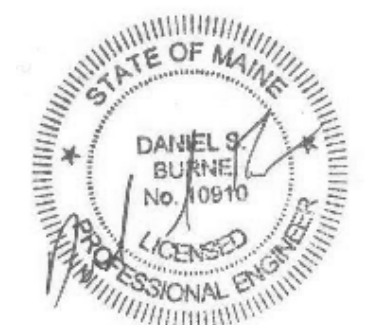




75 York Street, Portland, Maine 04101  
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Level	Column Location	Column	Base Plate	
HIGH ROOF FRAMING PLAN 185'-0 5/8" ROOF 181'-11 5/8"	A-1	W10x33	BP-A (-11")	
	A-1.4	W10x33	BP-A (-10")	
	A-1.8	W10x33	BP-A (-2-4")	
	A-2	W10x33	BP-A (-2-5")	
	A-2.5	W10x33	BP-A (-11")	
	A-3	W10x33	BP-A (-2-5")	
	A-3.5	W10x33	BP-A (-11")	
	A-4	W10x33	BP-A (-2-4")	
	A-4.5	W10x33	BP-A (-10")	
	A-5	W10x33	BP-A (-2-5")	
LEVEL 5 171'-0 1/8"	A-1.1	W10x33	BP-A (-11")	
	A-1.5	W10x33	BP-A (-11")	
	B-1.8	W10x33	BP-B (-11")	
	B-2	W10x33	BP-B (-1-10")	
	B-3	W10x33	BP-B (-11")	
	B-4	W10x33	BP-B (-11")	
	B-5	W10x33	BP-B (-11")	
	B-3.1	W10x33	BP-A (-11")	
	B-9.1.1	W10x33	BP-A (-11")	
	B-9.1.5	W10x33	BP-A (-11")	
LEVEL 4 160'-6 1/8"	C-1.7	W10x33	BP-B (-3-7")	
	C-2.5	W10x33	BP-B (-11")	
	C-3	W10x33	BP-B (-11")	
	C-4	W10x33	BP-B (-11")	
	C-4.5	W10x33	BP-A (-2-5")	
	D-1.7	W10x33	BP-A (-11")	
	D-2	W10x33	BP-A (-2-5")	
	D-2.5	W10x33	BP-A (-10")	
	D-3	W10x33	BP-A (-2-4")	
	D-3.5	W10x33	BP-A (-2-4")	
LEVEL 3 150'-0 1/8"	D-4	W10x33	BP-A (-2-5")	
	D-4.5	W10x33	BP-A (-11")	
	E-6.5	W10x33	BP-A (-2-5")	
	E-7	W10x33	BP-A (-2-5")	
	E-7.5	W10x33	BP-A (-2-4")	
	LEVEL 2 139'-6 1/8"	A-1	W10x33	BP-A (-11")
		A-1.4	W10x33	BP-A (-10")
		A-1.8	W10x33	BP-A (-2-4")
		A-2	W10x33	BP-A (-2-5")
		A-2.5	W10x33	BP-A (-11")
A-3		W10x33	BP-A (-2-5")	
A-3.5		W10x33	BP-A (-11")	
A-4		W10x33	BP-A (-2-4")	
A-4.5		W10x33	BP-A (-10")	
A-5		W10x33	BP-A (-2-5")	
LEVEL 1 127'-10 1/8"	A-1.1	W10x33	BP-A (-11")	
	A-1.5	W10x33	BP-A (-11")	
	B-1.8	W10x33	BP-B (-11")	
	B-2	W10x33	BP-B (-1-10")	
	B-3	W10x33	BP-B (-11")	
	B-4	W10x33	BP-B (-11")	
	B-5	W10x33	BP-B (-11")	
	B-3.1	W10x33	BP-A (-11")	
	B-9.1.1	W10x33	BP-A (-11")	
	B-9.1.5	W10x33	BP-A (-11")	
GARAGE REF TOP OF SLAB EL 188'-8 5/8" AT H.P.	C-1.7	W10x33	BP-B (-3-7")	
	C-2.5	W10x33	BP-B (-11")	
	C-3	W10x33	BP-B (-11")	
	C-4	W10x33	BP-B (-11")	
	C-4.5	W10x33	BP-A (-2-5")	
	D-1.7	W10x33	BP-A (-11")	
	D-2	W10x33	BP-A (-2-5")	
	D-2.5	W10x33	BP-A (-10")	
	D-3	W10x33	BP-A (-2-4")	
	D-3.5	W10x33	BP-A (-2-4")	
BASE PL TYPE & B/BASE PLATE EL	A-1	W10x33	BP-A (-11")	
	A-1.4	W10x33	BP-A (-10")	
	A-1.8	W10x33	BP-A (-2-4")	
	A-2	W10x33	BP-A (-2-5")	
	A-2.5	W10x33	BP-A (-11")	
	A-3	W10x33	BP-A (-2-5")	
	A-3.5	W10x33	BP-A (-11")	
	A-4	W10x33	BP-A (-2-4")	
	A-4.5	W10x33	BP-A (-10")	
	A-5	W10x33	BP-A (-2-5")	

