

# WEEKLY REPORT OF CONSTRUCTION ACTIVITIES



**Project Name:** Madison Co. Bridge 502  
**For Week Ending:** 4/14/2018  
**Time Elapsed:** 43%  
**Date of Notice to Proceed:** 4/28/2017  
**Contractor:** Primco, Inc.  
**Owner:** Madison County

**Report No.:** 44  
**Calendar Completion Date:** 8/5/2019  
**Substantial Competition Date:** 6/5/2019  
**Contract Amount:** \$ 13,481,784.02  
**Incurred To Date:** \$ 6,590,073.21  
**Designer:** Beam, Longest, and Neff, LLC

**Contract Number:** B-36317  
**Project Number:** 1297202  
**Structure Number:** 502  
**Balance Remaining:** \$ 6,891,710.81  
**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<br>8     | No work on site.  | Superstructure                 | Able to work on the controlling operation           | 8/8                      | Yes               |
| Mon<br>9     | Primco installed deck pans and welded angle iron. The Span 6 pans were removed and reinstalled.                                 | Superstructure                 | Able to work on the controlling operation           | 8/8                      | Yes               |
| Tues<br>10   | Primco installed deck pans and welded angle iron. Elistzell placed cellular concrete fill at Wall 3.                            | Superstructure                 | Able to work on the controlling operation           | 8/8                      | yes               |
| Wed<br>11    | Primco placed deck pans and installed the coping falsework. Elistzell placed cellular concrete fill at Wall 3.                  | Superstructure                 | Able to work on the controlling operation           | 8/8                      | Yes               |
| Thurs<br>12  | Primco placed deck pans, installed coping falsework, and formed the pier diaphragms. 3D installed filter berm on the west bank. | Superstructure                 | Able to work on the controlling operation           | 8/8                      | Yes               |
| Fri<br>13    | Primco placed deck pans and installed the coping and phase line falsework. 3D placed filter sock on the east bank.              | Superstructure                 | Able to work on the controlling operation           | 8/8                      | Yes               |
| Sat<br>14    | 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 continue installing the deck pans and falsework. Harmon is scheduled to start installing the reinforcing steel on Friday, April 20th.

Prepared by:

*Brian Rodgers*

\_\_\_\_\_  
Project Engineer

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

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

# PROJECT PHOTOS



Primco installed the deck pans.



Primco placed the coping falsework.



Primco placed the coping falsework.



Elastizell mixed the cellular concrete fill on-site.

# PROJECT PHOTOS



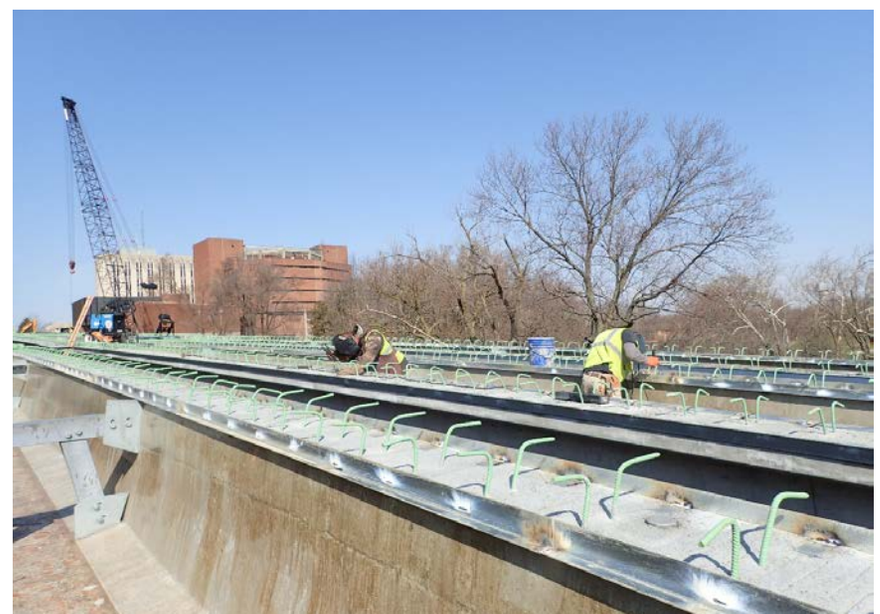
Elistzell placed the cellular concrete fill at Wall 3.



Primco placed the deck pans.



Primco placed the deck pans.



Primco welded the angle iron.

# PROJECT PHOTOS



Primco installed the deck pans.



Primco installed the deck pans.



Primco welded the angle iron.



Primco placed the phase line falsework.

# PROJECT PHOTOS



Primco blocked the U-beams.



Primco installed the coping falswork.



The blocked U-beam.



Primco placed the deck pans and falsework.