8-inch per foot

for pipe sizes 3 inches and larger. Where a pump is used to discharge waste pool water to
 the drainage system, the pump discharge shall be installed as an indirect waste.

33.9 4714.0814 CONDENSATE WASTES AND CONTROL.

33.10 Subpart 1. Section 814.1. UPC section 814.1 is amended to read as follows:

814.1 Condensate Disposal. Condensate from air washers, air-cooling coils, fuel-burning
condensing appliances, the overflow from evaporative coolers, and similar water-supplied
equipment or similar air-conditioning equipment shall be collected and discharged to an
approved plumbing fixture or disposal area. Where discharged into the drainage system,
equipment shall drain by means of an indirect waste pipe. The waste pipe shall have a slope
of not less than 1/8 inch per foot (10.4 mm/m) or 1 percent slope and shall be made of an

33.17 approved corrosion-resistant material.

33.18 Subp. 2. Table 814.1 814.3. UPC Table 814.1 814.3 is deleted.

33.19 Subp. 3. Section 814.2 814.3. UPC section 814.2 814.3 is deleted in its entirety.

33.20 Subp. 4. Section 814.3 814.5. UPC section 814.3 814.5 is amended to read as follows:

33.21 **814.3 814.5 Point of Discharge.** Air-conditioning condensate waste pipes shall connect

indirectly to the interior drainage system through an air gap or air break to: (1) properly

trapped and vented receptors; (2) the tailpiece of an approved plumbing fixture; or (3) an

33.24 exterior place of disposal approved by the Minnesota Pollution Control Agency.

34.1

4714.0903 MATERIALS. 34.2

UPC section 903.1 is amended to read as follows: 34.3

903.1 Applicable Standards. Vent pipes and fittings shall comply with the applicable 34.4

standards referenced in Table 701.1 701.2, except that: 34.5

(1) Galvanized steel or 304 stainless steel pipe shall not be installed underground and shall 34.6 34.7 be not less than 6 inches (152 mm) aboveground.

- (2) ABS and PVC DWV piping installations shall be in accordance with the applicable 34.8
- standards referenced in Table 1401.1 1701.1. 34.9

4714.1001 TRAPS REQUIRED. 34.10

UPC section 1001.1 1001.2 is amended to read as follows: 34.11

1001.1 1001.2 Where Required. Each plumbing fixture shall be separately trapped by an 34.12 approved type of liquid seal trap. This section shall not apply to fixtures with integral traps. 34.13 Not more than one trap shall be permitted on a trap arm. Food waste disposal units installed 34.14 34.15 with a set of restaurant, commercial, or industrial sinks shall be connected to a separate trap. Each domestic clothes washer and each laundry tub shall be connected to a separate and 34.16 independent trap, except that a laundry tub shall be permitted to also receive the waste from 34.17 a clothes washer set adjacent thereto. The vertical distance between a fixture outlet and the 34.18 trap weir shall be as short as practicable, but in no case shall the tailpiece from a fixture 34.19 34.20 exceed 24 inches (610 mm) in length. One trap shall be permitted to serve a set of not more than three single compartment sinks or laundry tubs of the same depth or three lavatories 34.21 34.22 immediately adjacent to each other and in the same room where the waste outlets are not more than 30 inches (762 mm) apart and the trap is centrally located where the three 34.23 compartments are installed. 34.24

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35.1 **<u>4714.1002</u> TRAPS PROTECTED BY VENT PIPES.**

- 35.2 UPC section 1002.2 is amended to read as follows:
- 35.3 **1002.2 Fixture Traps.** Each fixture trap shall have a protecting vent located so that the
- developed length of the trap arm from the trap weir to the inner edge of the vent shall be
- 35.5 within the distance given in Table 1002.2 but in no case less than two times the diameter
- 35.6 of the trap arm.
- 35.7 Exception: Emergency floor drains, tell tale floor drains, and floor drains not used as
 35.8 waste receptors installed within 25 feet of a vented branch or main.

35.9 **4714.1006** FLOOR DRAIN TRAPS.

- 35.10 UPC section 1006.1 is amended to read as follows:
- 35.11 **1006.1 General.** Floor drains shall connect into a trap constructed so that the trap can be
- 35.12 readily cleaned and be of a size to efficiently serve the purpose for which the trap is intended.
- 35.13 The drain inlet shall be located so that it is in full view. Where subject to the reverse flow
- 35.14 of sewage or liquid waste, such drains shall be equipped with an approved backwater valve.
- 35.15 **Exception:** Floor drains or trench drains that connect to sand interceptors or oil and
- 35.16 flammable liquid interceptors do not need to be trapped.

35.17 4714.1009 INDUSTRIAL INTERCEPTORS (CLARIFIERS) AND SEPARATORS.

- 35.18 Subpart 1. UPC section 1009.2 is amended to read as follows:
- 35.19 **1009.2** Approval. The size, type, and location of each interceptor (clarifier) or separator
- 35.20 shall meet the requirements of this chapter.
- 35.21 **Exception:** Interceptors or separators that are engineered and manufactured and are
- 35.22 documented by the manufacturer and the project registered professional engineer to be
- 35.23 properly designed and sized for the specific project, and are approved by the Authority
- 35.24 Having Jurisdiction.

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36.1	No wastes other than those requiring the	reatment or separat	tion shall be discharg	ed into an
36.2	interceptor (clarifier) or separator unle	ss specifically perr	nitted elsewhere in th	nis code.
36.3	Subp. 2. Section 1009.4 is amend	led to read as follow	ws:	
36.4	1009.4 Relief Vent. Interceptors (clari	fiers) shall be so de	esigned that they will	not become
36.5	air-bound where closed covers are used	. Each interceptor (clarifier) shall be prop	perly vented.
36.6	Interceptor (clarifier) and neutralizatio	n tank vent ports s	hall be located above	the highest
36.7	liquid flow level.			
36.8	4714.1016 SAND INTERCEPTOR	<u>S.</u>		
36.9	UPC section 1016.4 is amended to	o read as follows:		
36.10	1016.4 Separate Use. Sand and simila	r interceptors shall	be so designed and	located as to
36.11	be readily accessible for cleaning, have	e a water seal of not	t less than 6 inches (1	52 mm), and
36.12	be vented.			
36.13	Exception: Sand interceptors con	necting to oil and f	flammable liquid inte	rceptors
36.14	meeting the requirements of section	on 1017 do not req	uire a water seal or v	ent.
36.15	4714.1017 OIL AND FLAMMABL	E LIQUID INTE	RCEPTORS.	
36.16	Subpart 1. Section 1017.1. UPC	section 1017.1 is a	amended to read as fo	ollows:
36.17	1017.1 Interceptors Required. Repai	r garages and gaso	line stations with gre	ase racks or
36.18	grease pits, parking garages over 1,000) square feet, vehic	ele wash facilities, an	d factories
36.19	that have oily waste, flammable waste	, or both as a result	t of manufacturing, st	orage,
36.20	maintenance, repair, or testing process	es, shall be provide	d with an oil or flam	mable liquid
36.21	interceptor that shall be connected to n	necessary floor drai	ins. The separation or	vapor
36.22	compartment shall be independently ve	ented to the outer a	ir. Where two or mor	e separation
36.23	or vapor compartments are used, each	shall be vented to	the outer air or shall l	be permitted
36.24	to connect to a header that is installed	at a minimum of 6	inches (152 mm) abo	ove the spill
36.25	line of the lowest floor drain and vente	ed independently to	the outer air. The m	inimum size

