

Call 01 Slide Repair on US 49 4.7 miles South of SR 16, known as Federal Aid Project No. ER-0008-04(070) / 108454302 in Yazoo County.

- Q1. Would there be any plan set of drawings provided in addition to the proposal?
- A1. No. However, as-built drawings of the area can be downloaded from the following link:
<https://file-exchange.mdot.state.ms.us/dl/?f=806b2132eaecc538273775d9592a781aa50cd50e>
- Q2. Will onsite burning of the clearing and grubbing debris allowed?
- A2. Please refer to Subsection 107.22.2 of the 2017 Mississippi Standard Specifications for Road and Bridge Construction.
- Q3. Who is responsible for unloading the Concrete Median Barrier, Precast when they are delivered to APAC's yard?
- A3. ~~APAC will unload the barriers.~~ **Revised Answer:** The Contractor will be responsible for delivery and unloading the barriers. As per the scope, the Contractor will coordinate with Terry May of APAC prior to delivery of the barriers.
- Q4. Can you please provide the standard detail for 503-A001, 8" and Variable Continuously Reinforced Concrete Pavement, Broom Finish?
- A4. The standard drawing can be downloaded at the following link:
<https://file-exchange.mdot.state.ms.us/dl/?f=0e4596625059205ca19db80ccfa38a49734b49cf>
- Q5. Who is responsible for engineering and design of the pipe used under 603-A050, 18" Steel Pipe, Jacked or Bored?
- A5. See addendum.
- Q6. Please provide specifications for the pipe to be utilized for 603-A050, 18" Steel Pipe, Jacked or Bored.
- A6. See Answer #5.
- Q7. Since "The Contractor will be responsible for delivery and unloading the barriers. As per the scope, the Contractor will coordinate with Terry May of APAC prior to delivery of the barriers." What are the hours of operations that they can be delivered and unloaded? Are there any additional insurance requirements? Will there be any additional onsite restrictions?
- A7. Please contact APAC-Mississippi at 601-376-4025.

- Q8. Will the asphalt need to be placed in lifts? If so, what are the lift thicknesses?
- A8. No.
- Q9. 1.) Can alternate sheet pile sections be used if the section modulus is equal to or greater than the specified PZ22 sheets and the minimum 30' length is provided? 2.) As the sheet pile are of temporary nature, will foreign sheet pile sections be allowed instead of domestic?
- A9. 1.) Yes. 2.) Buy America does not apply to the temporary sheet piling since it will not be permanently incorporated into the work.
- Q10. Can MDOT provide some additional information regarding the 200 LF of 18" Jack and Bore? Location, depth on west side, depth on east side, inlet elevation, outlet elevation, etc.? For reference, the drop inlet that is currently in the middle of the median is a 15" diameter RCP that is approx. 15' to 16' in depth. What depth will the new drop inlet be? If we are required to excavate over OSHA depths, we will be required to shore the excavation and / or shore the northbound lanes of traffic. Standard size "jack and bore" pits are approx. 12' wide by 40' long. Standard size "come out" pits are 10' wide by 10' long.
- A10. The intent is to bore the 18" steel pipe from the ditch that the existing pipe drains to a standard median inlet. Location of pipe and inlet along with elevations will be determined based on field conditions. However, the Contractor shall be responsible for placing what bracing, shoring, or ground support system deemed necessary to prevent a failure and protect the persons working near the excavation, the public that may be above the excavation, or any structures adjacent to the excavation. All costs for designing, drawing, and constructing the facility shall be included in other bid items.