



824-2015 ADDENDUM 1

OLIVE WASTEWATER PUMPING STATION UPGRADES

URGENT

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

ISSUED: October 1, 2015
BY: Ian Parkinson
TELEPHONE NO. (204) 786-8080

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

Template Version: A20070419

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 B – BIDDING

Revise Clause B3.1 to read:

Further to C3.1, the Contract Administrator or an authorized representative will be available at the Site at 10:00 am on October 2, 2015, and at 10:00 am on October 6, 2015, to provide Bidders access to the Site.

PART E – SPECIFICATIONS

- Add E1.3 (Specifications): 233714 Diffusers, Registers and Grilles
- Add E1.3 (Drawings): 1-1069L-A0026 Wet Well Sight Glass Modifications
- Add E1.3 (Drawings): 1-1069L-A0027 Panel Layout, Ventilation Termination Panel JB-L83
- Add E1.3 (Drawings): 1-1069L-A0028 Power Distribution, Ventilation Termination Panel JB-L83
- Add E1.3 (Drawings): 1-1069L-A0029 Connection Diagram, Ventilation Termination Panel JB-L83
- Add E1.3 (Drawings): 1-0169L-E0011-002 MCC Elevation and Details, MCC-L71
- Add E1.3 (Drawings): 1-0169L-M0005 Plan and Elevation, Manhole Structure
- Add E1.3 (Drawings): 1-0169L-S0004-002 Plan, Elevations & General Notes, Guardrail Assemblies
- Add E1.3 (Drawings): 1-0169L-S0004-003 Plan, Elevations & General Notes, Guardrail Assemblies
- Add E1.3 (Drawings): 1-0169L-S0010 Plan and Elevation, Manhole Structure
- Add E1.3 (Reference Drawings): S-265 St. James Interceptor, Site Plan, Ainslie Pumping Station

Revise Clause E21.2.1 to read:

The following items shall be procured by the Contractor and are shown in Drawing 1-0169L-M0005:

- (a) Two (2) 508 mm (20") gate valves complete with valve stem extensions and valve boxes.
 - (i) The Contractor is responsible for verifying the length of the valve stem extension required.

- (b) One (1) 508 mm (20") run x 305 mm (12") branch ductile iron tee.
- (c) One (1) 305 mm (12") x 203 (8") concentric reducer.
- (d) One (1) 203 mm (8") inch gate valve.
- (e) 508 mm (20") ductile iron pipe – cut to suit (see Drawing 1-0169L-M0005).
- (f) Two (2) 508 mm (20") steel transition couplings.
- (g) Precast manhole.

Add Clause E21.3 (f): The Contractor will create a sump line between the bypass manhole and the manhole above the wet well chamber as shown on Drawing 1-0169L-S0009. A Redline duckbill check valve should be used on the discharge end of the sump line.

Add Clause E21.3 (g): The Contractor is responsible for all equipment required for the temporary bypass pumping connection to the 203 mm (8") gate valve shown in Drawing 1-0169L-M0005.

Add Clause E23.5.9: The Contractor shall supply and install removable guardrails around floor openings as shown in the attached Structural drawings.

Add Clause E25.2.8 (a): ARI S-025 air release valve complete with one way out check valve.

Add Clause E25.2.19: Ø50 (Ø2") Ball valve as shown in Drawing 1-0169L-M0003.

Add Clause E25.2.20: Ø500 (Ø20") Puddle flange as shown in Drawing 1-0169L-M0004.

Add Clause E25.2.21: Uni-flange adapters

Add Clause E25.2.21(a): Two (2) Ø500 (Ø20") and six (6) Ø200 (Ø8") uni-flange adapters.

Add Clause E25.2.21(b): Uni-flange 400 or approved equivalent.

Add Clause E32: Expedited Shop Drawings

Add Clause E32.1: In order to expedite Shop Drawings with critical timeliness, the Lowest Responsive Bidder, as outlined in B17, will be permitted, after receiving written approval from the Contract Administrator, to arrange for the preparation of Shop Drawings for the following items with critical timeliness:

Add Clause E32.1 (a): Motor Control Center, MCC-L71,

Add Clause E32.1 (b): Control panel CP-L81 Annunciator Panel (refer to drawing 1-0169L-A0008),

Add Clause E32.1 (c): Electromagnetic flowmeters FE/FIT-L011, FE/FIT-L021, FE/FIT-L031,

Add Clause E32.1 (d): 508 mm (20") forcemain gate valves including valve stem extensions and valve box,

Add Clause E32.1 (e): 203 mm (8") gate valve as shown in Drawing 1-0169L-M0005,

Add Clause E32.1 (f): Fabricated 508 mm (20") run x 305 mm (12") branch tee,

Add Clause E32.1 (g): Fabricated 305 mm (12") inch x 203 mm (8") concentric reducer,

Add Clause E32.1 (g) All pre-cast concrete sections for the manhole as shown in Drawing 1-0169L-S0010.

