FIELD REPORT #13-Continued

SRG Engineering, Inc. P. O. Box 925 Gray, ME 04039-0925 Tel:(207)-657-7323 Fax:(207)-657-7342

Project No.:07-003 Date: May 31, 2007 Project Name: **Mercy Hospital Project Location:** Portland, Maine

Weather Conditions: Overcast, occ'l light mist Contact Person(s): Steven Grant-SRG Eng.

> Mike Drew-QAL **James -CCB**

Discussion/Observations: -Continued-LEVEL 5: GRID 1 TO 4.7; A to H Line Copies To: Sean Welty-KLMK Roger Domingo-SWC

James Lanza-Gilbane Paul Stevens-SMRT

Janusz Wszola (EOR)-SMRT

Cathy Streifel-SMRT

Comments:

- **Slab WWF reinforcement:** Observations noted indicate it complies with project documents.
- 7. Structural Steel: There were no locations observed with incomplete and/or missing connections. Action Required:
- **Miscellaneous Steel:** Many exterior veneer lintel angles are not fastened so the "twist off" end of the bolt has broken off. Action Required: Contractor to must provide final tightening of these fasteners once specific elevation/location has been established prior to supporting any load.
- Metal Deck: Observations noted indicate it complies with project documents. Note: SRG observed a couple locations near Line G where it appears the deck had been hit with a blunt instrument. Action Required: Contractor to provide additional decking (where required) over any damaged area prior to concrete placement.
- 10. Miscellaneous debris, including but not limited to bolts, plastic caps, welding rods, and ceramic shear stud locators must be removed from the deck in their entirety prior to placement of concrete. Numerous locations were observed.
- 11. Mike Drew was present during our site visit and observations.
- 12. I reviewed the missing threaded rebar/coupler locations and other issues noted with James (CCB) while at the 5th floor.

Diagrams: (Attached Photos 1 through 23)		
C: File	Signed:	