



**COMMONWEALTH OF KENTUCKY  
TRANSPORTATION CABINET**  
Frankfort, Kentucky 40622  
[www.transportation.ky.gov/](http://www.transportation.ky.gov/)

**Matthew G. Bevin**  
Governor

**Greg Thomas**  
Secretary

October 23, 2017

CALL NO. 400  
CONTRACT ID NO. 172613  
ADDENDUM # 1

Subject: Various Counties, 121GR17M064-FE02  
Letting October 27, 2017

- (1) Revised - Note - Page 4 of 67
- (2) Revised - Special Note - Pages 35 & 37 of 67

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

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

Sincerely,

A handwritten signature in cursive script that reads "Rachel Mills".

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

RM:ks  
Enclosures



An Equal Opportunity Employer M/F/D

### ADMINISTRATIVE DISTRICT - 03

**CONTRACT ID - 172613**

**121GR17M064 - FE02**

**COUNTY - ALLEN**

**PCN - MB00211471701**

**121GR17M064 - FE02**

KY 1147 (MP 4.854). BRIDGE OVER LITTLE TRAMMEL CRBRIDGE DECK RESTORATION & WATERPROOFING  
GEOGRAPHIC COORDINATES LATITUDE 36:41:39.00 LONGITUDE 86:15:05.00

**PCN - MB00215331701**

**121GR17M064 - FE02**

KY 1533 (MP 7.509). BRIDGE OVER DIFFICULT CRBRIDGE DECK RESTORATION & WATERPROOFING  
GEOGRAPHIC COORDINATES LATITUDE 36:53:21.00 LONGITUDE 86:08:45.00

**COUNTY - METCALFE**

**PCN - MB08500681701**

**121GR17M064 - FE02**

US 68 (MP 11.721). BRIDGE OVER ROGERS CRBRIDGE DECK RESTORATION & WATERPROOFING  
GEOGRAPHIC COORDINATES LATITUDE 36:59:15.00 LONGITUDE 85:38:04.00

**COUNTY - WARREN**

**PCN - MB11408841701**

**121GR17M064**

KY 884 (MP 11.97). BRIDGE OVER WN 9007BRIDGE DECK RESTORATION & WATERPROOFING  
GEOGRAPHIC COORDINATES LATITUDE 36:54:51.00 LONGITUDE 86:26:24.00

**COMPLETION DATE(S):**

COMPLETED BY 08/15/2018	APPLIES TO ENTIRE CONTRACT
COMPLETED BY 07/31/2018	APPLIES TO 114B00050N

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

**I. 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 on 114B00050N is to be started no earlier than June 1, 2018 and completed no later than July 31, 2018. For bridges 002B00031N, 002B00032N and 085B00015N, all work is to be completed by August 15, 2018. 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>
002B00031N	30	August 15, 2018
002B00032N	30	August 15, 2018
085B00015N	30	August 15, 2018
114B00050N	30	July 31, 2018

Contrary to Section 108.07.02, 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.

**II. LIQUIDATED DAMAGES.** Liquidated damages will be assessed the Contractor in accordance with the Transportation Cabinet, Department of Highway’s 2012 Standard Specifications for Road and Bridge Construction, Section 108.09, when either the allotted number of calendar days, July 31, 2018 date is exceeded for 114B00050N, or August 15, 2018 date is exceeded for 002B00031N, 002B00032N, 085B00015N.

Contrary to the Standard Specifications, liquidated damages will be assessed the Contractor during the months of December, January, February and March when the contract time has expired on any individual bridge or bridges. Contract time will be charged during these months.

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.

## V. PROJECT PHASING & CONSTRUCTION PROCEDURES

Maintain one lane of traffic during construction in accordance with Standard Drawing No. TTC-110 for lane closures, and the attached detail drawing. The minimum clear lane width required is as follows:

002B00031N	10'-6"
002B00032N	10'-0"
085B00015N	11'-6"
114B00050N	10'-6"

## VI. TEMPORARY SIGNAL

Provide, install, and maintain a temporary traffic signal as specified below. The Contractor must provide a 24-hour contact person and number available to maintain the temporary signals as needed. Signals for 114B00050N must have actuation.

002B00031N	2-phase
002B00032N	2-phase
085B00015N	Multi-phase
114B00050N	2-phase – must have actuation