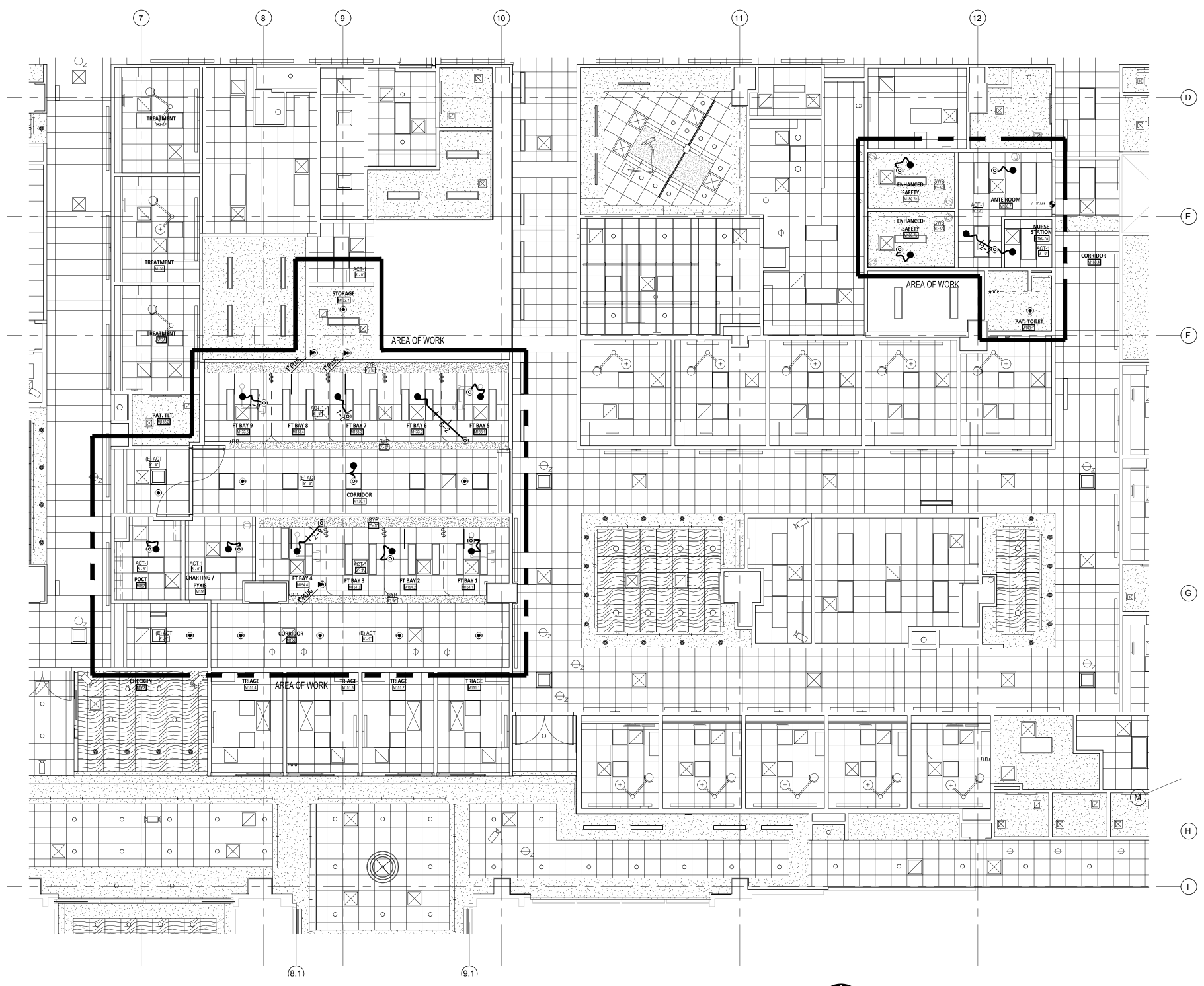


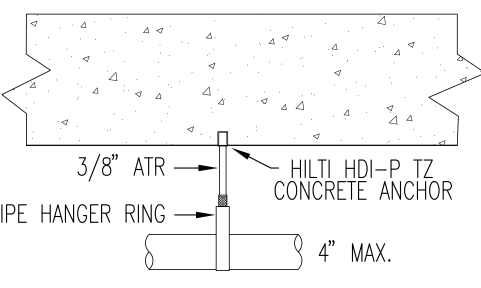
THE APPROVED CONSTRUCTION PLANS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

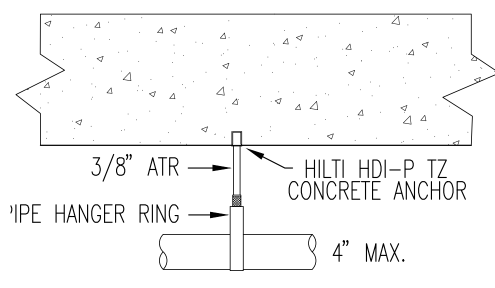
Approval of submitted plans is not an approval of omissions or oversight by this office or noncompliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable building codes and regulations of the local government.

