2. ALL MATERIALS AND EQUIPMENT SHALL BE NEW, UL LISTED FOR THE INTENDED USE AND SHALL BE INSTALLED IN FULL COMPLIANCE WITH MANUFACTURER'S RECOMMENDATIONS.

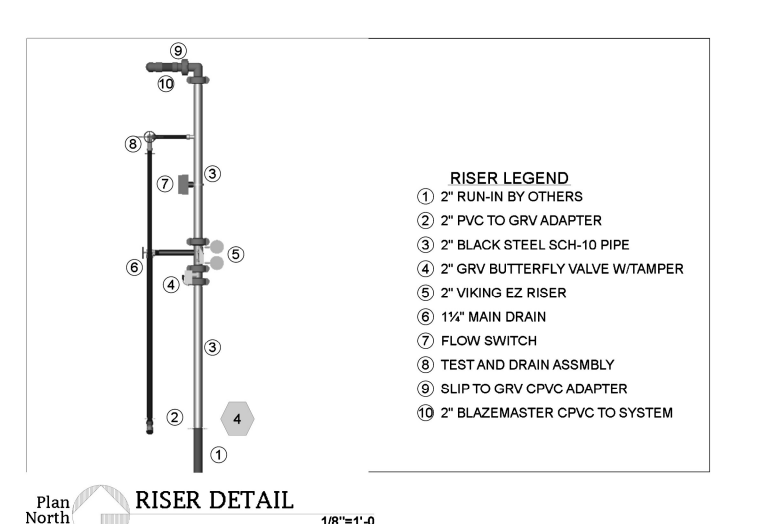
3. SPRINKLER HEAD SPACING IS BASED ON THE NFPA 13D STANDARDS FOR OCCUPANCIES (DWELLING) ALLOWING A MAXIMUM HEAD SPACING OF 324 S.F. PER HEAD.

4. LOCATIONS OF PIPING AS SHOWN ON THE DRAWINGS ARE APPROXIMATE AND SUBJECT TO MINOR ADJUSTMENTS IN THE FIELD.

5. THE WATER TEST INFORMATION HAS BEEN PROVIDED BY J&D SPRINKLER CO DATED 11/25/2024 INDICATES THE FOLLOWING..

STATIC: 78 PSI RESIDUAL: 75 PSI FLOW: 893 GPM

> NOTICE TO CONTRACTOR All construction must comply with current NC Building Codes and is subject to field inspection and verification **APPROVED** Limited building only review Permit holder responsible for full compliance with the code COUNTY01/10/2025 NORTH CAROLINA



WHILE NOT A COMPLETE LIST, THE FOLLOWING IS INTENDED TO HIGHLIGHT MANY OF THE "DO'S" AND "DON'TS" WHEN INSTALLING CPVC BLAZEMASTER SPRINKLER PIPE

www.tolco.com Revision 8/6/2010

TRAINING EVERY TWO YEARS.

A BRAND OF NIBCO

CPVC Plastic Pipe and IPS Pipe

Material I Carbon Steel, Electro-Galvanized

Order By - Figure number and pipe size

RESTRAINT

Patent #7,744,042

Size Range I 3/4" thru 1-1/4" pipe

INSTALL PRODUCT ACCORDING TO THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND DESIGN MANUAL.

FOLLOW RECOMMENDED SAFE WORK PRACTICES. MAKE CERTAIN THAT THREAD SEALANTS, GASKET LUBRICANTS, OR FIRE STOP MATERIALS ARE COMPATIBLE WITH BLAZEMASTER ©PVC PIPE AND FITTINGS.

USE ONLY LATEX-BASED PAINTS IF PAINTING IS DESIRED. KEEP PIPE AND FITTINGS IN ORIGINAL PACKAGING UNTIL NEEDED. COVER PIPE AND FITTINGS WITH AN OPAQUE TARP IF STORED OUTDOORS.

FOLLOW PROPER HANDLING PROCEDURES. USE TOOLS SPECIFICALLY DESIGNED FOR USE WITH PLASTIC PIPE AND FITTINGS.

