

ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

DAILY CONSTRUCTION REPORT

Date: Monday, 07-24-2017

(Day 65)

PROJECT: Middle Road Improvements WEATHER: AM drizzle, PM Light rain

CLIENT:Town of CumberlandTEMP:Mid 60'sCONTRACTOR:Storey BrothersWIND:CalmPROJECT MANAGER:Dan Diffin, P.E.HUMIDITY:Damp

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks	
Storey Brothers	1	1	Owner as Lead Operator, Sr. Laborer as 2 nd 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)
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- 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 19th 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.

QUALITY ASSURANCE

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

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BY:

Jim Manzer, P.E., PTOE TITLE:

Field Engineer

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

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.