

Call 07 Mill & Overlay & Concrete Rehabilitation on approximately 2 miles of SR 25 from the BOSM to the Rankin County Line & Frontage Roads, known as Federal Aid Project No. NHPP-0056-01(114) / 109228301 & State Project No. SP-0056-01(124) / 109228302 in Hinds County.

Q1. 626.03.3 Retroreflectivity Requirements. Will retroreflectivity measurements be required on this project?

A1. Yes.

Q2. Can you provide the location or Station where Museum Blvd ends?

A2. The mill and overlay shall end at the End of Maintenance signs located on Museum Boulevard.

Q3. 1.) Is it MDOT's intent to not mill the frontage roads and overlay the road ONLY including the gutter? 2.) The Typical section for museum road shows Mill 1.5" and inlay 1.5" MT 9.5mm including the gutter. Is that correct?

A3. 1.) The frontage roads shall be overlaid following the failed area repair and the overlay shall include the gutter line. The frontage roads shall not be milled. 2.) Museum Boulevard shall be milled and inlaid. The gutter line on Museum Boulevard shall not be overlaid.

Q4. 1.) With the concrete failed areas being overlaid with asphalt and the lane closure restrictions being in place, we do not believe this scope of work can be completed in the 12 hour window. Will additional time be given for this scope of work or will weekend closures be allowed for failed areas that are overlaid? 2.) We do not see a table listing the failed areas on the frontage roads. Was this table left out?

A4. 1.) See Addendum 1. 2.) See Addendum 1.

Q5. Scope of work states "No exceptions shall be allowed" for using a colloidal mixer with Type 5 pressure grout. As discussed, on other projects the colloidal mixer is not needed as per using a batch plant and screening into our pump. 1. Would Type 5 be allowed without using a colloidal mixer for this small project? OR 2. For such a small amount of grout on a night job the cost will be high to open the plant. Would you consider replacing the grouting operation with Undersealing pay item?

A5. See Addendum 3.

Q6. Please provide detail on how the box culvert clean out and pipe culvert clean out will be paid. Will the pay length be measured at the full length of the box culvert (each individual barrel) and pipe regardless of amount of debris to be removed?

A6. The Contract quantities for box cleanout shall be paid which encompasses the entirety of the box location, including multiple barrels. Additional areas may be added as directed by the Engineer.