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37.1	of a flammable vapor vent shall be not less than 2 inches (51 mm) and, where vented through
37.2	a sidewall, the vent shall be not less than 10 feet (3,048 mm) above the adjacent level at an
37.3	approved location. The interceptor shall be vented on the sewer side and shall not connect
37.4	to a flammable vapor vent. Oil and flammable interceptors shall be provided with gastight
37.5	cleanout covers that shall be readily accessible. Drains discharging into interceptors must
37.6	not be designed to retain liquid waste. The waste line shall be not less than 3 inches (80
37.7	mm) in diameter with a full-size cleanout to grade. Where an interceptor is provided with
37.8	an overflow, it shall be provided with an overflow line, not less than 2 inches (50 mm) in
37.9	diameter, to an approved waste oil tank having a minimum capacity of 550 gallons (2,082
37.10	L) and meeting the requirements of the Authority Having Jurisdiction. The waste oil from
37.11	the separator shall flow by gravity or shall be pumped to a higher elevation by an automatic
37.12	pump. Pumps shall be adequately sized and accessible. Waste oil tanks shall have a 2 inch
37.13	(50 mm) minimum pumpout connection at grade and a 1-1/2 inch (38 mm) minimum vent
37.14	to atmosphere at an approved location not less than 10 feet (3,048 mm) above grade.
37.15	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows:
37.15	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows:
37.15 37.16	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows: 1017.2 Design of Interceptors. Each manufactured interceptor that is rated shall be stamped
37.15 37.16 37.17	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows: 1017.2 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
37.1537.1637.1737.18	<u>Subp. 2.</u> <u>Section 1017.2.</u> <u>UPC section 1017.2 is amended to read as follows:</u> <u>1017.2 Design of Interceptors.</u> 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 full discharge rate of such an interceptor shall be determined at full flow. Each interceptor
 37.15 37.16 37.17 37.18 37.19 	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows: 1017.2 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 full discharge rate of 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
 37.15 37.16 37.17 37.18 37.19 37.20 	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows: 1017.2 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 full discharge rate of 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.
 37.15 37.16 37.17 37.18 37.19 37.20 37.21 	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows: 1017.2 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 full discharge rate of 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. Interceptors not rated by the manufacturer shall have a depth of not less than 2 feet
 37.15 37.16 37.17 37.18 37.19 37.20 37.21 37.22 	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows: 1017.2 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 full discharge rate of 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. 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
 37.15 37.16 37.17 37.18 37.19 37.20 37.21 37.22 37.23 	Subp. 2. Section 1017.2. UPC section 1017.2 is amended to read as follows: 1017.2 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 full discharge rate of 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. 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 18 inch (457 mm) water seal and shall have a minimum capacity as follows: Where

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38.1	less than 35 cubic feet. Where vehi	icles are serviced and no	ot stored, intercepto	or capacity
38.2	shall be based on a net capacity of	l cubic foot (0.03 m^3) fc	or each 100 square f	$eet (9.29 m^2)$
38.3	of the surface to be drained into the	e interceptor, with a mir	nimum of 6 cubic fe	$eet (0.2 m^3).$
38.4	1017.2.1 Maintenance. Servi	ce and maintenance reco	ords shall be kept b	y the owner
38.5	and available for viewing by t	he Authority Having Ju	risdiction upon requ	uest. The
38.6	service and maintenance recor	ds shall demonstrate pe	riodic removal of a	ccumulated
38.7	substances in the oil and flamm	able liquid interceptor b	ased on the intercep	tor's capacity
38.8	as required by the manufactur	er's recommended main	tenance instruction	s. Where the
38.9	Authority Having Jurisdiction	determines that an inter	rceptor is not being	properly

- 38.10 <u>cleaned or maintained, the Authority Having Jurisdiction shall have the authority to</u>
- 38.11 <u>mandate a maintenance program.</u>

38.12 **4714.1101 GENERAL.**

38.13 Subpart 1. Section <u>1101.1</u> <u>1101.2</u>. UPC section <u>1101.1</u> <u>1101.2</u> is amended to read as
 38.14 follows:

38.15 **1101.1 1101.2 Where Required.** Roofs, paved areas, yards, courts, courtyards, vent shafts, light wells, or similar areas having rainwater, shall be drained into a separate storm sewer 38.16 system or into a combined sewer system where a separate storm sewer system is not available, 38.17 or to some other place of disposal satisfactory to the Authority Having Jurisdiction. In no 38.18 case shall water from roofs or any building roof drainage flow onto the public sidewalk. In 38.19 the case of one- and two-family dwellings, storm water shall be permitted to be discharged 38.20 on flat areas, such as lawns, so long as the storm water shall flow away from the building 38.21 38.22 and away from adjoining property and shall not create a nuisance.

38.23 Subp. 2. Section <u>1101.2</u> <u>1101.3</u>. UPC section <u>1101.2</u> <u>1101.3</u> is amended to read as
38.24 follows:

39.1 1101.2 1101.3 Storm Water Drainage to Sanitary Sewer Prohibited. Storm water shall
39.2 not be drained into sewers intended for sanitary drainage unless approved by the municipal
39.3 sewer authority or stated elsewhere in this code.

39.4 Subp. 3. Section 1101.3 1101.4. UPC section 1101.3 1101.4 is amended to read as
39.5 follows:

1101.3 1101.4 Material Uses. Rainwater piping placed within the interior of a building or 39.6 run within a vent or shaft shall be of cast-iron, galvanized steel, wrought iron, brass, copper, 39.7 lead, Schedule 40 ABS DWV, Schedule 40 PVC DWV, stainless steel 304 or 316L [stainless 39.8 steel 304 pipe and fittings shall not be installed underground and shall be kept not less than 39.9 6 inches (152 mm) aboveground], or other approved materials. Changes in direction shall 39.10 be in accordance with Section 706.0. ABS and PVC DWV piping installations shall be 39.11 installed in accordance with IS 5 and IS 9 applicable standards referenced in Table 1701.1. 39.12 39.13 UPC subsections 1101.4.1 through 1101.4.6 are maintained without amendment.

