

Q1. Where does the fiber access enter at each site?

A1. As close to the main switch as it can be. Distance varies from site to site.

- Q2. You have 11 listed fibers on the maps/diagrams provided, but we are only counting 9 on the map provided. Also many of the sites branching from the main source (Band Annex, STEM), are not shown as fiber. Would you want these ran?

A2. Running EVERY fiber between every building would put the total count closer to 15. Adding 4 to 5 to category 2.

- Q3. Do you want higher than 10 gb. Between buildings?

A3. No, 10 is acceptable.

- Q4. How is MS STEM (on map) connected to MS Main?

A4. "Copper" run.

- Q5. Should spare connections be on the bid?

A5. yes, 2 spare pairs(If not the minimum will likely be run).

- Q6. Do you care for redundant firewalls? Just one?

A6. No, just one.

- Q7. Did you request any threat protection?

A7. Firewall will threat prevention and URL filtering.

- Q8. How many spare fiber cables at each site?

A9. 3 total; one active, two spare (not spliced).

- Additional Comments:

1. Unsure where the source for ELC starts (Soccer Annex or VOAG)...
2. Switch model listed on bid needs to be equal or better and compatible with current setup(Juniper EX2200).