

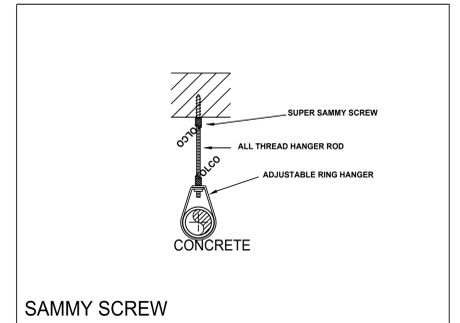
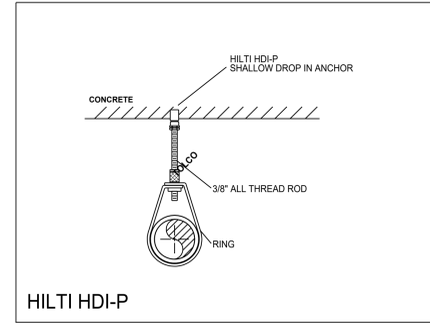
GENERAL NOTES

- NARRATIVE
 - THE PANDORA-SOUTH HILL IS AN EXISTING BUILDING WITH AN EXISTING FIRE SPRINKLER SYSTEM. OUR SCOPE ON THIS PROJECT IS TO RELOCATE THE EXISTING SPRINKLER HEADS FOR NEW CEILINGS. ALL RELOCATED SPRINKLERS WILL BE SPACED PER NFPA-13 REQUIREMENTS. THERE IS NO CHANGE TO THE EXISTING OCCUPANCY, VALVES, PIPE ROUTING, OR WATER SUPPLY.
- DESIGN CRITERIA:
 - THE SYSTEM WILL BE DESIGNED PER NFPA-13(2019), LOCAL CODES, AND CONTRACT SPECIFICATIONS.
 - AREA OF WORK - LIGHT HAZARD: .10/1500 SQ.FT. 225 SQ.FT. MAX HEAD SPACING. 100GPM HOSE ALLOWANCE.
- HYDRAULIC CALCULATIONS:
 - HYDRAULIC CALCULATIONS ARE NOT REQUIRED FOR THIS WORK.
- SEISMIC BRACING AND HANGERS SHALL BE PER NFPA-13(2019).
 - SEISMIC BRACING LOADS SHALL BE DETERMINED USING THE 'ZONE OF INFLUENCE' METHODS OF NFPA-13.
 - DETAILS AND CALCULATIONS FOR THE MOST DEMANDING LOAD ARE NOT REQUIRED FOR THIS WORK.

EQUIPMENT NOTES

- GENERAL:
 - ALL MATERIAL SHALL BE UL LISTED OR FM APPROVED. IMPORT COMPONENTS ARE ALLOWED.
- PIPE:
 - BLACK SCH.10 - GROOVED
 - BLACK SCH.40 - THREADED
- FITTINGS:
 - VICTAULIC GROOVED FITTINGS
 - VICTAULIC FIRELOCK FITTINGS
 - BLACK CAST IRON FITTINGS
 - COMPONENTS VIC-FLEX FLEXIBLE SPRINKLER DROP
- HANGERS:
 - SAMMY CST-10
 - SAMMY CST-20
 - STAND-OFF BRACKET
 - HILTI HDI-P TZ
- SEISMIC BRACING:
 - ASC SEISMIC BRACING COMPONENTS
- BACKFLOW PREVENTER:
 - EXISTING - NO WORK
- SYSTEM VALVES:
 - EXISTING - NO WORK
- BACKFLOW TEST VALVE:
 - EXISTING - NO WORK
- FDC CHECK VALVE:
 - EXISTING - NO WORK
- AUXILIARY DRAIN VALVE:
 - VICTAULIC 722 BALL VALVE
- ALARM DEVICES:
 - EXISTING - NO WORK
- SPRINKLERS:
 - VICTAULIC - SEE LEGEND

