

912-2013 ADDENDUM 1

MCDERMOT AVENUE OUTFALL GATE CHAMBER UPGRADES

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY ISSUED: November 22, 2013 BY: Edmund Ho, P.Eng. TELEPHONE NO. (204) 943-3178

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: 912-2013 Bid Submission with 912-2013 Addendum 1 - Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:

Form B (R1): Item A.1 (b) description revised.

Add Items A.1 (c) and Item A.4 (a).

Item C units revised.

PART B – BIDDING PROCEDURES

Revise: B14.4 (b) to read: If the lowest evaluated responsive Bid submitted by a responsible and qualified Bidder exceeds the budgetary provision for the Work, the Total Bid Prices of all responsive Bids submitted by responsible and qualified Bidders will be adjusted by progressively deducting item(s) A.4(a), A.1(a), A.1(b), A.1(c), and A.2 in the order listed, until a Total Bid Price within the budgetary provision is achieved.

PART D – SUPPLEMENTAL CONDITIONS

- Add: D2.2 (k) Supply and install electrical power as required.
- Add: D14.3(a)(iii) Installation of electrical actuator.
- Replace: Form I with the attached Form I (R1). The following is a summary of changes incorporated in the replacement forms:
 - Form I (R1): Item No. 8 has been revised and should read: Pick up and Installation of Flap Gate, Sluice Gate and Electrical Actuator

Item No. 15 has been revised and should read: Landscaping

PART E - SPECIFICATIONS

Revise:	E13.1(c) to read:	The Contractor shall be solely responsible for all transportation to collect the cast iron sluice gate, wall thimble, mechanical lift operator, electrical actuator, stem, wall brackets and accessories after being notified by the Contract Administrator of their availability. The Contractor is advised that the wall thimble will be available for pick-up from December 16, 2013, and the cast iron sluice gate, mechanical lift operator, electrical actuator, stem, wall brackets and accessories will be available for pickup from February 1, 2014.
Revise:	E13.1(d) to read:	The Contractor shall verify and confirm that the correct type and quantities of the cast iron sluice gate, wall thimble, mechanical lift operator, electrical actuator, stem, wall brackets and accessories have been received. In addition, the Contractor shall verify that the cast iron sluice gate, wall thimble, mechanical lift operator, electrical actuator, stem, wall brackets and accessories are free of any visible damage or defects. The Contractor shall inform the Contract Administrator of any visible damage or defects within 24 hours of receipt of the components.
Revise:	E13.1(e) to read:	The Contractor shall be solely responsible for the cast iron sluice gate, wall thimble, mechanical lift operator, electrical actuator, stem, wall brackets and accessories in his possession from the time of receipt.
Revise:	E13.4 to read:	Measurement and Payment
		(a) Pick-up, installation and testing of cast iron sluice gates, wall thimbles, mechanical lift operator, electrical actuator, stems, wall brackets and accessories shall be included in "Construction of New Gate Chamber Including Installation of Gates".
Revise:	E14.4 to read:	Measurement and Payment
		(a) Pick-up, installation and testing of cast iron flap gates and wall thimbles shall be included in "Construction of New Gate Chamber Including Installation of Gates".
Revise:	E17.2 Materials to rea	ad:
		 (a) Flowserve model 4MSX9A or approved equal in accordance with B5, 10HP submersible pump with a minimum capacity of 31.5 l/s (500 USGPM), c/w base elbow. (b) Guide rail kit. (c) 150mm diameter SCH 80 PVC pipe.
		(d) Lifting chain.(e) Power cable.
		(f) 100 mm diameter CL 52 ductile iron or SCH 80 steel pipe.
		(g) 100 CI wedge gate valve with bronze trim, outside screw and yoke, rising stem and handwheel.
		(h) 100 mm diameter CI 90° standard radius elbow.
		(i) 100 x 150 mm diameter reducer coupling.

DRAWINGS

Replace: 912-2013_Drawing_LD-7255_RB with 912-2013_Addendum_1-Drawing_LD-7255_RC 912-2013_Drawing_LD-7257_RB with 912-2013_Addendum_1-Drawing_LD-7257_RC 912-2013_Drawing_LD-7259_RB with 912-2013_Addendum_1-Drawing_LD-7259_RC 912-2013_Drawing_LD-7260_RB with 912-2013_Addendum_1-Drawing_LD-7260_RC 912-2013_Drawing_LD-7261_RB with 912-2013_Addendum_1-Drawing_LD-7261_RC 912-2013_Drawing_LD-7262_RB with 912-2013_Addendum_1-Drawing_LD-7262_RC 912-2013_Drawing_LD-7263_RB with 912-2013_Addendum_1-Drawing_LD-7263_RC 912-2013_Drawing_LD-7264_RB with 912-2013_Addendum_1-Drawing_LD-7264_RC 912-2013_Drawing_LD-7267_RB with 912-2013_Addendum_1-Drawing_LD-7264_RC Bid Opportunity No. 912-2013 Addendum 1 Page 3 of 3

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