39.14 Subp. 4. Section <u>1101.11</u> <u>1101.12</u>. UPC section <u>1101.11</u> <u>1101.12</u> is amended to read
39.15 as follows:

39.16 1101.11 1101.12 Roof Drainage.

39.17 **HOMMON TOTAL Primary Roof Drainage.** When roof areas of a building are
drained by roof drains, the location and sizing of the drains shall be coordinated with
the structural design and pitch of the roof in accordance with section 1106 or as
permitted elsewhere in this code. The roof drainage system shall be sized on a basis of
a rate of rainfall of at minimum 4 inches per hour.

- 39.22 1101.12.2 Secondary Drainage. Secondary (emergency) roof drainage shall
 be provided in accordance with Minnesota Rules, chapter 1305.
- 39.24 <u>1101.12.2.1 Location. Unless roof design is certified by a Registered Design</u>
 39.25 Professional specializing in Structural Engineering for the maximum possible

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40.1		depth of water that will pond in	n accordance wi	th Minnesota Rules, ch	apter 1305,
40.2		secondary roof drainage shall l	be located 2 incl	nes above the lowest po	int of the
40.3		roof surface.			
40.4		1101.12.2.2 Engineered System	m. Engineered s	iphonic roof drainage sy	stems must
40.5		not be utilized in the design of	a secondary roc	of drainage system.	
40.6	UP	C Table <u>1101.11 1103.1</u> is not as	mended.		
40.7	Sub	p. 5. Sections 1101.11.2.1 110	<u>1.12.2.1</u> , 1101.1	1 .2.2 1101.12.2.2, 1101	.2.2 (A)
40.8	<u>1101.12</u> .	<u>2.2.1,</u> and 1101.11.2.2 (B) 1101.	12.2.2.2. UPC s	ubsections 1101.11.2.1 1	101.12.2.1,
40.9	1101.11	2.2 <u>1101.12.2.2</u> , 1101.11.2.2 (A	x), and 1101.11.	2.2 (B) 1101.12.2.2.1, a	nd
40.10	<u>1101.12</u>	2.2.2 are deleted in their entired	.y.		
40.11	4714.11	06 [Renumbered 4714.1103]			
40.12	4714.110	06 <u>4714.1103</u> SIZE OF LEAD	ERS, CONDU	CTORS, AND STORM	I DRAINS.
40.13	UP	E section 1106.3 is amended to	read as follows:		
40.14	UP	C sections 1103.1, 1103.2, and 1	103.3 are amen	ded to read as follows:	
40.15	<u>1103.1 V</u>	Vertical Conductors and Lead	ers. Vertical cor	ductors and leaders sha	ll be sized
40.16	by the m	aximum projected roof area and	d Table 1103.1.	For sizes not listed und	er Table
40.17	<u>1103.1, a</u>	a minimum rainfall rate of 4 inc	hes per hour mu	ist be used to size the ra	inwater
40.18	piping.				
40.19	<u>1103.2 S</u>	ize of Horizontal Storm Drain	ns and Sewers.	The size of building sto	orm drains,
40.20	or buildi	ng storm sewers or their horizo	ntal branches sh	all be based on the max	timum
40.21	projecte	d roof or paved area to be handl	ed and Table 11	03.2. For sizes not liste	d under
40.22	Table 11	03.2, a minimum rainfall rate of	4 inches per hou	r must be used to size th	e rainwater
40.23	piping.				

41.4 **4714.1108** [Renumbered 4714.1105]

41.5 **4714.1108 4714.1105 CONTROLLED-FLOW ROOF DRAINAGE.**

41.6 UPC section 1108.1 1105.1 is amended to read as follows:

41.7 **1108.1** <u>1105.1</u> Application. The controlled-flow roof drainage system shall be sized on the
41.8 basis of controlled flow and storage of the storm water on the roof, provided the design is
41.9 based on a minimum of 4 inches per hour and the following conditions are met:

41.10 (1) The water from a 25-year-frequency storm shall not be stored on the roof for more than41.11 24 hours.

41.12 (2) During the storm, the water depth on the roof shall not exceed the depths specified in
41.13 Table 1108.1 (2) 1105.1(1).

41.14 (3) Not less than two drains shall be installed in roof areas of 10,000 square feet (929 m²)
41.15 or less, and not less than one additional drain shall be installed for each additional 10,000
41.16 square feet (929 m²) or less of roof area.

41.17 (4) Each roof drain shall have a precalibrated, fixed (nonadjustable), and proportional weir
41.18 (notched) in a standing water collar inside the strainer. No mechanical devices or valves
41.19 shall be allowed.

- 41.20 (5) Pipe sizing shall be based on the precalibrated rate of flow (gpm) (L/s) of the precalibrated
 41.21 weir for the maximum allowable water depth, and Tables 1101.7 1103.1 and 1101.11 1103.2.
- 41.22 (6) The height of stones or other granular material above the waterproofed surface shall not
- 41.23 be considered in water depth measurement, and the roof surface in the vicinity of the drain
- 41.24 shall not be recessed to create a reservoir.

- 42.1 (7) Roof design, where controlled-flow roof drainage is used, shall be such that the design
 42.2 roof live load is not less than 40 lb/ft².
- 42.3 (8) Scuppers shall be provided in parapet walls. The distance of scupper bottoms above the
- 42.4 roof level at the drains shall not exceed the maximum distances specified in Table 1108.1(8)
- 42.5 <u>1105.1(2)</u>.
- 42.6 (9) Scupper openings shall be not less than 4 inches (102 mm) high and have a width equal
- 42.7 to the circumference of the roof drain required for the area served, sized in accordance with
- 42.8 Table <u>1101.11</u> <u>1103.1</u>.
- 42.9 (10) Flashings shall extend above the top of the scuppers.
- 42.10 (11) At a wall or parapet, 45-degree (0.79 rad) cants shall be installed.
- 42.11 (12) Separate storm and sanitary drainage systems shall be provided within the building.
- 42.12 (13) Calculations for the roof drainage system shall be submitted, along with the plans, to
- 42.13 the Authority Having Jurisdiction for approval.
- 42.14 UPC Table $\frac{1108.1(2)}{1105.1(1)}$ and Table $\frac{1108.1(8)}{1105.1(2)}$ are not amended.
- 42.15 4714.1109 [Renumbered 4714.1107]

42.16 4714.1109 4714.1107 TESTING.

