



Sevee & Maher Engineers, Inc.

ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

SEVEE & MAHER ENGINEERS, INC

DAILY CONSTRUCTION REPORT

Date: Wednesday, 07-12-2017
(Day 56)

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

WEATHER: Mostly Sunny
TEMP: Upper 70's
WIND: Calm
HUMIDITY: Humid

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	1	2	Supervisor operating Excavator or Dozer. Laborers operating Excavator, Loader & Roller as needed
Ace Security		2	1 Flagger at each end of road work
Lucas Tree Service	1	2	1 Crew
@Work Personnel Services		2	1 Flagger at each end of tree work

VISITORS

Time	Name	Representing	Remarks

EQUIPMENT

2-Excavators – CAT 290D (used to remove remaining un-milled pavement) & CAT 316F (used for excavating)
1 Dozer – CAT D5K2 (used to place gravel dumped from trucks)
1 Roller – Ingersoll SD116DX (used to compact gravel before opening to traffic)
1 Loader – CAT 930H (used of transferring material and equipment)
1 Boom Truck – Equipped with man basket and chipper trailer for tree cutting/trimming by Lucas Tree

CONSTRUCTION ACTIVITIES

Resumed peeling away remaining pavement with Excavator, shimmed with Type D subbase gravel, then surfaced with pavement millings and compacted with Roller southward in the vicinity of Chernery Brook.
Only 1 crew from Lucas Tree Service was deployed to continue cutting/trimmed trees from Knowles property southward in the recently paved northern section of the project.

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 Central Maine Power

PAGE 1 OF 2

BY: Jim Manzer, P.E., PTOE TITLE: Field Engineer

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
July 12, 2017



Single Lucas crew mainly limbing southward from the Knowles property.



Stripping old pavement and re-establishing road base with Dozer and Roller.