## FIELD REPORT #11

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

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Project No.:07-003 Date: May 7, 2007
Project Name: Mercy Hospital
Project Location: Portland, Maine
Weather Conditions: Sunny, 60's-Windy
Contact Person(s): Steven Grant-SRG Eng.

Jim Lanza-Gilbane Co.

James-CCB Mike Drew-QAL

**Discussion/Observations:** 

LEVEL 4: GRID 1 TO 3; 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:**

- 1. Mike Drew (QAL) was present with me at the time of our site walk/observation.
- 2. <u>Decking Attachments:</u> There are a couple locations marked in blue ribbon (by QAL) for incomplete side lap and decking welds. Action Required: Contractor to correct prior to placement of concrete. I told this to Mike (CCB) about these flagged areas before departure. He indicated these would be corrected before concrete placement.
- 3. **Diagonal Bracing Connections:** Brace connections still in progress.
- 4. **Shear Studs:** Observations noted indicate stud size, location(s), quantity, and spacing comply with project documents.
- 5. **Perimeter deformed reinforcement:** Observations noted indicate location(s), size, and spacing comply with project documents.
- 6. <u>Interior deformed reinforcement:</u> Observations noted indicate location(s), size, and spacing comply with project documents.
- 7. Slab WWF reinforcement: Observations noted indicate it complies with project documents.
- 8. **Structural Steel:** Please refer to QAL report No. QAL-07-0797 for items that must be addressed.
- 9. Jim Lanza indicated concrete for 4<sup>th</sup> floor, this section, to be placed Tuesday May 8<sup>th</sup> morning.

Diagrams: (Attached Photos 1 through 17)	
C: File	Signed: