

ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

DAILY CONSTRUCTION REPORT

Date: Thur., 04-27-2017

(Day 8)

PROJECT:Middle Road ImprovementsWEATHER:CloudyCLIENT:Town of CumberlandTEMP:Mid 40'sCONTRACTOR:Storey BrothersWIND:Light Breeze

PROJECT MANAGER: Dan Diffin, P.E. HUMIDITY: Wet

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
Storey Brothers	2 (Rick Storey & Rob Storey)	4 (Laborers)	
Ace Security	0	4	3 flaggers, 1 back-up at Tuttle & Middle Intersection
PWD	1	0	Inspector for Waterline Connection (Fill in for Dave Bernard)

VISITORS

Time	Name	Representing	Remarks
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EQUIPMENT

2 Excavators – Cat 316F (large bucket) Cat 3290L (not in use)					
1 Loader (Cat 930H) – used to move pipe and backfill material					
4 Dump trucks	1 Box Truck (Equipment)	1 Box Truck (Materials)			

CONSTRUCTION ACTIVITIES

Work was focused on Phase 1A work for 12" water main connection in Tuttle Road. Work on site included installation of 8'x8' vault, 12"x8" reducing tee, 12" gate valve, 12"x12" tee.

Excavation in Tuttle Road included sawcut of pavement and excavation of proposed and existing water main trenches. Two trench boxes were in use around connection work being completed.

Water main connection work scheduled for Friday and Monday. Water service renewals south of temporary water planned for Tuesday through Friday of next week.

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

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1 File

2 SME BY: Dan Diffin, P.E. TITLE: Project Manager

Town of CumberlandStorey Brothers, Inc.

5 Portland Water District

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS April 27, 2017



Installing 12"x8" tee on 12" line to Vault. Excavating existing 12" water main in Tuttle Road



Connecting 12" water main to vault

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SEVEE & MAHER ENGINEERS, INC.

CONSTRUCTION PHOTOS April 27, 2017



Backfill of vault underway