# DISTRICT-WIDE NETWORK INFRASTRUCTURE UPGRADE 

ADDENDUM

RFP NO. 21-22/04

## Peralta Community College District

## 333 East 8th Street Oakland, CA 94606

September 15, 2021


#### Abstract

ADDENDUM No. 2 This addendum supersedes items of the original RFP 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 the requirements thereof as if originally specified or shown. It is the responsibility of the proposer to review the list of attachments to ensure that the addendum is full and complete. This Addendum modifies the original RFP Documents for the above project. Acknowledge receipt of this addendum in the space provided on Acknowledgement and Signature Form. Failure to do so may subject proposer to disqualification.


## Revisions/Clarifications to RFP documents:

## District Office

- -Add 19 " racks to the following areas: A\&R, Purchasing, International Portable, Data Center, DGS
- -Add (2) c9124axd-b Point-Point WAPs, between Purchasing Building \& Grounds Keeper Office
- -Add half-height network cabinet in Dispatch Office
- -Add (22) Rack-mounted UPS units
- -Add (60) SINGLE MODE FIBER LC-LC 10m
- -Add (84) SINGLE MODE FIBER LC-LC 5m
- -Add (100) OM4 - 10GB SR Patch LC-LC 3m
- -Add (156) OM4 - 10GB SR Patch LC-LC 5m
- -Add (25) OM4 - 10GB SR Patch LC-LC 7m
- -Add (229) OM4 - 10GB SR Patch LC-LC 10m
- -Add (22) OM4 - 10GB SR Patch LC-LC 15 m


## Laney College

- -Add (20) SINGLE MODE FIBER LC-LC 10 m
- -Add (20) SINGLE MODE FIBER LC-LC 5m


## Baseball Field

- -Add 12 strand fiber run from Field House to baseball field press box
- -Add 19" lockable cabinet
- -Add (1) Cisco ie5000-12s ruggedized switch
- -Add 2 gang boxes with 4 ports each, weatherized


## Football Field Mechanical Room

- -Add 12 strand fiber run from press box to mechanical room
- -Add 19" lockable cabinet
- -Add (1) Cisco ie5000-12s ruggedized switch
- -Add 2 gang boxes with 4 ports each, weatherized


## College of Alameda

## Maintenance Office

- -Add conduit for cabling between maintenance office and IDF
- -Add 6 ports inside maintenance office ( $6 / 12$ drops inside office)
- -Add 6 ports to work area, outside of maintenance office (6/12 drops outside office)


## Bookstore

- -Add 10 drops (22 total): (8) counter, (4) soda wall, (4) office, (6) back room


## Berkeley City College

- -Add (1) C9130AXI-B to A\&R
- -Add (2) drops to receiving dock
- -Add (4) C9130AXI-B to areas in front of elevators, floors 2-5
- -Add (2) C9130AXI-B to $2^{\text {nd }}$ floor Counseling Office area
- -Add (4) C9130AXI-B to $3^{\text {rd }} / 4^{\text {th }}$ floor Services corridor area
- -Add (2) C9130AXI-B to President's Office \& Lobby
- -Add (26) drops, (2) drops to each AP specified above
- -Add (18) SINGLE MODE FIBER LC-LC 10 m
- -Add (18) SINGLE MODE FIBER LC-LC 5m
- -Add (20) OM4 - 10GB SR Patch LC-LC 7m
- -Add (20) OM4 - 10GB SR Patch LC-LC 10m


## Merritt College

- -Add (20) SINGLE MODE FIBER LC-LC 10m
- -Add (20) SINGLE MODE FIBER LC-LC 5m


## Grounds Keeper

- -Delete Fiber run to Grounds Keeper
- -Add Elevate pole for WAP 15 ' above roof, secure lines
- -Add (1) ie5000-12s ruggedized 24-port switch
- -Add 19" lockable cabinet
- -Add (1) C9130AXI-B
- -Add (8) CAT6A drops
- -Add 2 gang boxes with 4 ports each, weatherized


## A-Bldg

- -Add (2) c9124axd-b Point-Point WAPs, between Grounds Keeper and A-Bldg
- -Add Elevate pole for P-P WAP 20', secure lines
- -Add (1) AIR-AP1562D-B-K9 to Quad area, move existing WAP for better coverage
- -Add (4) CAT6A drops for Quad area APs
- -Add (1) C9130AXI-B to Dock area
- -Add (2) CAT6A drops for Dock area APs


## Track Field

- -Add (2) c9124axd-b Point-Point WAPs, between Press Box and Utility Room
- -Add 19" lockable cabinet
- -Add (1) c9300-48 port switch
- -Add (6) AIR-AP1562D-B-K9
- -Add (20) CAT6A drops, weatherized
- -Add 2 gang boxes with 4 ports each


## P-Bldg

- -Add (3) C9130AXI-B to P-103
- -Add (4) CAT6A drops to P-103: (2) to existing AP locations, (2) to new AP location
- -Add (1) AIR-AP1562D-B-K9 facing bus stop area
- -Add (2) CAT6A drops to bus stop WAP, weatherized

D-Bldg

- -Add (2) AIR-AP1562D-B-K9 facing L-Bldg
- -Add (4) drops, conduit for above APs, weatherized


## L-Bldg

- -Add (2) AIR-AP1562D-B-K9 facing D-Bldg
- -Add (2) AIR-AP1562D-B-K9 facing parking lots
- -Add (8) drops, conduit for above APs, weatherized


## R-Bldg

- -Add (1) AIR-AP1562D facing S-Bldg
- -Add (2) drops, conduit for above APs, weatherized


## END OF DOCUMENT

