

- PORCHES AND GARAGES ARE OMITTED PER NFPA 13D (2013) 8.3.4 - CLOSETS 24 SQ. FT. OR LESS IN AREA ARE UNSPRINKLERED PER NFPA 13D (2013) 8.3.3; WALLS AND CEILING TO BE SURFACED WITH NONCOMBUSTIBLE OR LIMITED COMBUSTIBLE MATERIAL AS DEFINED BY NFPA 220 – BATHROOMS 55 SQ. FT. OR LESS IN AREA ARE UNSPRINKLERED PER NFPA 13D (2013) 8.3.2

[
RA1 — MASTER BEDROOM Design Area No. 1 — RESIDENTIAL Density .05 Area 2 HEADS Flow 23.03 gpm @ 29.72 psi	
Includes N/A gpm Hose allowance SAFETY: 24.59	
SAFEII. 24.39	-
TIE IN LOCATION FOR PASSIVE PURGE SYSTEM	
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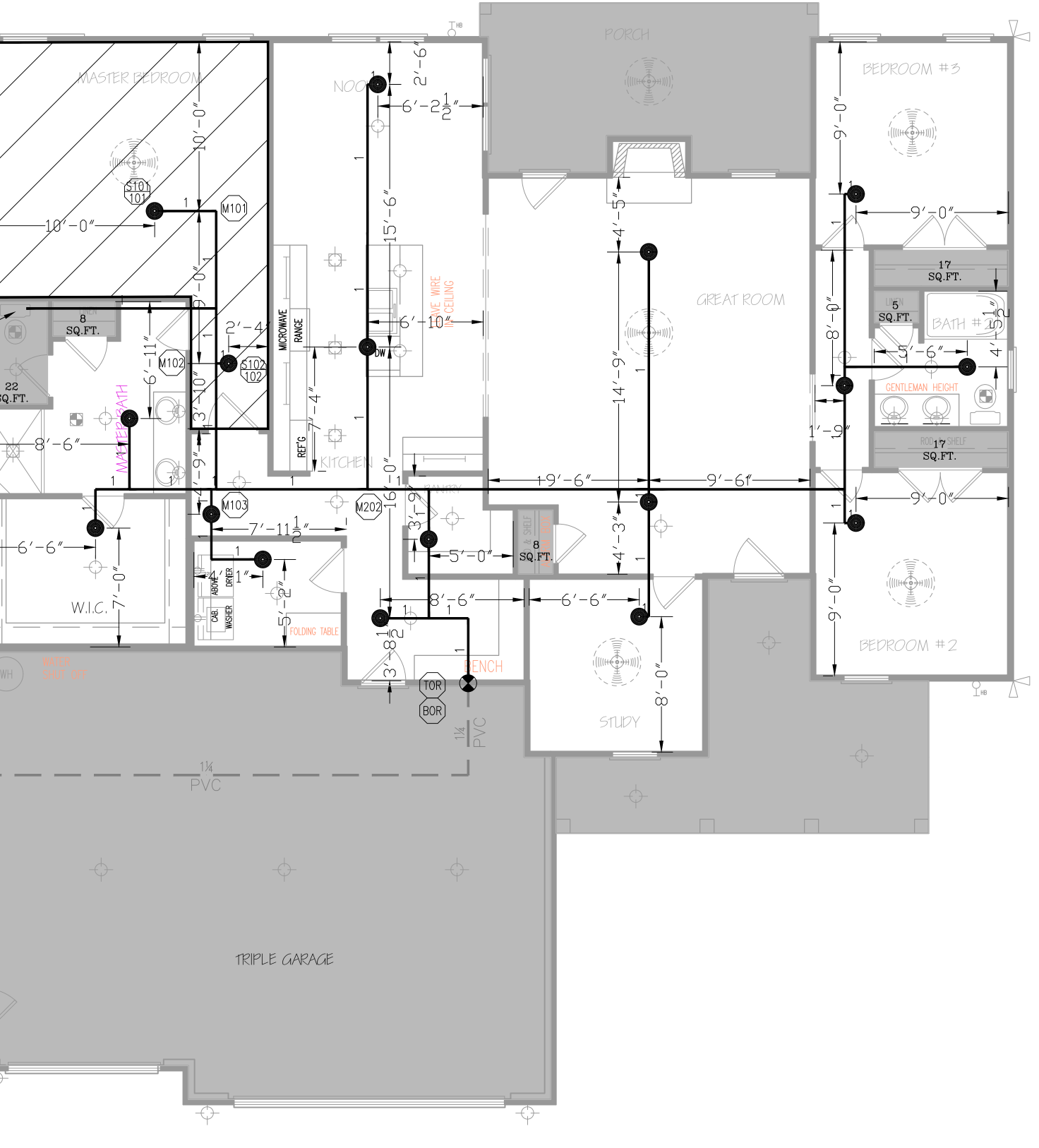
THIS FIRE SPRINKLER PLANNING AND DESIGN DRAWING HAS BEEN PREPARED BY FIRE & LIFE SAFETY AMERICA, INC. AS A LICENSED FIRE SPRINKLER CONTRACTOR UNDER ARTICLE 2 OF CHAPTER 87 OR THE

