



ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

DAILY CONSTRUCTION REPORT

Date: Wednesday, 05-25-2017
(Day 25)

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

WEATHER: Mostly cloudy
TEMP: Upper 50's
WIND: Light Breeze
HUMIDITY: Humid but ground dry

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	1 (Rick Storey)	2 (Laborers)	Laborers operate equipment as needed
Ace Security	0	3 (Flaggers)	1 Flagger at each end of work zone
Thirsty Turf	0	2	Removed temporary water main system

VISITORS

Time	Name	Representing	Remarks

EQUIPMENT

3 Excavators – CAT 3330D (used for stump removal and installation of underdrain and catch basin) CAT 316D (used for grading and clean-up along edge of road) CAT 315C (idle)		
1 Loader - Cat 930H (used to transport backfill material, equipment, etc.)		
2 Rollers – Volvo 540 (used to compact trenches & Ingersoll SD-116DX (idle)		
2 - 4 Dump Trucks	1 Box Truck (Equipment)	1 Box Truck (Materials)

CONSTRUCTION ACTIVITIES

Removed stumps and installed geotextile reinforced slope along frontage of 117 Middle Road where trees & stumps were cleared.
Installed catch basin CB-5G at STA 57+15.
Installed 20 feet of 12-inch outfall pipe from CB-5G to swale leading to Chernery Brook
Installed approximately 280 feet of 6-inch underdrain upstream from catch basin CB-5G
Thirsty Turf on-site to remove temporary water main system near Tuttle Road.

QUALITY ASSURANCE

SME on-site to review overall progress, verify materials & quantities, and inspect erosion control measures.
No water system related work or ledge removal today.
Native soil below road subgrade mainly clay.

DISTRIBUTION:

- 1 File
- 2 SME
- 3 Town of Cumberland
- 4 Storey Brothers, Inc.
- 5 Portland Water District

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

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
May 25, 2017



Stump removal and installation of geotextile reinforced slope at 117 Middle Road (Casey).



Outfall of catch basin CB-5G.