

Project:	Park Danforth		
Location:	Portland, ME		
Becker Job No:	3422		

OBSERVATION REPORT

Cast in Place Concrete

Date:	01-11-16 & 01-14-16	
Time:	01-11: 1:15 PM	
	01-14: 2:45 PM	
Temp:	01-11: 34º F	
	01-14: 28º F	
Weather:	01-11: Sunny/Clear	
	01-14: Sunny/Clear	

Observation Location:

Wall reinforcement A1-A1.8, A1-B.9(1.1), B.9(1.1)-B.9(1.5).

	Satisfactory	Un-Satisfactory	Not Completed	Not Applicable	Comments
Reinforcement Size	\boxtimes				
Quantity	\boxtimes				
Condition	\boxtimes				
Placement	\boxtimes				
Embed/Anchors	\boxtimes				
Lap Splices	\boxtimes				
Hot Weather					
Cold Weather	\boxtimes				
Bond Beams				\boxtimes	
Additional Items					
Additional Items					

Notes:

I was on site per contractor request to discuss miscellaneous questions and observe concrete footing/wall reinforcement for general conformance with the contract documents.

I reviewed/discussed the detail provided in the last field report (01/05 & 01/06) for pier and wall extents at B.9(1.5) with Chris from Giles.

I discussed with Andrew and Kemp from PC the status of welder certifications and the status of the column survey for plumbness at locations where we had baseplate/anchor bolt discrepancies due to as built conditions. Andrew said he would be sending the certifications along that day (01-14). I stated that BSE will need written conformation and results of the column survey from PC stating that these columns are within AISC tolerance.

Signed: Alexander R. Wheelock, E.I.