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SYSTEM DESIGN CRITERIA	APPROVING AGENCIES	GENERAL NOTES	L E G E N D	SPRINKLER SUMMARY	0 4 8 16 32	
	APPROVING AUTHORITY: HARNETT COUNTY	 Freeze Protection: The owner is responsible for maintaining a min. of 40° F temperature for all wet systems and portions of other systems containing water. M.I.C. Protection: The owner is responsible for all detection/testing/prevention. 	Symbol Description Output Hydraulic Reference Point	SYM TYPE FINISH TEMP ORIF. "K" NPT MANUF. SIN# ESCUTCHEON QTY	GRAPHIC SCALE: 1/8" = 1'- 0" R E V I S I O N S	RICHMOND, VA CHESAPEAKE, VA ROANOKE, VA SPRINGFIELD, VA ORLANDO, FL HOUSTON, TX SAN ANTONIO, TX DALLAS, TX AUSTIN, FL CHARLOTTE, NC RALEIGH, NC BALTIMORE, MD ATLANTA, GA Y Raleigh, NC 27815 CHARLOTTE, NC CHARLOTE
OCCUPANCY: RESIDENTIAL HAZARD: LIGHT PIPE ID REQUIRED: NO MAXIMUM SPACING: VARIES LOCAL HOSE THREADS: NS.T. SLEEVES REQUIRED: NO SPRINKLERS ARE REQUIRED TO BE LOCATED IN THE CENTER OF THE CELLING TILES. NO		 Design is subject to minor deviations arising from field conditions and/or trade coordination. Such deviations shall not affect code compliance or scope of work a shall not require resubmittal except in "as-built" if required by contract document 4. Underground provider to ensure lead-in is plumbed, 2-holed, rodded, flushed, 	[* 18" BTS] Elev. Below Top of Steel d [12'-0 AFF] Elev. Above Finished Floor + TOS 12'-0 Elev. of Top of Steel	· · · 0 · · · 0 0	# DATE DESCRIPTION E 1 8/26/2021 SUBMITTAL TO AHJ He	Y 1731 Round Rock Drive Raleigh, NC 27615 PHONE (919) 872-3250 FAX (919) 877-5775 FIRE & LIFE SAFETY AMERICA
PIPE TYPES AND FITTING TYPES LINE PIPING: CPVC LINE FITTINGS: CPVC	GENERAL CONTRACTOR: WATERMARK HOMES ADDRESS: 1303 FT BRAGG ROAD SUITE 201	thrust blocked and a fully executed underground test certificate required per NFPA to be provided to FLSA prior to connection. FLSA is not responsible for damage to its system or components due to debris entering the system from underground water lines provided "by others".	(10−) Ceiling Height ✓ Denotes Hanger Location		$\begin{array}{c c} \hline 2 \\ \hline 3 \\ \hline 4 \end{array}$	JOB #: 21NC1533 LEVEL 1 - SPRINKLER PLAN DRAWING #: DATE: 8/25/2021 OAKHAVEN LOT 9 P
MAIN PIPING: CPVC MAIN FITTINGS: CPVC	CITY & STATE: FAYETTEVILLE, NC 28305 PHONE NO.: (910) 483–2229 FAX NO.:	 This drawing is property of Fire and Life Safety America and is not to be duplicated and/or distributed without written authorization from FLSA. Hydrostatic testing will only be performed with water or air depending on adequate temperature. Any other form of testing is excluded. 	Constraint Denotes Seismic Support DESCRIPTION Room name or use Sleeve Location	· · · · 0		DRAWN BY: H. WEYANT 312 OAKHAVEN DR.
	FAA NO	aucquate temperature. Any other form of testing is excluded.	● → FLSA Start Point	TOTAL SPRINKLERS THIS PROJECT 17 TOTAL SPRINKLERS THIS DRAWING 17		SCALE: AS NOTED HOLLY SPRINGS, NC 27540 UF 2



<u>LEVEL 1 - SPRINKLER PLAN</u> 1/4" = 1' - 0"

SPRINKLER LEGEND



NO HEADS REQUIRED REMOTE AREA



JONATHAN STEBILA LEVEL III AUTOMATIC SPRINKLER SYSTEMS #111897 NORTH CAROLINA STATE LICENSE #29733

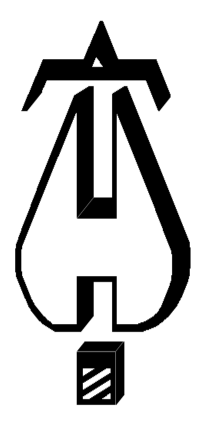


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OAKHAVEN LOT 9

HYDRAULIC CALCULATIONS

8/25/2021



Hydraulic calculations using HydraCALC

Fire & Life Safety America 1731 Roundrock Drive Raleigh, NC 27615 P: (919) 872-3250 F: (919) 877-5775

Job Name:Oakhaven Lot 9Drawing:FP1Location:312 Oakhaven Dr.Remote Area:RA1Contract:21NC1533Data File:RA1- Master Bedroom.WXF

HYDRAULIC CALCULATIONS for

Project name: Oakhaven Lot 9 Location: 312 Oakhaven Dr. Drawing no: FP1 Date: 8/25/2021