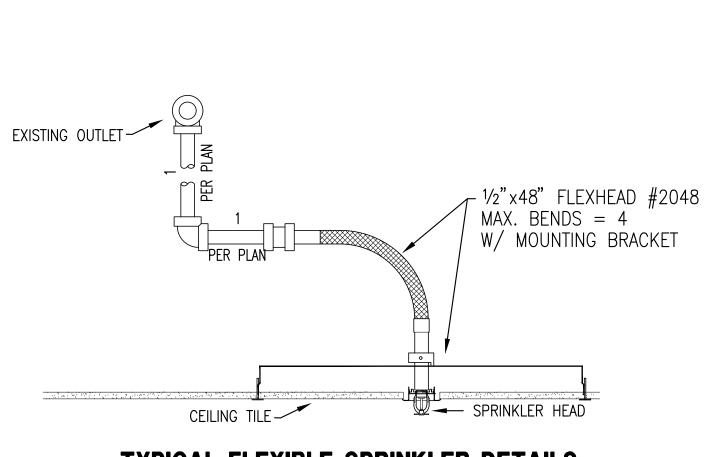
City of Puyallup Development & Permitting Services ISSUED PERMIT								
Building	Planning							
Engineering	Public Works							
Fire OF W	Traffic							

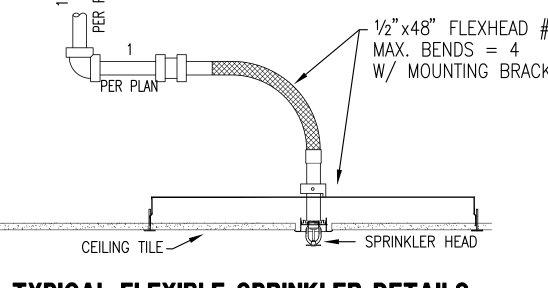


PARTIAL 1ST FLR FIRE SPRINKLER PLAN



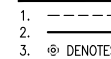


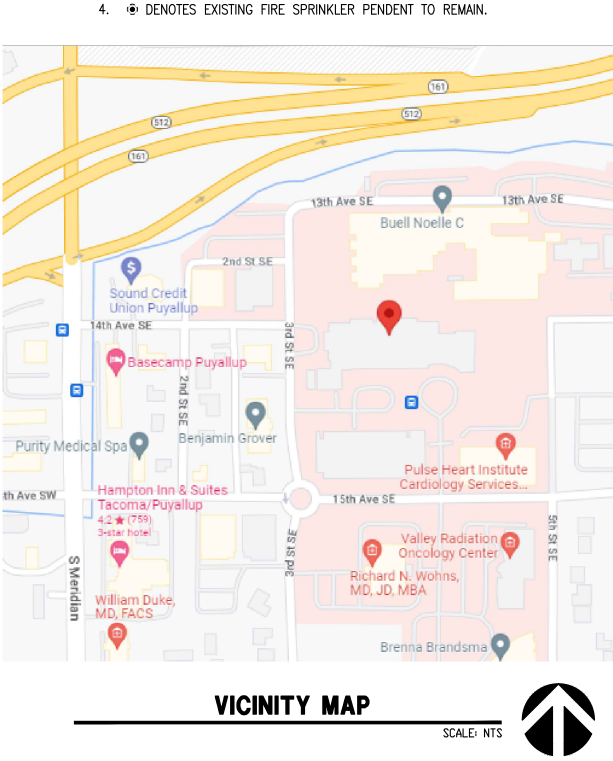














TYPICAL HANGER DETAIL

SCALE: NTS

TYPICAL FLEXIBLE SPRINKLER DETAILS SCALE: NONE

SCOPE OF WORK

ADD AND RELOCATE SPRINKLERS FOR NEW TENANT IMPROVEMENT WALL AND CEILING LAYOUT.

GENERAL NOTES

N.

