

September 9, 2022

Quote #: Q-CHI-N568352

Mark Shinkus
Scientel Solutions LLC
2021 N Eola Rd
Aurora IL 60502
United States

RE: Aurora PD Main Building Wifi Cabling

Mr. Shinkus,

Thank you for the opportunity to submit the following proposal for the project referenced above.

1st Floor West Booking

1. Furnish and install required 1" EMT conduit, boxes and fittings from the storage room IDF on the 1st floor to the (3) locations inside the booking/holding area.
2. Furnish and install (2) Cat6A cables to the WAP locations per the provided print.
3. Furnish and install Cat6A RJ45 mod-plug connectors at the WAP end.
4. Provide Fluke testing on (6) cables.
5. Review, compile and submit test results upon completion.

1st Floor East

1. Provide Fluke testing on (8) cables.
2. Review, compile and submit test results upon completion.

2nd Floor West

1. Furnish and install (2) Cat6A cables for (2) WAP locations from the West TR-8 IDF closet per the coverage map provided.
2. Furnish and install Cat6A RJ45 mod-plug connectors at the WAP end.
3. Provide Fluke testing on (6) cables.
4. Review, compile and submit test results upon completion.

2nd Floor East

1. Furnish and install (6) Cat6A cables for (6) WAP locations from the East TR-9 IDF closet per the coverage map provided.
2. Furnish and install Cat6A RJ45 mod-plug connectors at the WAP end.
3. Provide Fluke testing on (10) cables.
4. Review, compile and submit test results upon completion.

3rd Floor West

1. Furnish and install (2) Cat6A cables for (2) WAP locations from the West TR-10 IDF closet per the coverage map provided.
2. Furnish and install Cat6A RJ45 mod-plug connectors at the WAP end.
3. Provide Fluke testing on (5) cables.
4. Review, compile and submit test results upon completion.

3rd Floor East

1. Furnish and install (2) Cat6A cables for (2) WAP locations from the East TR-11 IDF closet per the coverage map provided.
2. Furnish and install (1) new 24ct Ortronics Cat6A patch panel in the IDF.
3. Furnish and install Cat6A RJ45 mod-plug connectors at the WAP end.
4. Provide Fluke testing on (7) cables.
5. Review, compile and submit test results upon completion.

Labor and Equipment Total:**\$26,676.00****Notes:**

- **Work to be completed during normal working hours Monday through Friday**

We appreciate the opportunity to provide your company with a proposal and hope to work with you on this project. Should you have any questions or if we can be of further assistance, please call me at the number below.

Thank you,

Nate Schroeder
Project Manager
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