USE PROPER SOLVENT CEMENT AND FOLLOW APPLICATION INSTRUCTIONS. USE A DROP CLOTH TO PROTECT INTERIOR FINISHES. **CUT THE PIPE ENDS SQUARE**

DEBURR AND BEVEL THE PIPE END BEFORE SOLVENT CEMENTING. ROTATE THE PIPE ONE EIGHTH TO ONE QUARTER TURN WHEN BOTTOMING PIPE IN FITTING SOCKET. AVOID PUDDLING OF SOLVENT CEMENT IN FITTINGS AND PIPE.

MAKE CERTAIN THAT SOLVENT CEMENT DOES NOT RUN AND PLUG THE SPRINKLER HEAD ORIFICE. FOLLOW THE MANUFACTURER'S RECOMMENDED CURE TIMES PRIOR TO

PRESSURE TESTING. FILL LINES SLOWLY AND BLEED THE AIR FROM THE SYSTEM PRIOR TO PRESSURE TESTING.

SUPPORT SPRINKLER HEAD PROPERLY TO PREVENT LIFT UP OF THE HEAD THROUGH THE CEILING WHEN ACTIVATED. KEEP THREADED ROD WITHIN 1/16" (1.588 mm) OF THE PIPE.

INSTALL BLAZEMASTER CPVC IN WET FIRE SPRINKLER SYSTEMS ONLY. USE ONLY INSULATION AND/OR GLYCERIN AND WATER SOLUTIONS FOR FREEZE PROTECTION. ALLOW FOR MOVEMENT DUE TO EXPANSION AND CONTRACTION. RENEW YOUR BLAZEMASTER CPVC FIRE SPRINKLER INSTALLATION

Fig. 28M - Offset Hanger and Restrainer for

Function
Designed to be used as a hanger and restrainer for CPVC piping where the stand-off design will ease installation by eliminating the need for

Features
* Flared edge design protects CPVC pipe from any rough or abrasive surfaces * Unique snap-on design holds pipe firmly in place and allows retrofit type of installation *The tand-Offdesign eliminates the need for wood block extension * Can be installed on horizontal or vertical piping regardless of mounting

* Attaches easily to wood structure with two hex head self-threading screws furnished with product

* Installs easily using rechargeable electrical driver with 5/16extension socket eliminating impact tool damage to pipe

* Attaches easily to steel, minimum 18 gauge with (2) 1/4x 1tek type self drilling tapping screws

* cULus Listed as a hanger and a restrainer for fire sprinkler piping Approvals - Underwriters' Laboratory Listed in the USA (UL) and Canada (cUL)

to support automatic fire sprinkler systems. May be installed into wood using fasteners screws. Meets and exceeds the requirements of NFPA 13, 13R and 13D.

Fig. 28M Dimensions Weights

OFFICE/MANUFACTURING FACILITY 1375 SAMPSON AVE. CORONA, CA 92879 PH: 951.737.5599 FAX: 951.737.0330

BRACE/

SUPPORT

* NSF INTERNATIONAL APPROVED FOR USE WITH POTABLE WATER

> 100 psi

SYSTEM PRESSURE

TABLE 1

END LINE SPRINKLER HEAD DROP ELBOW

< 100 psi

PIPE SIZE

inches

3/4"

1½"-3"

MAXIMUM SUPPORT SPACING DISTANCE

SEE TABLE 2

1/2 SUPPORT

PIPE SIZE

inches

3/4"

11/4"

1½"-3"

SPACING

ASTM F442 CPVC

BRANCHLINE*

BRACE/

TABLE 2

MAXIMUM SUPPORT SPACING DISTANCE

INLINE SPRINKLER HEAD DROPTEE

< 100 psi

SYSTEM PRESSURE

> 100 psi

SUPPORT

Fig. 28M satisfies the UL vertical restraint requirements where needed.

SEE

DON'TS

DO NOT USE EDIBLE OILS SUCH AS CRISCO AS A GASKET LUBRICANT. DO NOT USE PETROLEUM OR SOLVENT-BASED PAINTS, SEALANTS,

LUBRICANTS OR FIRE STOP MATERIALS. DO NOT USE ANY GLYCOL BASED SOLUTIONS AS AN ANTI-FREEZE. DO NOT MIX GLYCERIN AND WATER SOLUTIONS IN CONTAMINATED CONTAINERS.

