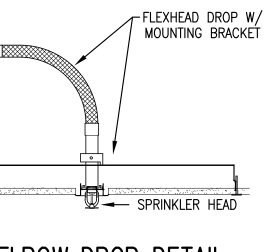


PARTIAL 2ND FLOOR - SUITE 250 SCALE: 1/8"=1'-0"

CEILING TILE

Reviewed for Fire Code Compliance							
d Drake							
g Permit No.	F-21-0126						
Approval	12/16/2021						

Approval of submitted plans is not an approval of noncompliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable building codes and regulations of the





F-21-0126		н/		R I	FC	251				
HANGER LEGEND										
	B D	BM. CLAMP W/ "STRAP								
	E F	EYELET FLUSH SHELL								
	G H	CEILING FLANGE SIDE BEAM BRACKET								
	К	SHORT CLIP								
	M	TOGGLE NUT								
	P R									
	S T	PIP	PE SP	IKE						
	U									
	V W									
	X Y									
STATE CERTIFICATION	Z		RINK		1 6					
STATE CERTIFICATION			SPRIN	KLER			Ι.	TEE SIZE		
WASHINGTON STATE CERTIFICATE OF COMPETENCY FIRE PROTECTION SPRINKLER SYSTEMS	SPKR THRDS		ORIFICE SIZES AND TYPE			UPRI	5   H			
John Christian Dacca	<u>1</u> 2	<u>5</u> 16	<u>3</u> <u>7</u> 8 16 -	1 2 SPR	AY	$\bigcirc$	0	1/2" 1"		
1150-0409-C Level 3 Patriot Fire Protection, Inc.	$\frac{3}{4}$	17 32		SPR	AY			3/4" 1"		
DExpires	$\frac{1}{2}$	3	$\frac{7}{16} \frac{1}{2}$	SIDEW	/ALL			1/2" 1"		
12/31/21	1"	<u> </u>		DRY T	YPF	$\Diamond$		1"		
2 - WAY EARTHOUAKE PRASE	┢	2	D	I		ھ بو	◆   →	1" 9 z		
2 – WAY EARTHQUAKE BRACE 4 – WAY EARTHQUAKE BRACE		TEMP	RATING		-ERS DOWN	OPENING	SYMBO	OPENING DOWN		
FITTING LEGEND		} ≠	212 ° 286 °		SPRINKLERS UP AND DOWN	1/2" 1"	<b>()</b>	1" 1/2"		
P PIPE-O-LET SN GROOVED SHAPED NIPPLE		) ) ) 〕	350 ° 500 °		ц, Ч	1" 1/2"	0	1"		
TSN THREADED SHAPED NIPPLE ADN ADJUSTABLE DROP NIPPLE	┣╴		PROV	'AL F	REQ		$\Psi$	'1/2"		
FLG FLANGE PUYALLUP RC REDUCING COUPLING										
SPRINKLER H			r –		T					
	WRENCH	THREAD SIZE	K FACTOR	HEAD FINISH	ESCU FINI	SH	EMP	QTY		
RELIABLE F1FR RECESSED		1/2"	5.6K	CHROME	CHR	UME	155	10		
QUALITY CONTROL BY			DA	TE		тот	AL	10		
APPROVED FOR FABRICATION BY			DA							
<ol> <li>ALL MATERIAL AND EQUIPMENT TO BE NEW AND UL LISTED OR FM APPROVED.</li> <li>PIPE DIMENSIONS ARE CENTER TO CENTER EXCEPT RISERS &amp; DIMENSIONS SHOWN THUSLY (X-X) WHICH ARE END TO END.</li> <li>EARTHQUAKE BRACING SHALL BE PROVIDED IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, <u>2013</u> EDITION.</li> <li>PIPE HANGERS AND METHOD OF HANGING TO BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, <u>2013</u> EDITION.</li> <li>PIPING SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, <u>2013</u> EDITION</li> <li>JOINING OF PIPE AND FITTINGS, THREADED &amp; WELDED, SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, <u>2013</u> EDITION.</li> <li>JOINING OF PIPE AND FITTINGS, THREADED &amp; WELDED, SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, <u>2013</u> EDITION.</li> <li>JOINING OF FIPE AND FITTINGS, THREADED &amp; WELDED, SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, <u>2013</u> EDITION.</li> <li>JOINING OF FIPE AND FITTINGS, THREADED &amp; WELDED, SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, <u>2013</u> EDITION.</li> <li>JOINING OF FIPE ADEQUATE HEAT IN AREAS PROTECTED BY A WET PIPE SPRINKLER SYSTEM TO PREVENT WATER IN PIPES FROM FREEZING.</li> <li>ALL WIRING OF ELECTRICAL DEVICES (IF REQUIRED) TO BE PROVIDED BY OTHERS.</li> <li>PAINTING OF PIPE &amp; EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS.</li> <li>FURRING OF PIPE &amp; EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS.</li> <li>FURRING OF PIPE &amp; EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS.</li> <li>FURRING OF PIPE &amp; EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS.</li> <li>DESIGN CRITERIA</li> <li>DESIGN CRITERIA</li> <li>DESIGNED PER NFPA 13 LIGHT HAZARD OFFICE OCCUPANCY EXISTING SYSTEM USES FLEX HEADS. aLL NEW PIPING TO MATCH.</li> </ol>										
PIPE NO 1. ALL NEW PIPE TO BE SCH 40.										
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1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY		DESCRI	PTION							
1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY CONTRACT WITH: GATEWAY CONSTRUCT SEATTLE, WA 98108 PROJECT NAME:		DESCRI								
1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY CONTRACT WITH: GATEWAY CONSTRUE 5506 6TH AVE S SUITE 210 SEATTLE, WA 98108 PROJECT NAME: WESTWOOD SH			IG							
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1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY CONTRACT WITH: GATEWAY CONSTRUE 5506 6TH AVE S SUITE 210 SEATTLE, WA 98108 PROJECT NAME: WESTWOOD SH 1019 39TH AVE SE SU			IG							
1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY CONTRACT WITH: GATEWAY CONSTRUE S506 6TH AVE S SUITE 210 SEATTLE, WA 98108 PROJECT NAME: WESTWOOD SH 1019 39TH AVE SE SU PUYALLUP, WA 98374			1G 0		PATR					
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1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY CONTRACT WITH: GATEWAY CONSTRUE S506 6TH AVE S SUITE 210 SEATTLE, WA 98108 PROJECT NAME: WESTWOOD SH 1019 39TH AVE SE SU PUYALLUP, WA 98374			1G 0	W.PAT	RID	TFI	RE.C	ШM		
1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY CONTRACT WITH: GATEWAY CONSTRUE SEATTLE, WA 98108  PROJECT NAME: WESTWOOD SH 1019 39TH AVE SE SU PUYALLUP, WA 98374			IG o www	W.PAT	RID ind@p 5 <b>3)</b>	TFII patrio <b>926</b>	RE.C tfire.c	□M com 290		
1. ALL NEW PIPE TO BE SCH 40. REVIS NO DATE BY CONTRACT WITH: GATEWAY CONSTRUCT SEATTLE, WA 98108  PROJECT NAME: WESTWOOD SH 1019 39TH AVE SE SU PUYALLUP, WA 98374   PROJECT NAME: CONTRACT WITH: CONTRACT WAY 98424			IG o www	W.PAT joh .: (25	RID ind@p 5 <b>3)</b>	TFII patrio <b>926</b>	RE.C tfire.c	□M com 290		