



## **FIELD REPORT**

Nitsch Project #: 12808 Date: November 21, 2019

Client: Pine Hill Village, LLC Time: 8:30 AM

Project: Pine Hill Development Location: Harvard, Massachusetts

Weather: Sunny, 45°F

Present: Gavin Graham, Nitsch Engineering

The purpose of this site visit was to observe general site conditions, observe general construction activities, and erosion & sedimentation control measures. The following was noted:

- 1. Nitsch Engineering observed loose gravel being brought into the construction site through the construction entrance pad. It appeared to be brought in by way of the tree clearing machinery. See **Figure 1** and attached map.
- 2. There are several locations along the fence where trees/large limbs were cut and fell on the fence, damaging the integrity of the erosion control. These locations are marked on the map and are included in **Figures 2, 3,** and **4**.
- 3. Tree clearing company Burl Land Clearing & Stump Grounding was on site actively clearing out trees. See **Figure 5**.
- 4. Clearing of trees has commenced and contractor is staying within phase 1 limits. See Figure 6.







Figure 2

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Figure 3



Figure 4



Figure 5



Figure 6

## Past Recommended Items to be Completed:

- n/a

## New Recommended Items to be Completed:

- 1. Contractor to maintain stabilized construction entrance and prevent gravel from tracking into the site.
- 2. Contractor to minimize tree limbs and branches from falling on to and damaging erosion controls.
- 3. \*Requires further action: Contractor to repair any erosion control that is damaged or fallen, as soon as possible.

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If there are any questions, please call:

Gavin Graham

**Project Designer** 

GG

cc: Project File

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