



UNIVERSITY OF KENTUCKY Purchasing Division

INVITATION FOR BIDS

KD-CC23-19694-1

ADDENDUM# 5

03/22/2023

ATTENTION: This is not an order. Read all instructions, terms and conditions carefully.

IMPORTANT: BID AND ADDENDUM MUST BE RECEIVED BY: 03/28/2023 @ 3:00 P.M. LEXINGTON, KY TIME

Bidder must acknowledge receipt of this and any addendum as stated in the Invitation for Bids.

1. Please refer to and incorporate into your bid the attached questions and answers provided by the Project Team.
2. The "Bid Open" date has been moved to 03/28/2023. The time and location for submission of bids remains the same.
3. If you have any questions, please contact Ken Scott at the number below or at cckbidquestions@uky.edu.

OFFICIAL APPROVAL
UNIVERSITY OF KENTUCKY

SIGNATURE

Ken Scott _____

03/22/2023

Ken Scott / (859) 257-9102

Typed or Printed Name

Medical Office Building - Paintsville
King's Daughters Health System
Paintsville, Kentucky

Bid Package 01 - Addendum Number Five

21 March 2023

SHA.KDH2203

TO ALL BIDDERS OF RECORD AND ALL REGULATORY AGENCIES

This Addendum Four forms part of the Contract Documents and modifies the Project Manual and/or Construction Drawings dated 02 December 2022. Acknowledge receipt of this Addendum in Proposal. Failure to do so may subject Bidder to disqualification.

FIRE PROTECTION

5.01 Question: Per Addendum 4 regarding item 4.05.
Addendum 4 says to add heat detectors in the phase 2 area from the existing fire alarm system. Can these be added to the new fire alarm system instead since the reliability of the existing system is unknown?

Response: Add heat detectors to existing fire alarm system.

PLUMBING

5.02 Question: On P2.1 note P1, notes a connection to existing 6" main, if not a viable connection assume connection to the nearest manhole. Is there a assumed location for either? How do you want this bid? Worst case to a manhole 240' away in a grassy area between Kmart and Walmart?

Clarification: On sheet P2.1, tagged note P1, the existing 6" tap's invert at the manhole is approximately 8'-6" and is below the anticipated sanitary fall inside the building (assumed to be 4'-8" to furthest fixture in BP2). The plumbing contractor shall route the 6" sanitary out the back of the building and intercept the 6" sanitary pipe upstream of the manhole. Assume 20 feet of trenching out the back of the building. Contractor to keep the invert of the sanitary main leaving the building at 5'-0" and slope up to the future connection point to insure that the last fixture in Bid Package 2 has enough fall.

Addendum Items: 1
Items Attached: 0

JA