



# WEEKLY REPORT OF CONSTRUCTION ACTIVITIES

**Project Name:** Madison Co. Bridge 502  
**For Week Ending:** 4/7/2018  
**Time Elapsed:** 42%  
**Date of Notice to Proceed:** 4/28/2017  
**Contractor:** Primco, Inc.  
**Owner:** Madison County

**Report No.:** 43  
**Calendar Completion Date:** 8/5/2019  
**Substantial Competition Date:** 6/5/2019  
**Contract Amount:** \$ 13,481,784.02  
**Incurred To Date:** \$ 6,583,063.77  
**Designer:** Beam, Longest, and Neff, LLC

**Contract Number:** B-36317  
**Project Number:** 1297202  
**Structure Number:** 502  
**Balance Remaining:** \$ 6,898,720.25  
**Project Complete Percent:** 49%

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.	Superstructure	Holiday	0/0	Yes
Mon 2	Primco formed the Bent 7 diaphragm, installed the deck pan angle iron, and excavated at Wall 3.	Superstructure	Able to work on the controlling operation	8/8	Yes
Tues 3	Primco left the site at 8AM due to thunderstorms.	Superstructure	Not able to work on the controlling operation	0/8	No
Wed 4	Primco poured the Bent 7 diaphragm, excavated and stoned under Wall 3, and welded the deck pan angle iron.	Superstructure	Able to work on the controlling operation	8/8	Yes
Thurs 5	Primco welded the angle iron and installed the deck pans. MSE Wall 3 panels were installed and bolted to the existing wall.	Superstructure	Able to work on the controlling operation	8/8	Yes
Fri 6	Primco placed MSE Wall 2 and 3 panels, tied the Bent 1 diaphragm resteel, and installed the deck pans.	Superstructure	Able to work on the controlling operation	8/8	Yes
Sat 7	No work on site.	Superstructure	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**

Primco will pour the Bent 1 diaphragms next week. The cellular concrete fill will be placed behind Wall 3 on Tuesday. Crews will continue installing the deck pans and will start forming the pier diaphragms.

Prepared by:

*Brian Rodgers*

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Project Engineer

Approved \_\_\_\_\_, 2018

\_\_\_\_\_  
Madison County

# PROJECT PHOTOS



Primco welded the deck pan angle iron to the beams.



Primco reinstalled the extended strands at Bent 7.



Primco formed the Bent 7 diaphragm.



Primc poured the Bent 7 diaphragm.

# PROJECT PHOTOS



Primco poured the Bent 7 diaphragm.



Primco added stone between Bent 1 and the MSE wall coping.



Primco set MSE wall panels for Wall 3.



Primco drilled for the anchor bolts at Wall 3.

# PROJECT PHOTOS



Primco installed deck pans.



Primco installed deck pans.



Primco placed the straps at Wall 3.



Primco tied the Bent 1 diaphragm reinforcing steel.