



**RIO RANCHO PUBLIC SCHOOLS
PROCUREMENT DEPARTMENT**

January 08, 2019

ADDENDA #2

**RFP No. 2018-010-IT
Project: E-Rate Category 2**

RFP Submittal Deadline: January 24, 2019 @ 2:00 p.m. local time
Rio Rancho Public Schools
Purchasing Department
Attn: Michael Madrid, CPO, CPPB
Chief Procurement Officer
500 Laser Road NE
Rio Rancho, NM 87124

The following questions and answers are in reference to Addenda #1

Question #1:

I was wondering if there could be more clarification on Question 23 Item H. It does not answer the number of cables per drop. Is there really only going to be (1) one cable per faceplate or is there going to be (3) three cables per faceplate?

Answer Question #1:

Yes, one cable per faceplate, a total of 4 drops per classroom (3 on the walls and one in the ceiling for the WAP

Question #2:

In the RFP under installation, please clarify the number of drops. (3 per classroom – Is this 3 Cat 6 cables per location/outlet) (2 per office/WAP – Is this 2 car 6 cables per location/outlet)

Answer Question #2:

The drops are to be located on separate walls and ceiling (WAPS). So, for each classroom 3 separate walls and one ceiling; for the offices, 2 drops on separate walls and WAPS drops location per the drawing.

Question #3:

Please note there is clarification on Proposal item# 2 – Installation (3 data drops per classroom, 2 per office, 61WAP drops). The 3 data drops in the classrooms are to be on opposite walls and one for an interactive teaching display; one in the ceiling (this is from the 61 WAP drops which are Cat 6A). So, a total of four (4) per classroom if you consider the WAP, but the WAPs are also located in different locations in the office area.

Answer Question #3:

Correct, for the classrooms; 2 drops per office and the WAPS locations vary per the drawing and all drops are Cat#6 and the WPS are Cat#6A.

Question #4:

Could you please have this clarified because the drawings show on three walls in a classroom however one is at 54” with a TV location.

Answer Question #4:

Please refer to the drawings -- blown-up views of a classroom and I added/clarified the message boards (only 3 Cat#6 drops) but drop locations might not be clear.

The following are responses corrections from Addenda #1

Should read --

Question No. 6:

At the Rio Rancho High School is the scope of work limited to a re-cabling with 10Gbps backbone fiber from the Administration MDF to the primary IDF's in Gymnasium, Humanities, B&E, Fine Arts, Music, Scimatics, E&T,and Cafeteria?

Answer to Question No 6:

Yes, -- Hybrid optical cable - ~~12~~ 24 strand Multimode and ~~24~~ 12 strand single mode

Question No. 21:

c. What strand fiber will be required to refeed the old IDF's in all these locations?

Answer to Question No. 21:

c) The requirement is – for RRHS 12 OS2 24 OM4 - Hybrid optical cable - ~~12~~ 24 strand Multimode and ~~24~~ 12 strand single mode

Question No. 23:

i. In regard fiber backbones, how many strands of fiber to each IDF? (i.e., 6, 12, 24)

Answer to Question No. 23:

i) The requirement is 12 strand multimode for JHES – for RRMS 12 strand multimode – for RRHS 12 OS2 / 24 OM4 - Hybrid optical cable - ~~12~~ 24 strand Multimode and ~~24~~ 12 strand single mode.

Thank you for your interest in Rio Rancho Public Schools.

ACKNOWLEDGE ADDENDUM WITH RFP:

COMPANY/FIRM NAME

SIGNATURE

DATE





