ADDENDUM #2 TO THE PLANS, SPECIFICATIONS, AND CONTRACT DOCUMENTS

FOR

HEALTH SCIENCE CAMPUS HSC NEW BUILDING -BID PACKAGE 1 UNIVERSITY OF LOUISVILLE

OWNER

University of Louisville 421 W Cardinal Blvd. Louisville, KY, 40208

ARCHITECTURE

Champlin/EOP Architects 322 East Main Street Louisville, KY, 40202

STRUCTURAL ENGINEER

KPFF

500 W Jefferson, Suite 2200 Louisville, KY, 40202

MEP ENGINEER

CMTA

10411 Meeting Street Prospect, KY, 40059

Construction Manager

Messer Construction

9710 Bunsen Parkway Louisville, KY, 40299

BIDDERS MUST ACKNOWLEDGE THIS ADDENDUM IN THE "FORM OF PROPOSAL"

TABLE OF CONTENTS:

- RFI responses.
- Bid Date remains 10/16/25 at 1:00PM.

RFI#	Question	Response
	Per specification 271300 – Backbone Cabling, I am requesting approval to substitute the specified loose tube cable with a tight buffer indoor/outdoor plenum-	
	rated cable. Reason for Substitution: • Tight buffer construction is well suited for backbone runs, indoor installations, and	
	 environments requiring frequent handling, termination, or patching. Tight buffer cable eliminates the need for fan-out kits at termination points, reducing 	This request is generally acceptable. Contractor to ensure substituted cable meets the requirements for each condition it is
000	labor and installation time. • The plenum rating ensures compliance	to be used. For example, mounted to poles without support, mounted to poles with support, underground in conduit, above
023	Are alternate generators allowed to be	ground in conduit, in plenum space, etc. Please price BOD generators in base bid. Alternate generators
024	priced?	may be priced as deductive alternates.

End of Addendum #2