42.17 Subpart 1. Section <u>1109.1</u> <u>1107.1</u>. UPC section <u>1109.1</u> <u>1107.1</u> is amended to read as
42.18 follows:

42.19 1109.1 1107.1 Testing Required. Building storm drainage systems that are new and parts
42.20 of existing systems that have been altered, extended, or repaired shall be tested in accordance
42.21 with section 712 to disclose leaks and defects, except as provided in section 1109.2 1107.2.3.
42.22 Any section of the building storm sewer that passes through contaminated soils or
42.23 contaminated water must be air tested in accordance with section 712.3.

07/23/20 REVISOR SS/EH RD4633 Subp. 2. Section 1109.2 1107.2.3. UPC section 1109.2 subsection 1107.2.3 is amended 43.1 to read as follows: 43.2 1109.2 1107.2.3 Exceptions. 43.3 1109.2.1 (A) Testing is not required for: 43.4 (1) outside leaders; 43.5 43.6 (2) perforated or open drain tile; or (3) portions of storm drainage system and sewers that are located more than ten feet 43.7 from buildings, more than ten feet from buried water lines, and more than 50 feet from 43.8 water wells, and that do not pass through soil or water identified as being contaminated. 43.9 1109.2.2 (B) Building storm sewers shall be tested in accordance with section 712 or 43.10 the Hydrostatic Test Method from the City Engineers Association of Minnesota. The 43.11 Hydrostatic Test Method, provisions E2 and E3, as specified in Standard Utilities 43.12 Specifications for Watermain and Service Line Installation and Sanitary Sewer and 43.13 Storm Sewer Installation, written and published by the City Engineers Association of Minnesota, 2013 2018 edition, is incorporated by reference, is not subject to frequent 43.15 change, and is available in the office of the commissioner of labor and industry. 43.16 4714.1110 [Renumbered 4714.1106] 43.17

43.18 4714.1110 4714.1106 SIPHONIC ROOF DRAINAGE SYSTEM.

43.19 UPC chapter 11 is amended by adding a new section and subsections as follows:

43.20 **1110.0 1106.0 Siphonic Roof Drainage System.**

43.21 **<u>1110.1</u> <u>1106.1</u> General Requirements.** Siphonic roof drainage systems shall be designed

43.22 as an engineered siphonic roof drainage system when allowed by the administrative authority.

43.23 The engineered siphonic roof drainage system shall meet the requirements of sections 1110.2

43.24 <u>1106.2</u> and <u>1110.3</u> <u>1106.3</u>.

07/23/20 REVISOR SS/EH RD4633 1110.2 1106.2 Design Criteria. The siphonic roof drainage system shall be designed and 44.1 certified by a registered professional engineer. 44.2 **1110.2.1 1106.2.1 Sizing.** The system shall be sized on the basis of a minimum rate of 44.3 rainfall of 4 inches per hour. 44.4 **1110.2.2 1106.2.2 Design.** The drainage system shall be designed according to ASPE 44.5 Standard 45, Siphonic Roof Drainage, and according to the manufacturer's 44.6 44.7 recommendations and requirements. Manufacturer design software shall be in accordance with ASPE Standard 45. 44.8 44.9 1110.2.3 1106.2.3 Roof Drain Bodies. Roof drains shall meet ASME A112.6.9, Siphonic Roof Drains. 44.10 1110.2.4 1106.2.4 Water Accumulation. When designed for water accumulation, the 44.11 roof shall be designed for the maximum possible water accumulation according to 44.12 section 1108.1 (105.1 (7), as amended in this code, and Minnesota Rules, chapter 1305. 44.13 1110.2.5 1106.2.5 Pipe Size and Cleanouts. Minimum pipe size shall be 1-1/2 inches. 44.14 All pipe sizes and cleanouts in the drainage system shall be designed and installed 44.15 44.16 according to ASPE Standard 45. 44.17 1110.2.6 1106.2.6 Horizontal Pipes. Horizontal pipe size shall not reduce in the direction of flow. 44.18 1110.2.7 1106.2.7 Plans and Specifications. The plans and specifications for the 44.19 drainage system shall indicate the siphonic roof drainage system as an engineered 44.20 44.21 method used for the design. **1110.2.8 1106.2.8 Markings.** The installed drainage system shall be permanently and 44.22 continuously marked as a siphonic roof drainage system at approved intervals and 44.23 clearly at points where piping passes through walls and floors. Roof drains shall be 44.24 marked in accordance with ASME A112.6.9. 44.25

45.1 1110.2.9 1106.2.9 Transition Locations. The transition locations from the siphonic
45.2 roof drainage system to a gravity system shall be determined by the registered
45.3 professional engineer at a location approved by the administrative authority. The design,
45.4 sizing, and venting of the transition location shall be in accordance with ASPE Standard
45.5 45. The gravity portion of the building storm sewer system receiving the siphonic roof
45.6 drainage system shall be sized for the design rate but not less than a rainfall rate of 4
45.7 inches per hour and in accordance with section 1106.0 1103.0.

1110.2.10 1106.2.10 Required Submissions. All plans, specifications, and calculations 45.8 shall be signed and sealed by the registered professional engineer and submitted to the 45.9 45.10 administrative authority. The submitted calculations shall include performance data for the drainage system for the required rainfall rate, including the minimum and 45.11 maximum calculated operating pressures and velocities verifying that the design solution 45.12 is within the operating parameters required by the design standard. All performance 45.13 data shall be reported as the extreme maximum and minimum calculations and shall 45.14 not be presented as averaged data. 45.15

45.16 1110.3 1106.3 Proof of Suitability. Upon completion of the project: proper tests, inspections,
45.17 and certification of the siphonic roof drainage system shall be performed according to items
45.18 1110.3.1 1106.3.1 and 1110.3.2 1106.3.2:

45.19 1110.3.1 1106.3.1 Testing. Testing shall be performed according to ASPE Standard
45.20 45.

