



COMMONWEALTH OF KENTUCKY  
TRANSPORTATION CABINET

[www.transportation.ky.gov/](http://www.transportation.ky.gov/)

Andy Beshear  
GOVERNOR

Jim Gray  
SECRETARY

September 15, 2021

CALL NO. 416  
CONTRACT ID NO. 212968  
ADDENDUM # 1

Subject: Various Counties, 121GR121M086-FE02  
Letting September 24, 2021

- (1) Revised - Completion Dates - Page 4 of 77
- (2) Revised - Special Note for Contract Completion Date - Page 23 of 77

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

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

Sincerely,

Rachel Mills,

A handwritten signature in black ink that reads "Rachel Mills".

Rachel Mills, P.E.  
Director  
Division of Construction Procurement

RM:mr  
Enclosures

## ADMINISTRATIVE DISTRICT - 07

**CONTRACT ID - 212968**

**121GR121M086-FE02**

**COUNTY - MADISON**

**PCN - MB07610162101**

**FE02 076 0646 B00012N 01.24**

ESTILL STREET (KY 1016) BRIDGE 076B00012N OVER SILVER CREEK AT MP 01.24 BRIDGE DECK RESTORATION & WATERPROOFING

GEOGRAPHIC COORDINATES LATITUDE 37:35:16.00 LONGITUDE 84:16:08.00

**COUNTY - MONTGOMERY**

**PCN - MB08719912101**

**FE02 087 1991 B00032N 02.74**

HINKSTON PIKE (KY 1991) BRIDGE 087B00032N OVER HINKSTON CREEK AT MP 02.74 BRIDGE DECK RESTORATION & WATERPROOFING

GEOGRAPHIC COORDINATES LATITUDE 38:05:45.00 LONGITUDE 83:55:17.00

**PCN - MB08719912102**

**FE02 087 1991 B00033N 02.97**

HINKSTON PIKE (KY 1991) BRIDGE 087B00033N OVER HINKSTON CREEK AT MP 02.97 BRIDGE DECK RESTORATION & WATERPROOFING

GEOGRAPHIC COORDINATES LATITUDE 38:05:56.00 LONGITUDE 83:55:13.00

**PCN - MB08719912103**

**FE02 087 1991 B00030N 01.89**

HINKSTON PIKE (KY 1991) BRIDGE 087B0030N OVER I-64 AT MP 01.98 BRIDGE DECK RESTORATION & WATERPROOFING

GEOGRAPHIC COORDINATES LATITUDE 38:05:06.00 LONGITUDE 83:55:32.00

**COUNTY - SCOTT**

**PCN - MB10500622101**

**FE02 105 0062 B00083N 02.79**

PAYNES DEPOT ROAD (US 62) BRIDGE 105B00083N OVER I-64 AT MP 02.79 BRIDGE DECK RESTORATION & WATERPROOFING

GEOGRAPHIC COORDINATES LATITUDE 38:09:28.00 LONGITUDE 84:36:44.00

### COMPLETION DATE(S):

COMPLETED BY 11/30/2022	APPLIES TO ENTIRE CONTRACT
30 CALENDAR Days	APPLIES TO 076B00012N
30 CALENDAR Days	APPLIES TO 087B00030N
30 CALENDAR Days	APPLIES TO 087B00032N
30 CALENDAR Days	APPLIES TO 087B00033N
30 CALENDAR Days	APPLIES TO 105B00083N

**SPECIAL NOTE FOR CONTRACT COMPLETION DATE AND  
PENALTIES ON BRIDGE REPAIR CONTRACTS**

- 1. COMPLETION DATE.** The Contractor has the option of selecting the starting date for this Contract. Once selected, notify the Department in writing of the date selected at least two weeks prior to beginning work. All work is to be completed by the date listed below. An allotted number of Calendar days are assigned to each structure in this contract as shown below.

<u>STRUCTURE</u>	<u>NO. OF CALENDAR DAYS</u>	<u>COMPLETION DATE</u>
076B00012N	30	November 30, 2022
087B00030N	30	November 30, 2022
087B00032N	30	November 30, 2022
087B00033N	30	November 30, 2022
105B00083N	30	November 30, 2022

Contrary to Section 108.07.03, the Engineer will begin charging calendar days for a structure on the day the Contractor starts work or sets up traffic control on that particular structure. A **penalty of \$500.00 per day** will be assessed when the allotted number of calendar days is exceeded for each structure.

All construction must be completed in accordance with the weather limitations specified in Section 606 and/or Section 601 as applicable. No extension of Contract time will be granted due to inclement weather or temperature limitations that occur due to starting work on the Contract or a structure late in the construction season.