

LANEY COLLEGE, MERRITT COLLEGE & D.A.C EMERGENCY BLUE PHONES

DOCUMENT 00 9113

ADDENDA

BID NO. 17-18/06

Peralta Community College District

Laney College, Merritt College & D.A.C Emergency Blue Phones
333 East 8th Street, Oakland, CA 94606

November 28, 2017

ADDENDUM No. 2

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.**

Response to Requests for Information (RFI)

The attached two pages are responses to the Requests for Information.

END OF DOCUMENT

RFI Response

Security By Design
5528 Pacheco Blvd, Suite B-100
Pacheco, CA 94553
Phone: 925-609-1000 Fax: 925-609-1001



RFI-1 Response

Project Name: Peralta Community College District
Project Location: Oakland, Ca
Subject: District-Wide Emergency Blue Phone, Re-Bid RFIs
Response: November 21, 2017
Attention: Osafran Okundaye, John **From:** Eric Reither, Sr Consultant
Hiebert, Carylon Tyler
Antoine Mehoulley
CC: Chris Walters, Consultant

Item#	Response
20171121-01	<p>Question – Do you know if the electrical contractor has walked the whole site for the new Emergency Phone locations? It looks like 1/3 of the locations are new installations.</p> <p>Answer – No. There is no current electrical contractor. If this is required, it will need to be included as part of this bid. Most of the new locations are Add Alternates and are to be priced out individually as an installed total. This would include any required electrical work.</p>
20171121-02	<p>Question – Did the question on fiber from building-to-building come up? The drawings say to use existing fiber if available but does not show fiber runs on the drawings.</p> <p>Answer – Correct. The exact location of existing fiber runs from building to building is not known. For this bid, presume that there is existing available single mode fibers from the MPOE to each building IDF on the campus, and to the GSB Server Room.</p>
20171121-03	<p>Question – The only Lenel piece is in Option 1 that has an Intercom Exchange License and DataConduIT License for integration with the OnSSI and Stentofon systems.</p> <p>Answer – Correct.</p>
20171121-04	<p>Question – Any mention of who will be supplying the racks for the system? No manufacturer or spec on them.</p> <p>Answer – Wall mounted\pivoting racks in Campus' MPoE and IDFs are to be supplied by Security Contractor. Refer to sheets SE3.01, details 1A,1B & SE3.02, details 1A, 1B. Manufacture listed is Middle Atlantic.</p> <p>Racks for UPS units as shown on sheet SE6.03 & servers as shown on SE6.01 will be supplied by District IT. Coordinate with IT for rack utilization & procurement when rack does not exist.</p>

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20171121-05	<p>Question – Any mention if the video-intercom units are to be recorded on the OnSSI System when initiated?</p> <p>Answer – As of the design of the package, Stentofon video intercom units were not yet ONVIF compatible. If the current rev. is ONVIF compatible then an add-alt price would be desired. Otherwise, the video is to be recorded with the audio clip only.</p>
20171121-06	<p>Question – Do they have a Pricing Sheet with breakdown of campuses, unit pricing and extended warranty for the 3-years?</p> <p>Answer – Refer to the BID_RESP_WRKKB_Exhibit-5.xlsx spreadsheets for breakouts by Campus. The warranty pricing should be placed on Tab 2.8 Gen'l Costs.</p>
20171121-07	<p>Question – How do we know which buildings have existing fiber going to them?</p> <p>Answer – Refer to 20171121-02 Answer.</p>
20171121-08	<p>Question – Can we have the locations of each IDF Room where we will be adding equipment other than the MPoE and Remote Rooms shown on the drawings?</p> <p>Answer – A network diagram that details the location of MDF & IDF locations will be provided to the successful bidder by the District. It is not expected that equipment will be required in the IDF rooms not indicated on the plans.</p>
20171121-09	<p>Question – How deep are the Communication Vaults and Junction Boxes on site? Due to OSHA's Confined Space Definition, we may need to pull a Confined Space Permit. We noticed some have (11) 4" conduit coming and going through a Communication Vault throughout the property which we will be using.</p> <p>Answer – Unknown at this time. Recommend breaking out the estimated permit fees if they end up being required.</p>
20171121-10	<p>Question – Requested substitution for Antaira switches to KBC Networks switches as follows:</p> <ul style="list-style-type: none">• SE3.01, Detail 1b EQL<ul style="list-style-type: none">○ Line 10 – Antaira LMP-1204G-SFP Substituted w/ KBC ESMGS8-P4-B○ Line 12 – Antaira SFP-M2 substituted w/ KBC SFPV-GM2• SE3.02, Detail 1b EQL<ul style="list-style-type: none">○ Line 7 – Antaira LMP-1204G-SFP Substituted w/ KBC ESMGS8-P2-B○ Line 8 – Antaira SFP-M2 substituted w/ KBC SFPV-GM2• SE3.02, Detail 2a EQL<ul style="list-style-type: none">○ Line 5 – Antaira LMP-0601G-SFP-T Substituted w/ KBC ESMGS4-P2-B○ Line 6 – Antaira SFP-M2 substituted w/ KBC SFPV-GM2 <p>Answer – All approved As Equal, as long as PoE+ is provided at each switch port. It is assumed that single mode fiber will be required, so use SFP-GW2-A.</p>