45.21 1110.3.2 1106.3.2 Written Certification. Prior to the final plumbing inspection, the
registered professional engineer shall provide written certification to the administrative
authority that the system has been visually inspected by the registered professional
engineer or the registered professional engineer's designee and the installation has been
properly implemented according to the certified design, plans, calculations, and
specifications. The submitted written certification shall include any field modification

46.1	from the initial design involving dimensions, location, or routing of the siphonic roof
46.2	drainage system that shall be reapproved and recertified by the registered professional
46.3	engineer and be accompanied by a final as-built design of the altered system and
46.4	supported by calculated data to show that the overall system remains in accordance
46.5	with ASPE Standard 45.
46.6	4714.1401 [Renumbered 4714.1701]
46.7	4714.1605 INSPECTION AND TESTING.
46.8	UPC section 1605.3 is amended to read as follows:
46.9	1605.3 Cross-Connection Inspection and Testing. The potable and rainwater catchment
46.10	water systems shall be isolated from each other and independently inspected and tested to
46.11	ensure there is no cross-connection in accordance with sections 1605.3.1 through 1605.3.4.
46.12	1605.3.1 Visual System Inspection. Prior to commencing the cross-connection testing
46.13	and annually thereafter, a dual system inspection shall be conducted as follows:
46.14	Pumps, equipment, equipment room signs, and exposed piping in an equipment room
46.15	shall be inspected for visible cross-connections, proper operation, and damage.
46.16	1605.3.2 Cross-Connection Test. The following procedure shall be followed by the
46.17	plumbing contractor in the presence of the Authority Having Jurisdiction to determine
46.18	whether a cross-connection has occurred:
46.19	(1) The potable water system shall be activated and pressurized. The rainwater
46.20	catchment water system shall be shut down and completely drained.
46.21	(2) The potable water system shall remain pressurized while the rainwater catchment
46.22	water system is completely drained. The minimum period the rainwater catchment

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- water system is to remain completely drained shall be determined based on the 46.23
- size and complexity of the potable water system and rainwater catchment water 46.24
- distribution system, but in no case shall that period be less than one hour. 46.25

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47.1		(3) Fixtures, potable water, and rainwater, shall be tested and inspected for flow.
47.2		Flow from a rainwater catchment water system outlet indicates a cross-connection.
47.3		No flow from a potable water outlet indicates that it is connected to the rainwater
47.4		catchment water system.
47.5		(4) The drain on the rainwater catchment water system shall be checked for flow
47.6		during the test and at the end of the testing period.
47.7		(5) The potable water system shall then be completely drained.
47.8		(6) The rainwater catchment water system shall then be activated and pressurized.
47.9		(7) The rainwater catchment water system shall remain pressurized for a minimum
47.10		time specified by the Authority Having Jurisdiction while the potable water system
47.11		is completely drained. The minimum period the potable water system is to remain
47.12		completely drained shall be based on the size and complexity of the potable water
47.13		system and rainwater catchment water distribution system but in no case shall that
47.14		period be less than one hour.
47.15		(8) Fixtures, potable and rainwater catchment, shall be tested and inspected for
47.16		flow. Flow from a potable water system outlet indicates a cross-connection. No
47.17		flow from a rainwater catchment water outlet indicates that it is connected to the
47.18		potable water system.
47.19		(9) The drain on the potable water system shall be checked for flow during the test
47.20		and at the end of the testing period.
47.21		(10) Where there is no flow detected in the fixtures that would indicate a
47.22		cross-connection, the potable water system shall be repressurized.
47.23	<u>160</u>	5.3.3 Discovery of Cross-Connection. In the event that a cross-connection is
47.24	disc	covered, the following procedure, in the presence of the Authority Having
47.25	Juri	sdiction, shall be activated immediately:

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	(1) Rainwate	r catchment water pipi	ng to the building s	hall be shut down at t	he
	meter and th	e rainwater water riser	shall be drained.		
	(2) Potable v	vater piping to the build	ding shall be shut do	own at the meter.	
	(3) The cross	s-connection shall be u	ncovered and discor	nnected.	
			llowing procedures	listed in sections 160	5.3.1
	and 1605.3.2	<u>.</u>			
	(5) The potal	ole water system shall	be chlorinated with	50 ppm chlorine for 2	24
	hours.				
	(6) The potal	ole water system shall	be flushed after 24 l	nours, and a standard	
	bacteriologic	al test shall be perform	ned. Where test resu	lts are acceptable, the	<u>e</u>
	potable wate	r system shall be perm	itted to be recharged	<u>1.</u>	
<u>160</u>	5.3.4 Inspect	ion. An annual inspect	ion of the rainwater	catchment water syst	tem,
foll	owing the pro	cedures in Section 160	5.3.1, shall be requi	red. Cross-connectio	<u>n</u>
test	ing, following	the procedures listed in	n section 1605.3.2, s	hall be required every	v five
year	rs.				
	Alternat	e testing requirements	shall be permitted b	y the Authority Havi	ng
	Jurisdic	tion.			
4 714.14	01 4714.1701	REFERENCED ST	ANDARDS.		
Sub	part 1. UPC	Table	amended modified	to add the following:	
		STANDARD TITLE	APPLICATION	REFERENCED SECTIONS	
ASSE 1	084-2018	Water Heaters with Temperature Limiting Capacity	Appliances	407.3, 409.4, 410	0.3
	<u>160</u> foll test yea 4714.14 Sub STAND NUMB	(1) Rainwate meter and the (2) Potable w (3) The cross (4) The build and 1605.3.2 (5) The potal hours. (6) The potal bacteriologic potable wate 1605.3.4 Inspect following the pro testing, following years. <u>Alternat</u> Jurisdict	(1) Rainwater catchment water piping meter and the rainwater water riser (2) Potable water piping to the build (3) The cross-connection shall be u (4) The building shall be retested fo and 1605.3.2. (5) The potable water system shall 1 hours. (6) The potable water system shall 1 bacteriological test shall be perform potable water system shall be perform and 1605.3.4 Inspection. An annual inspect following the procedures in Section 160 testing, following the procedures listed in years. Alternate testing requirements Jurisdiction. 4714.1401 4714.1701 REFERENCED ST Subpart 1. UPC Table 1401.1 1701.1 is	(1) Rainwater catchment water piping to the building shall be meter and the rainwater water riser shall be drained. (2) Potable water piping to the building shall be shut do (3) The cross-connection shall be uncovered and discort (4) The building shall be retested following procedures: and 1605.3.2. (5) The potable water system shall be chlorinated with hours. (6) The potable water system shall be flushed after 24 H bacteriological test shall be performed. Where test resu potable water system shall be permitted to be recharged 1605.3.4 Inspection. An annual inspection of the rainwater following the procedures in Section 1605.3.1, shall be requit testing, following the procedures listed in section 1605.3.2, s years. Alternate testing requirements shall be permitted be Jurisdiction. 4714.1401_4714.1701_REFERENCED STANDARDS. Subpart 1. UPC_Table 1401.1 1701.1 is amended modified STANDARD STANDARD TITLE APPLICATION NUMBER Asse 1084-2018 Water Heaters with Appliances	(1) Rainwater catchment water piping to the building shall be shut down at the meter and the rainwater water riser shall be drained. (2) Potable water piping to the building shall be shut down at the meter. (3) The cross-connection shall be uncovered and disconnected. (4) The building shall be retested following procedures listed in sections 160 and 1605.3.2. (5) The potable water system shall be chlorinated with 50 ppm chlorine for 2 hours. (6) The potable water system shall be flushed after 24 hours, and a standard bacteriological test shall be performed. Where test results are acceptable, the potable water system shall be permitted to be recharged. 1605.3.4 Inspection. An annual inspection of the rainwater catchment water system following the procedures in Section 1605.3.1, shall be required. Cross-connection testing, following the procedures listed in section 1605.3.2, shall be required every years. Alternate testing requirements shall be permitted by the Authority Havi Jurisdiction. 4714.1401 4714.1701 REFERENCED STANDARDS. Subpart 1. UPC Table 1401.1 1701.1 is amended modified to add the following: STANDARD SECTIONS ASSE 1084-2018 Water Heaters with Appliances ASSE 1084-2018 Water Heaters with Appliances

