



• 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: 9-16-08

Weather: Overcast, 60's.

Work in Progress: Porter Drywall: Light gauge framing and sheathing zones one, two and three all levels.

Maine Masonry: Installation of waterproofing, insulation and brick on i-line.

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

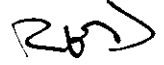
General Observations, Discussions, Etc: At the time of our visit no EIFS work was underway; Cumberland Glass Company was in the process of installing windows on iv-line and the south half of N-line. At the request of Ledgewood we met with Dryvit factory representatives and Porter Drywall's project manager to discuss specific procedures required for EIFS application. We were supplied with a detailed document "Outsulation Plus MD System Application Instructions" that appears to address our concern previously voiced regarding having insufficient information to adequately perform inspections. We understand that the EIFS will start next week and that approximately one week after starting a factory representative will perform a site visit to insure that work satisfies manufacturer's requirements. The project documents available do not appear to give clear direction on expansion joint locations; we understand that Ledgewood will submit an RFI to clarify expectations. Parapet sections observed appear to have been fabricated in accordance with typical wall sections on S102; ¼-inch 1 ¼-long tapcon screws are being used to secure the angle clips as illustrated. Light gauge framing observed continues to appear to be in general accordance with project plans, however we did remind Porter Drywall again to continue to monitor fastener spacing and patterns as occasionally they seem somewhat erratic. It appears that required Pos-i-Tie masonry clips continue to be installed at 16-inches on center both directions as required.

On Site: 12:00 – 2:30

Attachments: Photos

Sheet: 1 of 1

SWC Rep.: K. Gimpel

Rev. by: 

GRAY, ME OFFICE

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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.