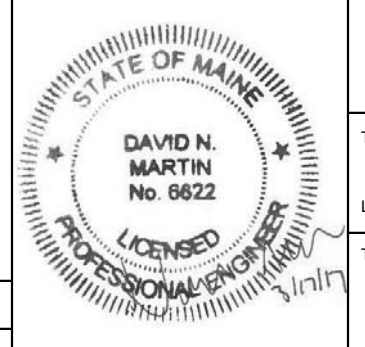



COLUMN SCHEDULE																																					
COLUMN	D/7	D/12	D/17	D/21	D/26	D/31	H/7	H/31	N/2	N/7	N/31	Q/2	Q/7	Q/31	U/2	U/7	U/15	U/22	U/31	X/2	X/9	X/11.8	X/14	X/23	X/28	AA/2	AA/9	AA/28	CC/2	CC/9	CC/28	FF/2	FF/9	GG/9			
FLOOR																																					
COLUMN CAP PLATE DETAIL	CP6	7/SF504	7/SF504	7/SF504	7/SF504	CP6	CP6	CP6	CP2	CP6	CP6	CP2	CP6	CP6	CP2	CP6	7/SF504 (SIM)	7/SF504 (SIM)	CP6	CP2	9/SF503	CP3	CP3	CP4	CP4	CP2	CP2	CP2	CP2	CP2	CP2	CP2	CP2	CP2	CP2		
TOS ELEV=96.00'	+2.5'	+2.08'	+2.08'	+2.08'	+2.08'	+2.5'	+2.28'	+2.28'		+1.89'	+1.89'		+1.47'	+1.47'		+1.00'	+0.58'	+0.58'	+1.00'		+0.30'	+1.45'	+1.45'	+1.45'	+1.45'												
TOP OF SLAB ELEV=82.00'									+1.00'			+1.00'			+1.00'					+1.00'						+1.00'								+1.00'	+1.00'	+1.00'	+1.00'
TOP OF SLAB ELEV=68.00'																																					
COLUMN BASE PLATE DETAIL	BP33	BP32	BP10	BP10	BP32	BP33	BP33	BP33	BP28	BP31	BP10	BP28	BP11	BP10	BP2	BP11	BP10	BP10	BP10	BP2	BP5	BP30	BP30	BP29	BP29	BP3	BP3	BP28	BP3	BP3	BP2	BP28	BP28	BP28	BP28		

COLUMN SCHEDULE					
COLUMN	GG/11	GG/13	GG/24	GG/26.5	GG/28
FLOOR					
COLUMN CAP PLATE DETAIL	12/SF504 (SIM)	12/SF504	12/SF504	12/SF504 (SIM)	CP2
TOS ELEV=96.00'					
TOP OF SLAB ELEV=82.00'					
TOP OF SLAB ELEV=68.00'					
COLUMN BASE PLATE DETAIL	BP28	BP9	BP9	BP28	BP28

**DRAWING NOTES:**

- DIMENSION BELOW SLAB ELEVATION 68.00' IS TO TOP OF CONCRETE PIER.
- REFER TO SHEET SF604 FOR COLUMN BASE PLATE SCHEDULES AND COLUMN CAP PLATE SCHEDULE.

		<b>STATE OF MAINE</b> <b>PUBLIC SCHOOL PROJECT</b>	
		TITLE: PORTLAND PUBLIC SCHOOLS NEW FRED P. HALL ELEMENTARY SCHOOL LOCATION: 23 ORONO ROAD, PORTLAND, ME TITLE THIS DWG.: COLUMN SCHEDULE 2	
DRAWN BY: MJC CHECK BY: DNM			
NO.	DATE	DESCRIPTION	BY
		REVISIONS	
		DATE	03/17/17