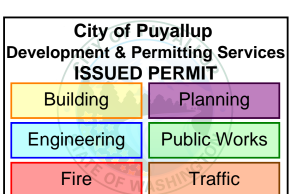
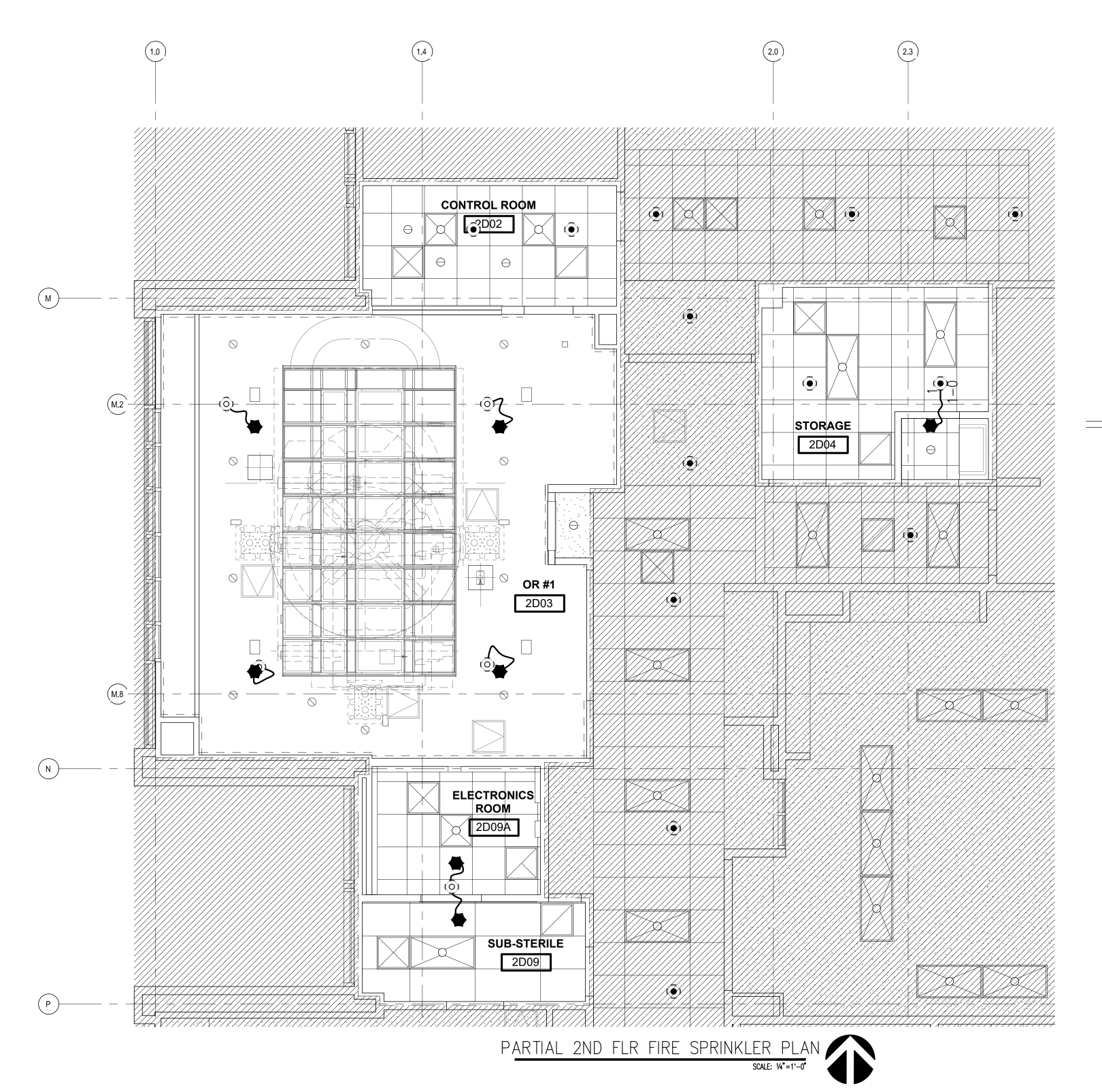
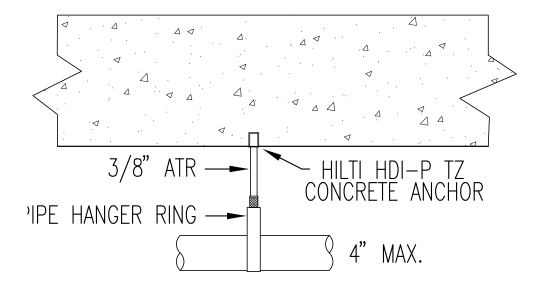


