

## 61 INDIA STREET, PORTLAND, MAINE ENGINEER'S FIELD REPORT – 31 October 2007 (Wednesday)

Date	31 October 2007	Est. Compl %:	100% of rebar for placement 100% of subgrade prep
Weather	Cloudy 50 degrees at 3:00pm on site 3:00pm – 5:30 pm Lightning Wind over 31mph NWS Weather Advisory	Work in Progress:	Carriage House East Wall/Footing Installation
Present	Alfred H. Hodson, REP Joe Reynolds, Pearl Properties Rick, Pearl Properties	Subcontractors:	Dragon Concrete (Concrete Supplier)

## Observations:

Item # &/or <i>prev.</i> Item #	Observation and Discussion	Relevant Drawing or Spec Section	Action Required
1031.1	Viewed installed rebar for the carriage house east wall. Rebar sizes consisted of #6 bars spaced at approximately 18" on center vertically, with corner bars and #5 cage bars to hold assembly together. Wall was placed on undisturbed subgrade at bottom of existing rubble wall, approximately four feet below finish grade.		None
1031.2	Wall corner bars were provided.		None
1031.3	Concrete was placed and vibrated into position in the wall. 4000 psi mix was provided, with approximately a 5" slump.		None
1031.4	Concrete placement concluded at approximately 5:00 p.m.		None
1031.5	Total pour for these walls was approximately ten (10) yards. We did not have testing provided for this small batch of concrete. Batch ticket was provided to Resurgence and is attached.		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. *C:\2007jobs\0710 jr 61 india\61 india field memo 1031.doc* 

