

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

Date:	03-10-16
Time:	9:00 PM
Temp:	58º F
Weather:	Overcast

## **Observation Location:**

Pre-slab placement observation:

CS-1 slabs at west wing to construction joint at boiler room.

East wing garage slab located north-east of the construction joint centered between G & F. East wing CS-1 slabs are being placed separate from the sloped slab. Inspected sloped slab only at east wing.

	Satisfactory	Un-Satisfactory	Not Completed	Not Applicable	Comments
Reinforcement Size					Thickened slab reinforcement at CMU walls.
Quantity					
Condition					
Placement	$\overline{\square}$				
Embed/Anchors					Load transfer plates at CJs were in the process of being installed at the time of the visit. Load transfer plates south-east of 9 line yet to be installed.
Lap Splices					· · · · · · · · · · · · · · · · · · ·
Hot Weather				$\square$	
Cold Weather				$\square$	
Bond Beams				$\square$	
Additional Items					Slab dowels at re-entrant corners not yet installed but dowels on site. Grit from P.C. and Ron from Giles were notified of all items.
Additional Items					

## Notes:

Signed: Alexander R. Wheelock, E.I.

## **OBSERVATION REPORT**

Cast in Place Concrete