

MISSOURI RIVER WILDLIFE UNIT  
FLOOD DAMAGE REPAIRS  
HARRISON, MONONA, SHELBY AND WOODBURY COUNTY, IOWA  
PROJECT NO. 21-06-52-04

March 17, 2023

*This Addendum is issued to modify, explain or correct the original Drawings and Specifications, and is hereby made a part of the Contract Documents. Please attach this Addendum to the Project Manual in your possession. Insert the number and issue date of this Addendum in the blank space provided on the Proposal Form.*

**PLANS**

**A. B.05**

- a. Electrical control cabinet/feed box is where indicated in the note. The safety switch is located on the power pole in the vicinity of the cabinet.

**B. C.01**

- a. The following notes have been added.
  - Debris removal and collection, including uprooted trees, limbs and branches from public rights of way and public areas shall be disposed of at an existing licensed waste facilities or landfills. Final location(s) will be provided by the Contractor.
  - Sediment removal shall be disposed of at an existing licensed or permitted spoil site. Final location(s) will be provided by the Contractor.
  - All required U.S. Army Corps of Engineers (CORPS) permits will be obtained by the DNR.

**C. C.02**

- a. Bid item 8 Filtration Material B
  - This material may meet the gradation shown in the plan or the Iowa DOT gradation for macadam stone.
- b. Bid item 10 Sluice Gate, Remove and Replace
  - Fontaine Stainless Steel Sluice Gate, Series 20, Model: 204-36x36-B-CW/FE, Material 304L S.S Type RS1 Rising Stem or approved equal.

The following pictures add perspective to the gate replacement with regard to the river level. At the time the pictures were taken the water level was very low but will be considerably higher when the gate is being replaced. Notice the high-water marks in the photos. Photos are also available via this Google Drive link: [https://drive.google.com/drive/folders/1RURpQtumvhzBz8dLNqjQgGQNOmfnZJr?usp=share link](https://drive.google.com/drive/folders/1RURpQtumvhzBz8dLNqjQgGQNOmfnZJr?usp=share_link)



c. Bid item 12 Pump Station Repairs

- Note C, Electrical Feed Boxes - Electric Pump, Inc. 460VAC, 3PH, 30HP, 40FLA Duplex Pump Control Panel or approved equal. Clarification, there is one (1) box not two (2) as previously stated in the plans.
- Note D, Electrical Safety Switch - SIEMENS heavy duty safety switch 200A, 600VAC, 600VDC with Two Socket-Two Meter, Inc. VTPack three Phase voltage Transformer ANSI Accuracy Class: 0.3 W; Primary voltage: 300/520 Y;

Secondary voltage: 120. Ratio 2.5:1 Cat. No.: A6003012, 60 HZ; BIL: 10 kV; 150 VA Thermal @ 30 degrees C. Ambient or approved equal.

- The following pictures contain information pertaining to the equipment that is currently installed at the project location. Photos are also available via this Google Drive link:

[https://drive.google.com/drive/folders/1RURpQtumvhzBz8dLNqjQgGQNOOmfnZJr?usp=share\\_link](https://drive.google.com/drive/folders/1RURpQtumvhzBz8dLNqjQgGQNOOmfnZJr?usp=share_link)