Design

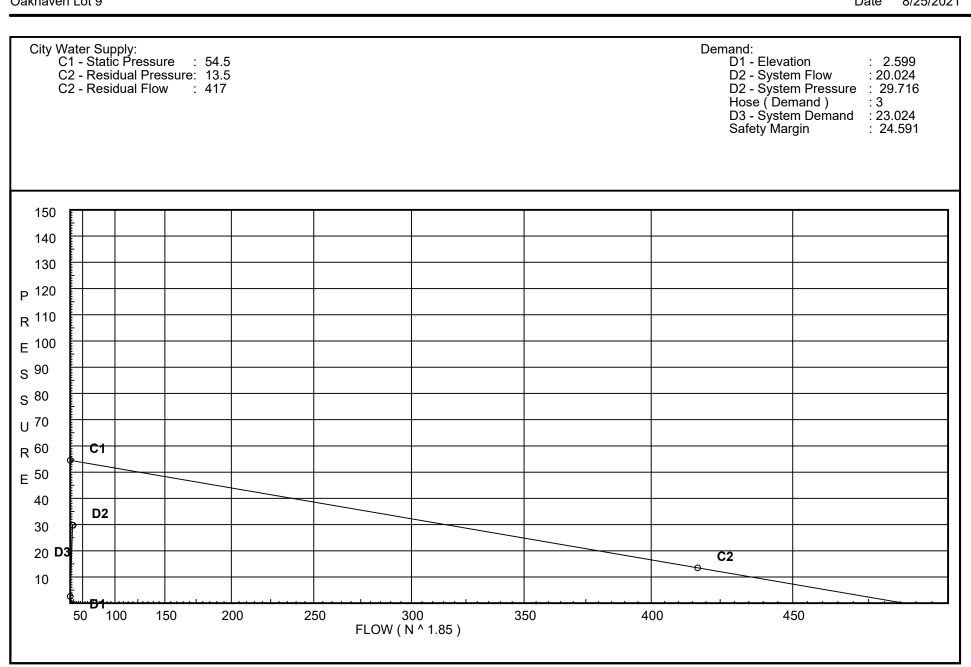
Remote area number: RA1 Remote area location: Master Bedroom Occupancy classification: Residential Density: .05 - Gpm/SqFt Area of application: 286 - SqFt Coverage per sprinkler: 400 - SqFt Type of sprinklers calculated: VK494 No. of sprinklers calculated: 2 In-rack demand: N/A` - GPM Hose streams: 3 - GPM Total water required (including hose streams): 23.03 - GPM Type of system: Wet Volume of dry or preaction system: N/A - Gal

@ 29.72 - Psi

Water supply information

Date: 4/21/2021 Location: NC 42, NC 27540 Source: Fire & Life Safety America

Name of contractor: Fire & Life Safety America Address: 1731 Roundrock Drive / Raleigh, NC 27615 / P: (919) 872-3250 Phone number: F: (919) 877-57 Name of designer: H. WEYANT Authority having jurisdiction: Harnett County Notes: (Include peaking information or gridded systems here.)



Water Supply Curve C

Fire & Life Safety America Oakhaven Lot 9

Fittings Us	sed Summary
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	e & Life Safety America Ikhaven Lot 9														Page 3 Date 8/25/2021						
Fitting L		17	3/	1	41/	11/	2	01/	2	21/	4	F	6	0	10	10	14	16	10	20	
Abbrev.	Name	1/2	3/4	<u> </u>	1¼	1½	2	21⁄2	3	31⁄2	4	5	6	8	10	12	14	16	18	20	24
Dell				0.05	0	0.5	2.25	10													
Ball E	B Ball Milw BB-SC100 NFPA 13 90' Standard Elbow	1	2	2.25 2	2	2.5 4	2.25 5	10 6	7	8	10	12	14	18	22	27	35	40	45	50	61
F	NFPA 13 45' Elbow	1	1	1	1	2	2	3	3	3	4	5	7	9	11	13	17	19	21	24	28
G	NFPA 13 Gate Valve	0	0	0	0	0	1	1	1	1	2	2	3	4	5	6	7	8	10	11	13
N *	CPVC 90'Ell Harvel-Spears		7	7	8	9	11	12	13	0	0	0	0	0	0	0	0	0	0	0	0
O *	CPVC Tee - Branch	3	3	5	6	8	10	12	15	0	0	0	0	0	0	0	0	0	0	0	0
Т	NFPA 13 90' Flow thru Tee	3	4	5	6	8	10	12	15	17	20	25	30	35	50	60	71	81	91	101	121

Units Summary

Diameter Units
Length Units
Flow Units
Pressure Units

Inches Feet US Gallons per Minute Pounds per Square Inch

Note: Fitting Legend provides equivalent pipe lengths for fittings types of various diameters. Equivalent lengths shown are standard for actual diameters of Sched 40 pipe and CFactors of 120 except as noted with *. The fittings marked with a * show equivalent lengths values supplied by manufacturers based on specific pipe diameters and CFactors and they require no adjustment. All values for fittings not marked with a * will be adjusted in the calculation for CFactors of other than 120 and diameters other than Sched 40 per NFPA.

