

Site Visit Report



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Date: July 7, 2023
Client: Sutton Planning Board
Project: Unified Parkway
Contractor: Walsh Contracting Corp.
Contractor Contact: John Walsh

Prepared By: Olivia Caton
Arrived on site: 9:30 AM
Left site: 9:50 AM
Site Conditions: Dry
Weather: 75°, Clear

Transmitted by:

<input checked="" type="checkbox"/> Mail	<input checked="" type="checkbox"/> E-mail
<input type="checkbox"/> Hand	<input type="checkbox"/> Other:
<input type="checkbox"/> Fax	

Comments:

Graves Engineering, Inc. (GEI) was on-site to observe construction of the road and the road's drainage/stormwater management system. This site visit was conducted throughout the entire site. This site visit was conducted with Nate Maloney from GEI. We observed the following:

- Stormwater Management Area (SWMA) #1 was experiencing well-established grass growth.
- The slopes along SWMA #2 were experiencing well-established grass growth. The bottom of the management area was experiencing approximately 75% grass growth.
- SWMA #3 was experiencing approximately 50% grass growth along the southeastern slope, 60% along the eastern slope, and 70% along the northern and western slopes. The southwestern corner and bottom showed no signs of grass growth. The area needs to be reseeded and/or augmented to encourage additional grass growth.
- The slope between stations 43+00 and 45+00 was experiencing well-established grass growth.
- SWMAs #1 and #2 were dry. Puddles less than six inches deep had formed in portions of SWMA #3.

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: John Walsh; Walsh Contracting Corp.
Matthew Piekarski; The Kraft Group, LLC

Photos:

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



Photos 1 and 2: SWMA #3 was experiencing partial grass growth along its slopes and no grass growth along the southwestern corner and bottom.



Photo 3: SWMA #1 was experiencing well-established grass growth.