

Bridge Painting on CR-43 Over North Fork of Yellowleaf Creek

Shelby County Project No. SCP 59-992-26

Pre-Bid Conference – Thursday January 15, 2026 @ 10:00AM

Meeting Notes

1. Project Overview

- Project Team – Shelby County
 - David Willingham – County Engineer
 - Mark Endfinger – Chief Engineer
 - Jack Freeman – Project Manager
 - Tommy Jones/Shane Hammock – Bridge Inspectors
- The scope of this project includes bridge cleaning and painting.
- The project must be completed in 20 working days.
- 100% County Funded.

2. Bid Process

- Pre-bid meeting attendance is mandatory (virtual attendance is allowed).
- Plans and bid documents are available on the Shelby County E-Bid Portal.
- Award – Shelby County Commission Meeting – February 9th, 2026.

3. Legal Advertisement

- Sealed bids will be received until 2:00 PM, Thursday, January 22nd, 2026 and at that time publicly opened. No virtual attendance allowed.
- Any questions submitted to Shelby County will be answered and sent out to all who attended the pre-bid meeting.
- A cashier's check or bid bond for 5% of the amount bid (maximum amount of \$10,000) must be submitted with each bid.
- The bracket estimate on this project is \$45,000 to \$60,000, this should not be used when preparing bids.

4. General

- No NPDES permit required.
- Work on Sundays and Holidays must be approved by the County Engineer.
- Overhead utility lines are in the area, but should not affect work.
- Special note was made of Bat Note, No. 203 in the plans.
- 5% retainage on all estimates up to 1st 50%.

5. ALDOT Specifications, Section 521, 2022 Edition

- 521.03 – Selection of Coating System
 - Paint System No. 1E 3-Part (ALDOT List III-1)
 - Contractor shall submit the following to Shelby County before work begins:
 1. Name and Address of Supplier.
 2. Product names of each Coat proposed for application.
 3. Supplier Number from ALDOT List III-1.
- Made note of section 521.06 and 521.15.

6. Special Provisions

- Made note of ALDOT Special Provision 22-GA0006. This can be found on ALDOT's website under Standard Specifications.

7. Traffic Control Plan

- Special attention should be given to the detour/traffic control plan.