

DAILY CONSTRUCTION REPORT

Date: Wednesday, 11-01-2017
(Day 132)

PROJECT: Middle Road Improvements
CLIENT: Town of Cumberland
CONTRACTOR: Storey Brothers
PROJECT MANAGER: Dan Diffin, P.E.

WEATHER: Clear
TEMP: Upper 50's
WIND: Breezy
HUMIDITY: Low

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	1	2	Box cut place subbase gravel
Northeast Safety		3	Storey Bros. work zone Flaggers (incl. Breaker)

VISITORS

Time	Name	Representing	Remarks

EQUIPMENT

2 Excavators – CAT 329D (w/ clean-up bucket for stripping pavement) & CAT 316F (w/ clean up bucket for shaping swales after stripping)
2 Dozers – CAT D5K2 (Place surface gravel and temporarily regrade road after stripping pavement), Deere 550H (idle)
1 Loader - CAT 930H (used to back drag surface gravel after dozing prior to rolling)
1 Smooth Drum Roller – Ingersoll IR-116D (compaction of road)

TODAY'S CONSTRUCTION ACTIVITIES

Installed 6 inch UD from STA 26+80 to STA 20+00 on east side of Middle Road then relocated to west side and installed 6 inch UD from STA 26+80 to STA 24+00.

TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

Complete installing 6 inch UD from STA 24+00 to STA 20+00 on west side of Middle Road.
Continue box cut for full depth construction at STA 24+50 on west side of Middle Road.
Replace two hydrants thought to be the reason behind failing bacteria tests.

QUALITY ASSURANCE

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

DISTRIBUTION:

- 1 SME
- 2 Town of Cumberland
- 3 Storey Brothers, Inc.
- 4 Summit Natural Gas
- 5 Spectrum Communications

BY: Nick Thompson

TITLE: Field Engineer

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
November 1, 2017



Photo 1 – Installing 6 inch UD in front of Shirley Lane.



Photo 2 – Backfilled 6 in UD along east side of Middle Road STA 25+00

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
November 1, 2017



Photo 3 – Installing 6 inch UD at STA 24+00 on east side of Middle Road.



Photo 4 – Inserta tee coupling for 6 inch UD outlet into 18 inch culvert STA 26+80.

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
November 1, 2017



Photo 5 – 6 inch UD outlet after completing installation on east side of Middle Road STA 26+80 to STA 20+80.



Photo 6 – Installing 6 inch UD on west side of Middle Road STA 26+00.