FIELD REPORT #1

SRG Engineering, Inc. P. O. Box 925 Gray, ME 04039-0925 Tel:(207)-657-7323 Fax:(207)-657-7342 Project No.:07-003 Date: February 1, 2007

Project Name: Mercy Hospital
Project Location: Portland, Maine
Weather Conditions: Overcast, 20's

Contact Person(s): **Steven Grant-SRG Eng.**

James Lanza-Gilbane Co.

Discussion/Observations:

Diagrams:

Copies To: Shawn Welty-KLMK Roger Domingo-SWC James Lanza-Gilbane Paul Stevens-SMRT

SRG Observations:

- 1. Level 1, Sequence 1-3-4: composite floor deck is down, working on shear stud installation. About ½ of studs are installed.
- 2. Level 1, Sequence 7-9-10: Structural steel to arrive on site early next week.
- 3. Level 2; Sequence 2-5-6: Structural steel in place with composite floor deck stacked waiting to be erected.
- 4. Jim indicated we are unable to walk on floor deck since not fully welded.
- 5. I asked Jim to provide SRG copies of material certifications for all structural steel, metal deck, shear studs, and bolts. I also requested welder certificates for all field welders.
- 6. Jim said that after speaking with Roger Domingo at SWC, Jim Lanza (Gilbane) will contact SWC when field testing is required, and SWC will contact SRG. I agreed this was acceptable.
- 7. All material to be forwarded to SRG in electronic format (PDF) since the City of Portland will require a CD of special inspections when complete.
- 8. 5 digital photographs were taken for the record, see attached.

Actions to be taken/Responsible:

1. Material and welder certifications (item 5 above) to be emailed via .PDF format to SRG./GILBANE.

C: File	Signed:	