WEEKLY CONSTRUCTION REPORT

PROJECT: MIDDLE ROAD IMPROVEMENTS PERIOD ENDING: FRI, 2 June 2017

JOB NO.: 16047.00

CLIENT: TOWN OF CUMBERLAND CONTRACTOR: STOREY BROTHERS, INC. PROJECT MANAGER: DAN DIFFIN

AVERAGE FIELD FORCE				
Name of Contractor	Non-manual	Manual	Remarks	
STOREY BROTHERS INC.	1 - Operator	0-1	Single Operator for hoe ram or excavator.	
			Laborer on-site when needed	
ACE SECURITY		3	Flagging	
SUMMIT NATURAL GAS		4	Install natural gas line	
ON TARGET UTILITY SERVICES		3	Install replacement poles	

VISITORS

Date	Name	Representing	Remarks
5/30	Rob Storey	Storey Bros.	Transition to support gas main installation
6/1	Eric Lindquist	CMP	Pole relocation proximity to gas line

TYPICAL EQUIPMENT ON-SITE

2 EXCAVATORS, 1- LOADER, 1 ROLLER, & 2 DUMP TRUCKS

CONSTRUCTION ACTIVITIES

- 5/29 Memorial Day No work.
- 5/30 Mobilized for natural gas main installation
- 5/31 Installed 280 linear feet of natural gas main. One (1) replacement utility pole installed.
- 6/01 Extensive ledge removal. Only 80 linear feet of gas main installed.
- 6/02 Sporadic ledge limited natural gas line installation to 160 LF. Six (6) poles installed elsewhere on the project.

QUALITY ASSURANCE:

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

DISTRIBUTION:

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- $1. \quad Owner-Town \ of \ Cumberland$
- 2. Contractor Storey Brothers
- 3. Engineer Sevee & Maher Engineers, Inc.
- 4. File

BY: James, C. Manzer, P.E., PTOE TITLE: FIELD ENGINEER



Photograph 1: Forty-foot sections of pipe arrive on-site Tuesday May 30th.



Photograph 2: Sections of pipe being fused together and staged for installation.



Photograph 3: First segment of pipe placed from Tuttle Road. Existing 12-inch underdrain in foreground.



Photograph 4: First replacement pole (#332) installed at STA 70+18 south of gas line work.



Photograph 5: Routing gas line behind CB-8B. Ledge removal in background.



Photograph 6: Ledge removal behind Pole #339 at STA 80+30.



Photograph 7: Backfilling near end of day Friday, June 2nd at STA 79+00 just north of Pole 338.



Photograph 8: Warning tape 24 inches above gas line south of existing 12-inch underdrain inlet at STA 80+15 looking southward.