

ENVIRONMENTAL · CIVIL · GEOTECHNICAL · WATER · COMPLIANCE

SEVEE & MAHER ENGINEERS, INC.

## DAILY CONSTRUCTION REPORT

Date: Wednesday, 4-29-2020

PROJECT:	2020 Tuttle Road Sidewalk Extension	WEATHER:	Clear
CLIENT:	Town of Cumberland	TEMP:	High 50s
CONTRACTOR:	Storey Brothers	WIND:	Light
PROJECT MANAGER:	Dan Diffin, P.E.	HUMIDITY:	Mild

#### FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	1	3	Earthwork Contractor

#### VISITORS

Time	Name	Representing	Remarks
11:00 am	Nick Thompson	SME	Site Observation

## EQUIPMENT

2 – Excavators	
1 – Roller	
1 – Loader	
1 – Dump Truck	
1 - Bull Dozer	

#### TODAY'S CONSTRUCTION ACTIVITIES

- Installed CB 1+70 and 15 inch cross culvert with rip rap outlet protection.
- Installed 4 inch pipe to connect 4 inch drains from 224 Tuttle Road to CB 1+70.

### ANTICIPATED CONSTRUCTION ACTIVITIES

- Remove existing 15 inch cross culvert at approximate STA 2+75
- Begin removing pavement for new curb pad.

### QUALITY ASSURANCE

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

-An old perforated CMP pipe was discovered at approximate STA 1+70 6 feet from centerline in the south lane. Storey Brothers cut through the pipe to install the new 15 inch drainage pipe. They plugged both ends of the old pipe and buried.

### DISTRIBUTION:

- 1 SME
- 2 Town of Cumberland
- 3 Storey Brothers

BY: Nick Thompson

TITLE: Civil Engineer

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS APRIL 29, 2020



Photo 1 – Backfilling 15 inch cross culvert at approximate STA 1+70



Photo 2 – Backfilled trench from CB 8+00 to CB 6+00

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Photo 3 – Backfilled cross trench at approximate STA 1+70



Photo 4 – Compacting and preparing for rip rap outlet protection