

Call 06 Bridge Preservation on SR 25 over Plummer Slough (Bridge No. 12.7), known as Federal Aid Project No. NHPP-0056-01(105) / 108281301 in Rankin County.

Q1. Can you please provide a copy of the permit document for this project. It is referenced in Notice to Bidders 7604 but not listed on MDOT's website at the link noted.

A1. **Revised Answer:**

The current Nationwide Permit No. 3 can be downloaded at the following link: <https://file-exchange.mdot.state.ms.us/dl/?f=7ddb5359178c2641a6e0c9eadd4fba42fda4e193>

This information is now available on the MDOT website.

Q2. Regarding dropping the powerlines can you provide a point of contact with CEPA that MDOT has already been in communications with for this scope of work?

A2. Allyson Kirkwood. 601-267-6046.

Q3. Please provide the TC-1 sheet (Traffic Control Phase 1 and Phase 2) for this project.

A3. This project does not have a TC-1 sheet. Refer to Working Number DCS-1 and Standard Drawings for traffic control.

Q4. Will the contractor be allowed to drive sheet pile or construct a dam on the north end (downstream end) of the box?

A4. See Addendum 2.

Q5. NTB 7607 bullet point 3 mentions impact to surrounding property. Please clarify the definition of impact. The normal pool of the Reservoir is 297.5' and according to USGS quad maps, the inundation line is elevation 300'. Does impact refer to contractor activities that cause water elevation to be greater than the inundation line as this should be considered the normal impacted of flood events?

A5. See Addendum 2.

Q6. NTB 7607 bullet point 2 discusses the allowance to restrict flow to two cells of the box. Does this refer to only the incoming flow from upstream or does it include the backflow coming from the Reservoir as well.

A6. See Addendum 2.

Q7. Notice to Bidders 7607 Bullet 2 discusses being allowed to restrict water flow to two cells of the box culvert for each construction phase. Will a construction joint be allowed in the centerline of the box and the centerline of the apron? Can the box extension be constructed one half(2 barrels plus half of apron) at a time, so that water can be restricted to the 2 other barrels as discussed in bullet 2?

A7. Yes, but bullet point 2 of NTB 7607 has been modified in Addendum 2.