

2. REINFORCING: EAST-WEST = #6'S AT 15" OC TOP AND BOTTOM. NORTH-SOUTH = #6'S AT 9" OC TOP AND BOTTOM.



## DRAWING NOTE:

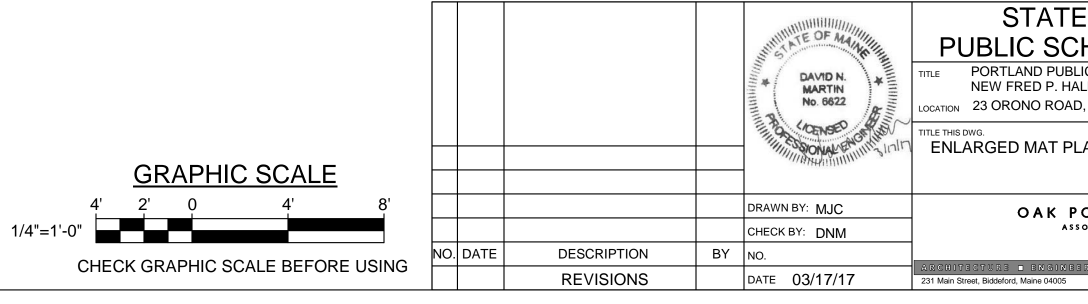
REFER TO REINFORCEMENT PLACEMENT SEQUENCE DETAIL ON SHEET SB401 FOR MAT REINFORCING SEQUENCE.

KEYNOTES: (THIS SHEET ONLY)

1	1'-6"
2	8" RE

6" x 1'-6" REINFORCED CONCRETE PIER. REINFORCED CONCRETE FOUNDATION WALL ABOVE.

4 1'-6" x 1'-6" x2'-0" DEEP REINFORCED CONCRETE SUMP PIT. SEE DETAIL 7/SB502.



3 (3) #6 DOWELS, 3'-0" LONG WITH 3" SPACING. LOCATE BELOW TOP MAT OF REINFORCING AND ABOVE BOTTOM MAT OF REINFORCING.

STATE OF MAINE			
PUBLIC SCHOOL PROJECT			
TITLE	PORTLAND PUBLIC SCHOOLS NEW FRED P. HALL ELEMENTARY S	CHOOL	
LOCATION	23 ORONO ROAD, PORTLAND, ME		
TITLE THIS D ENL	WG. ARGED MAT PLANS 2		
		DRAWING NO. SB402	
		SHEET NO.	
	ECTURE ENGINEERING PLANNING   eet, Biddeford, Maine 04005 207.283.0193	<b>89</b> oF <b>312</b>	