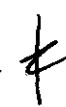


## FIELD OBSERVATION REPORT

<b>To:</b> Jim Ryan Group One Partners, Inc. <a href="mailto:Jim@grouponeinc.com">Jim@grouponeinc.com</a>	<b>Report No:</b> 1
<b>Cc:</b> Agnes Vorbrodt-Schurma, Group One <a href="mailto:agnes@grouponeinc.com">agnes@grouponeinc.com</a> Kevin McCosh, Ledgewood <a href="mailto:kmccosh@ledgewoodconstruction.com">kmccosh@ledgewoodconstruction.com</a> Joe Bumps, Ledgewood <a href="mailto:jbumps@ledgewoodconstruction.com">jbumps@ledgewoodconstruction.com</a> Brent Goldstein, GM-SE <a href="mailto:brg@gm-se.com">brg@gm-se.com</a>	<b>Date of Site Visit:</b> May 14, 2008 <b>Date of Report:</b> May 15, 2008 <b>Report By:</b> Jeffrey C. Chung, P.E.  <b>Contractor:</b> Ledgewood Construction <b>Present on Site:</b> Kevin McCosh, Ledgewood Joe Bumps, Ledgewood Jeff Chung, GM-SE
<b>Project Name:</b> Residence Inn by Marriott Portland, ME	<b>GM-SE Project No:</b> 27089.00

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Each item below is numbered, "1.1" for example, with the number before the decimal point representing the report number in which the item was originally reported, and the number after the decimal point representing the original item number in that report. Items reported in an earlier report are *italicized*.

An "**ACTION ITEM**" requires a response from the indicated party. An "**ACTION ITEM**" will remain on future reports until the issue is resolved.

### **OBSERVATIONS MADE ON THIS SITE VISIT:**

- 1.1 All pile work is complete.
- 1.2 Concrete has been placed at pile caps and grade beams in the west half of the project and along grid line X. Rebar and formwork installation is ongoing in the east half.
- 1.3 Joe Bumps mentioned that structural steel is scheduled to arrive onsite after Memorial Day, with plank erection to start in early June.
- 1.4 Ledgewood plans to erect the building in 7 sections, with each section erected full height before starting the next section. Jeff Chung stated that the building's lateral resisting system is not effective until all steel and plank (for all 7 sections) is erected and all connections are complete. Temporary erection bracing should be provided until the building is complete, as stated in Structural Steel note 7 on S1.1.

If there are any questions, please feel free to call.