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49.1 49.2 49.3	ASSE 1085-2018	Water Heaters for Emergency Equipment	Appliances	416.2
49.4 49.5 49.6 49.7 49.8	ASTM Standards C1214-19	Concrete Pipe Sewerlines by Negative Air Pressure (Vacuum) Test Method		712.4
49.9 49.10 49.11 49.12 49.13	ASTM Standards C1244-17	Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test Prior to Backfill		712.4
49.14	CSA B125.3-2018	Plumbing Fittings	Fittings	409.4, 410.3
49.15 49.16 49.17 49.18 49.19 49.20 49.21 49.22	Hydrostatic Test Method (City Engineers Association of Minnesota) - 2018	Standard Utilities Specifications for Watermain and Service Line Installation and Sanitary Sewer and Storm Sewer Installation	<u>Storm Drainage</u>	<u>1107.2.3(B)</u>
49.23	ASPE Standard 4	5, Siphonic Roof Drair	age, and applies to roo	of drainage referenced
49.24	in sections 1110.2.5, 1	110.2.9, 1110.3.1, and	1110.3.2.	
49.25	ASTM Standards	C1214-13 referenced i	n section 712.4.	
49.26	ASTM Standards	C1244-11 referenced i	n section 712.4.	
49.27	IAPMO IGC 155-	-2008, Pipeless Whirlp	ool Bathtub Appliance	es referenced in section

- 49.28 **409.1**.
- 49.29 Standard Utilities Specifications for water main and service line installation and sanitary
- 49.30 sewer and storm sewer installation referenced in section 1109.2.2.
- 49.31 Subp. 2. UPC Table 1701.1 is modified by amending the following:

STANDARD NUMBER	STANDARD TITLE	APPLICATION	REFERENCED SECTIONS
ASME A112.6.9-2005	Siphonic Roof Drains	DWV Components	1106.2.3, 1106.2.8
<u>ASME A112.18.1 -</u> 2018 / CSA B125.1 - 2018	Plumbing Supply Fittings	Fittings	<u>408.3, 417.1, 417.2,</u> <u>417.3, 417.4, 417.6,</u> <u>603.5.19</u>
ASPE Standard 45	Siphonic Roof Drainage	Roof Drainage	<u>1106.2.2 1106.2.5,</u> <u>1106.2.9, 1106.3.1,</u> <u>1106.3.2</u>
ASSE 1023-2019	Electrically Heated or Cooled Water Dispensers	Appliances	<u>417.6</u>

50.13 Unless amended above, all other entries in UPC Table 1701.1 are not amended.

50.14 Subp. 3. UPC Table 1701.2 is modified to delete the following:

	<u>STANDARD</u> NUMBER	STANDARD TITLE	APPLICATION
50.17 50.18	ASSE 1023-1979	Hot Water Dispensers Household Storage Type - Electrical	Appliances

50.19 Subp. 4. UPC Table 1701.2 is modified by adding the following:

	STANDARD NUMBER	STANDARD TITLE	APPLICATION
50.22 50.23 50.24	ASSE 1082-2018	Water Heaters with Integral Temperature Control Devices for Hot Water Distribution Systems	Appliances

50.25 4714.1701 [Renumbered 4714.1601]

50.26 4714.1701 4714.1601 GENERAL.

50.27 Subpart 1. Section 1601.1. UPC section 1701.1 1601.1 is amended to read as follows:

51.1 <u>1701.1</u> <u>1601.1</u> Applicability. The provisions of this chapter shall apply to the installation,
51.2 construction, alteration, and repair of rainwater catchment systems for nonpotable applications
51.3 listed in section <u>1702.1</u> 1602.1.

- 51.4 1701.1.1 Irrigation. Rainwater catchment systems used for lawn irrigation
 51.5 are not covered under this chapter.
- 51.6**1701.1.2 1601.1.2 Combination Systems.** Rainwater catchment systems used for lawn51.7irrigation in combination with any uses listed in section **1702.1** <u>1602.1</u> shall meet the51.8requirements of this chapter. The irrigation system shall be separated by an air gap or51.9proper backflow protection as required for potable water.
- 51.10 Subp. 2. Section 1601.11. UPC section 1601.11 is amended to read as follows:
- 51.11 **1601.11 Abandonment.** All rainwater catchment systems that are no longer in use and fail
- 51.12 to be maintained in accordance with section 1601.5 shall be considered abandoned.
- 51.13 Abandoned rainwater catchment systems are subject to sections 1601.11.1 and 1601.11.2.
- 51.14 **1601.11.1 General.** Every abandoned rainwater catchment system or part thereof
- 51.15 covered under the scope of this chapter, as amended in this code, shall be disconnected
- 51.16 from any remaining systems, drained, plugged, and capped per the requirements of this
- 51.17 code. Storm drainage systems of abandoned rainwater catchment systems must comply
- 51.18 with chapter 11, Storm Drainage, as amended.
- 51.19 **1601.11.2 Underground Tank.** Every underground water storage tank that has been
- 51.20 abandoned or otherwise discontinued from use in a rainwater catchment system covered
- 51.21 under the scope of this chapter, as amended in this code, shall be completely drained
- 51.22 and filled with earth, sand, gravel, or concrete or removed in a manner approved by
- 51.23 the administrative authority.

51.24 4714.1702 NONPOTABLE RAINWATER CATCHMENT SYSTEMS.