				Δ	H "U	ANG		LE	GE	NC)	
				A "U" HOOK B COACH SCREW ROD D BM. CLAMP W/ "STRAP								
				E EYELET F FLUSH SHELL								
				G CEILING FLANGE H SIDE BEAM BRACKET								
				K SHORT CLIP M ALL THREAD ROD								
				N TOGGLE NUT P POWDER DRIVEN STUD								
				R EXPANSION BOLT S PIPE SPIKE T TRUSS EYELET								
				U V		033						
				W X								
				Y Z								
STATE CERTIFICATION					SPI	RINK sprin	IKLER	LE				
				THRDS			TYPE				3IZE SIZE 1/2"	
Expires WASHINGTON STATE CERTIFICATE OF COMPETENCY 12/31/24 FIRE PROTECTION SPRINKLER SYSTEMS			$\frac{1}{2}$		<u>3</u> 7 816			\bigcirc		1"		
981 Pat	riot Fire Pro	Level 3 ptection, Inc.		$\frac{\frac{3}{4}}{\frac{1}{2}}$	$\frac{17}{32}$	$\frac{7}{16}$ $\frac{1}{2}$			\bigcirc	 ■ ■ 	1" 1/2"	
		trem	3/6/24	2 1"	8 _ <u>1</u> _2	16 2	DRY T		$\overline{\mathbb{A}}$	 ▲ ▲ 		
		VAY EARTHQU	na na na na na na na			RATING	;	-			0PENING "	
		VAY EARTHQU				165° 212°		SPRINKLERS JP AND DOWN	1/2"		1"	
	STRUCTURE TO CENTER LINE OF PIPE IN INCHES				≭ ¥	286° 350°		SPRI. UP AN	1" 1"		1/2" 1"	
P F	PIPE-0			Į€) € AP	₅‱ PROV	AL F	REQ	¹∕2" UIR	ED	1/2"	
F PLAIN END FIT FITTING APPROVAL REQUIRED SN GROOVED SHAPED NIPPLE CITY OF PUYALLUP TSN THREADED SHAPED NIPPLE												
		SPRI	INKLER H	EAD)S	USED)					
SYM	MANUF	MODEL	TYPE		IREAD SIZE 1/2"	ORIFICE SIZE K=5.6	HEAD FINISH WHITE	ESCUT FINIS	SH '	емр 55°F	QТҮ 15	
									тот	AL	15	
TOTAL 13 QUALITY CONTROL BY DATE APPROVED FOR FABRICATION BY DATE												
GENERAL NOTES 1. ALL MATERIAL AND EQUIPMENT TO BE NEW AND UL LISTED OR FM APPROVED. 2. PIPING DIMENSIONS ARE CENTER TO CENTER EXCEPT RISERS AND DIMENSIONS SHOWN THUSLY (1-6) WHICH ARE END TO END. 3. EARTHQUAKE BRACING SHALL BE PROVIDED IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, APPLICABLE EDITION 4. PIPE HANGERS AND METHOD OF HANGING TO BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, APPLICABLE EDITION. 5. PIPING SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, APPLICABLE EDITION. 6. JOINING OF PIPE AND FITTINGS, THREADED & WELDED, SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, APPLICABLE EDITION. 7. OWNER TO PROVIDE ADEQUATE HEAT IN AREAS PROTECTED BY A WET PIPE SPRINKLER SYSTEM TO PREVENT WATER IN PIPES FROM FREEZING. 8. ALL WIRING OF ELECTRICAL DEVICES (IF REQUIRED) TO BE PROVIDED BY OTHERS 9. PAINTING OF PIPE & EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS 10. FURRING OF PIPE & EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS												
DESIGN CRITERIA 1. DESIGN PER NFPA 13 – LIGHT HAZARD OFFFICE. PIPE NOTES 1. ALL NEW THREADED PIPE TO BE SCH 40 – BLACK.												
2.	ALL NE	W WELDED) PIPE TO E	BE S	SCH	10 –	BLAC	CK.				
NO	DATE	BY	REVIS	ION		ESCRIPT	ION					
СОНТ	RACT WITH:											
CONTRACT WITH: SELLEN CONSTRUCTION PO BOX 9970 SEATTLE, WA 98109												
PROJECT NAME: MULTICARE GSH ED TI 401 15TH AVE SE PUYALLUP, WA 98372												
			810				W.PAT		TFI	RE.C	СШМ	
FIRE PROTECTION, INC. 2707 70TH AVE E TEL: (253) 926–2290												
TACOMA, WA 98424 FAX: (253) 922–6150												
DAT	E	DESIGNER MATT GREENE SHEET DATE 3/6/24 JOB NO. 12-23619 1 OF 1										