## COMMONWEALTH OF KENTUCKY DEPARTMENT FOR FACILITIES AND SUPPORT SERVICES DIVISION OF ENGINEERING AND CONTRACT ADMINISTRATION

## INVITATION TO BID NO: RFB-27-25 FOR: KYTC - D4 Emergency Wind Damage Restoration Taylor County Maintenance Garage Campbellsville, Kentucky

**DATE:** July 30, 2024

RFB-785-250000013

## ADDENDUM NO. TWO (2)

# BIDDER SHALL CONFORM TO THE FOLLOWING CHANGES AS SAME SHALL BECOME BINDING UPON THE CONTRACT TO BE ISSUED IN RESPONSE TO THIS INVITATION TO BID.

Item 1: Refer to addendum to be distributed by Lynn Imaging for all additions, deletions, and/or changes to specifications and/or drawings.

## END OF ADDENDUM

Invitation to Bid No. For: RFB-27-25 KYTC - D4 Emergency Wind Damage Restoration Taylor County Maintenance Garage Campbellsville, Kentucky

Kristi Sharp, Statewide Procurement Manager Division of Engineering and Contract Administration



# KYTC – D4 Emergency Wind Damage Restoration Taylor County Maintenance Facility Campbellsville, Kentucky Engineering File No. 609-CAZD-Z001-A51

C/S Project No. 2319

RFB 27-25

7.30.24

# Addendum No. 2

The original specifications and drawings dated RTA 3/5/24 for the above referenced project are amended as noted in this Addendum.

Receipt of this Addendum shall be acknowledged by inserting its number in the space provided on the Official Bid Document for RFB 27-25

# <u>GENERAL</u>

Meeting minutes and sign-in sheet from Site Visit held 7/24/24 attached for bidder's information.

# **SPECIFICATIONS**

- 1. Section 01 00 00 Special Conditions, 4, Change Substantial Completion to read: 'by December 1, 2024.'
- 2. Section 08 36 13, 2.3, J, 6, b: Electrical Characteristics to be Single Phase, 120v.

# DRAWINGS

- 3. Sheet M101: Refer to plan North end of garage on drawing: ½" pneumatic air piping, 2½" natural gas, and ¾" domestic cold water shown in north bay are existing lines that are being replaced. New piping is to be same type and size as existing piping.
- 4. Sheet E101: Revise coded note 01: Replace existing light and reconnect to existing circuiting and switching. The existing light fixtures that are to be replaced are currently plugged into receptacles using extension cords. Provide conduit and wire from the existing receptacles/junction boxes to the new light fixtures.