

ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

DAILY CONSTRUCTION REPORT

Date: Wednesday, 08-23-2017

(Day 86)

PROJECT:Middle Road ImprovementsWEATHER:Sunny with Scattered CloudsCLIENT:Town of CumberlandTEMP:Upper 70s to Low 80's

CONTRACTOR: Storey Brothers WIND: Light breeze

PROJECT MANAGER: Dan Diffin, P.E. HUMIDITY: Low

FIELD FORCE

1	3	Installing water line Drilling and blasting ledge for water line	
1	2	Drilling and blasting ledge for water line	
'		installation	
Ace Security		1 Flagger at each end of work zone plus "Breaker".	
_		3 Flaggers	

VISITORS

Time	Name	Representing	Remarks

EQUIPMENT

3 Excavators –	CAT 316	L, CAT 330D	, CAT 314F

- 2 Smooth Drum Rollers IR 116D, Volvo 540
- 1 Dozer CAT D5K2
- 2 Loaders CAT 930H, CAT 930M
- 1 FLEXIROC Percussion Rock Drill (McGoldrick)

TODAY'S CONSTRUCTION ACTIVITIES

Storey Brothers installed approximately 414 lineal feet of water line from STA 44+82 to STA 40+68. Minor erosion was noted in the previous road section completed due to recent rain. This was discussed with the contractor and will be addressed. Roadway in the work area was watered for dust control.

McGoldrick Brothers drilled and blasted ledge for water line and water service installation.

TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

Continue water line installation

Drill and Blast for water main and water service installation.

QUALITY ASSURANCE

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

DISTRIBUTION:

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

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 23, 2017



McGoldrick Drilling and Blasting for Water Service Installation.



Water Main Installation, STA 44+00.



Backfill at Water Main Trench, STA 41+50



Water Main Installation, STA 41+00.