# **Site Visit Report**



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

Date:April 27, 2023Prepared By:Client:Sutton Planning BoardArrived on sitProject:Unified Parkway Lots 2 and 3Left site:Contractor:Walsh Contracting Corp.Site ConditionContractor Contact:John WalshWeather:

Prepared By: Olivia Caton
Arrived on site: 2:00 PM
Left site: 2:30 PM
Site Conditions: Slightly Damp
Weather: 53°, Overcast

| Transmitted by: |      |          |  |
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|                 | Hand | ☐ Other: |  |
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## **Comments:**

Graves Engineering, Inc. (GEI) was on-site to observe the gravel base for the western parking lot at Building 3. This site visit was conducted throughout the entire site. I observed the following:

## General:

- A twenty-foot-wide area of dense-grade crushed stone had been placed and compacted beginning at the subdivision road, leading along the southern driveway into Lot 3 near the trailers, and continuing along the southern side of Building 3. The crushed stone continued along the eastern side of the building for approximately 100 feet. Along the southern side of the building, crushed stone had been placed along both the main driveway as well as the driveway adjacent to the building.
- The contractor was installing sewer utility pipe on the northern side of Lot 3.
- The contractor continued installing the frame of Building 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.



Photo 1: Dense-graded crushed stone had been placed and compacted along the southern driveway into Lot 3.



**Photo 2:** Dense-graded crushed stone had been placed and compacted along the main driveway as well as the driveway adjacent to the building along the southern side of Building 3.