



4TH FLOOR PLAN
1/8" = 1'-0"

LEVEL 5 FRAMING PLAN
1/8" = 1'-0"

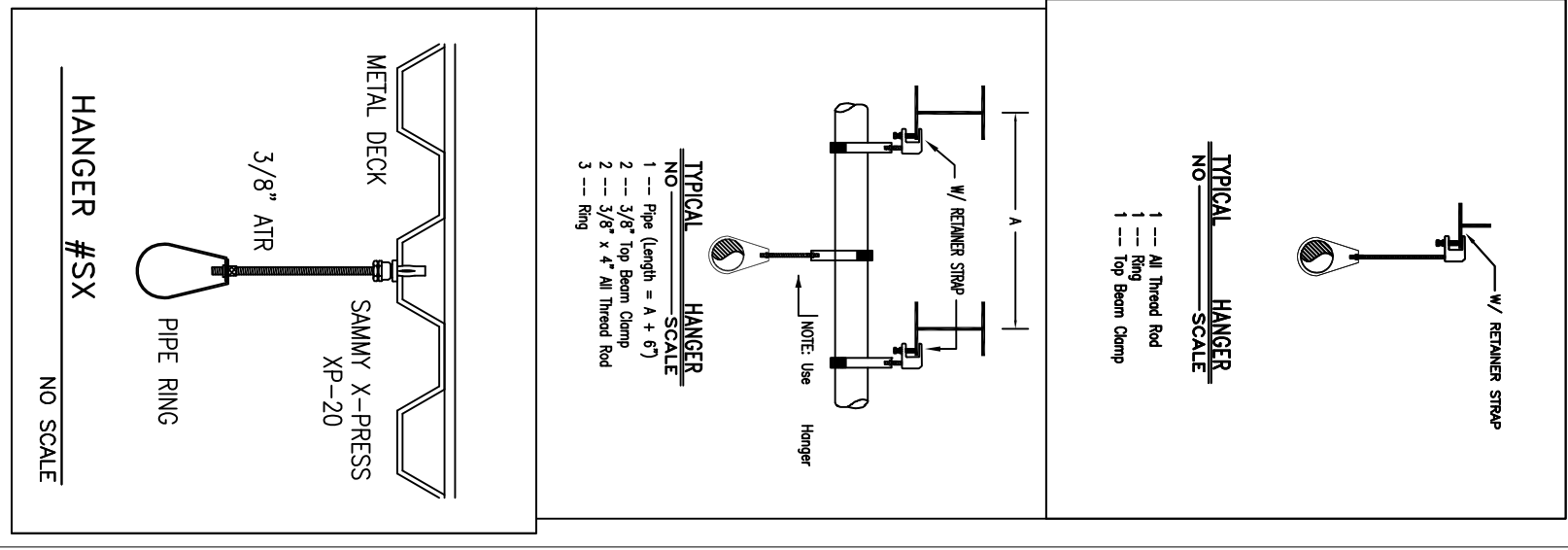
- NOTES:
- INDICATES SPAN DIRECTION OF 3/12" NORMAL WEIGHT CONC SLAB ON JUI
 - NSA GALLY COMPOSITE BECM W/6x6-INT-48W14 W/W.F. (2" 12" CONC HILL OVER) 3"
 - TOP OF SLAB EL. 171'-5.58' U.N.O.
 - TOP OF STEEL EL. 171'-0" U.N.O. BY (2X3X7)
 - TOS = 106.63 (DOWN)

PIPE SIZE TYPICAL TO 5TH FLOOR
SEE SHEET 9

PLANS PREPARED BY:
BRIAN BENDITT
NICET LEVEL 3 CERT. #075934

THESE PLANS ARE SUBJECT TO MINOR
DEVIATIONS, DUE TO COORDINATION AND/OR
WORK OR CODE COMPLIANCE.

SCALE 1/8" = 1'-0"



WATER SUPPLY DATA

Static pressure	62	psi
Frictional pressure	40	psi
Loss	292	gpm
Elevation	143	ft
Date	10-25-14	Time 11:00 AM
Information by	Pauline Waver Dept.	

SPRINKLERS

From This Sheet	157	Direction	From This Job, See Sheet 1
Symbol	RELIABLE SPRINKLER	Location	RELIABLE SPRINKLER 202 (R14142)
Symbol	RELIABLE FIRE RES. PEND. (V.S. 178.50N) (CONC. 150) (R14144)	Location	RELIABLE FIRE RES. PEND. (V.S. 178.50N) (CONC. 150) (R14144)

Drawing

Sheet 8, Level 4	Contract No.	47373CH1
Drawn By	Revised	
Scale	1/8" = 1'-0"	
Date	2-12-16	
Approved by	Pauline Waver Dept.	
Approved by	ME SPMO	

Project:

The Park Danforth Expansion & Renovation
777 Stevens Ave.
Portland, ME 04103

Contract with:
PC Construction
788 Stevens Ave.
Portland, ME 04103

FIRE PROTECTION ENGINEER'S STAMP

