them. All other conditions and any previous addenda shall remain unchanged.

Part A – Bidding and Contract Requirements

#### AD 2.10:

Question: Can we change out the Round Clocks to the Message Board clocks? This will save district money as there will only need to be 1 Cat6A pulled to each Clock/Speaker Location, instead of the current requirement for 2. This will also eliminate some additional conduit run at certain locations to fit additional cables?

#### Answer:

For this project, the district will accept a combination speaker/message board clock model. At locations where a combination clock/speaker are currently shown on the drawings, contractor shall provide TCC2011B IP module, ACC3011S-US0188 speaker and TCC3011S clock/message board, all installed in ACC3011SBB surface mount backbox. Contractor can also revise number of data drops needed to one per classroom speaker unit in lieu of the two drops needed for the clock and speaker installation as originally shown.

#### AD 2.11:

<u>Question:</u> There was no Legend of devices on the prints. Referred to Specs but the specs list multiple devices.

#### Answer:

AD 2.12:

Question: TCC2011A is a discontinued part, replaced by TCC2011B. See Spec sheet attached



TO: All Education Distributors – North America



Page 2 of 7

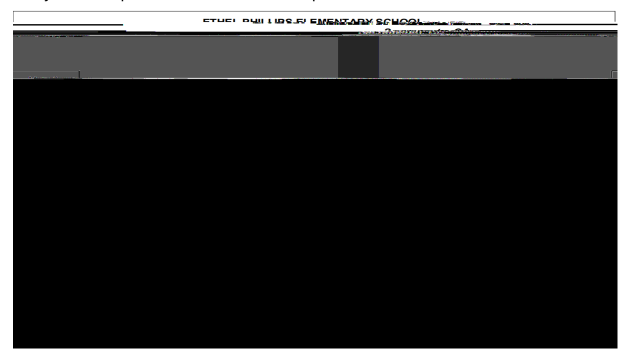
<u>AD 2.15</u>:

Questi

#### AD 2.16:

<u>Question:</u> The plans indicate there are 5 IDFs and 1 MDF onsite. However, in the attached network topology diagram, there appears to be 6 IDFs. IDF 5 (aka 1.05) appears to be missing from the plans:

- a. Can you please confirm if this IDF is required within this project?
- b. If yes, can it please be identified on the plans?



#### Answer:

The IDF 5 noted is part of the Resource Center Building which is a remote building near the northeast corner of the property and not part of the scope of this project.

#### AD 2.17:

Question: Sheet Notes 5 and 17 call for a new 24-port Cisco switch to be installed at the MDF and IDFs. Note 5 appears (1) time on the plans, and Note 17 appears (5) times, which brings the total amount of new switches to (6). However, in the Equipment Appendix provided in the specifications, only (4) Cisco switches are called for. Can you please reconfirm how many switches, related switch components, and UPS units are required for this project? Please see the attached Equipment Appendix and provide updated quantities, if needed. This will ensure that all bidding contractors will provide the correct quantity of components to the District.

Answer: IDF 1.01 and IDF 2 will utilize existing spare switch ports on existing switches. Remove reference to note #17 for those 2 locations which removes the requirement to provide new 24 port network switch.

#### AD 2.18:

Question: Section 27 21 00 – 5 3.07 (Configuration) states that, "Any information needed from the District for configuration of equipment (i.e. VLAN, etc.) needs to be requested in writing 2 weeks prior. All equipment to be fully configured and tested for functionality by the Contractor prior to District acceptance testing."

a. Can the District please clarify what level of switch configuration is required to be deemed "fully configured". The programming of switches can be a time-consuming process, depending on what exactly needs to be configured. A list of requirements will help ensure

#### AD 2.20:

<u>Question:</u> Is the District willing to consider amending the plans and specifications with an addendum such that the network active components (Switches, UPS, licensing, etc.) will be OFCI (Owner Furnished, Contractor Installed)?

Answer: No, Contractor is able to purchase equipment listed.

Message obtained from CDWG regarding this: