Site Visit Report



100 Grove Street Worcester, MA 01605 T 508-856-0321 F 508-856-0357 gravesengineering.com

Date:January 9, 2024Client:Sutton Planning BoardProject:15 Pleasant Valley RoadContractor:Coastal Construction Corp.Contractor Contact:Rian Kearney

Prepared By: Arrived on site: Left site: Site Conditions: Weather: Jeffrey Walsh 1:35 PM 2:00 PM Wet, Snow Cover 35°, Cloudy

		Transmitted by:		
\boxtimes	Mail	\boxtimes	E-mail	
	Hand		Other:	
	Fax			

Comments:

Graves Engineering, Inc. (GEI) was on-site to observe excavation for the subsurface infiltration system. This site visit was conducted throughout the entire site. I met with Steve _____ of Anchor Excavating Corporation, Jack Guilford of Coastal Construction Corporation and Greg DiBona of Bohler. We observed the following:

- The location of the subsurface infiltration system had been excavated to a width of ±30 feet and a length of ±90 feet. The bottom of the excavated area was comprised of suitable, native gravelly sand.
- The bottom of the excavated area had been scarified in a satisfactory manner.
- The contractor was installing the frame of the building during my site visit.

Based upon visual observations only, the work observed today appeared to be consistent with the approved plans. Action to be Taken:

Client will be notified of this site visit by way of this report.

Copies:

Photos:

The following photos were taken during today's site visit.

cc: Rian Kearney; Coastal Construction Corporation Pete Doucet; Torrington Properties



Photo 1: The bottom of the excavated area for the subsurface infiltration system had been scarified in a satisfactory manner.



Photo 2: The contractor was installing the frame of the building.