

RANCHO SANTIAGO COMMUNITY COLLEGE DISTRICT

June 22, 2016

ADDENDUM NO. 1

FOR

RFP #1293 – District-Wide Radio Communication System

The following changes, additions, deletions or corrections shall become a part of the Bid Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

ADDENDUM NO. 1

Line	Bidder Question	District Response
1	Referencing section 1.3 –Scope of work as it relates to fully redundant Ethernet network components. Is the district looking for a network switch with redundant power supplies? Or is the district looking for Network components that have Hot Stand By network switches i.e. N+1	The District is looking for fully redundant networking hardware with redundant power supplies.
2	Referencing section 8.2 under job requirements. What length of time is this requirement expected?	Until Final Acceptance.
3	As it relates to the system being “Turn Key” does this also include all power, data drops, roof penetrations, coring of concrete that maybe required	Yes.
4	During the Job walk the question and request was made for building layouts, as built that show existing conditions in order to provide adequate pricing for any power that needs to be ran, roof penetrations, coring, fire walls etc. The district responded that these layouts and plans will be provided. Is this still the case?	Upon request, any available as-built or other reference plans will be provided.

THIS IS THE END OF ADDENDUM NO. 1

Bidder shall acknowledge receipt of the Addendum dated June 22, 2016 by signing below and returning with your proposal. Failure to acknowledge receipt of this Addendum may result in the disqualification of your bid.

RANCHO SANTIAGO COMMUNITY COLLEGE DISTRICT

Tracey Conner-Crabbe

Tracey Conner-Crabbe
Director of Purchasing Services

Bidder: _____

Authorized Signature: _____

Print Name: _____

Title: _____ **Date:** _____