

**Addendum No. 2 – US 45 from the Shannon Interchange to Interstate 22 and
US 45 / MS 178 (McCullough Boulevard) Interchange**

Date: January 28, 2026

Project Numbers: NHPP-0002-00(034)/109153-101100, NHPP-0002-00(035)/109153-102100,
and NHPP-0002-00(036)/109153-103100

County: Lee County

Project Description: Provide Phase A Final Right-of-Way Plans, Phase B Final Construction Plans, and Phase C Design and Review of Construction Engineering Services for US 45 from the Shannon Interchange to Interstate 22 and US 45 / MS 178 (McCullough Boulevard) Interchange in Lee County.

Date Legal Advertisement Issued: January 7, 2026

From: Stephen Rone – MDOT Director of Consultant Services

Statement of modifications:

The purpose of this addendum is to make the following changes:

Part 3 of the RFP, shall be amended as stated below:

The CONSULTANT shall provide Phase A Final Right-of-Way Plans, Phase B Final Construction Plans, and Phase C Design and Review of Construction Engineering Services for US 45 from the Shannon Interchange to Interstate 22 and US 45 / MS 178 (McCullough Boulevard) Interchange in Lee County, MS.

It is anticipated that the PROJECT will consist of the corridor widening and improvements along US 45 from near the Shannon Interchange to the US 45 / Interstate 22 Interchange and interchange improvements at the US 45 / MS 178 (McCullough Boulevard) interchange.

These services shall include but not be limited to the following:

- Phase A and Phase B Roadway Design Plans, including:
 - roadway hydraulic design,
 - earthwork quantities,
 - typical sections,
 - traffic control,
 - signing plans, and
 - other specified plan details.
- Phase A and Phase B Bridge Design Plans, including:
 - bridge hydraulic design,
 - geotechnical investigation,
 - corresponding reports at bridges,
 - centerline soil profile,
 - preliminary railroad submittals, and
 - other specified plan details.
- Field surveying.
- Environmental services for the production of documents and exhibits for and attending public meetings.
- ITS and traffic signal design services.
- Lighting design services.
- Landscape design services.
- Phase C design and review of construction engineering services.

All plan sheets, including additions and revisions, shall be developed with OpenRoads Connect, unless instructed otherwise in writing by the MDOT Project Manager. Final digital submittal of these services will be required in MDOT standard acceptable formats. It is anticipated that the Roadway Design Plans and Bridge Design Plans will be designed in 3D.

This Addendum is effective this date and shall be used in the selection of any firms interested in submitting proposals for this Project.