



2ND FLOOR PLAN
 1/8" = 1'-0"

LEVEL 3 FRAMING PLAN

- NOTES
1. 1404 G. INDICATES SPAN DIRECTION OF 5/12" NORMAL WEIGHT CONC SLAB ON T/C.
 2. 5/12" TOTAL, 3 SPAN MIN.
 3. TOP OF SLAB EL. 100.458'
 - FF = 106.6 (LOW)
 - TOS = 104.5 (LOW)

PIPE SIZE TYPICAL TO 5TH FLOOR
 SEE SHEET 9

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

THESE PLANS ARE SUBJECT TO MINOR
 DEVIATIONS, DUE TO COORDINATION AND/OR
 FIELD CONDITIONS, NOT AFFECTING SCOPE OF
 WORK OR CODE COMPLIANCE.

SCALE 1/8" = 1'-0"

WATERS SUPPLY DATA

Static pressure	62	psi
Residual pressure	50	psi
Location	292	gpm
Elevation	102.5-14	Time 10 AM
Date	10-25-14	Time 10 AM
Information by	Portland Water Dept.	

SPRINKLERS

From This Sheet	138	Direction	From This Job See Sheet 1
Symbol	3	REGULATED RISER SUITE (THESE RISERS ARE 200 GAL/250 PSI)	
156	REGULATED RISER SUITE (THESE RISERS ARE 200 GAL/250 PSI)		

DRIVING

Sheet	6, Level 2
Contract No.	47373NH
Drawn By	Benett
Scale	1/8" = 1'-0"
Date	2-12-16
Approved by	ME BKMO

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

FP 6 OF 11

Hampshire
 FIRE PROTECTION

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