

**FIELD REPORT #1**

**SRG Engineering, Inc.**  
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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:**

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 1/2 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.

**Diagrams:**

**C: File**

**Signed:** \_\_\_\_\_