

ENVIRONMENTAL · CIVIL · GEOTECHNICAL · WATER · COMPLIANCE

SEVEE & MAHER ENGINEERS, INC

### DAILY CONSTRUCTION REPORT

Date: Wednesday, 08-01-2018

PROJECT:	Tuttle Road Sidewalk Extension And Road Reconstruction	WEATHER:	Clear
CLIENT:	Town of Cumberland	TEMP:	Low 80"s
CONTRACTOR:	A.H. Grover, Inc.	WIND:	Calm
PROJECT MANAGER:	Dan Diffin, P.E.	HUMIDITY:	High

#### **FIELD FORCE**

Name of Contractor	Supervisor	Non-Supervisor	Remarks
A.H. Grover, Inc.	1	6	Culvert Installation
Project Flagging		3	

#### VISITORS

Time	Name	Representing	Remarks
All Day	Glen Miller	PWD	

### EQUIPMENT

2 - Excavators
1 – Roller
1 - Sweeper
1 - Loader

### TODAY'S CONSTRUCTION ACTIVITIES

Grover crew along with the help of Glen pressure tested the new 16 inch water main, passed, and chlorinated the water main for bacteria testing.

Grover crew installed dual 36 inch HDPE culverts at approximate STA 7+00 and one 36 inch culvert at approximate STA 9+80.

## TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

Work on box cut at both ends of project area and establish toe of slope along the fill area.

## 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

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS AUGUST 1, 2018



Photo 1 – Outlet for 36 inch culverts at STA 7+00



Photo 2 - Placing sand and compacting around dual 36 inch culverts at 7+00

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Photo 3 – Placing sand and compacting around dual 36 inch culverts at STA 7+00



Photo 4 – Replaced fabric and gravel over dual 36 inch culverts at STA 7+00

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Photo 5 – Outlet for 36 inch culvert at approximate STA 9+80



Photo 6 – Backfilling and compacting over 36 inch culvert at approximate STA 9+80