



• 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: 9-10-08

Weather: Sunny, 60 - 70.

Work in Progress: Porter Drywall: Continued with interior light gauge framing. 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 and EIFS.

General Observations, Discussions, Etc: At the time of our visit no EIFS work was underway and light gauge framing was limited to interior partitions and pre-building parapet sections. We understand that EIFS work will resume in approximately one week after the windows have been installed. Since our last visit the remaining window openings on iv-line and the west half of N-line have been coated with 4-inch flashing tape and "Backstop NT Texture"; this is a change in procedure from what we first observed on the second level of iv-line where "Aquaflash" was applied before being coated with BackStop. At this juncture it is unclear to us what system is specifically required on this project as what we have thus far observed does not appear exactly per manufacturer typical detail OPL 0.0.05 or OPL 0.0.06. We spoke with Joe Bumps of Ledgewood Construction regarding our concern with determining the project specific requirements and understand that the required procedures will be reviewed with Porter Drywall and provided to S.W. Cole Engineering for the purpose of third party inspections. Three sides of the window openings on iv-line and N-line were padded out with one layer of Densglass exterior sheathing after the window openings were waterproofed to adjust opening dimensions. Framing and sheathing on i-line was completed since our last visit and the masons have started to prepare openings. The sheathing installation and fastener patterns appeared acceptable on i-line as did the general framing, but we recommended to Porter Drywall's foreman that more attention be given to removing the temporary screws from the deflection track. We also observed a section of sheathing between the fourth and fifth levels that appears to conflict with the precast planks; we understand that Porter Drywall has direction with how to proceed in this area.

On Site: 8:45 – 10:00

Attachments: Photos

Sheet: 1 of 1

SWC Rep.: K. Gimpel

Rev. by: RED

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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.