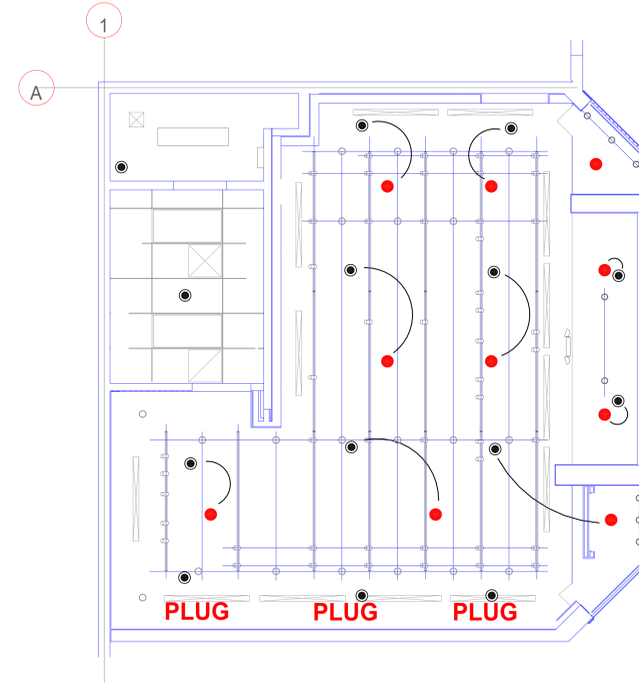
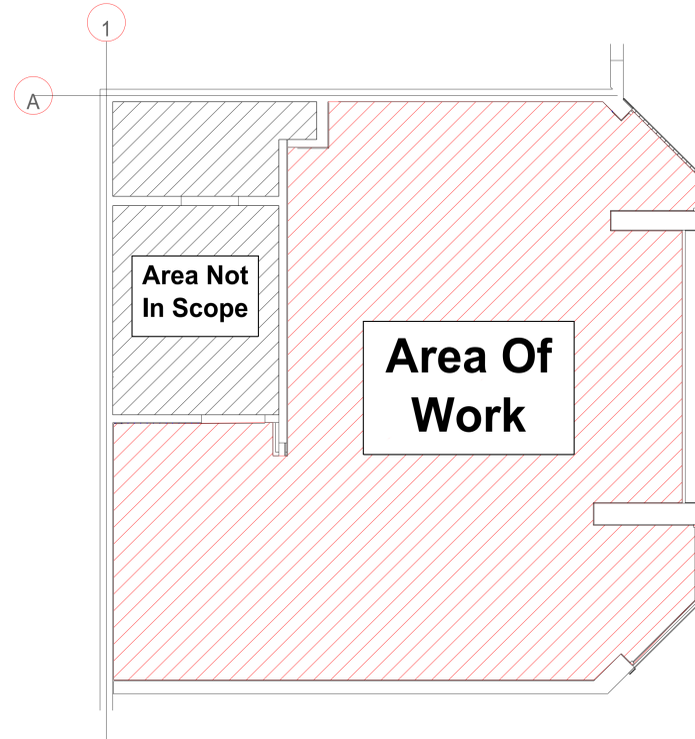
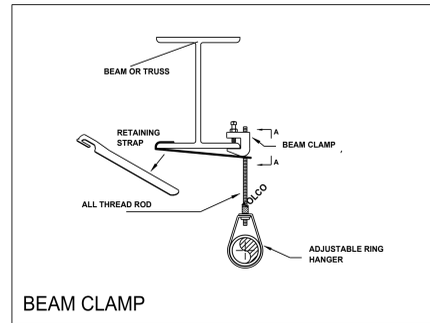
HANGER DETAILS



CONTACTS

OWNER Pandora 250 West Pratt Street Baltimore, MD 21201	ARCHITECT NORR LLC 150 West Jefferson Ave Detroit, MI 48226	GENERAL CONT National Contractors Incorporated 2500 Orchard Lane Excelsior, MN 55331	PLAN REVIEW City Of Puyallup 333 South Meridian Puyallup, Wa 98371
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Sprinkler Legend											
Symbol	Manufacturer	SIN	Model	Quantity	K-Factor	Type	Size	Response	Finish	Temperature	Note
●	EXISTING					5.6 Pendant	1/2"	Quick	Chrome	155°F	
●	Victaulic	V6006	FL-QR/C	10	5.6	Concealed Pendant	1/2"	Quick	Brass	155°F	
				Total = 10							



Read Permit Conditions prior to calling for inspection.

