



## FIELD REPORT

Nitsch Project #: 12808 Date: 01/17/2020

Client: Pine Hill Village, LLC Time: 2:00 PM

Project: Pine Hill Development Location: Harvard, Massachusetts

Weather: 25°F

Present: Gavin Graham – Nitsch Engineering

The purpose of this site visit was to observe general site conditions, observe general construction activities, and erosion and sedimentation control measures. This site visit satisfies the weekly site visit requirement by Nitsch Engineering. The following was observed:

- 1. The stabilized construction entrance had been recently replenished and no sediment was observed being tracked onto the roadway (Picture 1);
- 2. The culvert bridge instillation appears to be complete (Pictures 2 6);
- 3. The stream diversion is in place and functioning properly;
- 4. Erosion Control fence around perimeter of site is intact and in good condition



Picture 1



Picture 2



Picture 3 Inlet Location



Picture 4
Outlet Location

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Picture 6



Picture 7

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## Past Recommended Items to be Completed:

- Completed Contractor to install additional straw wattle on downstream section of intermittent stream;
   and
- 2. Completed Stabilized construction entrance needs to be replenished with fresh gravel.

## New Recommended Items to be Completed:

1. n/a

## Ongoing Recommendations:

- 1. Contractor to maintain stabilized construction entrance:
- 2. Contractor to maintain erosion control barriers; and
- 3. Developer must provide all parties with weekly updates including construction sequences and a detailed schedule, per conversation with the Town of Harvard. This includes contractors who are working on the site, the Town of Harvard, and representatives of Nitsch Engineering.

If there are any questions, please do not hesitate to contact:

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**GNG**