



# 727-2019 ADDENDUM 1

## ELECTRICAL UPGRADES FOR CLIFTON FLOOD PUMPING AND WASTEWATER LIFT STATION

### **URGENT**

**PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE TENDER**

ISSUED: August 6, 2019  
BY: Laraib Uppal  
TELEPHONE NO. 204 896 1209

**THIS ADDENDUM SHALL BE INCORPORATED INTO THE TENDER AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS**

Template Version: A20190115

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

### **PART B – BIDDING PROCEDURES**

Add: D4.3 During the bidding procedure, all request for information shall be submitted to Laraib Uppal, who shall be additional personnel representing the Contract Administrator:

Laraib Uppal, EIT  
Electrical Industrial  
Telephone No. 204-896-1209  
Email [luppal@kgsgroup.com](mailto:luppal@kgsgroup.com)

### **PART E – SPECIFICATIONS**

Add: E3.2 The Hazardous Materials Inventory Systems – Observation Reports, prepared by Pinchin Ltd., is included with this Bid Opportunity. There are two documents, one for each of the Flood Pumping Station and the Wastewater Lift Station. Refer to Appendix B.

Revise: E18.6 (b) to read: Medium voltage service transformers in the transformer vault. The transformer oil has previously been tested for presence of PCB oil. The transformers have been found to contain trace amounts of PCBs in the range of 5 PPM (parts per million) to 45 PPM. Notwithstanding clause E3.1, the Contractor shall be fully responsible for proper demolition and disposal of the transformers and PCB oil. No additional payment will be made for remediation associated with transformer PCB oil.

### **DRAWINGS**

Replace: 727-2019 \_Drawing\_1-0125F-E0005-001 with 727-2019 \_Addendum\_1\_Drawing\_1-0125F-E0005-001\_R01

Replace: 727-2019 \_Drawing\_1-0125F-E0007-001 with 727-2019 \_Addendum\_1\_Drawing\_1-0125F-E0007-001\_R01

Replace: 727-2019 \_Drawing\_1-0125F-E0008-001 with 727-2019 \_Addendum\_1\_Drawing\_1-0125F-E0008-001\_R01

Replace: 727-2019 \_Drawing\_1-0125F-E0030-001 with 727-2019 \_Addendum\_1\_Drawing\_1-0125F-E0030-001\_R01

Replace: 727-2019 \_Drawing\_1-0125F-E0031-001 with 727-2019 \_Addendum\_1\_Drawing\_1-0125F-E0031-001\_R01

Clarification of 727-2019\_Drawing\_1-0125F-S0003-001:

Relocation of existing potable water connection on the north wall shall be such that existing potable water connection has sufficient clearance from customer service termination enclosure and cable conduits.

The electrical conduit penetration will be located approximately 450mm above where shown in Section B-B due to interference on the interior of the building. This will require some additional modification to the existing wall framing in this area. Therefore, the Bidder shall assume that the same details shown on this drawing will be applicable at a location approximately 450mm above where currently shown through the former window opening. The former window opening cavity will be closed with an insulated wood stud wall system to match existing.

## **APPENDICES**

Add: Appendix\_B

## **QUESTIONS AND ANSWERS**

Q1: Can the schedule for landscaping be pushed back until after March?

A1: Yes, the landscaping work can be completed after March, provided that it is within the Warranty Period. Refer to D21. Scheduled Maintenance and CW 3150.

Q2: Who shall we contact for information and clarification during the bidding procedure?

A2: Contact Laraib Uppal for information and clarification during the bidding procedure. For any email correspondence, cc: Jason Bouchard.