DO NOT USE BOTH TEFLON TAPE AND THREAD SEALANTS SIMULTANEOUSLY.

DO NOT USE SOLVENT CEMENT THAT EXCEEDS ITS SHELF LIFE OR HAS BECOME DISCOLORED OR GELLED.

DO NOT ALLOW SOLVENT CEMENT TO PLUG THE SPRINKLER HEAD ORIFICE. DO NOT CONNECT RIGID METAL COUPLERS TO BLAZEMASTER CPVC GROOVED ADAPTERS.

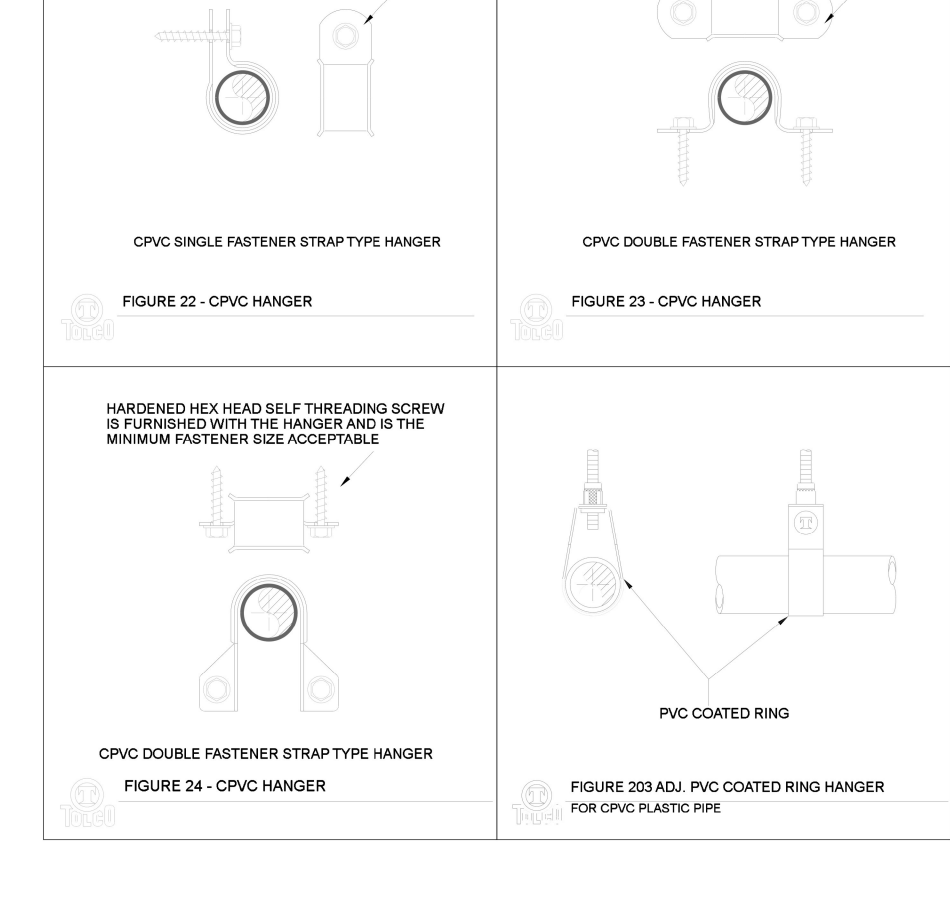
DO NOT THREAD, GROOVE OR DRILL BLAZEMASTER CPVC PIPE. DO NOT USE SOLVENT CEMENT NEAR SOURCES OF HEAT, OPEN FLAME, OR WHEN SMOKING.

DO NOT PRESSURE TEST UNTIL RECOMMENDED CURE TIMES ARE MET. DO NOT USE DULL OR BROKEN CUTTING TOOL BLADES WHEN CUTTING BLAZEMASTER PIPE.

DO NOT USE BLAZEMASTER CPVC PIPE THAT HAS BEEN STORED OUTDOORS, UNPROTECTED AND IS FADED IN COLOR. DO NOT ALLOW THREADED ROD TO COME IN CONTACT WITH THE PIPE.