51.25 Subpart 1. [Renumbered 4714.1602 subpart 1]

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52.1	Subp. 2. [Renumbered 4714.1602 subp 2]
52.2	Subp. 3. [Renumbered 4714.1602 subp 3]
52.3	Subp. 4. [Renumbered 4714.1602 subp 4]
52.4	Subp. 5. [Renumbered 4714.1602 subp 5]
52.5	Subp.6. [Renumbered 4714.1602 subp 6]
52.6	Subp.7. [Renumbered 4714.1602 subp 7]
52.7	Subp.8. [Renumbered 4714.1602 subp 8]
52.8	Subp. 9. [Renumbered 4714.1603 subpart 1]
52.9	Subp. 10. [Renumbered 4714.1603 subp 2]
52.10	Subp. 11. [Renumbered 4714.1603 subp 3]
52.11	Subp. 12. [Renumbered 4714.1603 subp 4]
52.12	Subp. 13. [Renumbered 4714.1603 subp 5]
52.13	Subp. 14. [Renumbered 4714.1603 subp 6]
52.14	Subp. 15. [Renumbered 4714.1603 subp 7]
52.15	Subp. 16. [Renumbered 4714.1604]
52.16	Subp. 17. [Renumbered 4714.1605]
52.17	Subp. 18. [See repealer.]
52.18	Subp. 19. [See repealer.]
52.19	Subp. 20. [See repealer.]
52.20	Subp. 21. [See repealer.]

52.21 Subp. 22. [Renumbered 4714.1601 subp 2]

4714.1702

07/23/20 REVISOR SS/EH RD4633 4714.1702 4714.1602 NONPOTABLE RAINWATER CATCHMENT SYSTEMS. Subpart 1. Section 1702.1 1602.1. UPC section 1702.1 1602.1 is amended to read as follows: 1702.1 1602.1 General. The installation, construction, alteration, and repair of rainwater catchment systems intended to supply uses such as water closets, urinals, trap primers for floor drains and floor sinks, industrial processes, water features, vehicle washing facilities, cooling tower makeup, and similar uses shall be approved by the commissioner. Subp. 2. Section 1702.2 1602.2. UPC section 1702.2 1602.2 is amended to read as follows: **1702.2 1602.2 Plumbing Plan Submission.** No permit for a rainwater catchment system shall be issued until complete plumbing plans have been submitted and approved by the commissioner in accordance with Minnesota Rules, part 1300.0215, subpart 6. Subp. 3. Section 1702.4 1602.4. UPC section 1702.4 1602.4 is amended to read as follows: 1702.4 1602.4 Connections to Potable or Reclaimed (Recycled) Water Systems. Rainwater catchment systems shall have no direct connection to a potable water supply or alternate water source system. Potable or reclaimed (recycled) water is permitted to be used as makeup water for a rainwater catchment system provided the potable or reclaimed (recycled) water supply connection is protected by an air gap or reduced-pressure principle backflow preventer in accordance with this code. An automatic means to supply the rainwater catchment system with makeup water shall be installed when there is insufficient rainwater to meet the required demand or due to system failure. Subp. 4. Section 1702.5 1602.5. UPC section 1702.5 1602.5 is amended to read as

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 Subp. 4. Section 1702.5 1602.5. UPC section 1702.5 1602.5 is amended to read as

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 follows:

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54.1	1702.5 1602.5 Initial Cross-Connection Test. Where a portion of a rainwater catchment
54.2	system is installed within a building, a cross-connection test is required in accordance with
54.3	section <u>1702.11.2</u> <u>1605.3</u> , as amended. Before the building is occupied or the system is
54.4	activated, the plumbing contractor shall perform the initial cross-connection test in the
54.5	presence of the Authority Having Jurisdiction. The test shall be ruled successful before final
54.6	approval is granted.
54.7	Subp. 5. Section 1702.7 1602.7. UPC section 1702.7 1602.7 is amended to read as
54.8	follows:
54.9	1702.7 1602.7 Rainwater Catchment System Materials. Rainwater catchment system
54.10	materials shall comply with sections <u>1702.7.1</u> <u>1602.7.1</u> through <u>1702.7.4</u> <u>1602.7.4</u> .
54.11	1702.7.1 1602.7.1 Water Supply and Distribution Materials. Rainwater catchment
54.12	water supply and distribution materials shall comply with Chapter 6, as amended in
54.13	this code, and the requirements of this code for potable water supply and distribution
54.14	systems, unless otherwise provided for in this section.
54.15	1702.7.2 1602.7.2 Rainwater Catchment System Drainage Materials. Materials
54.16	used in rainwater catchment drainage systems, including gutters, downspouts,
54.17	conductors, and leaders shall be in accordance with Chapter 11, as amended in this
54.18	code, and the requirements of this code for storm drainage.
54.19	1702.7.3 1602.7.3 Storage Tanks. Rainwater storage tanks shall comply with section
54.20	1702.9.5 1603.1, as amended in this code.
54.21	1702.7.4 1602.7.4 Collection Surfaces. The collection surface shall be constructed of
54.22	a hard, impervious material.
54.23	Subp. 6. Section 1702.9 1602.9. UPC section 1702.9.3 is sections 1602.9.3 and
54.24	1602.9.5 are amended to read as follows:

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55.1	1702.9.3 1602.9.3 Collection Surfaces. Rainwater catchment systems shall collect						
55.2	rainwater only from roof surfaces. Ra	rainwater only from roof surfaces. Rainwater catchment systems shall not collect					
55.3	rainwater from:	rainwater from:					
55.4	(1) vehicular parking surfaces;						
55.5	(2) surface water runoff;						
55.6	(3) bodies of standing water; or	(3) bodies of standing water; or					
55.7	(4) similar nonroof surfaces.	(4) similar nonroof surfaces.					
55.8	1702.9.3.1 1602.9.5 Prohibited Discharges. Overflows and bleed-off pipes from						
55.9	roof-mounted equipment and applian	roof-mounted equipment and appliances, condensate, and other waste disposal shall					
55.10	not discharge onto roof surfaces that c	not discharge onto roof surfaces that collect rainwater for rainwater catchment systems.					
55.11	Subp. 7. Section 1702.9 1602.9. UF	Subp. 7. Section 1702.9 1602.9. UPC section 1702.9.4 1602.9.6 is amended to read					
55.12	as follows:						
55.13	1702.9.4 1602.9.6 Minimum Water (Quality. The minimu	m water quality for r	ainwater			
55.14	catchment systems shall meet the app	catchment systems shall meet the applicable water quality recommendations in Table					
55.15	1702.9.4 <u>1602.9.6</u> .	1702.9.4 <u>1602.9.6</u> .					
55.16	Subp. 8. Section 1702.9.4 Table 160	Subp. 8. Section 1702.9.4 Table 1602.9.6. UPC section 1702.9.4 Table 1602.9.6 is					
55.17	amended by adding the following table to	nended by adding the following table to read as follows:					
55.18	TABLE 4	TABLE 1702.9.4 <u>1602.9.6</u>					
55.19	Measure	Limit					
55.20	Turbidity (NTU)	<1					
55.21	E. coli (MPN/100 mL)	2.2					
55.22	Odor	Non-offensive					
55.23	Temperature (degrees Celsius)	MR					
55.24	Color	MR					
55.25	pН	MR					

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- 56.1 MR = measured and recorded only
- 56.2 Treatment:
- 56.3 <u>5 micron</u> 100-micron or smaller absolute filter
- 56.4 Minimum .5-log inactivation 3.5-log reduction of viruses bacteria
- 56.5 Subp. 17. [Renumbered 4714.1605]
- 56.6 Subp. 18. [See repealer.]
- 56.7 Subp. 19. [See repealer.]
- 56.8 Subp. 20. [See repealer.]
- 56.9 Subp. 21. [See repealer.]
- 56.10 Subp. 22. [Renumbered 4714.1601 subp 2]

56.11 4714.1603 RAINWATER STORAGE TANKS.

