

Date: February 6, 2025

(3 pages)

ADDENDUM NO. 6

Request for Proposal Call No. RFP2024-418

CONSTRUCTION OF THE FIELD HOCKEY & MULTISPORT TRAINING DOME, COMFORT STATION AT THE CASSIE CAMPBELL COMMUNITY CENTRE

This Addendum forms part of the Bid/Proposal Document.

1. Questions and Answers:

Q1: Does is required any damp proofing/waterproofing on the foundation wall or just only insulation? If yes, then we need specs for the products requirements.

A1: Damp proofing is required and should be 710-11 Premium Grade Foundation Coating as manufactured by Henry-Bakor Company or approved equal.

Q2: Also, under side of SOG will receive 10 mil vapour barrier and 2” ins.? please advice.

A2: 10 mil vapour barrier and 50 [2"] rigid insulation below the slab, with 75 [3"] thick insulation for at least 1220 [48"] around the perimeter.

Q3: Ceiling Material MT-04:

The specifications indicate that this material is an AL13 panel system with dimensions of 1' x 4' per panel. However, according to the AL13 website, the Panel System is described as ACM (Aluminum Composite Panels). Could you please confirm whether this system is a panel system or a plank system?

A3: Please see attached cut sheet. (Total 1 page)

Q4: Soffits and Ceiling MT-02:

Could Bellara steel siding be considered an acceptable alternative to the Forma Steel Slimline panels specified for this material?

A4: Yes.

Q5: Can you please provide the Quantity of Contaminated Soils needs to be allowed in the Tender for all Bidders? If you are unable to advise the contaminated quantity, please exclude the contamination scope from base bid and provide a line item to till in the Unit rate for premium disposal for exceeding Table 2.1 RPI. Please Note that as Trade we are unable to estimate the contaminated soil

Could you provide a contact person for this bid? We have a unique solution for this project.

A5: Refer to Addendum 1 Response # 17

All other terms and conditions remain unchanged.

If you have any questions, please do not hesitate to contact the undersigned.

Bidders are required to acknowledge all Addenda.

Name: Santosh Mishra

Title: Senior Buyer

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No additional off-site fabrication required. Panels are cut to fit on-site and secured using a patented process, saving time and money.



Fire Safety



AL13 Panels are available in standard polyethylene (PE) or Class A2 fire rated (FR) core - the highest quality fire resistant panels.

CAN/ULC-S102

FR Core: flame spread (0) - smoke development (5)

ASTM E84

FR Core: flame spread (0) - smoke development (30)

CAN/ULC-S134 - FR core only

NFPA 285 - FR core only

Wind + Water



AL13 Panels are cut to fit on-site and secured using system frame components, allowing for on-the-fly changes. AL13 system clips and extrusions work together to create a secure system with built-in moisture management.

AAMA 508 - pressure equalized rainscreen

ASTM E330 - windload

Finish



The AL13 Panel System is available in 9 standard solids, 5 wood grains and 4 metallic finishes - custom color matching also available.

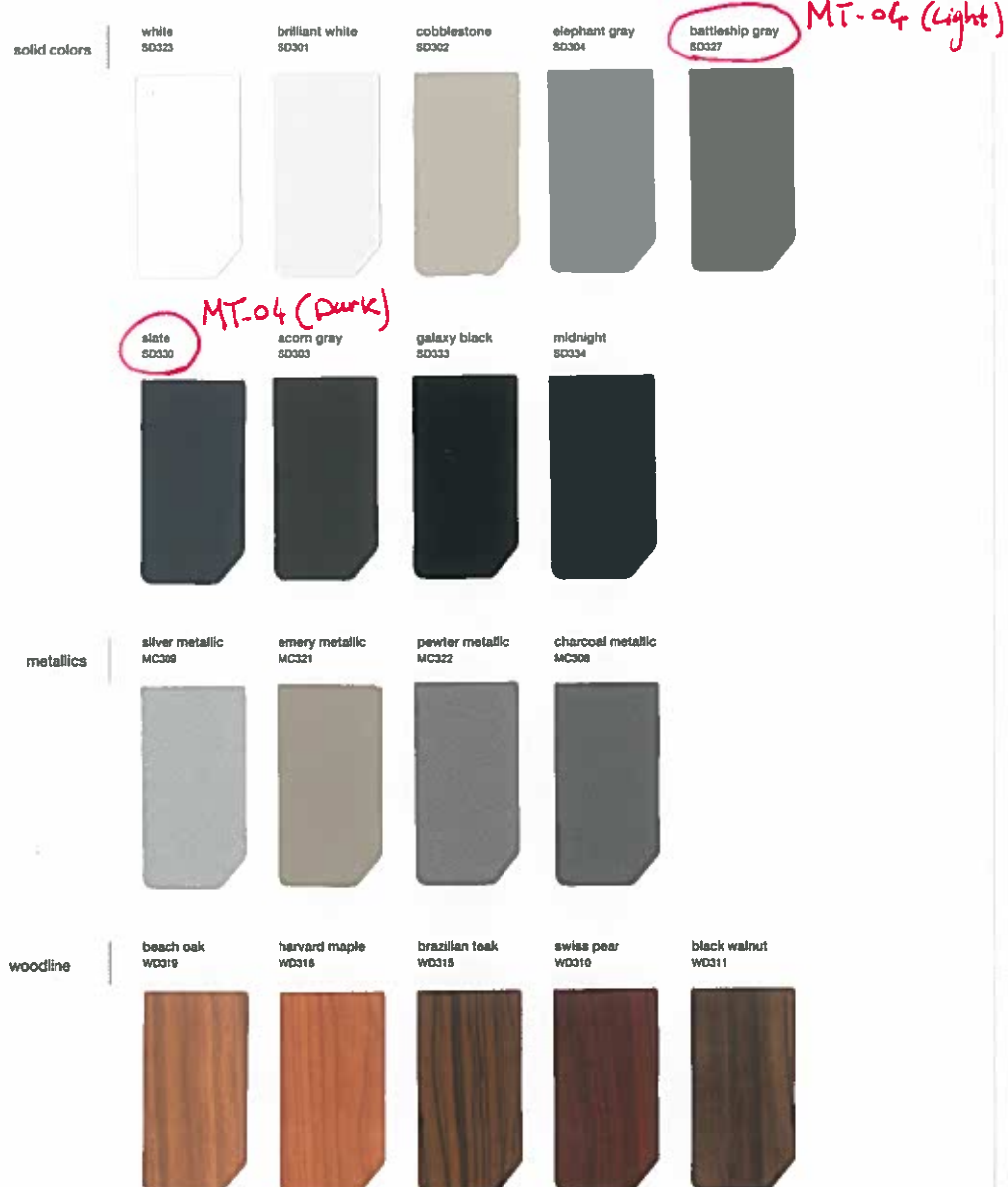
AAMA 2805 - coating finish standard



Patented



Years of R&D have allowed AL13 to create an innovative system solution for on-site installation, and alleviate lead time constraints inherent with other products.



* extrusions are coated in a matching solid tone