

*Owner Occupied and Scattered Site Rehabilitation Programs*

**ADDENDUM ACKNOWLEDGEMENT**

**Addendum # 2  
January 7, 2016**

Project # 1068 Property Address: 8 Tremont Street, Milford, CT

Addendum Description

The addendum modifies the Bid Specification and Drawings prepared by Martinez Couch and Associates, LLC and Consultants to the following particulars;

A. General

Request for Information: Date: 01/05/2016

Saley Construction LLC

Helical Piles/ Load Test and Depth

To Whom It May Concern, In unit pricing it mentions a depth for the helical piles would be found on S-2, I can't seem to find it. Can someone give me the depth?

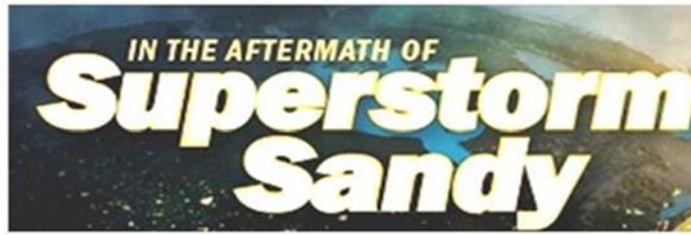
Who be performing the load test on the helical piles and who will be paying for it.

Thanks

RFI – Response

Per the geotechnical investigation report, included with the specifications as Section 00 31 32 Geotechnical Data, on page 130, paragraph 5.2 the helical piles are expected to achieve an ultimate compressive capacity of 20 Tons/pile within a depth of 50 feet. The unit pricing will be used for payment on installation of piles in depths exceeding 50 feet. In Section 31 66 15 – ‘Helical Piles’, paragraph 1.3 Submittals on page 492 of the specifications; the contractor is required to prepare a helical screw pile design, signed and sealed by a Professional Engineer in the State of Connecticut, at the contractors cost.

Regarding the load testing, please refer to specification Section 31 66 15 – ‘Helical Piles’, paragraph 3.2 Load Tests on page 496; one pile shall be load tested. The procedure(s) shall be proposed by the contractor and approved by the design engineer. The contractor is required to pay for the helical screw pile design and cost to test one helical pile on site.



The bid due date is not extended by this addendum

