

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

## **DAILY CONSTRUCTION REPORT**

Project: Residence Inn By Marriott SWCE Project No.: 06-0726.2

Client: Norwich Partners, LLC Client's Rep.: Ara Aftandilian Date: 9-4-08

Weather: Sunny, 60 - 80.

**Work in Progress:** Porter Drywall: Mobilized for start of EIFS system on iv-line and installation of light gauge steel framing on i-line third and fourth floors. Maine Masonry: Installation of brick on x-line between 22 and 26-lines second through fourth floors.

Work Performed by SWC Rep.: Observed and documented progress with respect to cold formed steel framing.

General Observations, Discussions, Etc: It appears that Porter Drywall has addressed our previous comments with regards to tightening up perimeter fastener pattern on the exterior sheathing, removing the temporary screws in the deflection track and adding the horizontal flat stock on the walls. Initial areas framed do not necessarily have these items incorporated; we recommended to Porter Drywall that they confirm if any remedial work or retrofit is required. The EIFS crew has mobilized and at the time of our visit had just started applying 4-inch mesh tape and AquaFlash to the window openings on iv-line; we understand that the core of the work will not start until the windows have been installed next week. We observed that as part of the masonry work taking place on x-line Pos-i-Tie anchors were being installed 16-inches on center each direction as required.

On Site: 9:30 – 10:45 Attachments: Photos

Sheet: 1 of 1

SWC Rep.: K. Gimpel

Rev. by: RED

Ray

GRAY, ME OFFICE

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

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.







