

Call 04 Thin Lift Overlay approximately 10.1 miles of MS 35 from 4 Forks to the Grenada County Line, known as State Project No. MP-2035-08(008) / 309967301 in Carroll County.

Q1. are as built drawings available for bridge 211.3?

A1. As built drawings are available at the following link: <https://file-exchange.mdot.state.ms.us/dl/?f=a5af895b1cc531fe4d3231564e9caa101dd99434>

Referenced standard drawings can be found at the following link: https://mdot.ms.gov/portal/obsolete_standards

Q2. **1.)** Are "as built" drawings available for the bridge in this project? **2.)** This project has some custom-built galvanized steel bridge railing that requires shop drawings, fabrication, galvanizing and installation. Will MDOt consider stopping time if this material is not available for installation to mee the contract time?

A2. **1.)** See Answer 1. **2.)** Bidders are advised to bid as per the Contract Documents. If delays occur due to shop drawing, fabrication and galvanizing that are beyond the Contractor's control, the Contractor may submit a request for an extension of time for review.

Q3. Is there a detail on how the bridge rail will connect to the guardrail on bridge 211.3?

A3. No. The successful bidder will be responsible for submitting a proposed MASH compliant design to the Engineer prior to installation.

Q4. We have the following questions regarding Bridge #211.3: **1.)** Does the guardrail removal item include removal of the precast units that are bolted to the existing bridge? **2.)** Is there a detail available showing how the proposed approach guardrail on Bridge #211.3 is intended to transition and tie into the new bridge railing included in Addendum #1? **3.)** For the bridge railing details provided in Addendum #1 for Bridge #211.3, are there any as-built drawings or existing bridge plans available that were used as the basis for the proposed railing design and details?

A4. **1.)** Yes. See Addendum 3. **2.)** See Answer 3. **3.)** The rail detail added in Addendum 1 has been replaced in Addendum 3. See Answer 1 for as built information.