

#### **DAILY CONSTRUCTION REPORT**

Date: Tuesday, 06-26-2018

PROJECT: Middle Road Improvements WEATHER: Clear **CLIENT:** Town of Cumberland TEMP: High 70"s CONTRACTOR: Storey Brothers WIND: Calm PROJECT MANAGER: Dan Diffin, P.E. **HUMIDITY:** Low

#### **FIELD FORCE**

| Name of Contractor          | Supervisor | Non-Supervisor | Remarks                 |
|-----------------------------|------------|----------------|-------------------------|
| Storey Brothers             | 1          | 5              | Water main installation |
| Maine Drilling and Blasting | 1          | 2              | 1 – Drill Rig           |
| Ace Security                |            | 3 Flaggers     | Flaggers                |

#### **VISITORS**

| Time | Name | Representing | Remarks |
|------|------|--------------|---------|
|      |      |              |         |
|      |      |              |         |

### EQUIPMENT

| FOLUDIATA |  |  |
|-----------|--|--|

- 3 Excavators 2 – Roller
- 1 Sweeper 1 - Loader
- 1 Bull Dozer

### **TODAY'S CONSTRUCTION ACTIVITIES**

- -Maine Drilling and Blasting on site and completed blasting for water main at Falmouth Town Line then switched to the other side of the road and began blasting for gas main and underdrain.
- -Storey Brothers crew continued installation of 12 inch water main in front of 17 Middle Road. They installed approximately 340 LF of 12 inch water main.

## TOMORROW'S ANTICIPATED CONSTRUCTION ACTIVITIES

Continue blasting for bus turnaround and gas main. Continue installation of 12 inch water main in front of 15 Middle Road.

#### **QUALITY ASSURANCE**

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

### DISTRIBUTION:

- 1 SME
- Town of Cumberland BY: Nick Thompson TITLE: Field Engineer
- Storey Brothers
- **Summit Natural Gas**
- Portland Water District

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS June 26, 2018



Photo 1 – Drilling bedrock for gas main on west side of the road near 4 Middle Road



Photo 2 – Assembling 12 inch gate valve and 6 X12 tee with 6 inch gate valve for hyd

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Photo 3 – Backfilling and compacting water main trench



Photo 4 – Installing rubber for 12 inch water main installation

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Photo 5 – Installing 12 inch water main



Photo 6 – Getting ready for a blast in front of 4 Middle Road

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Photo 7 – Right after a blast in front of 4 Middle Road



Photo 8 – Installing 12 inch water main with valve assembly near 15 Middle Road