

340-2022B ADDENDUM 2

INTERIOR RENOVATION OF BONIVITAL POOL RENEWAL

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

ISSUED: July 8, 2022 BY: Janelle Fillion, LMAG TELEPHONE NO. 204 944-9292

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

NMS SPECIFICATIONS

Section 07 42 13.20 Acoustic Barrier Panel System

Add: 1.1.4:	Section 23 74 00 Packaged Outdoor HVAC Equipment
Revise: 2.1.1.1.1. to read:	dB Noise Reduction Noise Control Enclosure System. <u>www.dbnoisereduction.com</u> Vibro-Acoustics Acoustic Enclosure System. <u>www.vibro-acoustics.com</u> Merlin Noise Control (alternate) merlinintegrated.com

Section 09 65 00 Resilient Flooring

Revise:	2.1.1 to read:	vinyl PVC floorir wear layer comp	eet (VS): 2.0 mm total thickness, non-cushioned homogeneous sheet og in accordance with ASTM F1913, with polyurethane (PUR) reinforced posed of 50% binder, 2 m wide rolls, heat welded seams, colour(s) to be anufacturer's entire selection. (RollSmart adhesive).
Add:	2.1.2:	treatment produ	eet shall not require periodic polishing, waxing, or applied floor finish cts for maintaining original appearance. Periodic dry buffing with rotary 500 RPM) is acceptable.
Add:	2.1.3:	.1 Vi .2 R	Design Products. nyl Sheet (VS). 1 Johnsonite Tarkett iQ Granit. equests for substitutions will be considered subject to specified ents and in accordance with <i>B7 Substitutes of the Bidding Procedures</i>

QUESTIONS AND ANSWERS

- Q1: Will there be an extension to the Bid Submission date?
 - A1: An extension is not being considered at this time.
- Q2: Regarding Specification Section 07 42 13.20, Acoustic Aerodynamic Baffles (2.2.4): Is galvanized finish acceptable for the baffles?
 - A2: Yes, galvanized finished baffles is acceptable.
- Q3: Regarding Specification Section 07 42 13.20, Acoustic Aerodynamic Baffles (2.2.4): Is there any direction required for how the baffles will be suspended and hung or is this to be our own design?

A3: The supplemental wall mounted acoustic treatment and aerodynamic baffles spanning the short direction of the enclosure, as shown in the drawings, are for intent only and may not be necessary in order to achieve the performance described in 1.3.2.1. The awarded manufacturer may have their own design to achieve the performance requirements described in 1.3.2.1.

Q4: Regarding Specification Section 07 42 13.20, Finish (2.3): This product will be brought to site prime-coated. Is final finish per Section 09 91 13 to be by others?

A4: The intent is to have the outer faces of the Acoustic Barrier Panel System painted. It is acceptable to have this done by others provided it does not void warranty of the Acoustic Barrier Panel System's scope of work. Performance of the work under Specification Section 09 91 13 is to be coordinated by the General Contractor.

Q5: The change table specified is only good for up to 440 lbs yet the room is designated bariatric and as such should have a change table/lift capable of greater than 600 lbs. Can you please confirm this requirement?

A5: The intent of the project is to meet the City of Winnipeg Accessibility Design Standards as much as practicable. Given the existing spatial constraints, an adult change table of 440lbs load capacity, as specified, is an acceptable adjustment to the user group to meet the intent of the CWADS.

Q6: Will a geotech report be provided?

A6: No, the structural engineer did not require a geotech report be done to complete the design of the Air Handling Unit's housekeeping pad.