Site Visit Report



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

Date:January 11, 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: Jeff Walsh 1:25 PM 1:55 PM Damp to Wet 45°, Cloudy

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Comments:

Graves Engineering, Inc. (GEI) was on-site to observe construction of the subsurface infiltration system. I met with Steve _____ of Anchor Excavating Corporation and Jack Guilford of Coastal Construction Corporation. I observed the following:

- The chambers of the subsurface infiltration system had been installed.
- Geotextile fabric had been installed along the sides of the system. One-and-a-half-inch crushed stone had been placed within the system.
- The contractor informed me additional geotextile fabric will be installed on the top of the system after the remaining amount of crushed stone has been placed.
- A weir wall had been built within the outlet control structure.
- The building's wooden frame was being constructed.

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:

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

Photos:

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



Photo 1: Chambers installed, geotextile fabric placed along the perimeter and one-and-a-half-inch crushed stone had been installed over the chambers.



Photo 2: A weir wall had been built within the outlet control structure.