

**Call 03 Bridge Replacements on SR 6 through Marks (Bridge Nos. 31.3, 32.1, 33.2 & 33.5), known as Federal Aid Project No. BR-0070-02(015) / 102624303 in Quitman County.**

- Q1. TS-3 in the plans show that 12.5-mm, ST, Asphalt is to be placed as an intermediate lift on the Detour road (sta. 872+89.569 - sta. 881+11.054). Currently there is no pay-item listing for a 12.5-mm, ST, Asphalt.
- A1. See Addendum.
- Q2. Is exterior coating required for the 24" Steel Pipe Pile for Bents 2 thru Bents 5 above the ground line on Bridge A for Quitman Co.?
- A2. See Addendum.
- Q3. On Bridge A, Diaphragm for Bent 2/5 shows 1'-1" on Sheet Number 8012 (Working Number A10 of 19) & 1'-0" on section D-D on Sheet Number 8014 (Working Number A12 of 19). Please clarify.
- A3. The diaphragm is 1'-1". The 1'-0" dimension on Sheet Number 8014 (Working Number A12 of 19) in Section D-D is from centerline of joint to centerline of bearing.
- Q4. Please provide additional information regarding concrete block size for item 907-832-PP003 Concrete Mat.
- A4. The thickness of the concrete bridge mat could vary based on the chosen system manufacturer. Refer to the Note 7 on Sheet Number 13 (Working Number SQ-3).
- Q5. **1.)** Could the Department please review the Plan Quantity for Pay Item No. 907-804-A001, Bridge Concrete, Class BDX? Our Take Off is significantly different. **2.)** Reference Page 20 of the 404 Permit, specific to highlighted Region CA-2 for Temporary Fill. Is it permissible for the Contractor to Place "Temporary Fill" for Causeway Bump Outs extending into the Coldwater River for the purposes of Steel Erection over the Main Channel? **3.)** If yes, are there restrictions on what the type of Temporary Fill may be used?
- A5. **1.)** See Addendum. **2.)** No. **3.)** Temporary fill extending into the Coldwater River is not allowed.
- Q6. Please provide additional cross sections for the proposed channel change of Cassidy Bayou. Cross sections do not reflect any excavation from Sta. 10+00-15+00 and only a portion of the excavation from Sta. 15+00-21+50.
- A6. Any additional survey data needed will be the responsibility of the Contractor, and will be paid for under Pay Item No. 699-A001, Roadway Construction Stakes.
- Q7. What are the requirements prior to placing fill in the oxbow lake at approximate Sta. 879+00? Will rip rap need to be placed above water elevation prior to placing fill? Will the oxbow lake need to be pumped dry prior to placing fill?

A7. See Addendum.

Q8. Are plans available for line item 1410 "disc bearings"?

A8. Disc Bearing details are on Sheet Numbers 8042 and 8043 of the Contract Plans. Further information can be found in Section 811 of the Standard Specifications.