



Addendum # 3
**Bid Opportunity: 26-7861-RFT - Preston High
School Family Studies and Science Classroom
Renovation**
Closing Date: Tuesday, May 5, 2026 2:00 PM

The following issued by the Board shall form part of the Bid / Proposal Solicitation document. The revisions and additions noted herein along with any attachments shall be read in conjunction with all other related documents. This Addendum shall, take precedence over the previously issued documents where differences occur. Receipt of this addendum must be acknowledged in the Bidding System, bids&tenders.

If you have already submitted a Bid / Proposal, it will be automatically withdrawn as a result of this addendum. You must resubmit the Bid / Proposal acknowledging all addenda and revising your Bid / Proposal to comply with all addenda.

Question 1:

- Please confirm Countertops in the science room is Epoxy, detail drawings note Phenolic
- Epoxy cannot be done with a waterfall edge, gable will need to be wood. We can provide chemsurf laminate is needed for gables
- Please confirm that the Metal laboratory casework specification is just for service fitting (supply only)
- For stainless steel countertops, these fall under specification 12 35 39 Commercial kitchen casework. This specification also calls for Exhaust systems and fire suppression systems to be supplied but not installed. Please confirm if this is correct

- Can you confirm who is to supply sinks for both family studies and science lab – specification is not clear

Answer 1:

- The countertop at the Science Classroom is to be fabricated as non-absorbative, acid-resistant, lab grade solid epoxy resin with 1/8” beveled edge. Refer to the Specifications, Specification Section 12 35 53.13 – Metal Laboratory Casework.
- ChemSurf laminate by Wilsonart or equivalent is to be provided at gables for the science classroom teacher counter unit is acceptable.
- Metal laboratory Casework Specification Section 12 35 53.13 is included only regarding the counters for the science classroom teacher unit as described on architectural drawing 1/A5.1.
- Refer to specification Section 12 35 39 Commercial kitchen casework for stainless steel counter assemblies for all millwork at the Family Studies Classroom only. Refer to mechanical drawings and specifications for fire suppression and exhaust systems.
- Refer to mechanical drawings and specifications for supply and installation of sinks in both the Family Studies Classroom and the Science Classroom.

Question 2:

Specifications section 12 35 39 Commercial Kitchen Casework. Please confirm whether this section is applicable, as nothing was found on the drawings.

Answer 2:

Refer to specification Section 12 35 39 Commercial kitchen casework for stainless steel counter assemblies for all millwork at the Family Studies Classroom.

Question 3:

Elevation 1 on drawing A5.1 shows a waterfall edge detail; please note this is not feasible for this application. Kindly confirm that a standard edge is acceptable in lieu of the waterfall condition.

Answer 3:

Standard straight edge is acceptable. Provide waterfall gables in matching colour in ChemSurf laminate by Wilsonart or equivalent at gables for the science classroom teacher counter unit is acceptable.

Question 4:

Please clarify for Science Lab 107 that Drawing A5.1 (Elevation 1) indicates an acid-resistant epoxy countertop, whereas Section 10 drawing A5.3 specifies an acid-resistant phenolic top. Please confirm which material is to be used.

Answer 4:

Refer to responses to questions 1 and 3 above.

Question 5:

Elevation 1 on drawing A5.1 shows a waterfall edge detail; please note this is not feasible for this application. Kindly confirm that a standard edge is acceptable in lieu of the waterfall condition.

Answer 5:

Refer to responses to questions 1 and 3 above.

Question 6:

Please clarify for Science Lab 107 that Drawing A5.1 (Elevation 1) indicates an acid-resistant epoxy countertop, whereas Section 10 drawing A5.3 specifies an acid-resistant phenolic top. Please confirm which material is to be used.

Answer 6:

Refer to responses to questions 1 and 3 above.

Question 7:

- IT/Data outlets on drawing E3.1. Is installation of wiring and terminations to be done by the boards approved contractor?

Answer 7:

Yes.

END OF ADDENDUM