DO NOT INSTALL BLAZEMASTER CPVC PIPE AND FITTINGS IN COLD WEATHER WITHOUT ALLOWING FOR EXPANSION. DO NOT INSTALL BLAZEMASTER CPVC PIPE AND FITTINGS IN DRY SYSTEMS. DO NOT PRESSURE TEST WITH AIR OR COMPRESSED GAS.

NOTE: THIS LIST DOES NOT CONSTITUTE A COMPLETE INSTALLATION GUIDE



HARDENED HEX HEAD SELF THREADING SCREW

IS FURNISHED WITH THE HANGER AND IS THE

MINIMUM FASTENER SIZE ACCEPTABLE

Sprinkler Design Data

Project Name: AMPLE STORAGE - I	System: 1			
Project Street Address: JACKSON	Sys. Sq. Ft.: 1200			
Suite:-	Floor#: -	Ceiling Height: -		
Designed By: J&D SPRINKLER	Phone: 919-553-2356	Total Bldg. Hgt.: 13'-9		
Occupancy: DWELLING	Hazard: RESIDENTIAL			
	•			

Design Summary

	SYSTEM #1	-	-	-	-
Design Method	CALCULATED	-	-	-	-
Design Area #	REMOTE AREA #1	-	-	-	-
Location	LIVING/KITCHEN AREA	-	-	-	-
Type of System	WET	-	-	-	-
Hazard Class	RESIDENTIAL	-	-	-	-
Criteria From	NFPA 13D	-	-	-	-
Design Area	1 COMPARTMENT	-	-	-	-
Sprinkler Spacing	18' X 18' MAX	-	-	-	-
Density	.05	-	-	-	-
K-factor	4.9	-	-	-	-
Hose Allowance	-	-	-	-	-
# Design Sprinklers	4	-	-	-	-
Special Application Spk.	RESIDENTIAL	-	-	-	-
Requirement @ BASE					
G.P.M. Req'd	70.22	-	-	-	-
P.S.I. Req'd	21.254	-	-	-	-
Requirement @ TEST					
GPM Required	70.22	-	-	-	-
PSI Required	60.016	-	-	-	-
Safety factor @ Test	17.957	-	-	-	-
Dry Sys. Volume (gal)	-	-	-	-	-

Water Supply Information

Tested by	J&D SPRINKLER CO	Date/Time	11/25/2024	Pressure Hydrant	-					
Hydrant Elevation	-	Flow Hydrant # 1	-	Flow Hydrant #2	-					
Static (PSI) 78		Residiual (PSI)	75	Flow (gpm)	893					
	Copy of Water Test Data Included with Calculation is required									

Fire Pump Data

Rated G.P.M.		Rated Pressure		Horsepower	
Diesel/Elestric		Churn Pressure	-	Style of pump	- /
Combined Discharge	-	150%%% Flow (suction)		150%%% Flow (gpm)	/
		Certified pum	p curve required		

If Storage is Greater than 12 Feet Complete Commodity Storage Design Information

Factor Factor Factor Penalty Design Design Design Tractor Factor Penalty Design		3	if Storage is	Greater th	ian 12 Feet C	omplete	Commodity St	orage Desig	n Informati -	on	
Stable/Unstable Open/Close Array System Figure Curve #	Comodity Description			Storage Ty			(Rack,Bin,Pile				
Figure Curve # Density Height Clear Array Dry Design Minimum Final Factor Factor Factor Penalty Design Desi	Como	dity Class	-		Storage H	eight	- /		Clearance	-	
Figure Curve # Density Height Clear Array Dry Design Minimum Final Factor Factor Factor Penalty Design Desi	Stable	/Unstable			Open/C	lose			Wet/Dry		
# # Height Clear Array Dry Design Minimum Fin: Factor Factor Factor Penalty Design Des			-		Arra	y			System	_	
Area Initial	_			Density		Clear	r Array	Dry	Design	Minimum	Final
	-	_	-	Area	Factor	Facto	or Factor	Penalty		Design	Design
			Initial	-	-	-	-	-	1	-	-
				-	-	-	-	-		-	-
Secon			Secon	-	-	-	-	-	-		-
-dary			-dary	-	-	-	-	-	-	-	
Is system compliant with Chapter 23 (FPC) Is storage area layout, rack, and pile plan included?	ls system	n compliant wit	h Chapter 23	(FPC)	-	Is	s storage area layo	ut, rack, and p	ile plan include	ed?	-