Fire & Life Safety America Oakhaven Lot 9 Page 4 Date 8/25/2021

SUPPLY ANALYSIS												
Node at Source	Static Pressure	Residual Pressure	Flow	Available Pressure	Total Demand	Required Pressure						
TEST	54.5	13.5	417.0	54.307	23.02	29.716						

NODE ANALYSIS

Node Tag	Elevation	Node Type	Pressure at Node	Discharge at Node	Notes
S101	9.0	4.9	16.7	20.02	
S102	0.0		22.49		
101	10.0		16.81		
102	10.0		18.16		
M101	10.0		17.55		
M102	10.0		18.16		
M103	10.0		19.01		
TOR	8.0		23.31		
BOR	3.0		26.79		
UG1	3.0		27.59	3.0	
UG2	-3.0		32.26		
UG3	-3.0		32.29		
TEST	3.0		29.72		

Final Calculations : Hazen-Williams

Fire & Lif Oakhave	e Safety n Lot 9	America								Page 5 Date 8/25/2021
Node1 to	Elev1	К	Qa	Nom	Fitting or		Pipe Ftngs	CFact	Pt Pe	****** Notes *****
Node2	Elev2	Fact	Qt	Act	Eqiv	Len	Total	Pf/Ft	Pf	
S101	9	4.90	20.02	1	N	7.0	1.000	150	16.700	
to 101	10		20.02	1.101		0.0 0.0	7.000 8.000	0.0681	-0.433 0.545	Vel = 6.75
101	10		0.0 20.02			0.0	0.000	0.0001	16.812	K Factor = 4.88
S102	0		0.0	1	N	7.0	1.000	150	22.490	
to						0.0	7.000		-4.331	
102	10		0.0	1.101		0.0	8.000	0	0.0	Vel = 0
102			0.0 0.0						18.159	K Factor = 0
102	10		20.02	1	N	7.0	3.750	150	16.812	K Factor - 0
to	10		20.02	I	IN	7.0 0.0	3.750 7.000	150	0.0	
M101	10		20.02	1.101		0.0	10.750	0.0683	0.734	Vel = 6.75
M101			0.0 20.02						17.546	K Factor = 4.78
102	10		0.0	1	0	5.0	0.750	150	18.159	
to						0.0	5.000		0.0	
M102	10		0.0	1.101		0.0	5.750	0	0.0	Vel = 0
M102			0.0 0.0						18.159	K Factor = 0
M101	10		20.02	1		0.0	9.000	150	17.546	
to M102	10		20.02	1.101		0.0 0.0	0.0 9.000	0.0681	0.0 0.613	Vel = 6.75
M102	10		0.0	1	0	5.0	7.500	150	18.159	
to M103	10		20.02	1.101		0.0 0.0	5.000 12.500	0.0682	0.0 0.853	Vel = 6.75
M103	10		0.0	1.101	20	10.0	26.333	150	19.012	Vei - 0.75
to	10		0.0	1	20 2N	14.0	24.000	150	0.866	
TOR	8		20.02	1.101		0.0	50.333	0.0682	3.432	Vel = 6.75
TOR			0.0 20.02						23.310	K Factor = 4.15
TOR	8		20.02	1	Ν	7.0	8.000	150	23.310	
to	2		20.02	1 104	Ball	4.303	11.303	0.0600	2.166	$\lambda = 6.75$
BOR	3		20.02	1.101	25	0.0	19.303	0.0682	1.316	Vel = 6.75
BOR to	3		0.0	1	2E	7.65 0.0	4.000 7.650	150	26.792 0.0	
UG1	3		20.02	1.101		0.0	11.650	0.0682	0.794	Vel = 6.75
UG1	3	H3	3.00	1.25	Т	9.523	55.000	150	27.586	
to	0		00.00	4 00 4	2E	9.523	19.046	0.0000	2.599	
UG2	-3		23.02	1.394	20	0.0	74.046	0.0280	2.072	Vel = 4.84
UG2 to	-3		0.0	6	2G 3E	9.25 64.749	1567.667 95.581	150	32.257 0.0	
UG3	-3		23.02	6.09	2F		1663.248	0	0.035	Vel = 0.25
UG3	-3		0.0	6	Т		1000.000	150	32.292	
to	-				2E	45.637			-2.599	
TEST	3		23.02	6.16	G	4.89	1099.422	0	0.023	Vel = 0.25
TEST			0.0 23.02						29.716	K Factor = 4.22

Final Calculations : Hazen-Williams

Fire & Life Safety America 0

Fire & Life Safety America										Page	e 6	2021
Oakhaven Lot 9										Date	8/25/2	
Node1 to Node2	Elev1 Elev2	K Fact	Qa Qt	Nom Act	Fitting or Eqiv	Len	Pipe Ftngs Total	CFact Pf/Ft	Pt Pe Pf	*****	Notes	****



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OAKHAVEN LOT 9

FIRE SPRINKLER PRODUCT DATA

8/25/2021

Steel Pipe Submittal Data for Fire Sprinkler System

See Chart For Inside Diameters and Wall Thickness

All piping to be one or more of the following: (Refer to checked for submittal items).

- Schedule 40 Steel pipe conforming to ASTM A-135 or A-795 using Cast Iron, Malleable Iron or Ductile Iron screw fittings in accordance with standard ANSI B16.3 or ANSI B16.4. Pipe may also be joined by grooved fittings approved for fire protection use.
- Schedule 7 or 10 Steel Pipe conforming to ASTM A-135 or A-795 using grooved fittings listed for fire protection use.
- All welding will comply with the applicable requirements of AWS B2.1, Specification for Welding Procedure and Performance Qualification. This will be limited to pipe outlets and flanged end treatments.

All materials to be used in the installation of sprinkler system are to conform to NFPA 13, Local Authorities Having Jurisdiction and any applicable referenced codes and standards.