Level	Column Location	Column	Base Plate
HIGH ROOF FRAMING PLAN 185'-0 5/8" ROOF 181'-11 5/8"	E-8	W10x33	BP-A (-2-4")
	E-8.5	W10x33	BP-A (-2-5")
	E-9	W10x45	BP-B (-2-5")
	E-10	W10x33	BP-A (-2-4")
	E-10.5	W10x33	BP-A (-2-4")
	E-11	W10x33	BP-D (-11")
	E-2.11	W10x33	BP-A (-2-5")
	F-6.5	W10x49	BP-B (-11")
	F-7	W10x60	BP-B (-11")
	F-8	W10x68	BP-C (-11")
LEVEL 5 171'-0 1/8"	F-9	W10x49	BP-B (-11")
	F-10	W10x49	BP-B (-11")
	F-11	W10x33	BP-A (-2-5")
	G-7	W10x33	BP-B (-11")
	G-8	W10x33	BP-B (-11")
	G-9	W10x33	BP-B (-11")
	G-10	W10x33	BP-B (-11")
	G-11	W10x33	BP-A (-2-5")
	G-8.7	W10x33	BP-A (-11")
	G-8.11	W10x33	BP-A (-11")
LEVEL 4 160'-6 1/8"	H-7.5	W10x33	BP-A (-2-4")
	H-8	W10x33	BP-A (-2-4")
	H-8.5	W10x33	BP-A (-2-5")
	H-9	W10x33	BP-A (-2-5")
	H-10	W10x33	BP-A (-2-4")
	H-10.5	W10x33	BP-A (-2-4")
	R.K-5.1	W10x33	BP-A (-11")
	R.K-5.6	W10x33	BP-A (-11")
	R.K-6	W10x33	BP-A (-11")
	R.K-6	W10x33	BP-A (-11")
LEVEL 3 150'-0 1/8"	E-8	W10x33	BP-A (-2-4")
	E-8.5	W10x33	BP-A (-2-5")
	E-9	W10x45	BP-B (-2-5")
	E-10	W10x33	BP-A (-2-4")
	E-10.5	W10x33	BP-A (-2-4")
	E-11	W10x33	BP-D (-11")
	E-2.11	W10x33	BP-A (-2-5")
	F-6.5	W10x49	BP-B (-11")
	F-7	W10x60	BP-B (-11")
	F-8	W10x68	BP-C (-11")
LEVEL 2 139'-6 1/8"	F-9	W10x49	BP-B (-11")
	F-10	W10x49	BP-B (-11")
	F-11	W10x33	BP-A (-2-5")
	G-7	W10x33	BP-B (-11")
	G-8	W10x33	BP-B (-11")
	G-9	W10x33	BP-B (-11")
	G-10	W10x33	BP-B (-11")
	G-11	W10x33	BP-A (-2-5")
	G-8.7	W10x33	BP-A (-11")
	G-8.11	W10x33	BP-A (-11")
LEVEL 1 127'-10 1/8"	H-7.5	W10x33	BP-A (-2-4")
	H-8	W10x33	BP-A (-2-4")
	H-8.5	W10x33	BP-A (-2-5")
	H-9	W10x33	BP-A (-2-5")
	H-10	W10x33	BP-A (-2-4")
	H-10.5	W10x33	BP-A (-2-4")
	R.K-5.1	W10x33	BP-A (-11")
	R.K-5.6	W10x33	BP-A (-11")
	R.K-6	W10x33	BP-A (-11")
	R.K-6	W10x33	BP-A (-11")
GARAGE REF TOP OF SLAB EL 188'-8 5/8" AT H.P.	E-8	W10x33	BP-A (-2-4")
	E-8.5	W10x33	BP-A (-2-5")
	E-9	W10x45	BP-B (-2-5")
	E-10	W10x33	BP-A (-2-4")
	E-10.5	W10x33	BP-A (-2-4")
	E-11	W10x33	BP-D (-11")
	E-2.11	W10x33	BP-A (-2-5")
	F-6.5	W10x49	BP-B (-11")
	F-7	W10x60	BP-B (-11")
	F-8	W10x68	BP-C (-11")
BASE PL TYPE & B/BASE PLATE EL	E-8	W10x33	BP-A (-2-4")
	E-8.5	W10x33	BP-A (-2-5")
	E-9	W10x45	BP-B (-2-5")
	E-10	W10x33	BP-A (-2-4")
	E-10.5	W10x33	BP-A (-2-4")
	E-11	W10x33	BP-D (-11")
	E-2.11	W10x33	BP-A (-2-5")
	F-6.5	W10x49	BP-B (-11")
	F-7	W10x60	BP-B (-11")
	F-8	W10x68	BP-C (-11")

**NEW BUILDING COLUMN SCHEDULE**

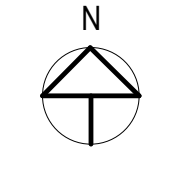
- 1/8"=1'-0"
- NOTES:
- SEE DWG S1.18 FOR AUDITORIUM & CONNECTOR COLUMNS.
  - SEE FRAMING PLANS FOR ADDITIONAL COLUMNS.
  - BP-X INDICATES BASE PLATE TYPE. SEE BASE PLATE DETAILS DWG S3.2 FOR ADDL INFO.
  - (X-X) INDICATES BOT OF BASE PLATE EL RELATIVE TO RESPECTIVE LEVEL.
  - S.L.-X INDICATES COL BASE PLATE SHEAR LUG TYPE. SEE DWG S3.2 FOR ADDL INFO.

Owner

The Park Danforth

77 Stevens Ave, Portland, ME 04103

NO.	DESCRIPTION	DATE



CONTENT: NEW BUILDING COLUMN SCHEDULE	
DRAWN BY:	A.P.P.
PROJECT NO:	3422
DATE:	05/27/16
REVISED:	10/16/15
SCALE:	As indicated
<b>S4.1</b>	
Project Phase <b>CONFIRMANCE SET</b>	
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