SEE TABLE BELOW FOR NUMBER OF HANGERS REQUIRED ASTM F442 CPVC BRANCHLINE*

		OWABLE HANGERS							
PIPE SIZE		Pipe Length							
inches	1 Hanger	2 Hangers	3 Hangers						
3/4"	0'-0" TO 5'-6"	5'-7" TO 11'-0"	11'-1" TO 16'-6"						
1"	0'-0" TO 6'-0"	6'-1" TO 12'-0"	12'-1" TO 18'-0"						
1¼"	0'-0" TO 6'-6"	6'-7" TO 13'-0"	13'-1" TO 19'-6"						
1½"	0'-0" TO 7'-0"	7'-1" TO 14'-0"	14'-1" TO 21'-0"						
2"	0'-0" TO 8'-0"	8'-1" TO 16'-0"	16'-1" TO 24'-0"						
2½"	0'-0" TO 9'-0"	9'-1" TO 18'-0"	18'-1" TO 27'-0"						
3"	0'-0" TO 10'-0"	10'-1" TO 20'-0"	20'-1" TO 30'-0"						

* NSF INTERNATIONAL APPROVED FOR USE WITH POTABLE WATER

C	URE TIMES WITH ON	IE STEP SOLVENT CE	MENT
	225 psi (MAXIMI	UM) TEST PRESSURE	
PIPE SIZE	Ambier	nt Temperature During Cure	Period
inches	60°F to 120°F	40°F to 59°F	0°F to 39°F
3/4"	1 hr.	4 hr.	48 hr.
1"	1.5 hr.	4 hr.	48 hr.
11⁄4"	3 hr.	32 hr.	10 days
11⁄2"	3 hr.	32 hr.	10 days
2"	8 hr.	48 hr.	See Note 1
21⁄2"	24 hr.	96 hr.	See Note 1
3"	24 hr.	96 hr.	See Note 1

For these sizes, the solvent cement can be applied at temperatures below 32°F, however, the sprinkler system temperature must be raised to a temperature of 32°F or above and allowed to cure per the above recommendations prior to pressure testing.

HARDENED HEX HEAD SELF THREADING SCREW

IS FURNISHED WITH THE HANGER AND IS THE

MINIMUM FASTENER SIZE ACCEPTABLE



DANA GRAHAM NC # 16269FS CERT # 71075 NICET LEVEL III JASON GRAHAM

NC # 16269FS CERT # 12184 NICET LEVEL I

11/26/2024

1/8"=1'-0"

