

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

OBSERVATION REPORT

Cast in Place Concrete

Date:	12-23-15
Time:	8:15 AM
Temp:	35° F - 40° F
Weather:	Overcast

Observation Location:

Vertical wall reinforcement, shear keys, and anchor rods from A2.5 - A4.5 Interior footing B4 Elevator B wall reinforcement Garage entry wall from F11-G11

Reinforcement Size Quantity Condition Placement	□ ⊠ ⊠ Satisfactory	Un-Satisfactory	Not Completed	Not Applicable	Comments Elevator and garage entry slab/masony dowels were not installed at the time of the visit. BSE made the recommendation to Giles & PC to tie the dowels instead of wet setting them in the walls.
Embed/Anchors					_
Lap Splices					
Hot Weather					
Cold Weather					
Bond Beams					
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.

Signed: Alexander Wheelock, E.I.