

DAILY CONSTRUCTION REPORT

ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

Date: Tuesday, 05-15-2018

Overcast

WEATHER:

PROJECT: Tuttle Road Sidewalk Extension

And Road Reconstruction

CLIENT: Town of Cumberland **TEMP:** Low 70"s, Showers

CONTRACTOR:A.H. Grover, Inc.WIND:LightPROJECT MANAGER:Dan Diffin, P.E.HUMIDITY:High

FIFI D FORCE

Name of Contractor	Cumamilaan	Non Comandan	Domonico
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

EQUIFMENT	
2 - Excavators	
1 – Plate Tamp	
1 - Sweeper	

1 - Loader

TODAY'S CONSTRUCTION ACTIVITIES

TODAT 3 CONSTRUCTION ACTIVITIES
-Crew installed 15 inch HDPE cross culvert out of CB 2 and set field inlet 2
-Crew removed existing culvert across Maurice Way

TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

TOMORROW 3 ANTICIPATED CONSTRUCTION ACTIVITIES
Begin subgrade prep for block retaining wall from approximate STA 5+50 to 7+25

QUALITY ASSURANCE

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

Elevation conflict with 15 inch HDPE with gas main at field inlet 2. Crew was able to offset over gas main with adequate cover and slope.

DISTRIBUTION:

1 SME

2 Town of Cumberland BY: Nick Thompson TITLE: Field Engineer

3 A.H. Grover, Inc.

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SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS MAY 15, 2018



Photo 1 – Backfilling 15 inch HDPE out of field inlet 2



Photo 2 – Backfilling 15 inch HDPE out of field inlet 2

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS MAY 15, 2018



Photo 3 – Compacting cross culvert trench at field inlet 2

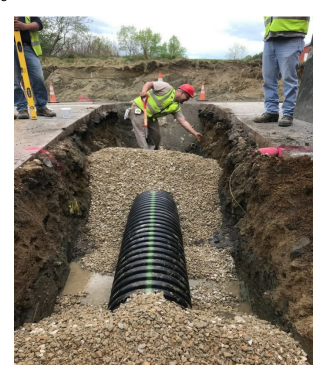


Photo 4 – Installing 15 inch HDPE cross culvert at field inlet 2