Call 01 Grade, Bridge, Pave 2-Lanes approximately 6 miles of SR 15 from the Pontotoc County Line to King's Creek south of New Albany (Bridge No. 292.6), known as Federal Aid Project No. STP-0022-04(071) / 102607302 in Union County.

- Q1. Is there a DBE Goal on this project?
- A1. See Supplement to Notice to Bidders No. 2611.
- Q2. Would MDOT provide the detailed boring log data that was taken at each bridge site?
- A2. The Geotech Report and a Supplemental Geotech Report can be downloaded at the following link: https://file-exchange.mdot.state.ms.us/dl/?f=71046391d803ce962d414cbc9038d3aa3ab185c0
- Q3. Can you please provide detailed geotechnical soil boring report for all bridges on the project?
- A3. See Answer #2.
- Q4. For the in-position test piles that require pre-formed piles holes such as Bridge "A" Bent 4R and Bridge "C" Bent 3, are the pile holes to be paid per the LF pay item? Or are the pile holes associated with in-position test piles to be absorbed in the PDA test pile pay item?
- A4. They will be paid for per the linear foot pay item.
- Q5. Can as-builts be provided for the existing bridges?
- A5. Plans may be downloaded at the following link: https://file-exchange.mdot.state.ms.us/dl/?f=f165a0c0e8326f3cedab549ef6f0070c5f2819a3
- Q6. Power line on Bridge C, Bent 2 will be interfering with pile driving and beam setting operation. Has the power line been moved for this project? Please advise.
- A6. No, it has not been moved.
- Q7. Will the powerline interfering with construction at Bridge C site be moved prior to bridge construction? OSHA will not allow for the Contractor work within 30 ft. of power line. Please advise.
- A7. **Revised Answer:** No. It is estimated the line in question is 50 ft. from the nearest cap. Should the Contractor require the line to be moved, it will be the responsibility of the Contractor to coordinate with the utility company. Bidders are referred to Subsection 105.06 of the Standard Specifications.
- Q8. Notice to Bidders 22 & 25 refers to the severe and moderate sulfate exposure on this project. Will this apply to cement used for stabilization?