

ENVIRONMENTAL* CIVIL* GEOTECHNICAL* WATER * COMPLIANCE

DAILY CONSTRUCTION REPORT

Date: Thursday, 06-21-2018

PROJECT: Tuttle Road Sidewalk Extension WEATHER: Clear

And Road Reconstruction

CLIENT:Town of CumberlandTEMP:Low 80"sCONTRACTOR:A.H. Grover, Inc.WIND:CalmPROJECT MANAGER:Dan Diffin, P.E.HUMIDITY:Low

FIELD FORCE

TIEEDTORGE			
Name of Contractor	Supervisor	Non-Supervisor	Remarks
A.H. Grover, Inc.	2	6	Drainage Improvements and sidewalk subgrade
Project Flagging		3	

VISITORS

Time	Name	Representing	Remarks
All Day	Glen Miller	PWD	

EQUIPMENT

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

TODAY'S CONSTRUCTION ACTIVITIES

-Two crews mobilized at east side of the rail road tracks to install gate valves and 12" X 6" Tees for temporary water at east and west sides of the reconstruction area.

TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

Continue placing gravel and grading for new sidewalk extension.

QUALITY ASSURANCE

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

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 JUNE 21, 2018



Photo 1 – Installing 12" gate valve at east side of reconstruction area



Photo 2 – Installing 12" gate valve at east side of reconstruction area

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS JUNE 21, 2018



Photo 3 – Tapping 12" water main for air release valve on east side of reconstruction zone



Photo 4 – Preparing to install valve assembly at west side of reconstruction zone

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS JUNE 21, 2018



Photo 5 – Installing 12" gate valve at west side of reconstruction zone

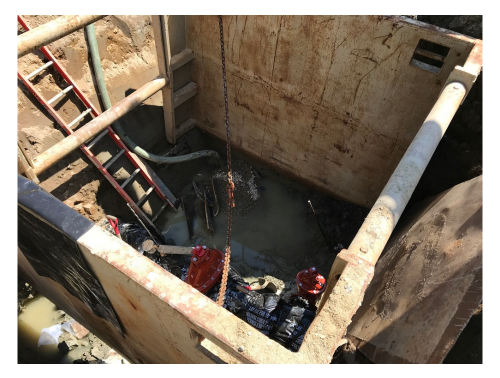


Photo 6 – 12" gate valve with 12" X 6" tee and 6" gate valve at west side of construction zone