

Addendum No 1 Issued June 2, 2025 Kansas City Kansas Community, Education, Health and Wellness Center – Low Voltage

Q. Will there be more information coming out including the specifications? I.E. Approved manufacturers, number of cables per location, etc.

A. There is not a list of approved manufactures, each partner has used or currently uses CommScope, Beldin or others. As for number of runs to wall plates: Community America Credit Union and Swope Healthcare prefer 4 drops to each wall location. KCKCC prefers only 1 drop to each "office" location. To the classroom areas, up to 6 to accommodate the increased number of computers

Q. The scope of work talks about breaking out the bid between the three color coded areas on the first sheet, to which partner are we to allocate any items that are in the common areas?
A. Allocate the common areas to the College.

Q. The plans don't show how many Cat 6a cables to run to each Telecom Symbol location. The Symbols Legend only shows what's needed for the rough-in of each location. Each symbol could vary between typically between 1 to 4 cable per location. Without this information it is hard to assume what might be needed.

A. Community America Credit Union and Swope Healthcare prefer 4 drops to each wall location. KCKCC prefers only 1 drop to each "office" location. To the classroom areas, up to 6 to accommodate the increased number of computers.

Q. What cable / fiber count is to be ran to each item out on the site? i.e. ATM, Code Blue, Fiber Converter (Assuming these are the Note E100), From Fiber Converter to poles for Security Devices Note 101, and Note E34 Security Camera.

A. From CACU: For the ATM area, we would like to have 4 fiber lines to the primary ATM. After it is there, we would run copper to all the other portions. I believe that we had 8 copper between the 2 ATMs, and a couple of copper lines to the top of the canopy for security devices. KCKCC, for Code Blue, units directly attached to the building would just utilize copper, any located in parking lot areas or not attached to the building, 6 strand fiber.

Q. The way that I am reading the Scope of Work is that we are only providing the Cat 6a cabling with needed patch panels, Fiber Cabling with needed patch panels and the Equipment Racks & Ladder Rack in Data Closets. Is this correct? All of the Security Equipment/Materials and non-Cat 6a cabling as well as the Camera Equipment/Materials will be Provided and Installed by others?

A. <mark>Cat6a cabling runs to Camera Equipment and door access locations will be needed, the security camera vendor</mark> will supply other hardware as needed.