THE APPROVED CONSTRUCTION PLANS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

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.

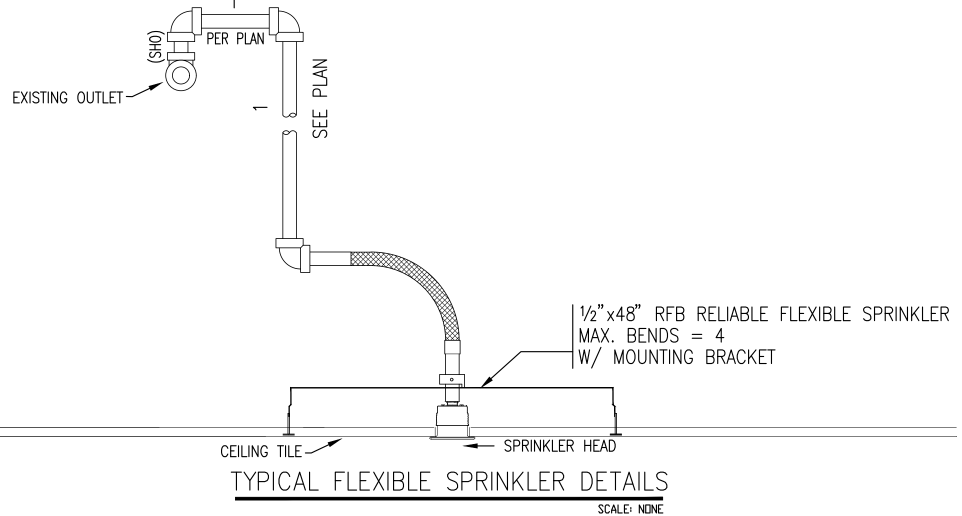






TYPICAL HANGER DETAIL

SCALE: NTS

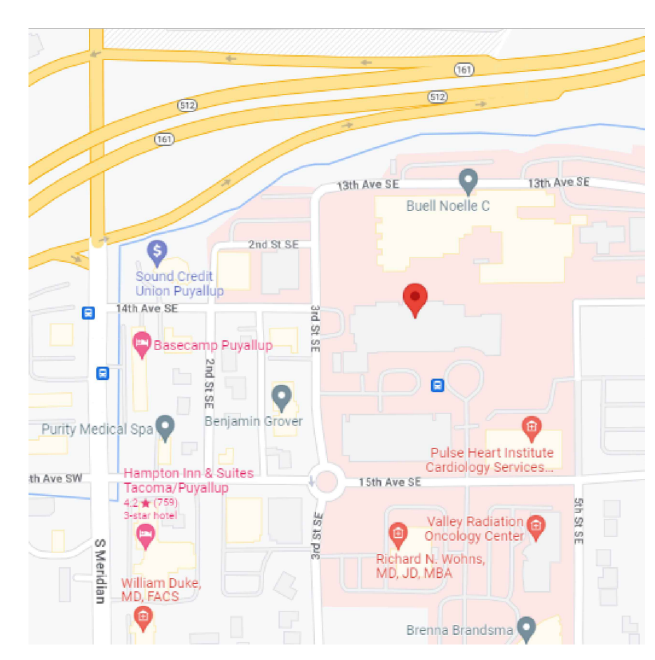


SCOPE OF WORK

MODIFY EXISTING SPRINKLER SYSTEM TO PROTECT NEW TENANT IMPROVEMENT WALL AND CEILING LAYOUT.

