

Project: Phoenix Welding

Geotechnical Engineering Field & Lab Testing Scientific & Environmental Consulting

Project No.: 05-1252

DAILY CONSTRUCTION REPORT

Client: SRG Engineering Client Rep: Steve Grant					ruary 23, 2006	
			Temp. Range: 30's to 40's			
General Contractor: Patco Cons	truction		Weath	er:	cloudy	
Work Performed By SWC Rep:	General Obs. Site Meeting Concrete Insp.	X	Soil Samples Soil Tests Rebar Insp.	x	Sub-grade Obs. Digital Photos x	
Work In Progress:	Foundation Cons. Utility Install	Х	Foundation Backfi Slab on grade pre		Found. Excavation Over-excavation	

General Observations, Discussions, Etc.: As requested by Patco Construction, S.W. Cole performed a rebar inspection and concrete mix testing for the entire foundation wall formed by Norman Vetters Inc.

Prior to our arrival, the forms and insulating blankets were removed from the footing placed yesterday and Storey Brothers had placed the drain sand to the top of footing elevation.

S. W. Cole performed a reinforcing inspection and observed that two of the horizontal reinforcing bars including corner bars for the foundation wall were installed and tied to the vertical dowels from the footing. The remaining two horizontal bars including corner bars, #4 vertical dowels at the overhead door locations on A line between lines 3 and 6 (Not shown on Section S1/1 detail on Sheet S2 of 2 for O.H.D. openings) and anchor bolts at the column locations were "wet stuck" into the concrete. The reinforcing for the column pier locations were installed as per notes on the structural drawing from SRG Engineering Sheet S1 of 2 dated 11-10-05 and the Harmac Rebar and Steel drawing R1 approved by SRG on 12-15-05.

Recommendations to Contractor/Owner's Representative:

Arrived at: 12:10pm SWC Rep: David A. CoWallis, Jr.

Departed at: 3:15pm SWC PM: RED

Attachments: Photos Page 1/2

GRAY, ME OFFICE

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The SWCE 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 of the work.