

DAILY CONSTRUCTION REPORT

Date: Thursday, 05-18-2017

(Day 21)

Middle Road Improvements **WEATHER:** Sunny PROJECT: **CLIENT:** Town of Cumberland TEMP: 80'

CONTRACTOR: WIND: Calm to light Breeze Storey Brothers

Dan Diffin, P.E. Mildly Humid **PROJECT MANAGER: HUMIDITY:**

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
1 PM	Skip McKay	CMP	Reviewing pole relocations
1 PM	Eric Linquist	CMP	Reviewing pole relocations
2 PM	Dennis Fasulo	PWD	Dig safe checking for pole relocations

EQUIPMENT

4 Excavators – CAT 315C (wide clean-up bucket used to strip & rough grade swales ahead of installation of drainage)

CAT 316F (used to install underdrain and catch basin)

CAT 330D (used to remove ledge in trench with hoe ram attachment)

CAT 329D (idle used yesterday for deep excavation at water main connection at Middle & Tuttle)

1 Loader - Cat 930H (used to transport backfill material, equipment, etc.)

2 Rollers - Ingersoll SD-116DX (used compact gravel over drainage trench (Volvo 540 idle)

2 Dump trucks 1 Box Truck (Equipment) 1 Box Truck (Materials)

CONSTRUCTION ACTIVITIES

Continued to strip and rough grade ahead of underdrain installation just south of gully at Chenery Brook.

Resumed installation of 6-inch underdrain to high point near STA 68+80 in front of Butterworth Farm.

Next segment of work will be to relocate to STA 58+50 to install 15-inch underdrain northward (uphill) back to high point in road.

QUALITY ASSURANCE

SME on-site to review overall progress, verify materials & quantities, meet with CMP representatives and inspect erosion control measures.

BY:

Jim Manzer, P.E., PTOE TITLE:

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Project Engineer

1 File

2 SME 3

Town of Cumberland

- 4 Storey Brothers, Inc.
- Portland Water District

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS May 18, 2017



Resuming the installation of 6-inch underdrain to terminate at stake in foreground at STA 68+80.



Stripping and rough grading drainage swale ahead of underdrain installation near STA 62+00. Proposed limits of construction painted in orange.