

ENVIRONMENTAL · CIVIL · GEOTECHNICAL · WATER · COMPLIANCE

SEVEE & MAHER ENGINEERS, INC

### DAILY CONSTRUCTION REPORT

Date: Friday, 05-11-2018

PROJECT:	Tuttle Road Sidewalk Extension And Road Reconstruction	WEATHER:	Partly Sunny
CLIENT:	Town of Cumberland	TEMP:	Mid 60"s
CONTRACTOR:	A.H. Grover, Inc.	WIND:	Light
PROJECT MANAGER:	Dan Diffin, P.E.	HUMIDITY:	Low

#### **FIELD FORCE**

Name of Contractor	Supervisor	Non-Supervisor	Remarks
A.H. Grover, Inc.	1	4	Drainage Improvements and sidewalk subgrade
Project Flagging		3	

#### VISITORS

Time	Name	Representing	Remarks

### EQUIPMENT

2 - Excavators
1 – Plate Tamp
1 - Sweeper
1 - Loader

### TODAY'S CONSTRUCTION ACTIVITIES

-Crew continued installation of 15 inch HDPE storm drain -Crew installed Field Inlet 1 -Crew continued working on subgrade for sidewalk

### TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

Install Catch Basin 1 with 15 inch HDPE outlet pipe.

Continue subgrade for sidewalk

### QUALITY ASSURANCE

SME on-site to oversee progress, facilitate communications, and inspect erosion control measures.

### DISTRIBUTION:

- 1 SME
- 2 Town of Cumberland
- 3 A.H. Grover, Inc.
- 4 5

BY: Nick Thompson

TITLE: Field Engineer



Photo 1 – Excavating for 15 inch HDPE storm drain



Photo 2 – Excavating for field inlet 1



Photo 3 – 15 inch HDPE storm drain backfilled and compacted



Photo 4 – Preparing to install field inlet 1



Photo 5 – Excavating for field inlet 1



Photo 6 – Backfilling and compacting 15 inch HDPE storm drain



Photo 7 – Installing 15 inch HDPE to installed field inlet 1



Photo 8 – 15 inch HDPE installed into field inlet 1