GENERAL NOTES

- . ———— DENOTES EXISTING FIRE SPRINKLER PIPING.
- DENOTES NEW FIRE SPRINKLER PIPING.
 DENOTES EXISTING FIRE SPRINKLER TO MOVE.
- 4. DENOTES EXISTING FIRE SPRINKLER PENDENT TO REMAIN.



VICINITY MAP

SCALE: NTS

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 TRUSS EYELET STATE CERTIFICATION SPRINKLER LEGEND ORIFICE SIZES AND TYPE WASHINGTON STATE

CERTIFICATE OF COMPETENCY

FIRE PROTECTION SPRINKLER SYSTEMS Matthew Greene 9819-0311-C Level 3 Patriot Fire Protection, Inc. $\frac{1}{2}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ SIDEWALL PATRIFP099CF Matthe Green TEMP RATING **─** 212° 286⁰ **⇒** 350° FITTING LEGEND

HANGER LEGEND

D BM. CLAMP W/ "STRAP

APPROVAL REQUIRED

DATE

DATE

CITY OF PUYALLUP

B COACH SCREW ROD

A "U" HOOK

SPRINKLER HEADS USED									
SYM	MANUF	MODEL	TYPE	THREAD SIZE	ORIFICE SIZE	HEAD FINISH	ESCUTCH FINISH	ТЕМР	QT
•	RELIABLE	G556	QR CONCEALED	1/2"	K=5.6	BRONZE	WHITE	165°F	
TOTAL									,

GENERAL NOTES

PIPE-O-LET

QUALITY CONTROL BY

APPROVED FOR FABRICATION BY

PLAIN END FIT FITTING

SN GROOVED SHAPED NIPPLE

ALL MATERIAL AND EQUIPMENT TO BE NEW AND UL LISTED OR FM APPROVED.

PIPING DIMENSIONS ARE CENTER TO CENTER EXCEPT RISERS AND DIMENSIONS

3. EARTHQUAKE BRACING SHALL BE PROVIDED IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, APPLICABLE EDITION

SHOWN THUSLY (1-6) WHICH ARE END TO END.

NFPA PAMPHLET NO. 13, APPLICABLE EDITION

 PIPE HANGERS AND METHOD OF HANGING TO BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, APPLICABLE EDITION.

PIPING SHALL BE IN ACCORDANCE WITH NFPA PAMPHLET NO. 13, APPLICABLE EDITION 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.

ALL WIRING OF ELECTRICAL DEVICES (IF REQUIRED) TO BE PROVIDED BY OTHERS

PAINTING OF PIPE & EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS

0. FURRING OF PIPE & EQUIPMENT (IF REQUIRED) TO BE PROVIDED BY OTHERS

DESIGN CRITERIA DESIGN PER NFPA 13 — LIGHT HAZARD OFFFICE.

PIPE NOTES 1. ALL NEW THREADED PIPE TO BE SCH 40 — BLACK. 2. ALL NEW WELDED PIPE TO BE SCH 10 — BLACK.

REVISIONS

NO DATE BY DESCRIPTION

CONTRACT WITH:

HOWARD S. WRIGHT

415 1ST AVE M STE. 400
SEATTLE, WA 98109

PROJECT NAME:

GSH HYBRID OR #1 TI

401 15TH AVE SE
PUYALLUP, WA 98372



PATRIFP099CF WWW.PATRIOTFIRE.COM Travis.Nichols@patriotfire.com

TEL: (253) 926-2290 FAX: (253) 922-6150

DESIGNER MATT GREENE SHEET

DATE 4/10/23

JOB NO. 12-23281