

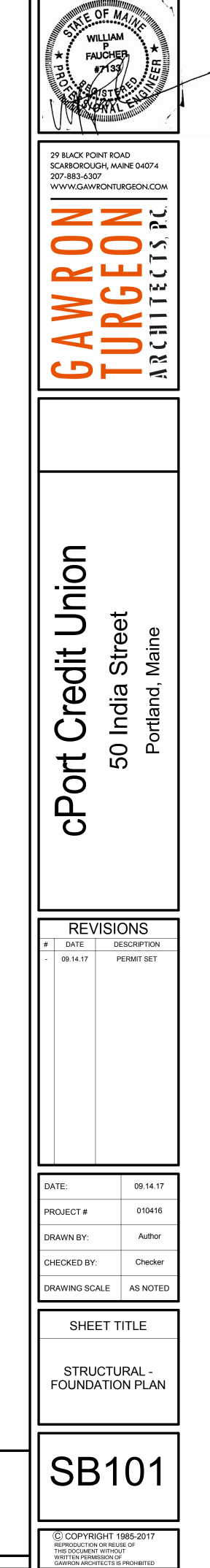
## FOUNDATION PLAN NOTES/LEGEND:

1.	FINISH SLAB ELEVATION = 28.64' (NOMINALLY REFERRED TO 0'-0" IN THESE DRAWINGS) UNLESS NOTED OTHERWISE.
2.	REFER TO A1/SB100 FOR PILE LAYOUT
3.	GRADE BEAMS BOTH EXTERIOR AND INTERIOR SHALL BE 16"x16" - SEE DETAIL A1/SB500 FOR GRADE BEAM REINFORCEMENT
	INDICATES CONCRETE PIER - SEE SB100 FOR SCHEDULE
B-#X	INDICATES BASE PLATE TYPE - SEE SB501
C-#	INDICATES COLUMN TYPE - SEE SB100 FOR SCHEDULE
8" CONC	INDICATES SPAN OF 8" CONCRETE SLAB-ON-GRADE: REINFORCE w/#5 BARS @ 12"O.C. PLACED PARALLEL TO THE NOTED SPAN DIRECTION AND #4 BARS @ 12"O.C. PLACED PERPENDICULAR TO THE NOTED SPAN DIRECTION SET UNDER THE #5 BARS - REINFORCING SHALL BE SET AT MID-DEPTH OF SLAB.
9" CONC	INDICATES SPAN OF 9" CONCRETE SLAB-ON-GRADE: REINFORCE w/#5 BARS @ 12"O.C. PLACED PARALLEL TO THE NOTED SPAN DIRECTION AND #4 BARS @ 12"O.C. PLACED PERPENDICULAR TO THE NOTED SPAN DIRECTION SET UNDER THE #5 BARS - REINFORCING SHALL BE SET AT MID-DEPTH OF SLAB. RECESS SLAB 1" FOR ARCHITECTURAL FLOOR FINISH.
TOW	INDICATES TOP OF WALL
TOGB	INDICATES TOP OF GRADE BEAM

COLUMN SCHEDULE				
MARK	SIZE			
C-1	Pipe4XS			
C-2	HSS5X5X5/16			
C-3	HSS5X5X3/8			
C-4	HSS8X8X5/8			

PIER SCHEDULE				
MARK	SIZE	REINFORCING		
P-1	18 x 18	(6)#8 VERTICAL w/#3 TIES @12"O.C. (3)#3 TIES @ 3"O.C. @ TOP		
P-2	26 x 26	(8)#8 VERTICAL w/#3 TIES @12"O.C. (3)#3 TIES @ 3"O.C. @ TOP		

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