

ADDENDUM NO. 1.0

Date: 08/15/2023

Issued by: Sacramento City Unified School District

Project: Project #: 01 51-464  
Leonardo Da Vinci K -8 Telecenter Upgrade Project

This addendum shall supersede the original Information, attachments, and specifications regarding Project No. 0151-464 where it adds to, deletes from, clarifies, or otherwise modifies them. All other conditions and any previous addenda shall remain unchanged.

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Part A – Bidding and Contract Requirements

AD 1.10:

Question: 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 the 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 shown.

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                   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

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AD 1.12:

Question: Please confirm that the district wants to purchase TCU3300SW Mapping Interface license for this

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provided instead. Please note the existing network infrastructure is comprised entirely of Cisco components. Having said that, can the District please clarify the following questions:

- a. The part number and quantity of Cisco switches required.
- b. The part number and quantity of Cisco network licenses required.
- c. The part number and quantity of Cisco SFP/SFP+ transceivers required. \*Please note this campus appears to be fed by single-mode fiber\*
- e. The part number and quantity of Cisco network-related components (i.e. stacking cables, stacking modules, Twinax cables, etc.)

**Answer:** Attached is the list of switches, network licenses, and other network -related components to be used on the projects:

DESCRIPTION	MFG	PART NUMBER
Network Switch (Catalyst 48port PoE)	Cisco	C9300L-48PF-4X-EDU
Network Switch (Catalyst 48port PoE)	Cisco	C9300L-48PF-4X-EDU
Stacking module (Qty = 2)	Cisco	SFP-H10GB-CU1M
Stacking kit	Cisco	C9300-STACK-KIT
Stacking cable (3 METER)	Cisco	STACK-T3-3M

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AD 1.17:

Question: 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

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configuration, and demolition of the new and existing intercom systems. To be specific, there's a possibility the new and existing intercom systems might be able to operate concurrently, which will reduce the amount of labor required by contractors to perform a successful installation:

- a. Is the District able to clarify if contractors will be able to perform a successful installation (or) reduce the amount of labor required by contractors to perform a successful installation?



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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.