

E-Rate FY2019

CABLING INFRASTRUCTURE & COMMUNICATION CLOSET UPLIFTS

RFP # 19-903

Deadline for Submittal of Proposals

January 22, 2019

2:00 p.m. (PST)

Bid Site Walk Check-In

Question and Answer #1

Posted January 9, 2019 @ 4:00 p.m. PST

Bid Site Walk:

On January 7 @ 8:00 a.m. the District held a mandatory site walk @ 711 Oak Ridge Dr, Roseville CA 95661. The following vendors were represented:

- KS Telecom

Question 1 (from bid site walk):

Would the district be interested in also having a 50 micron fiber, or hybrid cable if available, at the same time as the 62.5 micron fiber is installed?

The District would be interested in optional pricing to have a 24 strand 50 micron fiber installed at the same time as the 62.5 micron fiber is installed. At this time, the 50 micron cable would not be terminated and saved for future use. An updated bidsheet was made available at the time of this response.

Question 2 (from bid site walk):

For the 62.5 micron fiber, do you want all ends terminated or would splicing some connections be preferred?

After careful review, the district would like to have the following performed on the new 24 strand fiber pulled between IDF 7 and IDF 10.

At IDF 7

- 4 Strands to be terminated to be used between IDF 7 and IDF 10
- 20 Strands to be spliced with existing 24 strand feed from the main campus MDF.

At IDF 10

- Terminate 12 strands in the IDF
 - 4 strands between IDF 7 and IDF 10
 - 8 strands from the main campus MDF
- The following cables should be spliced to existing fiber feeds to other IDF's
 - Splice 4 strands to existing IDF 8
 - Splice 4 strands to existing IDF 9
 - Splice 4 strands to existing IDF 11

Question 3 (from email):

In your RFP 19-903 Cabling. You have this needing to move 10Gbps 800 feet. Need to change to SM 50 micron.

The District does not call out for a specific speed in this RFP. Since this fiber is replacing an existing fiber plant that must interconnect with a legacy fiber plant the district has specified that a 62.5 micron fiber will need to be installed.