Business Services Contracts Office 5735 47th Avenue z Sacramento, CA 95824 (916) 643-2464 Jesse Castillo, Interim

ADDENDUM NO. 1.0

Date: 08/15/2023

Issued by: Sacramento City Unified School District

Project: Project #: 0117- 464 Father Keith B. Kenny K -8 Telecenter Upgrade Project

This addendum shall supersede the original Information, attachments, and specifications regarding Project No.<u>0117-464</u> where it adds to, deletes from, clarifies or otherwise modifies them. All other conditions and any previous addenda shall remain unchanged.

Part A – Bidding and Contract Requirements

<u>AD 1.10</u>:

<u>Question:</u> Can we change out the Round Clocks to the Message Board clocks? This will save district money as there will only need to be 1 Cat6A pulled to each Clock/Speaker Location, instead of the current requirement for 2. This will also eliminate some additional conduit runs at certain locations to fit additional cables and be more in line with the district's revised standards. Locations with separate clocks & speakers will utilize a cover for the unused location.

Answer:

For this project, the district will accept a combination speaker/message board clock model. At locations where a combination clock/speaker are currently shown on the drawings, contractor shall provide TCC2011B IP module, ACC3011S -US0188 speaker and TCC3011S clock/message board, all installed in ACC3011SBB surface mount backbox. The contractor can also revise number of data drops needed to one per classroom speaker unit in lieu of the two drops needed for the clock and speaker installation as originally show n.

<u>AD 1.11</u>:

<u>Question:</u> Please confirm that the district wants to purchase a TCU3100SW Stream to SIP license for this project. Typically, the district does not use this feature. The TCU3100SW Stream to SIP license allows SIP extensions to be included in paging zones in Telecenter U. This feature provides for audio to be sent to SIP phones or other SIP-enabled devices as part of zones in emergencies, live and prerecorded pages, and bell schedules.

<u>Answer</u>:

The District does not want to purchase SIP license for this project.

<u>AD 1.12</u>:

<u>Question:</u> Please confirm that the district wants to purchase TCU3300SW Mapping Interface license for this project. Typically, the district does not use this feature. Once configured, the map will display real- Tj -0.1 6

DESCRIPTION		MFG		PART NUMBER	
Network Switch (Catalyst 48port PoE)		Cisco		C9300L-48PF-4X-EDU	
Alson and Arter have :		- Carlo and a start and a		MARCARAL Frank Partie	
als, 48 port, 3-					(DNA Essenti yr)
rer (Qty = 2)	Cisco		SFP-H10GB-CU1M		SFP:transceiv cable bundle
tch stacking kit	Cisco		I C9300-STACK-KIT		Network Swi
ISTACK T			Network Switch cable (3 METER)	- :	Gisco da en
=		=			
1955	/ITeches: Ethilate	185**\	ጋሊሊ/DQC)ድQ ለ-#።	≣No∸w	ork-Switck=7AGb

STU					
Evaluation		5 <u>%rüba Leniras</u>		Arabat Snoes	
		Switch Founda STU	ition 5y.Sub-E-		
Bvaluatio	in*)) JL085A .		Aruba Central X371 12BVC 250W SC Power Supply		
<u>e</u>	ាំក្រុងស្រុងស្រុងស្រុងស្រុងស្រុងស្រុងស្រុងស	IRS.(MDF) wit	b setundicee	N1	
	UPS (DF) with network monitoring	N1C	N1C.LR1500		
	e*	*Product requires District Approval			

Sector requires district Appro-

-

<u>AD 1.15</u>:

<u>Question:</u> During the site walk, it was noticed that certain MDF/IDFs may have an adequate number of switch ports and patch panel ports to accommodate for the new CAT 6A drops on this project. Having said that, can the District please clarify the following questions:

- a. If a sufficient number of patch panel ports exist, are contractors permitted to utilize existing patch panels in lieu of providing a new one? This will represent a cost savings to the District.
- b. If a sufficient number of switch ports exist, are contractors permitted to utilize existing switch ports in lieu of providing a new one? This will represent a significant cost savings to the District.
- c. If yes to the above, is the District able to advise which MDF/IDFs will require new patch panels and/or switches to help facilitate an apples-to-apples proposal from all bidding contractors?
- d. If not, is it correct to assume that new patch panels and switches will be required for all MDF/IDFs regardless of how many ports are available?

Answer:

Bid/Build per plan. Please provide new data switch and patch panels at IDF locations per plan. The new switch shall be plugged directly into a UPS for dedicated runtime of the intercom system.

<u>AD 1.16</u>:

<u>Question:</u> No UPS battery backups are called for on the Major Equipment List on sheet T3.00. However, on previous similar projects, contractors were required to furnish, install, and configure UPS units for either specific MDF/IDFs or all MDF/IDFs. Can the District please clarify if UPS battery backups are required for this campus? If so, please provide the part number and quantity of units required.

Answer:

Yes, there should be new UPS, UPS quantity = 6, for the UPS part10.1 (d)5 (p)5 (at)7 (c/)-2 (e10.5 (3.

Answer:

The current system shall stay operational until the new system is installed, commissioned, and cut over.

<u>AD 1.18</u>:

<u>Question:</u> During the site walk, it was mentioned that bid results will be published prior to the other project bid times so contractors can adjust bids as needed to stay competitive. Please advise if this is still the case.

Answer:

Bid due dates are published in bid document s.

<u>AD 1.19</u>:

<u>Question:</u> During the site walk, it was mentioned that all existing clocks (except the master clock) are to be returned to the District and speakers are to be disposed of by the contractor. Please confirm if this is still the case.

Answer:

The District holds the right to salvage.

<u>AD 1.20</u>:

<u>Question:</u> During the site walk, it was mentioned that the interior STC cans should have existing telecom and clock/speaker cabling demolished; all other cables are to be left in place. Please confirm if this is still correct.

Answer:

Confirmed existing clock/speaker cabling shall be demolished

<u>AD 1.21</u>:

<u>Question:</u> Can you please issue updated floor plans for the portables which were missing from the original set of plans?

Answer:

Please refer to AD1.13 for the response.

<u>AD 1.22</u>:

Question:

<u>AD 1.23</u>:

<u>Question:</u> Please advise if the contractor is to provide and install (2) new CAT 6A patch cords (for station and terminal ends) for each new CAT 6A drop installed.

Answer:

Confirmed, contractor to provide 2EA new CAT6A patch cords.

<u>AD 1.24</u>:

<u>Question:</u> Will the District accept a substitution of CAT 6A cabling in lieu of the 2C #18 cabling for the analog clock/speaker units in the plans? It is our understanding that 23 AWG CAT 6A cable will still render the analog units fully functional while maintaining uniformity across the cabling infrastructure.

Answer:

CAT 6a cable shall be used.

<u>AD 1.25</u>:

<u>Question:</u> During the site walk it was mentioned that a link to all the photos taken by the consulting engineer can be provided to contractors. Can you please provide this link?

Answer:

You will find photos on the District's eBuilder by going to Documents tab a nd choosing the project (i.e., Fr. Keith B. Kenny Telecenter Upgrade), then go to left column called Folders, scroll down to Project Construction Folder and open, then scroll down to Site Photos.

END OF ADDENDUM NO. 1.0

Acknowledgement of this Addendum will be required at time of bid.