56.12 Subp. 9. Subpart 1. Section 1702.9.5 1603.2. UPC subsection 1702.9.5.1 section

56.13 1603.2 is amended to read as follows:

56.14 1702.9.5.1 1603.2 Construction. Rainwater storage shall be constructed of solid, durable
56.15 materials not subject to excessive corrosion or decay, watertight, and suitable for rainwater
56.16 storage.

56.17 Subp. <u>10 2</u>. Section <u>1702.9.5</u> <u>1603.7</u>. UPC section <u>1702.9.5.6 (A)</u> <u>1603.7</u> is amended 56.18 to read as follows add the following:

56.191702.9.5.6 (A) 1603.7 Animals and Insects. Rainwater tank openings shall be56.20protected to prevent the entrance of insects, birds, or rodents into the tank and56.21piping system. Screen installed on vent pipes, inlets, and overflow pipes shall be56.22corrosion-resistant and have an aperture of not greater than 1/16 inch (1.6 mm)56.23and shall be close-fitting.

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57.1	Subp. <u>11 3</u> . Section <u>1702.9.5</u> <u>1603.9</u> .	UPC section 1702.9).5<u>1603.9</u> is amer	nded by
57.2	adding a new subsection to read as follows	5:		
57.3	1702.9.5.8<u>1603.9</u> Storage Tank	Venting. A vent sha	ll be installed on e	each tank.
57.4	The vent shall extend from the to	p of the tank and terr	ninate a minimum	n of 12
57.5	inches above grade, shall be a mi	nimum of 1-1/2 inch	es in diameter, and	d shall be
57.6	turned downward.			
57.7	Subp. <u>12_4</u> . Section <u>1702.9.6</u> <u>1603.1</u>	<u>0</u> . UPC section 1702	.9.6<u>1603.10</u> is an	nended to
57.8	read as follows:			
57.9	1702.9.6 1603.10 Pumps. Pumps serving ra	inwater catchment sy	stems shall be liste	ed. Pumps
57.10	supplying water to water closets, urinals, a	and trap primers shall	be capable of del	ivering
57.11	not less than 15 pounds-force per square inc	ch (psi) (103 kPa) resi	idual pressure at th	ne highest
57.12	and most remote outlet served. Where the	water pressure in the	rainwater supply	system
57.13	within the building exceeds 80 psi (552 kP	a), a listed pressure-r	educing valve red	ucing the
57.14	pressure to 80 psi (552 kPa) or less to wate	er outlets in the build	ing shall be instal	led in
57.15	accordance with this code.			
57.16	Subp. <u>13</u> <u>5</u> . Section <u>1702.9.7</u> <u>1603.1</u>	1 . UPC section 1702	.9.7<u>1603.11</u> is an	nended to
57.17	read as follows:			
57.18	1702.9.7 1603.11 Roof Drains. Primary an	d secondary roof drai	n systems shall be	designed
57.19	and installed in accordance with Chapter 11	, as amended in this c	code. Secondary ro	oof drains
57.20	shall be equipped with a working alarm.			
57.21	Subp. <u>14_6</u> . Section <u>1702.9.8</u> <u>1603.1</u> 2	2. UPC section 1702	.9.8<u></u>1603.12 is an	nended to
57.22	read as follows:			
57.23	1702.9.8 1603.12 Water Quality Devices a	and Equipment. The	rainwater catchme	nt system
57.24	shall include filtration and disinfection to m	naintain the minimum	water quality requ	uirements
57.25	in Table 1702.9.4 <u>1602.9.6</u> . At a minimum	a, a 5-micron<u></u> 100-mic	eron absolute filte	r shall be

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58.1	provided along with disinfection to prov	vide a 0.5-log inact	ivation 3.5-log reductio	<u>n</u> of viruses	
58.2	bacteria. Devices and equipment used to treat rainwater shall be suitable for rainwater				
58.3	catchment system applications, properly designed, sized, and documented for the specific				
58.4	project by a Minnesota registered prof	essional engineer.			
58.5	Subp. <u>15</u> 7. Sections 1702.9.11 1603.15 and 1702.9.12 1603.16. UPC sections				
58.6	1702.9.11 1603.15 and 1702.9.12 1603.16 are deleted in their entirety.				
58.7	4714.1604 SIGNS.				
58.8	Subp. 16. Section 1702.10. UPC	c section 1702.10.1	<u>1604.2</u> is amended to	read as	
58.9	follows:				
58.10	1702.10.1<u>1604.2</u> Commercial, Indus	strial, and Institu	tional Restroom Sign	s. A sign	
58.11	shall be installed in restrooms in comm	ercial, industrial, a	nd institutional occupa	ncies using	
58.12	nonpotable rainwater for water closets	, urinals, or both.	Each sign shall contain	1/2-inch	
58.13	(12.7 mm) letters of a highly visible co	olor on a contrastin	g background. The loc	ation of the	
58.14	sign(s) shall be such that the sign(s) sh	all be visible to us	ers. Each sign shall cor	ntain one of	
58.15	the following texts as determined by the	he application:			
58.16	1702.10.1 <u>1604.2</u> (A) TO CO	ONSERVE WATE	R, THIS BUILDING U	SES	
58.17	RAINWATER TO FLUSH T	OILETS AND UF	RINALS.		
58.18	1702.10.1 1604.2 (B) TO CO	ONSERVE WATE	R, THIS BUILDING U	SES	
58.19	RAINWATER TO FLUSH T	OILETS.			
58.20	1702.10.1<u></u>1604.2 (C) TO CO	ONSERVE WATE	R, THIS BUILDING U	SES	
58.21	RAINWATER TO FLUSH U	RINALS.			
58.22	1702.10.1<u></u>1604.2 (D) TO CO	ONSERVE WATE	R, THIS BUILDING U	SES	
58.23	RAINWATER TO *	*			
58.24	** shall indicate the	rainwater usage.			

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- 59.1 **REPEALER.** Minnesota Rules, parts 4714.0314; 4714.0507, subpart 2; 4714.0511;
- 59.2 4714.0604; 4714.0705; and 4714.1702, subparts 18, 19, 20, and 21, are repealed.