



Addendum # 2
Bid Opportunity: 26-7842-RFT - Avenue Road
Public School Renovations
Closing Date: Monday, March 16, 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If you have already submitted a Bid / Proposal, it will be automatically withdrawn as a result of this addendum.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.

1. Revision of closing date to **Monday, March 16, 2026 2:00 PM.**
2. Section 10 10 00 – Whiteboards and Tackboards – Replace this section in its entirety with the attached updated section.

END OF ADDENDUM

PART 1 - GENERAL

1.1 SECTION INCLUDES

- .1 Supply and Installation of Markerboards and Tackboards.
- .2 Supply all labour, materials and equipment and complete the installation of all whiteboards, and tackboards including trim and accessories as shown on architectural drawings.

1.2 Storage

- .1 Store all materials within the building in clean, dry area designated by the General Contractor.
- .2 Store material in manner which will not damage, mar or cause other defects detrimental to the finished appearance. Provide such protection as necessary to guard against damage and marring from this and other trades. Maintain such protection until ordered removed by the Consultant.

1.4 Shop Drawings

- .1 The General Contractor shall submit shop drawings for review by the Architect before fabrication as per Section 01 33 00.
- .2 Checking of shop drawings by the Architect is a precaution against oversight and error and shall not be construed as relieving the Contractor of responsibility for making the work accurate and in conformity with drawings and specifications. Review is for general design and arrangement only.
- .3 Submit shop drawings complete with all dimensions, mounting heights, construction details and description of products.

1.5 Warranty

- .1 All work performed and materials supplied under this Section to be warranted from defects for a period of two (2) years from Substantial Completion.
 - .2 Whiteboards and Tackboards shall carry a 25-year warranty against defects due to normal usage and wear. All warranties to be given in writing.
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PART 2 PRODUCTS

2.1 Acceptable Manufacturers:

- .1 It is intended that manufacturer's products listed in this section represent basis upon which quality and performance of other qualified manufacturers' products will be compared and shall so meet, rather than to limit the supply of such products to that one manufacturer only.
- .2 Unless noted otherwise, Work as described in this section based on the products of Architectural School Products Ltd, Global Industrial, Cveti, or equivalent.

2.3 Whiteboards

- .1 Whiteboards core shall be impregnated sound absorbing fibreboard, 12 mm (7/16") thick. Laminate under heat and pressure.
- .2 All whiteboards shall consist of face panel, core, balancing rear sheet, trim and chalk rails.
- .3 Face panel shall be 28 gauge high quality enamelling steel base with a porcelain enamel writing surface fused to a ground coat of not less than 0.076 mm (.003") nor more than 0.127 mm (.005") after firing at temperatures between 730 Deg C. (1350 Deg F) and 760 Deg C (1400 Deg F), in accordance with the Porcelain Enamel Institute Standards PEI S104 as regards to durability, smoothness of texture, colour continuity and a gloss factor of 6-8 as measured by 45 Deg glossometer. Colour: white. Face Panel to be manufactured by PG BELL INC., 60 Armstrong Avenue, Georgetown, ON.
- .4 Surface shall be washable. General household detergents shall not damage face panel in any manner. Surface shall be cleanable with acetone, alcohol and cleaning fluid.
- .5 Balancing rear sheet shall be 28 gauge zinc coated stretcher leveled steel in one unjointed section. Overall thickness of whiteboard lamination shall not exceed 12.5 mm (1/2").
- .6 Vertical jambs shall be provided for all chalkboards/whiteboards, same length of board, c/w contour fittings and castings.
- .7 Trim shall be aluminum 6063T5 alloy with clear etched, anodized satin finish 0.051 mm (.002") satin finish, free from extruding draw marks and surface scratches. Perimeter trim shall be 19 mm (3/4") exposed face, weight of approximately 91 g (.20 lbs) per linear foot. Use A.S.P. Series 200 Trim, or

approved equal. Use A.S.P. No. 207 divider bar - aluminum trim for adjacent whiteboard/whiteboard panels, whiteboard/tackboard panels to be 12.7 mm (1/2") exposed face and weight of approximately 113 g (.25 lbs) per linear foot. Use No. 206 map rail over all whiteboards. Use No. 200 perimeter to sides of whiteboard and around fixed tackboard.

- .8 Use No. 264 marker tray and end caps where whiteboard is located over architectural woodwork. Use No. 212 marker tray and end caps in all other whiteboard locations. Do not provide marker tray for whiteboards in gymnasium.
- .9 Accessories manufacturer's standard:
 - .1 Map hooks every 90 mm o.c.

2.4 Tackboard Materials

- .1 All tackboards shall be 12.5 mm (1/2") factory prelaminated. One half the thickness indicated shall be A.S.P. natural cork, fine grain laminated to 6.25 mm (1/4") particleboard or masonite substrate under mechanical pressure.
- .2 Maximum panel sizes shall be 1200 mm x 2400 mm (4' x 8'). Use bonding of materials by a waterproof adhesive that will not delaminate or rupture at the contact surfaces for all material bonding.
- .3 Trim shall be aluminum 6063T5 alloy with clear etched, anodized 0.051 mm (0.002") satin trim, 0.051 mm (.002") satin finish, free from extruding draw marks and surface scratches. Weight shall be 90g (0.20 lbs per foot).
- .4 All tackboards shall be mounted as per manufacturer's instructions. See drawing for location. Perimeter trim shall be 19mm (3/4") exposed face.
 - .5 See plans for tackboard size, location and number.

PART 3 EXECUTION

3.1 Examination

- .1 Examine all support surface which may affect this work and report any discrepancies to the Architect. The commencement of work shall indicate acceptance of conditions.

3.2 Installation

- .1 Millwork units forming an integral part of the chalkboard/tackboard installation shall be installed before commencing the chalkboard/tackboard installation.
- .2 Supply all labour, materials, anchors, fasteners necessary to complete the installation of chalkboards, whiteboards, and tackboards throughout the project. All installation to be done by workers experienced in this type of work.
- .3 Erect all units plumb, level and accurately in locations shown on the Drawings or as directed by Consultant. Securely and permanently fix to the wall surfaces with concealed fasteners. Fastening to be accomplished by the use of #10x1" (25.4mm) steel wood screws attached to walls by the use of rawl plugs.
- .4 Include for extended aluminum jambs, trim, track and chalktrays and accommodate all other special conditions as required.
- .5 Accurately cut, machine and fit to form tight flush hairline connections all joints in trim and rails. Corners of trim to be square and true and mitre cut. Cap ends of rails with cast aluminum end fittings.
- .6 Whiteboards shall be jointed together by the use of a 14 gauge x 25.4mm (1") wide steel spline and an extruded polyvinyl slotted insert to ensure a flush butt joint with a hairline appearance.
- .7 Whiteboards shall be properly cleaned after installation. Leave whiteboards in a state for immediate use by Owner.
- .8 Do not install finished materials until overhead work such as acoustic ceiling, electrical, mechanical and painting have been completed.

3.3 Cleaning

- .1 Leave trim and board surfaces clean and free of stains or marks.
- .2 Furnish to the General Contractor for inclusion in the Data Book duplicate copies of trade literature on the care and maintenance of the installations.

END OF SECTION