

## FIELD REPORT

Nitsch Project #:	12808	Date:	July 24, 2020
Client:	Pine Hill Village, LLC	Time:	12:00 PM
Project:	Pine Hill Development	Location:	Harvard, Massachusetts
Weather:	Sunny, Hot		
Present:	Gavin Graham – Nitsch Engineering		

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The purpose of this site visit was to observe general site condition, observe general construction activities, and to observe erosion and sedimentation control measures. This site visit satisfies the weekly site visit requirement by Nitsch Engineering. The Developer has been working on the primary electric and septic systems, the bioretention basin by Pine Banks, the two (2) rain gardens at the entrance of the site, and framing.

The following was noted:

- 1) Progress is coming along well with framing mostly complete and grading of the roadway established.



- 2) Silt fence is holding back sediment despite recent heavy downpours. Recommend re-establishing silt fence at areas where the fence is sagging outwards.



New Recommended Items to be Completed:

1. Re-establish or replace silt fencing at areas where fence is sagging due to sediment buildup.

Ongoing Recommendations:

1. Contractor to maintain stabilized construction entrance.
2. Contractor to maintain erosion control barriers.

*Gavin Graham*

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Gavin Graham  
Project Designer

GNG/ajc

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**Disclaimer:** Nitsch Engineering performed this site visit in compliance with the guidelines and requirements of the Commonwealth of Massachusetts COVID-19 Guidelines and Procedures for All Construction Sites and Workers at All Public Work dated March 2020 (COVID-Construction Safety Guidance) and with the COVID-19 guidelines and requirements issued by the CDC and OSHA. However, Nitsch Engineering's services DO NOT include observations for compliance of the general contractor and/or the construction site with the COVID-19 Construction Safety Guidance and with the COVID-19 guidelines and requirements issued by the CDC and OSHA. Jobsite/worker safety duties belong with the general contractor who has control of the jobsite and responsibility for constructing the project, including the implementation and compliance of the COVID-19 Construction Safety Guidance. Neither the professional activities of Nitsch Engineering, nor the presence of Nitsch Engineering or its employees and subconsultants at a construction/project site, imposes any duty on Nitsch Engineering, nor relieve the General Contractor of its obligations, duties and responsibilities including health or safety precautions required by any regulatory agencies.