FIELD REPORT #6-CONTINUED SRG Engineering, Inc. P. O. Box 925 Gray, ME 04039-0925 Tel:(207)-657-7323 Fax:(207)-657-7342	Project No.: 07-003 Project Name: Project Location: Weather Conditions: Contact Person(s):	Date: March 27/28, 2007 Mercy Hospital Portland, Maine Sunny, low 40's Steven Grant-SRG Eng. James Lanza-Gilbane Co Butch-American Steel Mike Drew-QA Labs).
Discussion/Observations: Level 2	C: Shawn Welty-KLM Janusz Wszola (EC Cathy Streifel-SMI	R)-SMRT Roger Dom	ningo-SWC
3/27/07 SRG Observations: (Level 2 Structural Steel): Level 2 structural steel beam connections were observed to be in place with the following 2 exceptions: Low-end of double angle diagonal brace that spans between the edge beam on grid 1 and the adjacent beam located just "west" of line 1 (located between grids F and G) is missing gusset and related connection. Butch indicated this will be in place prior to placement of Level 2 concrete. ACTION REQUIRED: CONTRACTOR TO BE SURE MISSING CONNECTION IS PROVIDED PRIOR TO PLACEMENT OF LEVEL 2 CONCRETE. South" end of W12x14 near grid F-3 is missing one bolt at lower hole. Beam is located about 3'-2" West of Grid 3. ACTION REQUIRED: CONTRACTOR TO PROVIDE MISSING BOLT OR WELD PER FABRICATOR'S CONNECTION DEISGN ENGINEER. 			
Diagrams: (Please see attached SRG Photos 1-32 and 1-19)			
C: File	Signed:		
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