

ADDENDUM NO. 3

To the Drawings and/or the Specifications for
Harford County Public Schools
Harford High School
Comprehensive Roof Replacement – CAG 25-1
Bel Air, Maryland

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April 10, 2026

Project Manager: Kevin McCandless

Revisions and modifications contained in this Addendum supersede the previously issued Documents for the above referenced Project.

ARCHITECTURAL SPECIFICATIONS

1. **RFI Question:** There is a note 24 on the roof plan that states that all Aluminum copings and edge metal shall be mill finish. The Sheet metal spec calls out several aluminum shop fabricated items (scuppers/gutters etc.) in different thicknesses, but the 2.2 sheet metals call out a 2-coat fluoropolymer color from full range. Is all aluminum to be mill finish?
RFI Response: All aluminum edge metal and copings shall be mill finish. Refer to roof details for flashings and wall caps that are to be stainless steel (S.S.).

MECHANICAL SPECIFICATIONS

1. ADD Petra to Specification Section 230600 HEATING VENTILATING AND AIR CONDITIONING EQUIPMENT, Paragraph 2.1.A.1.
2. ADD Petra to Specification Section 230600 HEATING VENTILATING AND AIR CONDITIONING EQUIPMENT, Paragraph 2.2.A.1.

PRE-BID RFIs

1. **RFI QUESTION:** Who is the current Fire Alarm Vendor?
RFI RESPONSE: HCPS verified that ARK is the current Fire Alarm Vendor.
2. **RFI QUESTION:** What is the manufacturer and model number of the existing fire alarm control panel?
RFI RESPONSE: Edwards Systems EST 2. Fire Alarm work is limited to removing and reinstalling existing Duct Detectors.
3. **RFI QUESTION:** Can you confirm the statement on Drawing E0.0 under Alternates: that all electrical work will be performed under Alternate No. 1 and you will receive only one price for the electrical work associated with this project?
RFI RESPONSE: The electrical work shown on the electrical drawings is all associated with Alternate No. 1.

4. **RFI QUESTION:** Look at Drawings E6.1, E6.2, and E6.3. Should we assume that wherever a Breaker Modification appears in "Bold" for New Equipment, a "Conduit/Feeder Size" is also provided?
RFI RESPONSE: Correct.
5. **RFI QUESTION:** Will that work be considered new and require new conduit and wire from its respective panel to the field equipment?
RFI RESPONSE: Correct.
6. **RFI QUESTION:** Who is responsible for providing new disconnects and associated fuses for the new ERVs?
RFI RESPONSE: Fusible disconnects are as shown on E6.4, under division 26. There are also non-fused disconnects specified under division 23. These disconnects are both required and shall be provided.
7. **RFI QUESTION:** We respectfully request that AAON products be added to the list of acceptable manufacturers for Rooftop/Indoor Energy Recovery Ventilators. AAON offers lifecycle value to the owner and will meet or exceed the project design requirements. Additional information can be provided upon request.
RFI RESPONSE: Aeon is an acceptable manufacturer.
8. **RFI QUESTION:** 230593 3.5 (pg5) TAB of existing systems: C1 says to TAB all existing geothermal Heat pumps and their outlets. These are not shown on the drawings.
RFI RESPONSE: Heat pumps are not required to be tested and balanced.
9. **RFI QUESTION:** D1 say to rebalance existing geothermal pumps. These also are not shown.
RFI RESPONSE: Existing geothermal pumps shall be rebalanced. The location of the pumps are negligible. Geothermal pumps shall be pretested and balanced prior to completing work. Ultrasonic testing and balancing is required if other methods of TAB are not obtainable.

END OF ADDENDUM NO. 3