Pip	e	Scl	n 40	Sc	h 10	Sch 07		
Nom.	O.D							
Dia.	(in)	I.D. (in)	Wall (in)	I.D. (in)	Wall (in)	I.D. (in)	Wall (in)	
1"	1.315	1.049	0.133	1.097	0.109	n/a	n/a	
1¼"	1.660	1.380	0.140	1.442	0.109	1.536	0.062	
1½"	1.900	1.610	0.145	1.682	0.109	1.728	0.086	
2"	2.375	2.067	0.154	2.157	0.109	2.203	0.086	
2½"	2.875	2.469	0.203	2.635	0.120	2.703	0.086	
3"	3.500	3.068	0.216	3.260	0.120	3.314	0.093	
4"	4.500	4.026	0.237	4.260	0.120	4.310	0.095	
6"	6.625	6.065	0.280	6.357	0.134	n/a	n/a	
8"	8.625	7.981	0.322	8.249	0.188	n/a	n/a	
10"	10.750	10.020	0.365	n/a	n/a	n/a	n/a	
12"	12.750	11.938	0.406	n/a	n/a	n/a	n/a	

Steel Pipe Dimensions per NFPA 13:

This submittal shall include the following checked items.

	Dome	stic	Foreign		Black	Galv	anized
Origin of Manufacture				Exterior Finish			
	Sch. 40	Sch.1	10 Sch.7		A-135	A-795	A-53
Schedule				ASTM			



Submittal Data CPVC Pipe and Fittings

Listings:

- Light hazard occupancies as defined in the standard for "Installation of Sprinkler Systems", NFPA 13.
- Residential occupancies as defined in the standard for "Installation of Sprinkler Systems in Residential Occupancies up to and Including Four Stories in Height", NFPA 13R.
- Residential occupancies as defined in the standard for "Installation of Sprinkler Systems in One and Two Family Dwellings and Manufactured Homes", NFPA 13D.- Underground fire service systems as described in the "Installation of Sprinkler
- Systems", NFPA 13 2007 Edition, and where appropriate the "Standard for Installation of Private Service Mains & Their Appurtenances", NFPA 24
- Local Authorities having jurisdiction and any applicable referenced
- codes and standards.

Approvals:

UL, FM, CUL, NSF, Dade County, LPCB, MEA, and the City of Los Angeles.

Material Specifications:

Pipe: ASTM F442, SDR 13.5 Fittings: ASTM F438, (Sch. 40) and ASTM F439 (Sch. 80) Maximum Working Pressure of 175 PSI



Straight Elbow



Reducing Elbow

45 Elbow



Straight Tee



Reducing Tee



Cross



-



Sprinkler Adapter w/ Brass Insert



Slip-Thread Adapter

Reducing Cross



Sprinkler Head Adapter 90° Ell



Reducer Bushing



Sprinkler Head Adapter Tee





Back-to Back Tee

Grooved Coupling Adapter



Cap

CPVC Pipe Submittal Data for Fire Sprinkler Systems

All material used in the installation of the sprinkler system conforms to:



- All CPVC piping should be pressure tested at 200 PSI for 2 hours.
- Chemical compatibility should be checked per manufacturer.
- Glycerin antifreeze solutions are acceptable and installation of antifreeze systems should comply with NFPA Section 7.6.2 of NFPA 13 (2007 Edition).

	BlazeMaster [®] Pipe Dimensions and Weights SDR 13.5 (ASTM F 442)										
Nomir Size			rage)D	Aver	•	Pounds Per Foot	Kilograms Per Meter	Pounds Per Foot	Kilograms Per Meter		
Inches	mm	Inches	mm	Inches	mm	Empty	Empty	H ₂ O Filled	H ₂ O Filled		
3/4	20.0	1.050	26.7	.874	22.2	0.168	0.250	0.428	0.637		
1	25.0	1.315	33.4	1.101	28.0	0.262	0.390	0.675	1.005		
11/4	32.0	1.660	42.2	1.394	35.4	0.418	0.622	1.079	1.606		
11/2	40.0	1.900	48.3	1.598	40.6	0.548	0.816	1.417	2.109		
2	50.0	2.375	60.3	2.003	50.9	0.859	1.278	2.224	3.310		
21/2	65.0	2.875	73.0	2.423	61.5	1.257	1.871	3.255	4.844		
3	80.0	3.500	88.9	2.950	75.0	1.867	2.778	4.829	7.186		

Note: The above average OD and average ID information is per ASTM F442. Check with individual manufacturers for actual OD and ID information.

	Allo		Friction Lo lent Feet o		ngs		
Fitting Size (In.)	34"	1"	1½"	1½"	2"	21/2"	3"
Tee Branch	3	5	6	8	10	12	15
Elbow 90° *	4	5	6	7	9	12	13
Elbow 45°	1	1	2	2	2	3	4
Coupling	1	1	1	1	1	2	2
Tee Run	1	1	1	1	1	2	2



Submittal Data for CPVC Strap Hangers

All materials to be used in the installation of sprinkler system are to conform to NFPA 13, 13R and 13D, Local Authorities having Jurisdiction and any applicable referenced codes and standards.

UL Listed in the USA and Canada to support fire sprinkler piping.

- A "one-hole strap" can function as a hanger and restraining device. It supports CPVC pipe horizontally from top or side of beam. As a restraining device, the hanger will be inverted so the fastener is downward. This installation will prevent upward movement of the sprinkler during activation.
- A "two-hole strap" can function as a hanger and restraining device. It supports CPVC pipe horizontally from top, bottom, or side of beam. A hex-head self-threading screw (furnished with most CPVC hangers) is easily installed using an electric drill. No pre-drilling pilot hole is required.
- A "side-mount strap" supports the CPVC pipe horizontally from top or bottom of beam
- A "stand-off 2-hole strap" supports the CPVC pipe off of the vertical face of the structural or composite wood joists.