City of Puyallup
Fire
REVIEWED
FOR
COMPLIANCE
D. Drake
02/18/2026
8:16:13 PM

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 non-compliance 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
3333 37th Street
Puyallup, WA 98371
Building Planning
Engineering Public Works
Fire Traffic

RELOCATED HEADS SHOWN IN RED

Pandora - Fire Sprinkler Plan
1/4" = 1 Foot

REVISIONS

ABBREVIATIONS

HANGER LEGEND

NAME

DRAWING CONTENTS

SHEET #

1 OF 1

STAMP

WASHINGTON STATE
CERTIFICATE OF COMPETENCY
FIRE SPRINKLER SYSTEMS
Matthew Leonard Fields
9845-0824-C Level 3
FireShield, Inc.
FIRESP024C5
1/23/2026

PROJECT NAME
**PANDORA - SOUTH HILL
FIRE SPRINKLER T.I.**
3500 S MERIDIAN
PUYALLUP, WA 98373
DRAWING TITLE
**PANDORA
FIRE SPRINKLER PIPING PLAN**

FIRESHIELD
253-851-0030
253-851-9782
P.O. BOX 2389
GIG HARBOR, WA 98128
www.fireshieldinc.com
©2016 FireShield, Inc.



BCJ = BOTTOM OF JOIST
BB = BOTTOM OF BEAM
BD = BOTTOM OF DECK
TOB = TOP OF BEAM
TOS = TOP OF STEEL
AFF = ABOVE FINISH FLOOR
FOW = FACE OF WALL
NTS = NOT TO SCALE
PRV = PRESSURE RED. VALVE
RM = ROOF MANIFOLD
SP = STANDPIPE
NIC = NOT IN CONTRACT
DO = DITTO
UON = UNLESS OTHERWISE NOTED

ATR = ALL THREAD ROD
CSR = COACH SCREW ROD
TOE = THREAD ONE END
TBE = THREAD BOTH ENDS
T&G = THREAD BY GROOVE
F&G = FLANGE BY GROOVE
GG = GROOVE X GROOVE
PP = POLISHED X POLISHED
BL = BRANCHLINE
XM = CROSSMAIN
GOL = GROOVE-LET (WELD)
FLG = FLANGE
B2B = BACK TO BACK
BLR = BRANCHLINE RESTRAINT

#1 U-HOOK	#10 TOP BM C-CLMP, STRAP
#2 COACH SCREW ROD & RING	#11 TRAPEZE (SEE DETAIL)
#3 CEIL FLANGE, 1/4" LAGS	#12 SIDE BEAM BRACKET
#4 EYE ROD, FASTENER & RING	#13 SHORT STRAP
#5 U-BOLT (PER DETAILS)	#14 EYE NUT, ROD, RING
#6 KWIK BOLT, ROD COUP, R&R	#15 SAMMY SCREWS
#7 POWER DRIVEN STUD, R & R	#16
#8 TOGGLE NUT, ROD & RING	#17
#9 REG C-CLAMP, RETAIN STRAP	#18

GENERAL NOTES, DETAILS, SITE PLAN, SECTION, CONTACTS, SHOP DRAWINGS

APPROVALS
[] CITY OF PUYALLUP
[] ARCH.
[] OTHER

DATE: 1/29/26
SCALE: 1/4"=1'-0"
DRAWN BY: ROGERS

CONTRACT: 3834
DRAW # 1 OF 1

CONTACT: ANDREW MOREN
TEL: (253) 851-0030
FAX: (253) 851-9782
WA STATE LICENSE # FIRESP024C5