

**RED BLUFF UNION ELEMENTARY  
SCHOOL DISTRICT**

Form 470 # 200012432

RFP No. 2020-01

REQUEST FOR PROPOSAL

DISTRICT CABLING UPGRADE:

INTERNAL CONNECTIONS

(E-RATE YEAR 23)

Addendum No. 1

Date: January 30, 2020

---

THIS AMENDMENT IS ISSUED AS ADDITIONAL INFORMATION AND/OR AS A CHANGE IN SPECIFICATIONS OR INSTRUCTIONS TO ALL PROSPECTIVE BIDDERS INTERESTED IN THE ABOVE-MENTIONED REQUEST FOR PROPOSAL.

---

The due date for this RFP is being extended as follows.

**RFP REVISED DUE DATE: February 27, 2020 at 4:00pm**

**REQUEST FOR INFORMATION: SITE WALK QUESTIONS**

**ALL SITES**

**Q. Will conduit be added/replaced by the district?**

A. No.

**Q. Do we want new fiber patch panels at all locations?**

A. Yes, if required/recommended.

**Q. Is a warranty required for the switch SFP modules?**

A. Yes. Per the RFP and Attachment B, the SFP modules must either match the model of module specified in those documents, or be equivalent; including any warranty the specified model(s) include.

## **VISTA**

**Q. Is there attic access for the Vista Office?**

A. Yes, all ceilings are T-Bar.

**Q. Are any APs being relocated?**

A. During the site walk, we showed there are a few APs that are existing in a few buildings that will be relocated. Those relocations are indicated in the RFP as runs to the classrooms or other rooms

**Q. Will APs currently placed in weird locations be moved?**

A. We would like cable runs to allow for the APs to be mounted and connected to network from the ceiling, center of rooms

**Q. Where is the conduit run for room 15?**

A. From MDF in Library building, conduit underground to box East of building (Parking lot), then around South of Library building to box West of Library building in the graveled section. Then conduit comes up on West side of building containing room 15.

**Q. Are all IDF direct fiber runs to MDF?**

A. No. We currently have the Office IDF serving the Cafe IDF with a fiber run. However, after discussing it with the vendors during the site walk, it was determined that we should make it a direct run from the Cafe to the MDF.

**Q. Do we want a home run of fiber from the Cafe to the MDF?**

A. Yes

**Q. Will the district provide lifts for work in Vista gym due to high ceilings?**

A. Vendor responsible for providing the lift and insurance coverage for possible damage to facilities.

**Q. How many WAP's in Vista library building?**

A. This building houses classrooms 7-12. There are four WAP's (rooms 7, 9, 10, 12)

**Q. Do we want surface mounts or conduit?**

A. Our RFP "Attachment B" shows we want surface boxes

**Q. Do we want to still have a fiber run to the Temporary room (Next to room 25)?**

A. Yes.

**Q. What are the number of CAT6 runs at Vista (number of WAP locations time two cables per).**

A. 19

## METTEER

**Q. Do we want fiber patch panels replaced**

A. Yes, wall mount

**Q. Are fiber runs straight through to MDF?**

A. Currently not all. We are fine with fiber being spliced in order to make runs from IDF(s) direct runs to MDF.

**Q. Is room 28 fiber/copper?**

A. Currently only copper run. We want a fiber run.

**Q. Is the fiber run to room 40 daisy chained?**

A. From what we can tell, the following is how fiber is getting to room 40.

- a. From MDF to pull box outside of room 7
- b. Then to south wall between rooms 23 and 24 conduit comes up
- c. Another conduit next to it going to southeast side of room 25
- d. Then to the southwest side between rooms 31 and 32
- e. Continuing on to pull box roughly 20 feet from the corner of room 34
- f. Then continuing underground to the county building
- g. Then to room 40

**Q. Ok to keep current fiber hops?**

A. Yes.

## JACKSON

**Q. Where is the conduit run to kinder?**

A. During the site walk we found that the fiber run enters the Kinder building in the closet accessible form the external doors on the East side of the building. We then found another access to the fiber run in the closet in the hallway next to the cafeteria.

**Q. Where to place Kinder AP locations?**

A. Center of each room

## **CLARIFICATION AND/OR CHANGES TO SCOPE:**

### **Section 2 – Replace existing copper data cable from switches to wireless access points**

Summary: To increase internal data throughput capabilities between our switches and our existing

wireless access points, at each site. Specific requirements for part numbers and quantities to complete the project for each school site are found in the “Attachment B” document.

Replace existing data cables going from our switches to our ~~sixty three (63)~~ **forty eight (48)** wireless access points. Locations listed below.

Please note adjustments to "Section 2" in each of the Tabs in the "Attachment B" spreadsheet as indicated below:

Jackson

Number of Wireless APs:

Initial Quantity Indicated: 20

**REVISED: 17**

Meteer

Number of Wireless APs:

Initial Quantity Indicated: 15

**REVISED 12**

Vista

Number of Wireless APs:

Initial Quantity Indicated: 29

**REVISED: 19**