

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

Date:	01-05-16 & 01-06-16		
Time:	01-05: 8:00 AM		
	01-06: 9:00 AM		
Temp:	01-05: 8º F		
	01-06: 18º F		
Weather: 01-05: Sunny/Clear			
	01-06: Sunny/Clear		

Observation Location:

Footing reinforcement A1-A1.8, A1-B.9(1.1), B.9(1.1)-B.9(1.5). Elevator A footing and wall reinforcement.

	Satisfactory	Un-Satisfactory	Not Completed	Not Applicable	Comments
Reinforcement Size	\square				
Quantity					Verical footing dowels from B.3(1.1)-B.9(1.5) and Elevator A vertical reinforcement for masonry walls had not yet been installed at the time of the visit.
Condition	\square				
Placement	\square				
Embed/Anchors	\boxtimes				
Lap Splices	\square				
Hot Weather				\square	
Cold Weather	\square				
Bond Beams				\square	
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.

Chris from Giles stated the revised pier dimensions for B.9(1.1) from RFI-0065 would be incorporated during wall construction.

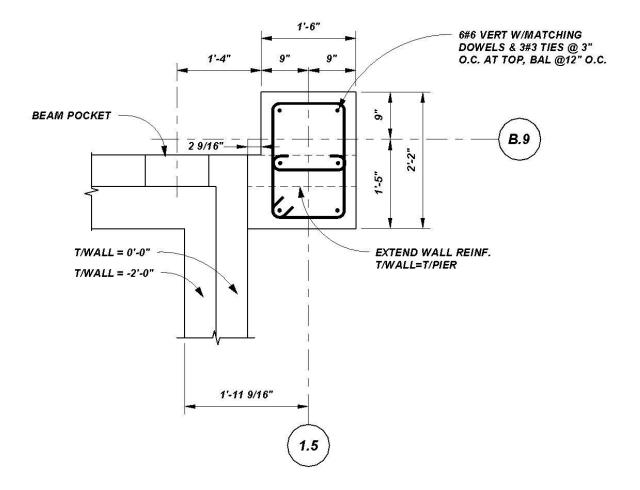
I discussed RFI-0063 with Andrew Pires form PC. Please see below for dimensional clarification for the connector wall off of pier B.9(1.5).

Signed: Alexander R. Wheelock, E.I.

OBSERVATION REPORT

Cast in Place Concrete





03300