Site Visit Report



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Date: June 9, 2022 Prepared By: Client: Arrived on site: 10:45 AM Douglas, Sutton and Uxbridge

Planning Boards

Blackstone Logistics Center **Project:**

ARCO Contractor:

Contractor Contact: David Ruyffelaert **Daniel Sheehan**

Left site: 11:15 AM **Site Conditions:** Damp to dry Weather: 80°, Cloudy

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Comments:

Graves Engineering, Inc. (GEI) was on-site at the request of the Planning Boards to observe the general construction for conformance with the approved plans. Today I observed the following:

Site Work

The general site work was underway.

- Building construction continues on the northwestern side.
- Portions of the western slopes have loam placed along the slopes.
- The steep northern 2:1 slope had been temporarily stabilized with erosion control matting. The section spanned between the "Depression to Collect Overland Flow" and the eastern retaining wall.
- Overall, the retaining walls around the site were installed and the majority of the earthwork remaining appears to be bringing the site to finish grade; with exception to the installation of WQI-2 that will be discussed in further detail below.

Drainage

- Infiltration Basin 1:
 - The contractor had spread loam around the interior side slopes and bottom of Infiltration Basin 1. It should be noted that the northwestern side slopes were not entirely covered yet. However, it was evident that the contractor was working from the southern side of the basin towards the northern side.
- To summarize, the majority of the drainage infrastructure is installed. The contractor still needs to install the flared end section FE-14 and the associated drainage system (WQI-2, CB 36 and the associated piping). It is my understanding that this portion has not been installed yet due to logistical constraints (will require the main entrance into the site to be closed for an extended period of time).

The work observed appeared to be consistent with the approved plans.

Action to be Taken:

The Douglas, Sutton and Uxbridge Planning Boards will be notified of this site visit by way of this report.

cc: Art Allen: EcoTec. Inc. David Ruyffelaert; ARCO Richard Breck; ARCO

Daniel Feeney; Beals & Thomas

Photos:

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



Photo 1: Western slopes along the retaining wall with loam spread.



Photo 2: Erosion control matting installed along the northern 2:1 slope.



Photo 3: Infiltration Basin 1 with loam spread.



Photo 4: General condition of building construction with southern retaining wall installed.