### WEEKLY CONSTRUCTION REPORT

PROJECT: MIDDLE ROAD IMPROVEMENTS PERIOD ENDING: FRI, 05 May 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	3	RICK STOREY,			
			CREW CHIEF			
ACE SECURITY		2-4	FLAGGING			
CONSTRUCTION SERVICES AND	1		DAVID BERNARD			
IRRIGATION, INC. (CSI)			INSPECTOR FOR PWD			

#### **VISITORS**

Date	Name	Representing	Remarks
5/1	Skip McKay, T&D Project Mgr.	CMP	Checking Pole
			Relocations
5/1	Ben Simmons, Planner	CMP	Checking Pole
			Relocations

### TYPICAL EQUIPMENT ON-SITE

1 to 3 EXCAVATORs, 1- MINI EXCAVATOR, 1- LOADER, 1 ROLLER, 2-4 DUMP TRUCKS & 2-BOX TRUCKS FOR MATERIALS AND EQUIPMENT

### **CONSTRUCTION ACTIVITIES**

- 5/1 Resumed work to reconfigure Middle/Tuttle Water main connection
- 5/2 Installed nearly all the pipe for the reconfigured water main connection at Middle and Tuttle Road and cleaned up area. Resumed the installation of replacement water services.
- 5/3 Resumed replacement of water services on east side of road.
- 5/4 Completed the replacement of water services on east side of road and started services on west side of road. Filled and flushed water from recently installed sections of pipe at Middle & Tuttle and conducted pressure test.
- 5/5 Replaced 1 service before stopping to clean up site and prepare for predicted rains.

#### **QUALITY ASSURANCE:**

PWD Inspector, on-site overseeing installation of piping and valves and connection to existing pipe in Tuttle Road.

SME on-site to review erosion control, quantity verification and work on Tuttle Road

DISTRIBUTION: PAGE 1 OF 1 PAGE

- 1. 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

# TOWN OF CUMBERLAND MIDDLE ROAD IMPROVEMENTS PHOTOGRAPHS (May 1 - May 5)



Photograph 1: Hydrant assembly prior to final installation of thrust blocks and backfill.



Photograph 2: Spool & Reducer Assembly prior to being lifted into Vault.

## TOWN OF CUMBERLAND MIDDLE ROAD IMPROVEMENTS PHOTOGRAPHS (May 1 - May 5)



Photograph 3: Initial completion of Phase 1B portion of connection prior to connection to Phase 1C segment.



Photograph 4: Cleaning up Middle/Tuttle connection area to resume work on renewing water services.

## TOWN OF CUMBERLAND MIDDLE ROAD IMPROVEMENTS PHOTOGRAPHS (May 1 - May 5)



Photograph 5: Connection of new service line to new "Corporation Stop" valve off the existing 12-inch water main.



Photograph 6: Connection of new "Curb Stop" valve from homeowner side of service to new 1-inch copper line to main.

# TOWN OF CUMBERLAND MIDDLE ROAD IMPROVEMENTS PHOTOGRAPHS (May 1 - May 5)



Photograph 7: Preparing to pull replacement water service line under road.



Photograph 8: Pump used for hydrostatic pressure test through the chlorination tap installed at in front of 161 Middle Road.

# TOWN OF CUMBERLAND MIDDLE ROAD IMPROVEMENTS PHOTOGRAPHS (May 1 - May 5)



Photograph 9: Recycled pavement used as temporary surface treatment for impacted pavement.



Photograph 10: Staging equipment for the weekend rains.