



Addendum

Addendum Number: 02

Addendum Date: September 6, 2022

Project Name: Pleasant Valley Elementary School – Technology Equipment

State Project #: 132-0093N

Written By: Kevin King, PE

The original Specifications and Drawings dated May 17, 2022 for the above noted project are amended as stated in this Addendum. Receipt of this Addendum shall be acknowledged by inserting its number in a blank space on the Bid Form.

ANSWERS TO REQUESTS FOR INFORMATION

Refer to attached responses to the following RFI's.

- **RFI 01** – Received from Ergonomic Group, Inc. on 8/30/22
- **RFI 02** – Received from Atlantic Computing on 8/31/22
- **RFI 03** – Received from Atlantic Computing on 8/31/22
- **RFI 04** – Received from Digital Back Office on 8/31/22
- **RFI 05** – Received from Environmental Systems Corporation on 9/2/22

Attachments:

- RFI responses

END OF ADDENDUM 02



Request for Information Response

RFI Number: Bid 01
Response Date: August 31, 2022
Project Name: Pleasant Valley Elementary School – Technology Equipment
CES Project Number: 2020244.00
Written By: Kevin King, PE

We have received the RFI indicated above as submitted by Ergonomic Group, Inc. on 8/30/22 and have the following response.

RFI-01:

Under procurement, can you clarify the difference between bid, sole source, and contract?

Response: “Bid” indicates that specifications listed are for a basis of design product. Alternates will be considered and reviewed against the basis of design. “Sole Source” indicates that the products listed must be furnished and installed as specified. Alternates will not be considered. “State Contract” indicates that the products listed are on an available State of Connecticut contract and shall be procured through that method.

END OF RESPONSE



Request for Information Response

RFI Number: Bid 02-03
Response Date: August 31, 2022
Project Name: Pleasant Valley Elementary School – Technology Equipment
CES Project Number: 2020244.00
Written By: Kevin King, PE

We have received the RFI(s) indicated above as submitted by Atlantic Computing on 8/31/22 and have the following response.

RFI-02:

I see the addition of mount kits, item AP-1B. I see the model number AP-MNT-B. In Aruba parlance AP-MNT-B is a "description" of theirs. The AP-MNT-B describes a mount kit that will affix APs to 15/16" dropped ceiling grids. Are the grids going into the new school 15/16"?

Response: [The grids will all be 15/16", so the AP-MNT-B is correct.](#)

RFI-03:

For item AP-2A, RQ9H63A is listed as the Model Number. The proper sku is Q9H63A. I gather that these AP-515's are designed to go into the larger spaces (gymnasium, cafeteria, auditorium, and such). We generally prescribe AP-535's, sku JZ337A, in spaces like that.

Response: [For item AP-2A, the proper SKU is Q9H63A. This product was requested by the district.](#)

END OF RESPONSE



Request for Information Response

RFI Number: Bid 04
Response Date: September 1, 2022
Project Name: Pleasant Valley Elementary School – Technology Equipment
CES Project Number: 2020244.00
Written By: Kevin King, PE

We have received the RFI(s) indicated above as submitted by Digital Back Office on 8/31/22 and have the following response.

RFI-04:

The M404 printer is listed on the attached as M404nn. Do you want M404dn?

Response: For item PR-3, revise description to reference M404dn, not M404nn. Specified part number remains the same.

END OF RESPONSE



Request for Information Response

RFI Number: Bid 05
Response Date: September 2, 2022
Project Name: Pleasant Valley Elementary School – Technology Equipment
CES Project Number: 2020244.00
Written By: Kevin King, PE

We have received the RFI(s) indicated above as submitted by Environmental Systems Corporation on 9/02/22 and have the following response.

RFI-05:

Hello, Will South Windsor allow substitutions for the Interactive Flat Panels?

State Project # 132-0093N BID# 2023-021

AV-1A

AV-2A

Response: Yes there will be substitutions allowed provided they meet the specifications outlined in Addendum 01. We have clarified this change in the addendum.

END OF RESPONSE