

• Geotechnical Engineering • Field & Lab Testing • Scientific & Environmental Consulting

DAILY CONSTRUCTION REPORT

Project: Residence Inn By MarriottClient: Norwich Partners, LLCClient's Rep.:Weather: Clear 35°

SWCE Project No.: 06-0726.2 Date: 1-22-09 & 2-24-09

Work in Progress: Porter Drywall working at 2nd Floor. East Coast Fireproofing Co., Inc. was working at stairway between ground floor and 2nd floor.

Work Performed by SWC Rep.: SWCE onsite to test and inspect Sprayed Fire-Resistive Materials.

General Observations, Discussions, Etc: S. W. Cole Engineering, Inc. (SWCE) made site visits of 1/22/09 and 2/24/09 as scheduled by Ledgewood. As of 1/22/09 the building was enclosed and heat turned on inside the building. SWCE was onsite 1/22/09 to re-test areas where substrate temperature had dropped below 40°F during the month of November. SWCE tested bond-strength and took density samples. The re-tests completed to date appear to be in accordance with approved submittals, although some deficiencies have not been corrected. SWCE spoke to Ledgewood to communicate specific locations of deficiencies. SWCE highlighted a framing plan to show areas that need to be patched as directed by Ledgewood. SWCE was also onsite 2/24/09 as scheduled by Ledgewood to show East Coast Fireproofing the specific areas of deficiencies. SWCE tied orange survey ribbon to mark substrate that needed patchwork. Ledgewood is aware that the areas identified in this report will need to be re-inspected and will schedule SWCE to re-inspect once East Coast Fireproofing has completed patchwork.

On Site: SWC Rep.: V. Terrell Attachments: Photos Rev. by: RED Sheet: 1 of 1 P:\2006\06-0726.2 M - Norwich Partners, LLC - Portland Me - Residence Inn by Marriott - RED\DFR's\Fireproofing\Fireproofing Report 1-22-09 & 2-24-09.doc

GRAY, ME OFFICE 286 Portland Road, Gray, ME 04039, Tel (207) 657-2866, Fax (207) 657-2840, (E) <u>infogray@swcole.com</u>, (I) <u>www.swcole.com</u>

The SWCE field representative is on-site at the request of our client to provide construction materials testing and to observe and document construction activities. The contractor has sole responsibility for schedule, site safety, methods, completeness and quality of the work.















