

## Questions for RFP

2/6/2019

- I thought I recalled at the walkthrough that you would prefer no patch panels, but requested patch panels in the RFP & have patch panels now. Can patch panels be used? **Patch panels must be used.**
- Are AP's needed in locker rooms? bathrooms?? No AP's in the bathrooms.
- What is the yellow line in the map? **The yellow line on the map is what divides what closets the wiring goes too.**
- Is premise-based controller okay? **As stated in the RFP, on premise or cloud based controller is ok.**
- Can you please provide floor plans & AP map? **The current AP placement map was sent out this morning. If you did not get, please let me know. I am still waiting on the Blue prints of the building.**
- Which closet is MDF? **Closet A is the MDF.**
- is there a wall jack per room? interested in wall jack AP?? **Yes, there are wall jacks in the classrooms. However, the current wall jacks maybe in use already. You would have to run new cabling for wall jacks. I leave the option for the wall jack AP up to you.**
- what is the fiber type & quantity between IDF's & MDF? (i.e. single mode, etc.) **We have 6 strand 62.5um Multi-Mode armored plenum rated fiber runs between all the closets.**
- RFP mentions multipurpose room, but I do not recall seeing it in the walkthrough or on the map. Which room is the multipurpose room? **Multi Purpose rooms are areas in the building that could be used for different things, for example, the Cafeteria is used for eating, but at times used for training or testing. Other rooms that could be considerate multipurpose rooms are Media Center, and Gymnasium.**
- what are mounting options in media center? **The mounting option is up to the vendor installing. During the walk through you had an opportunity to look into the library from the entrance doors and saw the current access point and its location. Also, during the tour there was an opportunity to look down into the library as well. We are leaving the mounting option up to the vendor and the purpose of the walk through was to show vendors our school, so they can come up with the best solutions for our wireless needs, which includes mounting.**