Call 01 Bridge Replacement on SR 57 at Red Creek Bridge No. 20.3, known as Federal Aid Project No. BR-0066-01(004) / 100774301 in Jackson County.

- Q1. Sheet #22 shows that traffic will remain on the current roadway during Phase 1 of the traffic control plan. Please confirm that this is incorrect and that the current roadway will remain closed to traffic until the new roadway and bridge are constructed.
- A1. The existing bridge will remain closed to traffic.
- Q2. Sheet #8003 states that post-tensioning systems must be prequalified. Can the MDOT provide a list of the prequalified systems?
- A2. See addendum.
- Q3. Can you provide us with the as-built drawings of the existing bridge?
- A3. They can be found at the following link: <u>https://file-</u> <u>exchange.mdot.state.ms.us/dl/?f=66480787c01612df0d9832a249f9a44261b10dae</u>
- Q4. Can MDOT provide the plan sheets for the truss bridge No 20.3 at STA 740+00.00 that is to be removed? There are no plan sheets showing the existing bridge other than one in the bridge sheets showing the location of the existing bridge compared to the new bridge to be built.
- A4. See Answer #3.
- Q5. Apparently there is additional boring information available for this project. Your geotechnical personnel were contacted regarding this and they advised it needed to be requested through the Q and A portal. Can you please provide a copy of these additional boring to me, or a link from which they could be downloaded?
- A5. Please see the following link: <u>https://file-</u> <u>exchange.mdot.state.ms.us/dl/?f=7fb2e39ebdcb9eb416e5165f630005381565dbb2</u>
- Q6. 1. Are there any restrictions on work platforms/barges in Red Creek? Based upon a site visit it appears that small boats are utilizing the area. 2. Will the contractor be required to maintain a navigable opening for boat traffic? 3. If so, what opening size will be required?
- A6. **1.** No. **2.** No. **3.** No. Please see upcoming addendum for additional waterway signing requirements.
- Q7. Please clarify item 605-B001 Perforated Concrete Pipe for underdrains, Class Type 1. Usually this item is a PVC SDR 35 or 23.5 pipe.

- A7. See upcoming addendum.
- Q8. Are there any additional soil borings available for the bridge?
- A8. Please see the following link: <u>https://file-</u> <u>exchange.mdot.state.ms.us/dl/?f=0dec386095295e723f06354648174e0bc7ea949e</u>