

## 883-2023 ADDENDUM 3

SUPPLY AND INSTALLATION OF NEW PVC POOL MEMBRANE & RELATED WORKS – ST. VITAL OUTDOOR POOL – 5 DES MEURONS ROAD

ISSUED: December 4, 2023 BY: Lou M. Chubenko TELEPHONE NO. 204 470-7881

**URGENT** 

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

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.

## **APPENDICES**

883-2023\_Appendix\_A

Revise E2.7.1 to read: Acceptable Product(s): RenoSys Incorporated Endura Series polyester reinforced 60

mil. PVC pool membrane system or **CGT Infinity** polyester reinforced 60 mil. PVC pool membrane system. Reinforcing shall be non-wicking polyester scrim fabric 1000 Denier yarn 9 x 9 per inch count, in accordance with Bidding Procedures Clause B7. Substitutes.

Revise E2.7.3(a) to read: Pool lining membrane shall be flexible roll goods 65" wide x 25 meters long x 60 mil thick,

100% virgin 3-ply PVC material, fully UV and chlorine stabilized, reinforced with a wick proof scrim. Reinforcing scrim shall consist of a tightly woven polyester 9 x 9 thread spacing per inch, 1,000 Denier thread for tear and puncture resistance. The scrim shall be offset approximately ¾" from the edge and shall be fully machine edge encapsulated. The material shall be applied with slip-resistant textured surfaces on the beach entry ramp. The pool floor and wall areas to be provided with smooth surfaces. All welds shall be accomplished using hot-air welding. A continuous air entrapment weld shall be applied on all welds, and then a minimum ¾" wide final weld shall be installed.