Hangers must be clean, free of burrs, and all surface oils. Any contaminants must be removed from the hanger.

The pipe size of the hanger shall be the same size as the supported pipe. Pipe hangers must have a load bearing surface at least $\frac{1}{2}$ " inch wide.

Examples of CPVC Hangers

1-Hole Strap	2-Hole Strap	Side-Mount Strap	Stand-Off 2-Hole Strap

This submittal shall include the following checked items:

 ☐ ¾" Hangers ☑ 1" Hangers ☑ 1.4.4.4" Hangers 	
□ 1-1/4" Hangers	
□ 1-1/2" Hangers	
2" Hangers	

Origin of M	anufacture
Domestic	Foreign
\boxtimes	

NIKING°

TECHNICAL DATA

FREEDOM® RESIDENTIAL CONCEALED PENDENT SPRINKLER VK494 (K4.9)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058 Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

1. DESCRIPTION

Viking Freedom[®] Residential Concealed Pendent Sprinkler VK494 is a small thermosensitive, glass-bulb residential sprinkler designed for installation on concealed pipe systems where the appearance of a smooth ceiling is desired. The orifice design, with a K-factor of 4.9 (70.6 metric*), allows the sprinkler's efficient use of available water supplies for the hydraulically designed fire-protection system. The fast response glass bulb operating element and special deflector characteristics meet the challenges of residential sprinkler standards.

The sprinkler is pre-assembled with a threaded adapter for installation with a low-profile small-diameter cover assembly installed flush to the ceiling. The twopiece design allows installation and testing of the sprinkler prior to installation of the cover plate. The "push-on" and "thread-on" designs of the concealed cover plate assemblies allow easy installation of the cover plate after the system has been tested and the ceiling finish has been applied, while also providing up to 1/2" (13 mm) of vertical adjustment. The cover assembly can be removed and reinstalled, allowing temporary removal of ceiling panels without taking the sprinkler system out of service or removing the sprinkler. The Electroless Nickel PTFE (ENT) coating has been investigated for installation in corrosive atmospheres and is C-UL-US-EU Listed as indicated in the Approval Charts. The ENT finish is only unside for the sprinkler charts and the sprinkler charts and the sprinkler charts. available for the sprinkler assembly, the cover plate is not plated.

2. LISTINGS AND APPROVALS

cULusEU Listed: Category VKKW

Refer to the Approval Charts and Design Criteria for C-UL-US-EU Listing requirements that must be followed.



3. TECHNICAL DATA

c(VL)us

Specifications: Minimum Operating Pressure: Refer to the Approval Chart. Maximum Working Pressure: 175 psi (12 bar). Factory tested hydrostatically to 500 psi (34.5 bar). Thread size: 1/2" (15 mm) NPT Nominal K-factor: 4.9 U.S. (70.6 metric*) Glass-bulb fluid temperature rating: to -65 °F (-55 °C) Metric K-factor measurement shown is in Bar. When pressure is measured in kPa, divide the metric K-factor shown by 10.0. Material Standards:

Sprinkler Body: Brass UNS-C84400 or QM Brass Deflector: Phosphor Bronze UNS-C51000 Deflector Pins: Stainless Steel UNS-S30200 Button: Brass UNS-C36000 Pip Cap and Insert Assembly: Copper UNS-C11000 and Stainless Steel UNS-S30400 Compression Screw: 18-8 Stainless Steel Yoke: Phosphor Bronze UNS-C51000 Belleville Spring Sealing Assembly: Beryllium Nickel Alloy, coated on both sides with PTFE Tape Cover Adapter: Cold Rolled Steel UNS-G10080, Finish: Clear Chromate over Zinc Plating Shipping Cap: High Density Polyethylene **Cover Plate Materials:** Cover Plate Assembly: Copper UNS-C11000 and Brass UNS-C26800 or Stainless Steel UNS-S30400 Spring: Beryllium Nickel

Solder: Eutectic

Ordering Information: The sprinkler and cover plate must be ordered separately. Refer to Tables 1 and 2.

4. INSTALLATION

Refer to appropriate NFPA Installation Standards.

5. OPERATION

During fire conditions, when the temperature around the sprinkler approaches the cover plate's nominal temperature rating, the cover plate detaches and releases the deflector. Continued heating of the exposed sprinkler causes the heat-sensitive liquid in the glass bulb to expand. When the temperature reaches the sprinkler's nominal temperature rating, the glass bulb shatters releasing the yoke, pip cap assembly and sealing spring. Water begins flowing through the sprinkler orifice and strikes the deflector form-ing a uniform spray pattern over a specific area of coverage, which is determined by the water supply pressure at the sprinkler, in order to extinguish or control the fire.



FREEDOM[®] RESIDENTIAL CONCEALED PENDENT SPRINKLER VK494 (K4.9)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

6. INSPECTIONS, TESTS AND MAINTENANCE

Refer to NFPA 25 for Inspection, Testing and Maintenance requirements.

7. AVAILABILITY

Viking Sprinkler Model VK494 is available through a network of domestic and international distributors. See The Viking Corporation web site for the closest distributor or contact The Viking Corporation.

