



**KATHERINE FUNDUKIAN THROSSIAN**  
Superintendent

**SUE KAISER**  
Assistant Superintendent, Educational Services

**DARVIN JACKSON**  
Assistant Superintendent, Human Resources

**CONNIE WU**  
Chief Business Officer

**CHARLES POOVAKAN**  
Chief Technology Officer

**SHERSHONNA HUFF**  
Administrative Assistant

---

325 East Huntington Drive, Monrovia, California 91016 • 626/471-2010 • FAX 626/471-2077

March 1<sup>st</sup>, 2017

ADDENDUM #04

RFP M-17-201 MUSD NETWORK & WIRELESS INFRASTRUCTURE FY2017

- 1. Any references to MR225 shall be corrected to MS225.**
- 2. ACC-SWITCH-48-LIC did not have an Item #. It is now considered Item #13.1**
- 3. The quantities have been updated for the following items:**
  - a. Item #2 DIST-SWITCH-32-LIC
  - b. Item #3 DIST-SWITCH-32-INST
  - c. Item #9 SFP+10G
  - d. Item #13 ACC-SWITCH-48
  - e. Item #13.1 ACC-SWITCH-48-LIC
  - f. Item #14 ACC-SWITCH-48-INST
  - g. Item #15 ACC-SWITCH-24
  - h. Item #16 ACC-SWITCH-24-LIC
  - i. Item #17 ACC-SWITCH-24-INST
  - j. Item #18 STACK-CABLE-1M
  - k. Item #19 STACK-CABLE-3M
  - l. Item #20 SFP+10G
  - m. Item #43 TRAINING
- 4. The following items have been eliminated from the RFP:**
  - a. Item #10 through Item #12.
  - b. Item #31 through Item #35.
- 5. Item 20.1 has been added.**

This is for 1M OM3 50  $\mu$ m / 125  $\mu$ m multimode fiber patch cord LC – SC.

Specification is CablesToGo Mfg# 33051 or equivalent.

To be equivalent, the fiber patch cord must meet or exceed the CablesToGo part in all specifications, including, but not limited to connector loss, return loss, tensile load, crush resistance, impact resistance, flex resistance, attenuation.

**6. Page 19 has been updated to clarify how to deal with legacy equipment.**

These affect the cost of Line Item #14 and Item #17.

Installation, activation, and initial configuration of items in Group B also include:

1. Configuration of access switch by Certified Networking Engineer (CCNP or equivalent). Advanced Certified Networking Engineer (CCIE or equivalent) must be available in the event of configuration problems.
2. Staging of access switch, planning for, and removal of existing access switch, installation of new access switch, including moving over all applicable fiber optic and data cabling.
3. Any downtime to be outside of normal business hours.
4. Assume that each new switch will be an additional switch or replacing one switch in an existing stack of Cisco 2960S switches. New switches are to be configured such that the Cisco 2960S switches can be plugged straight in and operate without any configuration changes. If configuration changes are necessary, vendor is responsible for the design and engineering costs of these services as an integral component of the installation of the relevant services to work with existing infrastructure.

**7. An updated Bid Form has been posted in an Excel Spreadsheet Format.**

This form must be filled out and submitted as a part of the RFP.

Items in red to reflect updated quantities as a result of current and past Addendums. Items that are greyed out have been eliminated from the RFP and do not need to be filled out.

**IMPORTANT!** The Excel Spreadsheet must be saved on a 16 GB USB 3.0 flash drive and submitted to the District. Once the bid has been awarded, vendors may pick up the flash drive if they would like it back.

This addendum must be signed and returned with the bid as proof that you received it. Please make a copy for your records.

\_\_\_\_\_  
By

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date