

LANEY COLLEGE SMART CLASSROOMS PH. 2

DOCUMENT 00 9113

ADDENDA

BID NO. 17-18/32

Peralta Community College District

Laney College Smart Classrooms Ph. 2
900 Fallon Street, Oakland, CA 94607

May 7, 2018

ADDENDUM No. 1

This addendum supersedes items of the original contract documents wherein it is inconsistent with it. All other conditions remain unchanged. The following changes, modifications, corrections, additions or clarifications shall apply to the contract documents and shall be made a part of and subject to all of the requirements thereof as if originally specified or shown. It is the responsibility of the bidder to review the list of attachments to ensure that the addendum is full and complete. This Addendum modifies the original Bid Documents for the above Bid.

Acknowledge receipt of this addendum in the space provided on the BID FORM. Failure to do so may subject Bidder to disqualification.

Responses to Requests for Information (RFI)

1. The drawings and parts list in the bid manual have some inconsistencies.
Example – MLC84D vs. MLC200plus. Which information supersedes?

Reply: Extron recommends using the MLC200plus to allow for control of dual display or projection systems.

2. The drawings dictate that the dual projection rooms will never show the same content and that the second display is for laptop only. Is this correct?

Reply: There are (2) types of dual projection systems. One includes extended desktop form the laptop, another includes same content through a distribution amplifier for wider rooms.

3. Referring to the line drawings, how do they plan to control the PVS407 switcher?
Is this over the network? (this question is irrelevant if MLC200 is used)

Reply: MLC200Plus.

4. Will an amplifier be required if there are more than 4 speakers in the room?

Reply: As needed to maintain adequate power / coverage.

5. Will a new bid form be provided with specific detail on options and alternates as described in the equipment list?

Reply: No.

6. Are there any site plans available that show all buildings and all classroom locations?
 - a. How many buildings?
 - b. How many classrooms?
 - i. How many of each type?

Reply: All classrooms are coded by building letter. Refer to PCCD website for campus map. 11 buildings and 70 classrooms.

7. Will the Assistive Listening System be one portable system that will be shared between all classrooms or will each room require their own dedicated system?
 - a. How many receivers?
 - b. Each room has an ASL location shown on the room layout. Please clarify if this is an audio output from AV system?

Reply: Coordinate with PCCD directly for quantity and type to be compatible with their existing systems.

8. Will the AV Contractor be responsible for installing the OFE phone in each room?
 - a. Will there be any programming or configuring of the phone system required?

Reply: AV contractor to install PCCD provided Cisco phone. PCCD to program.

9. Sheets AV1.5 (forum), AV1.6 (Theater), and AV1.7 (Tech Lab) do not show the "Technology Connection Point" as the other rooms do. Please confirm these locations for these three rooms.

Reply: All rooms are to have the tech connection point, either on the wall or at the lectern location depending on the room type and field conditions.

10. Sheet AV1.4 shows the Instructor Lectern in the middle of the room but the Technology Connection Point is at the corner of the room. Please confirm if this is correct.

Reply: Functional sheets are representative of the room's capabilities, not physical locations. Refer to the field report for field conditions (Laney_Survey_Report_-_01_16_18.pdf). Coordinate with PCCD for specific locations on the field.

11. Will surface raceway be acceptable in rooms with solid walls or will conduits be required?

Reply: Surface raceways equivalent to the currently installed classroom are acceptable.

12. Is Plenum cable required for the Classroom AV systems?

Reply: Follow CBC Code for cable sheath selection.

13. In the spec, Section 27 41 16 – 2.02 Equipment Schedule a “Wi-Fi HD Camera System” is mentioned. Please confirm, is this a single portable camera that will be shared between all rooms?

Reply: Shared between various rooms. Coordinate quantities with PCCD.

14. Sheets AV1.1 and AV1.2 both show 4 speakers on the line diagram but the room layout is showing 6 speakers each. Please confirm which is correct.

Reply: Quantity of speakers may vary depending on room size and shape/layout. Provide sufficient speakers for adequate coverage. Refer to the field report for field conditions (Laney_Survey_Report_-_01_16_18.pdf) and to Existing Infrastructure drawings for room shape / layout (20180329 Laney Rooms.pdf).

15. What is the construction schedule/timeline for this project?

Reply: We are planning on Board of Trustees approval June 12th. We expect to begin construction within 3 weeks of approval. Timeline will extend through the fall depending on the availability of rooms and the vendors ability to provide multiple room installations per day.

END OF DOCUMENT