



WEEKLY REPORT OF CONSTRUCTION ACTIVITIES

Project Name: Madison Co. Bridge 502
For Week Ending: 10/7/2017
Time Elapsed: 17%
Date of Notice to Proceed: 4/28/2017
Contractor: Primco, Inc.
Owner: Madison County

Report No.: 17
Calendar Completion Date: 8/5/2019
Substantial Competition Date: 6/5/2019
Contract Amount: \$ 13,481,784.02
Incurred To Date: \$ 1,794,913.33
Designer: Beam, Longest, and Neff, LLC

Contract Number: B-36317
Project Number: 1297202
Structure Number: 502
Balance Remaining: \$ 11,686,870.69
Project Complete Percent: 13%

Day and Date	Work in Progress	Current Controlling Operations	Reasons for Reporting As a Work Day or Non-Work Day	Fraction of Day Workable	Work Days Charged
Sun 1	No work on site.	Water Main Relocation	Able to work on the controlling operation	8/8	Yes
Mon 2	Culy started to install at the gate valve at connection 3 but did not have the correct bolts. Crew left at 11AM.	Water Main Relocation	Able to work on the controlling operation	8/8	Yes
Tues 3	Culy installed the gate valve at connection 3 and tapped the existing water main. 3D placed 24in water main pipe.	Water Main Relocation	Able to work on the controlling operation	8/8	Yes
Wed 4	3D installed water main pipe and backfilled sections of the water main.	Water Main Relocation	Able to work on the controlling operation	9/10	Yes
Thurs 5	No work on site due to rain.	Water Main Relocation	Weather	0/0	No
Fri 6	3D finished the 24in water main run from the tee to connection 3.	Water Main Relocation	Able to work on the controlling operation	7/8	Yes
Sat 7	No work on site.	Water Main Relocation	Able to work on the controlling operation	8/8	Yes

Distribution:

- Original to Owner
- cc: Project Engineer
- cc: District File
- cc: Contractor

CONTRACTOR ACCEPTANCE

Primco, Inc.

REMARKS / PROJECTED WORK

3D plans to flush, chlorinate, and pressure test the water main from connection 1 to connection 3 next week. Culy has order the MJ sleeve for connection 2.

Prepared by:

Brian Rodgers

Project Engineer

Approved _____, 2017

Madison County

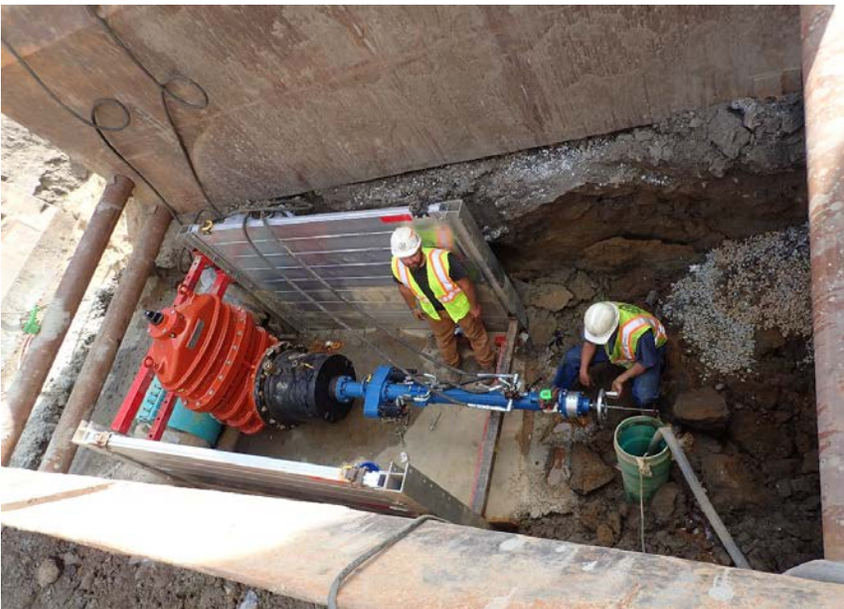
PROJECT PHOTOS



Culy installed the 24in gate valve at connection 3 (Work One Lot).



Culy lowered the tapping drill into the connection 3 hole.



Culy tapped the existing AC water main.



3D ran pipe off the gate valve at connection 3.

PROJECT PHOTOS



3D excavated and placed the bedding for the 24in water main.



3D installed water main pipe.



3D connected the pipe run from the tee to connection 3.



3D installed a 2in flushing tap.