

## 448-2017 ADDENDUM 3

BRADY ROAD RESOURCE MANAGEMENT FACILITY (BRRMF)
DISPOSAL CELL CONSTRUCTION AND LEACHATE COLLECTION AND
STORAGE TANKS

ISSUED: July 18, 2017 BY: Mario Poveda TELEPHONE NO. 204 896-1209

<u>URGENT</u>

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

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY 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 Opportunity, 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 A - BID SUBMISSION

Replace: 448-2017 Addendum 1 - Bid Submission with 448-2017 Addendum 3 - Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:

Form B (R2):

Revise: Item No. 3.B.1.iii (Supply and Installation of 1200mm HDPE manhole c/w Frame and Cover)

to read: APPROX, QUANTITY = 2.

Add: Item 3.C.9. Cash Allowance: MB Hydro contribution costs to bring the service to the Leachate

tank. SPEC. REF. = DIV 26. AMOUNT = \$10,000.00.

## **QUESTIONS AND ANSWERS**

Q1: Drawing: 1-0400A-E0016-001. Is a connection point already determined for both the 3 phase Maintenance Panel drop and the single phase Pad mount enclosure? If a MH connection point has not been determined please forward a MH contact or consider issuing cash allowance to cover the MH power requirements.

R1: The 3 phase Maintenance Panel drop is an existing single phase service to be upgraded to a 3 phase service, and the connection point is anticipated to be from the same location as existing. A connection for the single phase service has not been determined. Please refer to added Item 3.C.9 in Form B (R2) for the Cash Allowance of \$10,000 to cover the MB Hydro contribution costs to bring the service to the Leachate tank.

- Q2: Drawing: 1-0400A-E0016-001. Are the east and west welding plugs existing? Where are they/to be located? If new please provide make and model.
- R2: The welding plugs are existing and approximate locations are next to the buck-boost transformers (location is indicated on drawing 1-0400A-E0017-001, Detail 3). The transformers are required to accommodate the service voltage change.
- Q3: Drawing: 1-0400A-E0017-001. Please provide make and model of heat trace and all components.
- R3: Heat trace is specified on drawing 1-0400A-E0022-001. All components shall be as recommended by the manufacturer to suit the environmental conditions (outdoor) and hazardous location where applicable.