INVITATION FOR BIDS
CCK-2429-20, Project 2506.0
Improve Student Center Space 1 – Harris Ballroom
ADDENDUM # 3
7/18/2019

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

IMPORTANT: BID AND ADDENDUM MUST BE RECEIVED BY 07/25/2019 @ 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 within the Offer the attached Addendum Number Three from Omni Architects, pages 1 thru 3, Improve Student Center Space 1 - Harris Ballroom, dated July 2019.

OFFICIAL APPROVAL
UNIVERSITY OF KENTUCKY

Contracting Officer / (859) 257-5409.

SIGNATURE

Typed or Printed Name
ADDENDUM NUMBER THREE

Bidders shall conform to the following changes, as same shall become binding to the Bid Documents for the purpose of bidding.

PRODUCT INFORMATION

For all of the product information listed below, Bidders are reminded that the listing of a manufacturer in this document is in no way an endorsement or approval of the manufacturer’s products, nor is it a waiver of any specified criteria. All bidders must comply with the criteria originally specified.

CORRECTIONS AND CLARIFICATIONS:

1. See attached document for contractor questions and responses.
2. Refer to Drawing E-1.0:
   3. Communications/AV Cabling Matrix: DELETE “ROUTE TO BASEMENT MDF IF DROP IS LOCATED ON BASEMENT OR FIRST FLOOR. ROUTE TO SECOND FLOOR IDF IF DROP IS LOCATED ON SECOND OR THIRD FLOOR.”
   4. All cabling to support this project shall be routed to the new IDF A360C.
5. Refer to Drawing E-2.0:
6. All emergency relays for emergency lighting shall be fed from spare circuits in panel A333EP5. Provide breakers as necessary.
7. Refer to Drawing E-3.1:
   8. Conduit relocation (Tagged notes E29, E33): Conduits that contain communications cabling shall ALSO be relocated, pull cabling back to IDF, re-use cabling where possible (re-testing is required) and provide new, longer cables as necessary.
9. Refer to Drawing E-5.0:
   10. Refer to Communications Riser attached herein for all applicable information regarding the new IDF room.
11. Refer to IDF A360C:
   12. Provide total of (8) dedicated quadruplex receptacles, (2) each wall with 2#10,1#10G in ¾” conduit to panel A333EP5 for IT power. Mount at 18” AFF. Utilize one of these for access control panel power, coordinate exact location with security vendor.
   13. Provide a 2D data drop at the security panel location.
   14. Provide NEMA L6-30 receptacle for UPS at 18” AFF. Route 3#10,1#10G in 1” conduit to panel A333EP5.
   15. Provide copper communications grounding bar (TGB) at 6’-0” aff. Bond to TMGB in Room A310. Provide separate 1” PVC sleeve for bonding cable. Bond all racks, tray, ladder, shields, equipment etc. in this room to TGB.
   16. Provide smoke detector in IDF A360C.
   17. Provide 18”x4” ladder rack around entire perimeter of room.
   18. Provide ¾” FRT plywood on all walls of IDF. Paint with 2 coats of fire resistant white paint, leaving selected plywood stamps visible for inspection. Extend from 4” AFF to 8’-4” AFF.
Is low voltage lighting control needed, and if so what kind of lighting control would be needed?

Yes, refer to specifications. This system shall be compatible with the existing building system which is Lutron.

The data sleeves shown on the plans, the 4 4” conduits going down to the second floor, are these staying as is, or will they need to be relocated?

Per tagged note E27 these are existing to remain.

The demo for this project does not give many details as to where the data cabling is going to, it says that we need to demo out the rack, some of those conduits are data conduits which would need new data cabling pulled through?

See addendum 3 “Corrections and Clarifications”.

The new data racks shown on page E4.0 does not show what is feeding these racks?

See addendum 3 “Corrections and Clarifications”.

On the front page of the electrical plans is show the data diagram and says all devices located on 3rd floor are to be fed from 2nd floor IDF room, is this correct? If yes where is this IDF room located.

See addendum 3 “Corrections and Clarifications”.

Is there a separate theatrical lighting contractor preforming the responsibilities for the theatrical lighting? Or is this on the electrical contractor? On the addendum it says there are responsibilities for both but the theatrical lighting shows up on the lighting fixture schedule?

Theatrical lighting is required as part of this project’s scope. Responsibility of the work is up to the General Contractor and their sub-contractors.

End of Contractor questions.