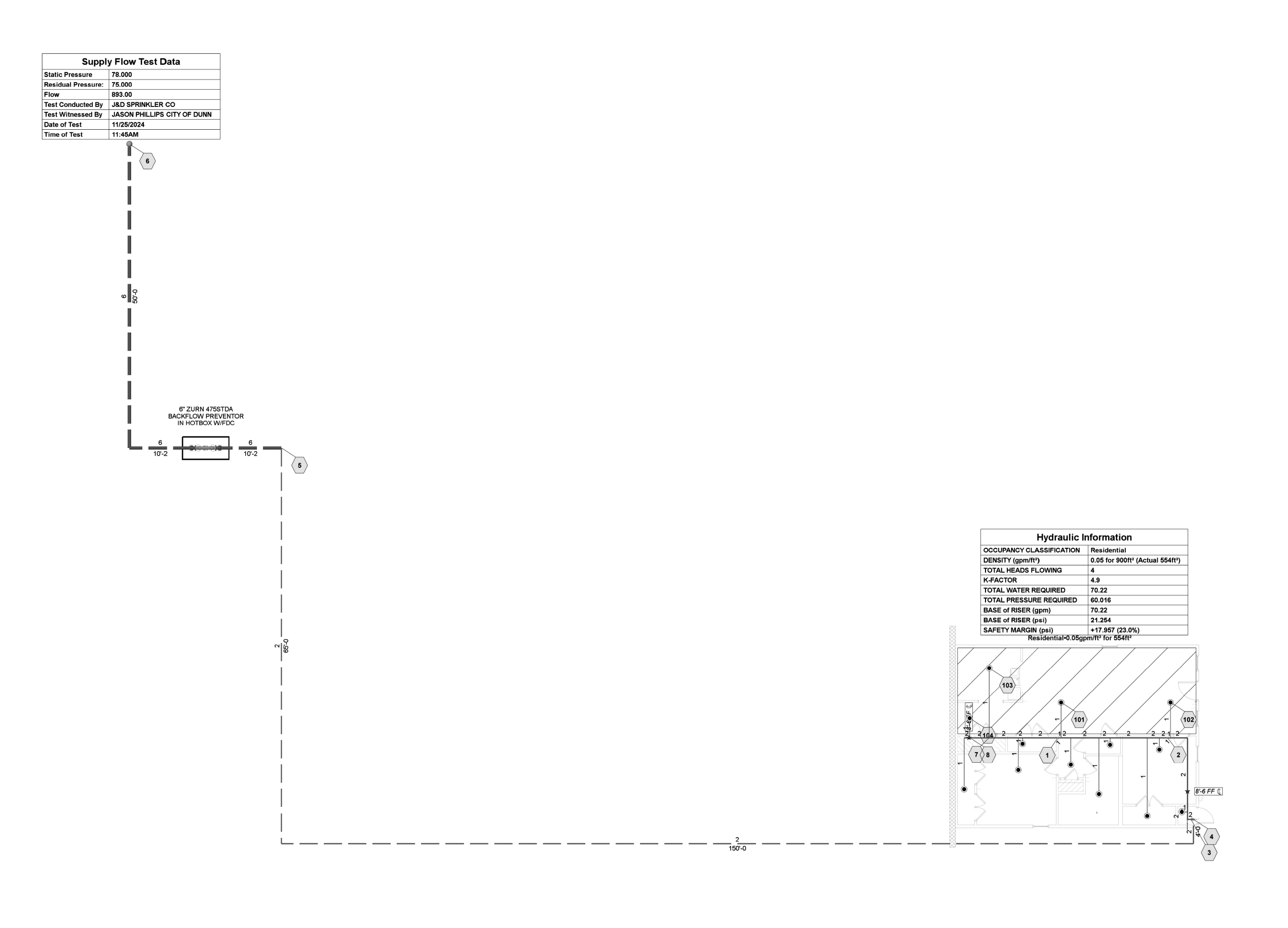
Job Number:

B24263

Drawn By: MWL

Sheet Number

FP-1





	Sprinkler Legend										
mbol	Manufacturer	SIN	Model	Quantity	K-Factor	Туре	Size	Response	Finish	Temperature	Note
lacksquare	Viking	VK468	Residential	13	4.9	Pendent	1/2	Quick	White	175°F	18' X 18' MAX
				Total = 13							

SYMBOLS:



DENOTES A HYDRAULIC CALCULATION POINT OF REFERENCE

DENOTES A HYDRAULIC REMOTE AREA

DENOTES NEW SPRINKLER PIPE

DENOTES UNDERGROUND PIPE

SPRINKLER CO. INC. MAIN ST., CLAYTON, NC 27520 (919)553-2356 FAX: (919) 359-0622



DANA GRAHAM

NC # 16269FS CERT # 71075
NICET LEVEL III

JASON CHAHAM

NC # 16269FS CERT # 121842
NICET LEVEL III

REVISION:
NO. DATE

Date: 11/26/2024

Scale: 1/8"=1'-0" 10'