8. GUARANTEE

For details of warranty, refer to Viking's current list price schedule or contact Viking directly.

TABLE 1: SPRINKLER ORDERING INFORMATION

Instructions:

(1) Select a Sprinkler Base Part Number

(2) Add the suffix for the desired Finish

(3) Add the suffix for the desired Sprinkler Temperature Rating

(4) Order a cover plate (refer to Table 2)

Example:

20759AE = 200 °F (93 °C) Temperature Rated Sprinkler with a standard Brass finish.

Sprinkler	Size	1: Finishes	hes 2: Temperature Ratings ⁷				
Base Part Number ¹	NPT Inch	Description		Nominal Rating	Bulb Color	Max. Ambient Ceiling Temperature ²	Suffix
20759	1/2	Brass A		155 °F (68 °C)	Red	100 °F (38 °C)	В
		ENT ^{5,6}	JN	200 °F (93 °C)	Green	150 °F (65 °C)	E
		Corrosion Resis Sprinkler Finish:					

Accessories

Sprinkler Wrenches and tools:

- A. Heavy Duty Part Number: 14047W/B³ (available since 2006)
- B. Head Cabinet Wrench Part Number: 14031^{3,4} (available since 2006)
- C. Optional Concealed Cover Plate Installer Tool Part Number: 144128 (available since 2007)

D. Optional Large Concealed Cover Plate Installer Tool Part No. 14867⁸ (available since 2007)

Sprinkler Cabinet:

Holds up to 6 sprinklers: Part number 01731A (available since 1971).

Footnotes

- 1. Part number shown is the base part number. For complete part number, refer to the current Viking price list schedule.
- 2. Based on NFPA 13, NFPA 13R, and NFPA 13D. Other limits may apply, depending on fire loading, sprinkler location, and other requirements of the Authority Having Jurisdiction. Refer to specific installation standards.
- 3. Requires a 1/2" ratchet (not available from Viking).
- 4. Also optional for removal of the protective cap. Ideal for sprinkler cabinets.
- ^{5.} cULus Listed as corrosion resistant.
- 6. The corrosion resistant coatings have passed the standard corrosion test required by the approving agencies indicated in the Approval Charts. These tests cannot and do not represent all possible corrosive environments. Prior to installation, verify through the end-user that the coatings are compatible with or suitable for the proposed environment. For automatic sprinklers, the ENT coating is applied to all exposed exterior surfaces, including the waterway. For ENT coated sprinklers, the Belleville spring is exposed.

7. The sprinkler temperature rating is stamped on the deflector.

8. The installer tool is for push-on style cover plates only.



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TABLE 2: COVER PLATE ORDERING INFORMATION

Instructions:

(1) Select a Cover Plate Base Part Number

(2) Add the suffix for the desired Finish

(3) Add the suffix for the required Cover Plate Nominal Rating.

Example:

23190MC/W = 165 °F (74 °C) Temperature Rated, 2-3/4" (70 mm) diameter, Thread-On style, Round Cover Plate with a Painted White finish.

	1: Sele	ect a Cover Pla	2: Select a Finish							
Т	hread-On St	yle		Push-On St	yle					
Base Part Number ¹	Size Inch (mm)	Туре	Base Part Number	Size Inch (mm)	Туре	Description	Suffix⁵			
23190	2-3/4 (70)	Round	23447	2-3/4 (70)	Round	Polished Chrome	F			
23174	3-5/16 (84)	Round	23463	3-5/16 (84)	Round	Brushed Chrome	F-/B			
23179	3-5/16 (84)	Square	23482	3-5/16 (84)	Square	Bright Brass	В			
231935	2 2/4 (70)	Stainless	23455⁵	2 2/4 (70)	Stainless	Antique Brass	B-/A			
23193	2-3/4 (70)	Steel Round	23433°	2-3/4 (70)	Steel Round	Brushed Brass	B-/B			
004005	2 5/4 6 (04)	Stainless	004705	2 5/40 (04)	Stainless	Brushed Copper	E-/B			
231835	3-5/16 (84)	Steel Round	234735	3-5/16 (84)	Steel Round	Painted White	M-/W			
	•					Painted Ivory	M-/I			
	Painted Black M-/B									
	3: Temperature Rating Matrix ^{1,2}									

Cover Plate Nominal Rating (Required)	Temperature Classification	Sprinkler Nominal Rating	Sprinkler Maximum Ambient Ceiling Temperature ²	Suffix
135 °F (57 °C)	Ordinary	155 °F (68 °C)	100 °F (38 °C)	Α
165 °F (74 °C)	Intermediate	200 °F (93 °C)	150 °F (65 °C)	С

Footnotes

1. Part number shown is the base part number. For complete part number, refer to the current Viking price list schedule.

2. The sprinkler temperature rating is stamped on the deflector.

3. Based on NFPA-13, NFPA 13R, and NFPA 13D. Other limits may apply, depending on fire loading, sprinkler location, and other requirements of the Authority Having Jurisdiction. Refer to specific installation standards.

4. Where a dash (-) is shown in the Finish suffix designation, insert the desired Temperature Rating suffix. See example above.

