

RESURGENCE

ENGINEERING AND PRESERVATION, INC.

61 INDIA STREET, PORTLAND, MAINE ENGINEER'S FIELD REPORT – 15 January 2008 (Monday)

Date	15 January 2008	Est. Compl %:	100% of rebar for placement 100% of subgrade prep
Weather	Cloudy 30 degrees at 1:00pm on site 1:00pm – 5:30 pm <input type="checkbox"/> Lightning <input type="checkbox"/> Wind over 14mph <input type="checkbox"/> NWS Weather Advisory	Work in Progress:	Center East Wall Footing Installation
Present	Alfred H. Hodson, REP Joe Reynolds, Pearl Properties Rick, Pearl Properties	Subcontractors:	Dragon Concrete (Concrete Supplier) R. Mocchiola, Summit (Concrete Testing)

Observations:

Item # &/or prev. Item #	Observation and Discussion	Relevant Drawing or Spec Section	Action Required
0115.1	Viewed installed rebar cages for the carriage house back and center walls. Rebar sizes were in accordance with wall sketch provided to Joe Reynolds. Walls were placed on cast-in-place footings poured earlier this month and in November 2007		None
0115.2	Plywood templates were installed to keep anchor bolts in place at tops of walls.		None
0115.3	Concrete was placed and vibrated into position in the wall. 4000 psi mix was provided, with approximately a 5" slump. Air entrainment was approximately 6 percent.		None
0115.4	Concrete placement concluded at approximately 5:30 p.m. Concrete was covered with hay and black insulated poly blankets to provide frost protection during curing.		None
0115.5	Total pour for these walls was approximately twenty (20) yards. Summit provided testing services for this concrete.		None

Please contact me immediately if any items noted here require further clarification.

Respectfully Submitted,

Alfred H. Hodson III, P.E.
Resurgence Engineering & Preservation, Inc.
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