## WEEKLY CONSTRUCTION REPORT

PROJECT: TUTTLE ROAD SIDEWALK EXTENSION PERIOD ENDING: WED., 25 July 2018

AND ROAD RECONSTRUCTION

JOB NO.: 15221.00

CLIENT: TOWN OF CUMBERLAND CONTRACTOR: A.H. GROVER, INC. PROJECT MANAGER: DAN DIFFIN

Name of Contractor	Non- manual	Manual	Remarks
A.H. GROVER INC	1	2-4	On-site 07/19 through 07/25
Project Flagging (Flagging)	0	3	On-site 07/19 through 07/25

Date	Name	Representing	Remarks

## TYPICAL EQUIPMENT ON-SITE

1-2 EXCAVATORS, 1 LOADER, 1 SWEEPER & 1 ROLLER (A.H. GROVER, INC.)

1 Sidewalk Paver, 1 Roller, 1 Plat tamp (Dayton Paving)

### **CONSTRUCTION ACTIVITIES**

Thurs., 07/19 – Completed pavement removal on east side of rail road tracks for road reconstruction

Fri., 07/20 – Begin water main work with the installation of the 16 inch DI pipe and bends near PWD pump house

Sat., 07/21 & Sun., 07/22 – No Work

Mon., 07/23– Began installation of 16 inch HDPE water main

Tues., 07/24 – Continued installing 16 inch HDPE water main

Wed., 07/25 - Completed installation of 16 inch HDPE water main near rail road tracks and installed 16 inch gate valve and hydrant valve

## PROJECTED CONSTRUCTION ACTIVITIES

Thurs., 07/26– Install hydrant assemblies

Fri., 07/27 – Complete water main work and work on road reconstruction

Sat., 07/28 & Sun., 07/29– No Work

Mon., 07/30 – Continue road work

Tues., 07/31 – Continue road work

Wed., 08/01- Install cross culverts while rail road has road shut down

# **OUALITY ASSURANCE:**

SME on-site to review overall progress, verify materials & quantities, and inspect erosion control measures.

## DISTRIBUTION:

- 1. Owner Town of Cumberland
- 2. Contractor A.H. Grover, Inc.
- 3. Engineer Sevee & Maher Engineers, Inc.
- 4. File

BY: Nick Thompson

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TITLE: FIELD ENGINEER



Photograph 1 – Thursday, July 19<sup>th</sup> – Removing pavement near rail road tracks



Photograph 2: Thursday, July  $19^{th}-8$  to 10 inches of pavement in the existing road



Photograph 3 - Friday, July 20<sup>th</sup> – Placing sand over 45 degree bends near PWD pump house



Photograph 4 - Friday, July 20<sup>th</sup> - Cleaning the inside of the pipe



Photograph 5 - Monday, July 23<sup>th</sup> – Excavating to install 16 inch HDPE water main



Photograph 6 - Monday, July 23<sup>th</sup> - Installing 16 inch HDPE water main



Photograph 7 - Tuesday, July 24<sup>th</sup> – Installing 16 inch HDPE water main



Photograph 8 - Tuesday, July 24<sup>th</sup> - Backfilling 16 inch HDPE water main



Photograph 9 - Wednesday, July 25<sup>th</sup> – Compacting around culverts after going under them with the 16 inch HDPE water main



Photograph 10 - Wednesday, July 25<sup>th</sup> - Compacting the sand over the 16 inch HDPE water main