

# ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

#### **DAILY CONSTRUCTION REPORT**

Wednesday, 05-10-2017 Date:

(Day 15)

PROJECT: Middle Road Improvements **WEATHER:** Partly cloudy

**CLIENT:** Town of Cumberland TEMP: 55

WIND: **CONTRACTOR:** Storey Brothers Light Breeze

**PROJECT MANAGER:** Dan Diffin, P.E. **HUMIDITY:** Dry

## **FIELD FORCE**

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	1 (Rick Storey)	3 (Laborers)	Laborers operate equipment as needed
Ace Security	0	3 (Flaggers)	1 Flagger at each end of work zone
_			

#### **VISITORS**

Time	Name	Representing	Remarks
11:45 AM	Rob Storey	Storey Bros	

#### **EQUIPMENT**

3 Excavators – Cat	316F (active in work zone), CAT 3	315cL, CAT 305E	
1 Loader - Cat 930h	H - Used to transport backfill mate	erial, equipment, etc.	
1 Roller - Volvo 540			
2 Dump trucks	1 Box Truck (Equipment)	1 Box Truck (Materials)	
1 Bulldozer – CAT	D5K2 LGP (used to strip and	pre-grade area prior to installation of underdrain.	

### **CONSTRUCTION ACTIVITIES**

CONTINUOUS ACTIVITIES
Work completed prior to our arrival included installation of CB-7E and the 30-in diameter cross culvert at STA 78+26 +/
At the time of our visit, the contractor was installing 15-in diameter underdrain on the west side of the roadway at STA 77+50 +/

## **QUALITY ASSURANCE**

407.11.7.4000.11.11.01	
SME on-site to review overall progress, verify materials & quantities, and inspect erosion control measures.	

BY:

Jeff Read, P.E.

#### DISTRIBUTION:

PAGE 1 OF 2

Project Engineer

TITLE:

File 1

2 SME 3

- Town of Cumberland
- Storey Brothers, Inc.
- 5 Portland Water District

## SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS May 10, 2017



Installing 15-in diameter underdrain at STA 77+50 +/-



30-in diameter cross culvert outlet at STA 78+26 +/-



Cross culvert installation at STA 78+26 +/-



CB-7E