

Concrete Construction Observation Report

Project Name/Location: The Park Danforth					Project No:	14-0065.2
Client/Client's Rep.: The Park Danforth / Ron Norton					Date:	12-18-15
Concrete Contractor:	NS Giles				Sheet:	1 of 1
Placement Location:	Footing: A-line between 2.5-line and 1.1-line				S.W.COLE Rep	c. Cromwell
Weather:	Cloudy +/- 40°F				On Site:	12:30-2:40
Pre Placement Observations			In Com	pliance	N/O	Comments
Bar size and location (diameter, length, bend and coverage)			Yes 🗌	No 🗌		Inspected by Becker
Splicing (type, overlap)			Yes 🗌	No 🗌		
Stability (wiring, chairs, and spacers)			Yes 🗌	No 🗌		
Reinforcement conditions (cleanliness, temperature etc.)			Yes 🗌	No 🗌		
Embedments and anchor bolts installed			Yes 🗌	No 🗌		
Soil subgrade prepared in accordance with project specifications			Yes 🗌	No 🗌		
Referenced Drawings		Date	Page(s)	Rev.	ASTM	GRADE
					A 615 🗌	40 🗌 50 🗌 60 🗌
					A 616 🗌	75 🗌
					A 617	
					A 706 🗌	А 775 Ероху 🗌
Concrete Placement Observations		In Compliance		N/O	Comments	
Required mix used			Yes 🖂	No 🗌		3500-psi design w/ air
Concrete properly conveyed to all areas of placement			Yes 🖂	No 🗌		Pump
Internal vibration / consolidation of concrete			Yes 🖂	No 🗌		Mechanically consolidated
Even layering around openings and embedments			Yes 🖂	No 🗌		
Post placement observations (finishing, curing, etc.)			Yes 🗌	No 🗌		Not onsite
Field Testing of Concrete Performed			Yes 🛛	No 🗌	Loads:	2 Yards: 13
Cylinder Set Number: 730-14		\leftarrow^ refer to associated concrete test report				
Non-Conformance Items Observed (person notified)			Yes 🗌	No 🖂		

Notes:

S.W.COLE was on site to perform concrete field testing for footing placement on A-line between 2.5-line and 1.1-line. Concrete mix was a 3500psi mix with air. Field testing performed indicated mix placed was within project specifications.

Attachments: None

Reviewed By: RED

The S.W.COLE field representative is on-site at the request of our client to provide construction materials testing and to observe and document construction activities. The contractor has sole responsibility for schedule, site safety, methods, completeness and quality control.