# **Site Visit Report**



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

Date:December 28, 2022Client:Sutton Planning BoardProject:Unified Parkway Lots 2 and 3Contractor:Walsh Contracting Corp.

**Contractor Contact:** John Walsh

Prepared By: Olivia Caton
Arrived on site: 12:00 PM
Left site: 12:30 PM
Site Conditions: Dry

Weather: 35°, Partly Cloudy

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	Fax		

### Comments:

Graves Engineering, Inc. (GEI) was on-site to observe installation of the drainage system. This site visit was conducted throughout the entire site. I observed the following:

#### General Work:

- The contractor continued installing the frame of Building 3.
- The contractor was excavating earth material between the locations of Drain Manhole (DMH) 603 and DMH 601.

#### Drainage:

- MH 603 had been installed, backfilled, and covered in three-quarter-inch crushed stone.
- The following pipe had been installed and backfilled (Catch Basin = CB, reinforced concrete pipe = RCP):

From	То	Diameter (inches)	Length (feet)	Material
Previously Installed Pipe Past DMH 604	DMH 603	36	±130	RCP
DMH 701	CB 702	12	±30	RCP

The previously installed pipe had been backfilled and was no longer visible.

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.



Photo 1: The contractor continued installing the frame of Building 3.



Photo 2: The 36-inch RCP between DMH 604 and DMH 603 had been backfilled, and DMH 603 covered in three-quarter-inch crushed stone.