

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

OBSERVATION REPORT Cast in Place Concrete

Date:	11-24-15
Time:	5:30 PM
Temp:	36F
Weather:	Rain

Observation Location: Wall footings A2.25-E7.25 & G11-E11, Column footings F9,F10, G9 & E6

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

Notes:

Not all items complete at time of inspection. Received photos from GC of all incomplete items prior to placement with no discrepancies observed.

Due to nature of sandy soil, foot traffic easily turns sand up into rebar. Discussed need to ensure proper bar cover prior to each placement with PC and Giles.

PC noted desire to use crushed stone below footings for winter conditions. This needs to be approved by geotechnical engineer.

Signed: Dan S. Burne, P.E.