**Q&As from Second Walkthrough**

Handout from walkthrough has "28 single mode fiber runs".   But only a total of 37 new racks. Is there some existing fiber staying in place? If so, what type is it and what fiber transceivers will be needed?

- Updated total of 34 single mode fiber runs and 42 total racks, 12 standing/locking racks and 31 wall mount/locking racks. On standing racks - 24U minimum and wall mount - 12U minimum. Only holding network gear, no need for server depth.

Are the racks replacing existing racks? If so, who is responsible to move existing cabling patch panels and network equipment to new rack? Also, does the existing cabling have enough play to move patch panels around?

* Yes, replacing existing racks. Vendor will be responsible for moving existing panels and equipment. Existing wiring should have enough slack to move.

The quantity of 60 racks on the RFP is really 37, correct?

* Total of 42 racks, 12 standing/locking racks and 31 wall mount/locking racks. On standing racks - 24U minimum and wall mount - 12U minimum. Only holding network gear, no need for server depth

Same with the UPS units, correct?

* 42 total UPS units.

Is there a breakdown of how many switches go in each new rack?

* Most racks will receive 1 of the new switches, with some receiving 2 of the new switches.

How many total switches in the new racks?

* Most racks will receive 1 of the new switches, with some receiving 2 of the new switches.

Verify that there are 447 AP's for classrooms on walk through sheet. Do you need a quote for the 600 quantity on RFP?

* Correct, we want to competitively bid 600.