ITEM DOCUMENT DATE SECTION/SHEET CONFLICT/QUESTION

1.0 21-31 Specifications 11/19/20 Cell 2D Specifies removing "Unnecessary" cabling. Please clarify what cabling would be considered Unnecessary? Are we to remove the entire cable from the patch panel to the WAO (Work area Outlet), or just neatly coil cabling in the ceiling? Cables to be removed are specified in the "Other" column. Coiled up and secured above ceiling is acceptable.

2.0 Pictures 11/19/20 General With the installation of then New POE switches, could we assume that the power injectors for the WAPs or Camera will be removed? In the locations that PoE switches will be added, we will be removing injectors for cameras, but not for WAPs.

3.0 Pictures 11/19/20 DFES MDF (Example) Will the cabling Vender be responsible for rerouting cabling from the ceiling to the racks i.e. provide conduit stub ups, regroup/Dress in cabling dropping from ceilings? Cables that are not currently in conduit stub ups should be placed in them and redressed.

4.0 Pictures 11/19/20 GES Could you provide pictures focusing on the PP's and Switches as to get a better estimate of the cable count? Accurate port counts will be provided by the end of this week.

5.0 Pictures 11/19/20 GES The MDF consists of Angled patch panels, do you want to keep this type of patch panel or switch to the Flat? Please clarify scope of work required for this MDF? New patch cables and removal of some unnecessary cabling is all that is required as specified.

6.0 Pictures 11/19/20 GES Just to clarify, we will stack the patch panel/switch as directed for the other facilities. No new switches will be purchased for GES. Patch panels should be relocated above and below the existing switches.

7.0 Pictures 11/19/20 JCBOE MDF Can you scope of work for the JCBOE, this is not listed in the 21-31 Specifications doc. No work will be performed at the BOE with this bid.

8.0 General 11/19/20 All School Will a scissor lift be required i.e. for any WAP's or cambers in Gym or auditorium area, external or light poles locations? All locations can be accessed using ladders.

9.0 General 11/19/20 21-31 Specifications Please clarify , where there is no information provided in the Patch Panels, Drops, switches or Others columns. Is it assumed that there will be no work performed? Correct

10.0 Switch Hardware 11/19/20 Pictures Please clarify is Hardware counts are correct for RFI's 11-19? The counts specified in the spreadsheet are correct. This is the answer for 10-19.

11.0 Switch Hardware 11/19/20 CRMS - MDF Switch Stack ((3) 48 port PoE+ switch, 2 SFP+ expansion modules, 6 SFP+ LRM transceivers, 3 PoE+ power supplies, 3 stacking modules, 3 stacking cables)

12.0 Switch Hardware 11/19/20 DFES - Green Hall Switch Stack ((3) 48 port PoE+ switch, 1 SFP+ expansion modules, 1 SFP+ LRM transceivers, 3 PoE+ power supplies, 3 stacking modules, 3 stacking cables)

13.0 Switch Hardware 11/19/20 DFES - MDF Switch Stack ((3) 48 port PoE+ switch, 1 SFP+ expansion modules, 1 SFP+ LRM transceivers, 3 PoE+ power supplies, 3 stacking modules, 3 stacking cables)

14.0 Switch Hardware 11/19/20 GSMS - E Hall Switch Stack ((4) 48 port PoE+ switch, 1 SFP+ expansion modules, 1 SFP+ LRM transceivers, 4 PoE+ power supplies, 4 stacking modules, 4 stacking cables)

15.0 Switch Hardware 11/19/20 GSMS - MDF Switch Stack ((4) 48 port PoE+ switch, 1 SFP+ expansion modules, 4 SFP+ LRM transceivers, 4 PoE+ power supplies, 4 stacking modules, 4 stacking cables)

16.0 Switch Hardware 11/19/20 JCHS - A Hall (Math) Switch Stack ((3) 48 port PoE+ switch, 1 SFP+ expansion modules, 1 SFP+ LRM transceivers, 3 PoE+ power supplies, 3 stacking modules, 3 stacking cables)

17.0 Switch Hardware 11/19/20 JCHS - MDF Switch Stack ((2) 48 port PoE+ switch, (1) 16 port SFP+ switch, 12 SFP+ LRM transceivers, 2 SFP+ SM transceivers, 2 PoE+ power supplies, 1 standard power supply, 3 stacking modules, 3 stacking cables)

18.0 Switch Hardware 11/19/20 TWES - MDF Switch Stack ((4) 48 port PoE+ switch, 2 SFP+ expansion modules, 6 SFP+ LRM transceivers, 4 PoE+ power supplies, 4 stacking modules, 4 stacking cables)

19.0 Switch Hardware 11/19/20 WES - MDF Switch Stack ((2) 48 port PoE+ switch, 2 SFP+ expansion modules, 7 SFP+ LRM transceivers, 2 PoE+ power supplies, 2 stacking modules, 1 stacking cables)