FIELD REPORT #16

SRG Engineering, Inc. P. O. Box 925 Gray, ME 04039-0925

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Project No.:07-003 Date: August 17, 2007

Project Name: Mercy Hospital
Project Location: Portland, Maine

Weather Conditions: Overcast/mostly cloudy Contact Person(s): Steven Grant-SRG Eng.

James Lanza-Gilbane

Discussion/Observations: (All Levels) Copies To: Sean Welty-KLMK

Roger Domingo-SWC James Lanza-Gilbane Paul Stevens-SMRT

Janusz Wszola (EOR)-SMRT

Cathy Streifel-SMRT

Comments:

- 1. <u>Structural Steel:</u> Please refer to Quality Assurance Lab reports for items needed to be addressed by contractor. Mullions at Penthouse floor are anchored to concrete curb, however, wood shims must be removed and non-shrink structural grout must be provided between base plate and concrete curb. **Action Required: Contractor to remove wood shims and grout below base plate per contract documents.** (See attached photos 3, 4, and 6 of 26)
- 2. Exterior Wall Board: In place at all locations except between grids H-5 to F-4. (See photo 23 of 26)
- **3.** Masonry Veneer: In place at the following locations:

Line 1: Ground, 1st, and 2nd floor.

Line H: Just starting at ground level.

Masonry anchor ties observed are in-place per contract documents. Observed mason on Line H placing veneer ties with clips lightly hammered into place to properly receive "seismic wire". (See attached photos 20, 21, and 22 of 26)

4. <u>Miscellaneous Steel:</u> Seismic clips at top of interior masonry walls still not in-place. Action Required: Contractor to provide per contract documents. (See attached photos 10 through 16 of 26)

Diagrams: (Attached Photos 1 through 26)	
C: File	Signed: