

**DAILY CONSTRUCTION REPORT**

Date: Monday, 07-24-2017  
(Day 65)

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

**WEATHER:** AM drizzle, PM Light rain  
**TEMP:** Mid 60's  
**WIND:** Calm  
**HUMIDITY:** Damp

**FIELD FORCE**

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	1	1	Owner as Lead Operator, Sr. Laborer as 2 <sup>nd</sup> Operator and construction layout.
Ace Security		2 (plus 1 "Breaker")	1 Flagger at each end of road work

**VISITORS**

Time	Name	Representing	Remarks

**EQUIPMENT**

1 Excavators – CAT 290D (idle)
1 Mini-Excavator – Komatsu pc78us (idle)
1 Dozer – CAT D5K2 (used to place gravel dumped from trucks)
1 Roller – Ingersoll SD116DX (used to compact gravel before opening to traffic)

**TODAY'S CONSTRUCTION ACTIVITIES**

Started day at STA 57+00 placing screened pavement millings in southbound lane in southerly direction to STA 48+50.
In afternoon, switched to northbound lane and resumed placing screened pavement millings from STA 57+00 to match up to millings previously placed Wednesday, July 19 <sup>th</sup> near the culvert at 55+80.
No tree/pole work or natural gas related work.

**TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES**

Continue to place screened pavement millings in northbound lane southward from gully to edge of existing pavement at STA 48+50 near Pole#317 at 97 Middle Road.
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**QUALITY ASSURANCE**

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

- 1 SME
- 2 Town of Cumberland
- 3 Storey Brothers, Inc.
- 4 Summit Natural Gas
- 5 Central Maine Power

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

SEVEE & MAHER ENGINEERS, INC.  
CONSTRUCTION PHOTOS  
July 24, 2017



Began the day placing and compacting screened pavement millings over Type D subbase gravel in southbound lane from STA 57+50 southward.



Close-up of screened pavement millings placed over Type D subbase gravel in lieu of Type A crushed gravel.