

Andy Beshear

Jim Gray SECRETARY

200 Mero Street Frankfort, Kentucky 40601

November 17, 2025

CALL NO. 334

CONTRACT ID NO. 252904

ADDENDUM # 1

Subject: Daviess County, FE02 030 1339 B00071

Letting November 20, 2025

(1) Added - Special Note - Pages 21A-21B of 42

Proposal revisions are available at <a href="http://transportation.ky.gov/Construction-">http://transportation.ky.gov/Construction-</a>
Procurement/.

If you have any questions, please contact us at 502-564-3500.

Sincerely,

Rachel Mills, P.E.

Director

Division of Construction Procurement

Kachel Mille

RM:mr

**Enclosures** 



# SPECIAL NOTE FOR CONSTRAINT INDUCED FRACTURE (CIF) REPAIR METHOD VERIFICATION

## I. DESCRIPTION

Perform all work in accordance with the Kentucky Transportation Cabinet, Department of Highway's Standard Specifications for Road and Bridge Construction and applicable Supplemental Specifications, the Standard Drawings (Current Editions), this Note, and the attached Contract Documents. Section references are to the Standard Specifications.

This work consists of the following:

- (1) Furnish all labor, materials, tools, equipment, and incidental items necessary to complete the method verification.
- (2) Provide safe access to the bridge, in accordance with Section 107.01.01, for the Engineer to verify and accept the CIF detail repair method and for workers to complete the CIF detail repair method verification.
- (3) Repair initial CIF detail in accordance with this note and the detail drawings.
- (4) After acceptance by the Engineer, prepare and prime the new structural steel in accordance with the Special Note for Painting Structure Steel Repairs and the detail drawings.
- (5) Repair other locations of CIF details in accordance with the notes and the detail drawings.
- (6) Any other work specified as part of this contract.

## II. CONSTRUCTION

- **A.** Location and Schedule of CIF Repair Method Verification. The Contractor shall submit the location of the CIF Repair to be used for the repair method verification for approval three weeks in advance of verification work by the Engineer, through the Division of Construction and Division of Maintenance Bridge Preservation Branch.
- **B.** Repair Initial CIF Detail. The Contractor shall perform the CIF detail repair as shown in the detail drawings with methods that will be used on all subsequent CIF repairs. The Engineer must be in attendance during the verification operations.
- C. Acceptance of Initial CIF Detail Repair Method. The Division of Maintenance Bridge Preservation Branch shall approve the Contractor's method of repairing the CIF detail prior to beginning any other CIF detail repair operations.
- **D. Remedial Work.** The contractor shall remediate the verification work and revise repair methods until the methods are acceptable to the Division of Maintenance Bridge Preservation Branch. The Department will not make additional payments for remedial work.

**E. Repair other CIF Detail Locations.** Repair other locations of CIF details in accordance with the detailed drawings. For each location, the Contractor shall take a photo of the repair that includes a scale, see Example Repair Photo. Photos are to be submitted to the Division of Maintenance Bridge Preservation Branch for approval.

## Example Repair Photo:



F. Prepare and Prime New Structural Steel and Lead Paint. See Special Note for Painting Structure Steel Repairs.

## III. MEASUREMENT

All items of work necessary to complete the CIF detail repair method verification shall be considered incidental to the unit prices bid for the repairs being completed.

## IV. PAYMENT

The Department will make payment for the completed and accepted quantities of CIF detail repair method verification as part of the unit prices for the repairs being completed. The Department will consider payment as full compensation for all work required.