

Convergent Technology Partners

6197 Miller Rd, Suite 4 Swartz Creek, MI 48473 810-720-3820 Fax 810-720-3886

E-mail: info@ctpartners.net Website: www.ctpartners.net

ADDENDUM

Client /	Troy School District	Project /	Server – SAN Infrastructure
Address	4420 Livernois, Troy MI	Location	
Date Issued	January 18, 2021	Project Number	9914

A1-1 NOTICE: The bid documents are amended herein which adds to and/or supersedes conflicting or additional information in the Request for Proposal.

- 1. Work covered by this Addendum shall be subject to the Introduction, Terms and Conditions and Technical Specifications.
- 2. Acknowledge this Addendum on the Cost Analysis Worksheet and include the cost of the work herein specified in the Bid.
- 3. Notice: The required electronic copies of the proposal must be in every way a duplicate of the hard copy. Provide the electronic copy in separate PDFs by tabular section as required by the hard copy. Failure to provide a duplicate of all information in both formats will be grounds for non-compliance and disqualification.

A1-2 Questions and Answers

- 1.) Mandatory Alternate 3 We are asked to provide two (2) full height PDUs one per side, in the rear of the cabinet. Is this cabinet and PDU used for the equipment in this RFP?
 - Yes, it is for the equipment in this RFP.
 - a. If Yes, what power connector would you like in this PDU?
 For bidding purposes, provide L5-30P connectors. This may change depending on final location of cabinet.
- 2.) Part 2 Products 2.) Redundant Fibre Channel Switches to consist of the following:
 - a. Do you want the Switches to be 32GB Capable but with only 16GB optics? Yes, that is what we are requesting.
- 3.) Part 3 Execution B. Provide and install new patch cables for all required connections for the new equipment
 - a. 10GB Connectivity will be provided in the BOM. What is the Cable Lengths for these 10GB connections you would like provided?
 - b. Do you want us to include 1GB Ethernet Cables in the BOM?
 - i. If Yes, what is the cable lengths for these 1 GB Ethernet Cables you would like?
 - ii. If Yes, CAT 5 or Cat6?

All 10G and all 1G copper shall be 20 meters in length.

End of Addendum 1