Architects Section

Page 1 of 1

Invitation To Tender ADDENDUM No. 1

DATE: February 9, 2023 METHOD OF DELIVERY: GOV. WEBSITE

PROJECT NAME & NO.: Royal Bermuda Regiment Washroom Reno. Project

RE: Tender Documents
TO: All Proponents

The following information supplements and/or supersedes the ITT documents dated January 30, 2023

This ITT Addendum forms part of the contract documents and is to be read, interpreted and coordinated with all other parts. The cost of all work contained herein is to be included in the contract sum. The following revisions supersede the information contained in the original documentation issued for the above named project to the extent referenced and shall become part thereof. Acknowledge receipt of this ITT Addendum by inserting its number and date on the ITT Form. Failure to do so may subject the Proponent to disqualification.

No.: DESCRIPTION:

- 1. Is there a plumbing fixture schedule?

 Response to Q1 See attached the Consolidated Product Data showing the Bathroom Accessories Schedule.
- 2. Is there a W/C accessory schedule?
 Response to Q2 See attached the Consolidated Product Data showing the Bathroom Accessories Schedule.
- 3. Will there be W/Cs for workers?

 Response to Q3 Yes, there will be a washroom identified for works; at the end of day cleanliness is required.
- 4. Is there any scope of work for the roof?

Response to Q4 – Yes; Pressure Wash/Clean with manufactures recommended solvent - clean roof so that its free of debris, dirt, organic matter (fungal growth) to receive crack sealant/paint as per Manufactures specifications; make all repairs as needed to the roof area of building prior to painting; apply two (2) coats of an Elastomeric (SKB) type paint/sealer, white in color, and must be compatible with existing roofing material.

5. Existing Men's Washroom

Response to Q5 – All wall tile and cove base tile shall be removed with existing walls made good; all floor tile shall remain and made good were necessary to received new floor tile.

End of RFP Addendum 1