

Masonry Construction Observation Report

Project Name/Location:	Park Danforth				Project No:	14-0065.2
Client/Client's Rep.:	The Park Danforth				Date:	5-6-16
Masonry Contractor:	Custom Masonry				Sheet:	1 of 1
Placement Location:	8" CMU wall for Elevator A two courses below mid-height on 5th floor				S.W.COLE R	ep.: C. Cromwell
Weather:	Sunny 40's				On Site:	7:30-9:30
Referenced Drawings		Date	Page	Revision	Comments	
Becker-General Notes		10/16/15	S0.0			
Becker- Typical Concrete Sections and Details		10/16/15	S2.1			
Becker-Foundation Section and Details		10/16/15	S2.4			
Harris Rebar-Masonry Elevator A		12/11/15	R01B			
Masonry Construction			Observed			
Proportioning of site-mixed mortar			Yes 🖂	No 🗌	Quickrete Type S spec mix	
Placement of units and construction of mortar joints			Yes 🖂	No 🗌	Full Joint Construction	
Joint reinforcing (type, spacing, laps)			Yes 🖂	No 🗌	16" O.C. ladder type	
Vertical reinforcing (size, spacing, positioners, laps)			Yes 🖂	No 🗌	#5 @ 32" O.C.	
Horizontal reinforcing (size, spacing, positioners, laps)			Yes 🗌	No 🖂	2 courses below bond beam	
Cold-weather / Hot-weather construction (temperature, practices)			Yes 🗌	No 🖂	50°F	
Embedments and anchor bolts			Yes 🗌	No 🖂	N/A	
Installation of flashing and weeps – material and placement			Yes 🗌	No 🖂	N/A	
Grout Placement Observed						
Grout space (cleanliness, mortar fins, size/alignment, etc.)			Yes 🖂	No 🗌	Clean	
Lift height (cleanouts if needed)			Yes 🖂	No 🗌	4'-00" Low Lif	t
Proportions of site-mixed grout or vendor mix used			Yes 🖂	No 🗌	Quickrete spe	ec mix
Placement of grout (consolidation, reconsolidation)			Yes 🗌	No 🖂		
Field Testing Performed refer to associated s	specimen test report	Grout 🖂		Mortar 🖂		Prism
	SET NO:	730-61		730-62		
NON-CONFORMANCE ITEMS OBSERVED (person notified) Yes 🗌 No 🛛						

Notes:

On site as scheduled to perform a pre-grout inspection of cells and reinforcing steel and to form test specimens in accordance with the schedule of special inspections. When S.W.COLE arrived onsite Custom Masonry was still laying block and was two courses below bond beam height. Vertical reinforcing observed consisted of the #5 verticals at 32" O.C. and joint reinforcing at 16" O.C. Vertical bars next to door opening where masons racked back for elevator door will be drilled and epoxied in after grouting. S.W.COLE had to leave before grouting took place. A set of mortar cubes and grout prisms were made onsite.

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.