5. Stainless Steel versions are not available with any finishes or paint.



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Approval Chart Viking VK494, 4.9 K-factor Residential Concealed Pendent Sprinkler

For systems designed to NFPA 13D or NFPA 13R. For systems designed to NFPA 13, refer to the Design Criteria. For Ceiling types refer to current editions of NFPA 13, 13R or 13D

Sprinkler Base	SIN	NPT Thread Siz			e Nominal K-facto		-factor	ctor Maximum Wate							
Part Number ¹	51N	Inches		mm	U.S.	metric ² Working F		Pressure							
20759	VK494	1.	/2		2 15		70.6	175 psi	(12 bar)						
Max. Coverage Area ⁶ W X L	Flow GPM (LPM)		GPM		GPM		Area ⁶ GP			sure (bar)	Deflector to	Installation		gs and ovals ^{3,5}	Minimum Spacing
Ft. X Ft. (m X m)			(68 °C), 200 °F (93 °C) ature Rated Sprinklers		Ceiling	Туре			Ft. (m)						
12 X 12 (3.7 X 3.7)		3 9.2)		.0 48)											
14 X 14 (4.3 X 4.3)		3 9.2)		.0 48)		Concealed with Cover Plate Assembly.									
16 X 16 (4.9 X 4.9)		3 9.2)		.0 48)	Refer to Figure 2		See Foot	notes 8, & 9	8 (2.4)						
18 X 18 (5.5 X 5.5)		7 I.4)		2.0 83)		See Footnote 7.									
20 X 20 (6.1 X 6.1)		0 5.7)	-	6.7 15)											

Footnotes

1. Part number shown is the base part number. For complete part number, refer to the current Viking price schedule.

2. Metric K-factor measurement shown is when pressure is measured in Bar. When pressure is measured in kPa, divide the metric K-factor shown by 10.0.

3. This chart shows the listings and approvals available at the time of printing. Other approvals may be in process. Check with the manufacturer for any additional approvals. Refer also to Design Criteria.

4. Listed by Underwriter's Laboratories, Inc. for use in the U.S., Canada, and European Union.

5. Meets New York City requirements, effective July 1, 2008.

6. For areas of coverage smaller than shown, use the "Flow" and "Pressure" for the next larger area listed. Flows and pressures listed are per sprinkler. The distance from sprinklers to walls shall not exceed one-half the sprinkler spacing indicated for the minimum "Flow" and "Pressure" used.

7. Other paint colors are available on request with the same listings as the standard finish colors. Stainless Steel cover plates are not available with any finishes or paint. Listings and approvals apply for any paint manufacturer. Contact Viking for additional information. Custom colors are indicated on a label inside the cover assembly. Refer to Figure 3.

8. Accepted Cover Plate Finishes are: Polished Chrome, Brushed Chrome, Bright Brass, Antique Brass, Brushed Brass, Brushed Copper, Painted White, Painted Ivory, or Painted Black 7.

9. C-UL-US-EU Listed as corrosion resistant - Electroless Nickel PTFE (ENT)



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DESIGN CRITERIA

(Also refer to the Approval Chart.)

UL Listing Requirements (C-UL-US-EU):

When using Viking Residential Concealed Pendent Sprinkler VK494 for systems designed to NFPA 13D or NFPA 13R, apply the listed areas of coverage and minimum water supply requirements shown in the Approval Chart.

For systems designed to NFPA 13: The number of design sprinklers is to be the four contiguous most hydraulically demanding sprinklers. The minimum required discharge from each of the four sprinklers is to be the greater of the following:

- The flow rates given in the Approval Chart for NFPA 13D and NFPA 13R applications for each listed area of coverage, or
- Calculated based on a minimum discharge of 0.1 gpm/sq. ft. over the "design area" in accordance with sections 9.5.2.1 or 10.2.4.1.2 of the current edition of NFPA 13.
- Minimum distance between residential sprinklers: 8 ft. (2.4 m).

NOTE: Concealed sprinklers must be installed in neutral or negative pressure plenums only.

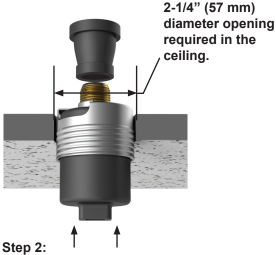
IMPORTANT: Always refer to Bulletin Form No. F_080415 - Best Practices for Residential Sprinkler Handling and Installation. Also refer to Form No. F_080614 for general care, installation, and maintenance information. Viking sprinklers are to be installed in accordance with the latest edition of Viking technical data, the appropriate standards of NFPA and any other similar Authorities Having Jurisdiction, and also with the provisions of governmental codes, ordinances, and standards, whenever applicable. Final approval and acceptance of all residential sprinkler installations must be obtained from the Authorities Having Jurisdiction.

Sprinkler and Adapter Assembly

- Protective cap removed
- Use wrench 14047W/B**

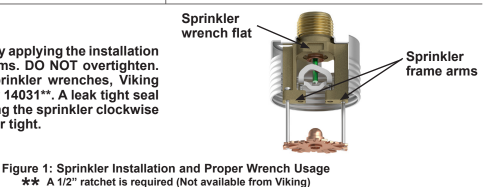


Step 1: Carefully slide the wrench sideways around the deflector and pins



Carefully press the wrench upward and turn slightly to ensure engagement with the sprinkler wrench flats.

NEVER install the sprinkler by applying the installation wrench across the frame arms. DO NOT overtighten. Use only the designated sprinkler wrenches, Viking Part Numbers 14047W/B** or 14031**. A leak tight seal should be achieved by turning the sprinkler clockwise 1 to 1-1/2 turns beyond finger tight.





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