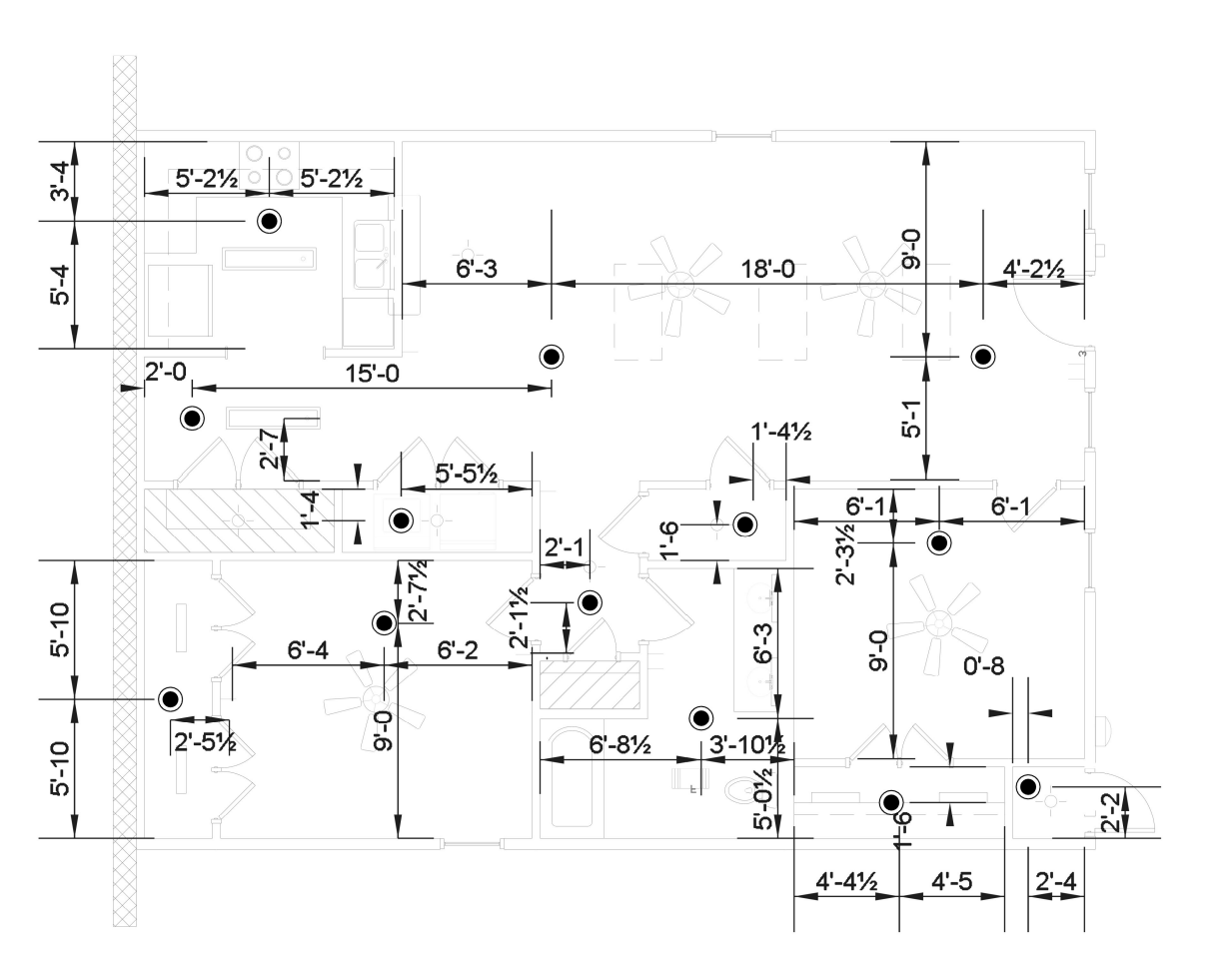
Job Number:

B24263

Drawn By: MWL

Sheet Number

FP-2





	Sprinkler Legend										
Symbol	Manufacturer	SIN	Model	Quantity	K-Factor	Туре	Size	Response	Finish	Temperature	Note
	Viking	VK468	Residential	13	4.9	Pendent	1/2	Quick	White	175°F	18' X 18' MAX
				Total = 13							

SPRINKLERS OMITTED IN HATCHED AREAS IN ACCORDANCE WITH NFPA13D 8.3.2 & 8.3.3

JACKSON BLVD-US HWY ERWIN NC

Scale: 1/8"=1'-0" 10' Job Number:

Date: 11/26/2024

DANA GRAHAM

NC # 16269FS CERT # 71075
NC # 16269FS CERT # 121842
NC # 16269FS CERT # 121842
NICET LEVEL III

REVISION:
NO. DATE

B24263

Drawn By: MWL

Sheet Number

FP-3