

DAILY CONSTRUCTION REPORT

Date: Tuesday, 08-15-2017

(Day 80)

PROJECT: Middle Road Improvements WEATHER: Mostly Sunny, PM Cloudy

CLIENT:Town of CumberlandTEMP:Upper 70sCONTRACTOR:Storey BrothersWIND:Light breezePROJECT MANAGER:Dan Diffin, P.E.HUMIDITY:Hazy, humid

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	1	2-4	Owner operating excavator.

VISITORS

Time	Name	Representing	ng Remarks	

EQUIPMENT

1 Excavators – 0	CAT	316F
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- 1 Tractor Deere 970 (w/ Harper-Goossen SB5400 Straw Blower)
- 1 Dozer CAT D5K2 (idle)
- 1 Loader CAT 930H (idle)
- 1 FLEXIROC Percussion Rock Drill (idle McGoldrick)

TODAY'S CONSTRUCTION ACTIVITIES

Installed frame & grate on new manhole MH-8B to convert to catch basin at STA 81+12, left (front of Byers property).

Installed 15-inch HDPE field inlet pipe near CB-7E (see photo)

Removed old guard rail on the inlet side of the Chenery Brook culvert (see photo).

Loam, seeded, & mulched recently finished areas.

TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

Continue finish work on paved section of project (paving around CBs, pave driveways, curbing, shift fences, etc.)

Transfer of cable company wires onto the new poles expected to start this week.

QUALITY ASSURANCE

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

DISTRIBUTION:

- 1 SME
- 2 Town of Cumberland BY: Jim Manzer, P.E., PTOE TITLE: Field Engineer
- 3 Storey Brothers, Inc.
- 4 Summit Natural Gas
- 5 Central Maine Power

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 15, 2017



Installed a field inlet to the underdrain inlet pipe of CB-7E to pick up flow from an intemittent stream west of the rock wall. This catch basin had to be raised so outlet could clear water main.



Removed the old guard rail on the inlet side of the Chenery Brook culvert. Cleared away weeds & small brush and leveled ground behind guardrail. Afterwards, placed loam, seed, & mulch.