## El Paso Leadership Academy RFP 2021-003 Low Voltage Response to Questions 1/25/2021

1. Exhibit G 1A and 1B state that the wall couplers(jacks) and faceplates should be angled. Can we go with a standard jack/faceplate or is there a specific manufacturer EPLA would like to see for this angled solution?

Please quote with standard jack/faceplate.

2. Do you have a set number of data lines per drop locations? The legend in the maps does not indicate the number of cables per triangle.

Two per drop

3. In the Communication Rooms, is there a preference in either ladder tray or flex cable tray?

Ladder tray.

4. We didn't notice any cable tray for the pathway. Will there be any cable tray installed by the electrical contractor?

Include cable tray for pathway.

5. Is the OSP telecom cabling required? Plan E101 shows conduits to somewhere.

No. The builder will install underground conduit and pull strings from the MDF room to the right of way as shown in the attached drawing.

6. Who defined the low voltage work? Did an RCDD design or stamp?

No external RCDD was contracted to define, design or stamp the low voltage work.

7. Are wall phones desired in the classrooms?

No

8. Does the Media Lab 224-4 room (plan E301) require cable drops to the walls or floor?

Yes

9. Does the Library 212 room (plan E301) require cable drops to the walls or floor?

Yes

10. Will the Electrical Contractor furnish and install electrical boxes, j-boxes, poke-through's, conduits, and sleeves? Will the EC furnish and install cable tray outside the MDF/IDF?

Electrical contractor will furnish and install electrical boxes, j-boxes, poke-through conduits and sleeves. Quote should include cable tray.