

PROFESSIONAL CONSULTING SERVICES FOR DETAILED DESIGN OF D'ARCY WASTEWATER LIFT STATION LOAD SHEDDING UPGRADE

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL ISSUED: November 14, 2022 BY: Armand Delaurier TELEPHONE NO. 204 986-6636

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.

FORM B: PRICES

Replace: Form_B-Prices with 753-2022 Addendum 1 Form_B-Prices_R1. The following is a summary of changes incorporated in the replacement Bid/Proposal Submission:

Form B(R1): Add Item No. 10.

Page numbering on some forms may be changed as a result.

PART D - SUPPLEMENTAL CONDITIONS

- Revise: D3.4 to read: The existing pumps installed at the D'Arcy WW LS have a substantial amount of pumping capacity and, in emergent conditions, could be utilized to effectively load shed directly to the river. To access this potential, the station piping needs to be reconfigured and a new force main from the existing station to the river needs to be installed. The consultant shall implement Option 1B described in the D'Arcy Wastewater Lift Station Load Shedding Upgrades Preliminary Design Report (Appendix A).
- Add: D4.8.1(f) perform an on-site visual assessment to confirm if the riverbank has changed in condition warranting additional riverbank protective means in addition to what was recommended from the preliminary design report and geotechnical investigation report, Appendix A and Appendix B respectively.
 - (i) Riverbank stability design and contract administration efforts (including but not limited to, slope regarding, protective rip rap, and other means) required to protect the force main and riverbank (as per the recommendations listed in the preliminary design phase) will be included in the proposal.
 - (ii) Riverbank stability design and contract administration efforts for conditions observed during the on-site visual assessment that are significantly different from findings during preliminary design, may be considered a change in scope of services.