

DAILY CONSTRUCTION REPORT

Date: Tuesday, 06-06-2017
(Day 33)

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

WEATHER: Overcast, Drizzle
TEMP: Mid 50's
WIND: Light breeze
HUMIDITY: Moderate

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	0	1 Equipment Operator 1 Driver/Laborer	Providing earthwork support to Summit. Driver acting as Laborer as needed
Summit Natural Gas	0	4 Installation Technicians	To install 4-inch plastic gas main
On-Target	1	5	2 rigs installing replacement poles

VISITORS

Time	Name	Representing	Remarks

EQUIPMENT

2 Excavators – CAT 316F (used excavate for gas line) CAT 330D (reserved removing ledge with hoe ram)
1 Loader - Cat 930H (used to move material and equipment)
1 Roller – Ingersoll SD116DX
1 Dozer – CAT D5k2 (idle but to remain on-site for road work)

CONSTRUCTION ACTIVITIES

Resumed ledge removal with hoe ram near STA 76+00 just north of pole 336.
On-Target crews installing poles south of Chenery Brook
At Pole 336, On-Target crew supported existing pole so pipe trench behind it could be excavated.
After pipe trench was completed past the existing pole, a second pole installing crew drilled beyond the backside of the ledge for a new pole #336 (see first photo). A new pole 336 was then placed and backfilled while trenching continued.
For the day Summit installed 140 linear feet of 4-inch natural gas main (almost entirely through ledge) finishing the day at STA 74+90 across from 147 Middle Rod (Soule) about 60 feet north of Pole 337.

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

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

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
June 6, 2017



Coordination of drilling hole for Pole 336 through ledge with ledge removal & excavation of gas line trench.



Installation at the end of the day at STA 74+90 north of CB 7C looking south



End of day of gas line installation from STA 75+00 looking back towards Pole 336.