Add Clause E32.2: If Award is made to the lowest responsive bidder then no payment for the preparation of Shop Drawings will be made.

Add Clause E32.3: If no Contract is awarded, then the City of Winnipeg will pay the requested Bidder up to a maximum of five hundred dollars (\$500.00) for each of the requested submissions noted above, for the preparation and delivery of Shop Drawings. Delivery of the Shop Drawings to the City and payment of the above amounts will constitute full and final consideration of each party to the other, and neither party will have any further liability to the other with respect to this Bid Opportunity.

NMS FORMAT SPECIFICATIONS

Revise Section 22 10 10, Clause 2.1.1 to read: Capacity 15 usgpm

Revise Section 22 10 10, Clause 2.1.3.1.6 to read: Head: 7 m (23 ft).

Delete Section 22 10 10, Clause 2.1.3.1.15.

Add: 824-2015_Addendum_1_NMS_Section_233714

Delete Section 40 94 43, Clause 2.3.1.4.

Delete Section 40 94 43, Clause 2.3.1.5.

Revise Section 40 94 43, Clause 3.2.1.8.2 to read:

Manual reset alarms require reset via the "Reset" pushbutton on the control panel.

Delete Section 40 94 43, Clause 3.2.1.9.

DRAWINGS

Replace: 824-2015_Drawing_1-0169L-A0001-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0001-001-01

Replace: 824-2015_Drawing_1-0169L-A0003-004-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0003-004-01

Replace: 824-2015_Drawing_1-0169L-A0004-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0004-001-01

Replace: 824-2015_Drawing_1-0169L-A0007-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0007-001-01

Replace: 824-2015_Drawing_1-0169L-A0008-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0008-001-01

Replace: 824-2015_Drawing_1-0169L-A0010-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0010-001-01

Replace: 824-2015_Drawing_1-0169L-A0015-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0015-001-01

Replace: 824-2015_Drawing_1-0169L-A0016-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0016-001-01

Replace: 824-2015_Drawing_1-0169L-A0017-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0017-001-01

Replace: 824-2015_Drawing_1-0169L-A0023-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-A0023-001-01

Add: 824-2015_Addendum_1_Drawing_1-0169L-A0026-001-00

Add: 824-2015_Addendum_1_Drawing_1-0169L-A0027-001-00

Add: 824-2015_Addendum_1_Drawing_1-0169L-A0028-001-00

Add: 824-2015_Addendum_1_Drawing_1-0169L-A0029-001-00

Replace: 824-2015_Drawing_1-0169L-E0003-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-E0003-001-01

Replace: 824-2015_Drawing_1-0169L-E0006-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-E0006-001-01

Replace: 824-2015_Drawing_1-0169L-E0009-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-E0009-001-01

Replace: 824-2015_Drawing_1-0169L-E0010-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-E0010-001-01

Replace: 824-2015_Drawing_1-0169L-E0011-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-E0011-001-01

Add: 824-2015_Addendum_1_Drawing_1-0169L-E0011-002-00

Replace: 824-2015_Drawing_1-0169L-E0015-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-E0015-001-01

Replace: 824-2015_Drawing_1-0169L-E0017-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-E0017-001-01

Replace: 824-2015_Drawing_1-0169L-M0001-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-M0001-001-01

Replace: 824-2015_Drawing_1-0169L-M0002-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-M0002-001-01

Replace: 824-2015_Drawing_1-0169L-M0003-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-M0003-001-01

Replace: 824-2015_Drawing_1-0169L-M0004-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-M0004-001-01

Add: 824-2015_Addendum_1_Drawing_1-0169L-M0005-001-00

Replace: 824-2015_Drawing_1-0169L-P0001-001-01 with 824-2015_Addendum_1_Drawing_1-0169L-P0001-001-02

Replace: 824-2015_Drawing_1-0169L-S0001-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-S0001-001-01

Replace: 824-2015_Drawing_1-0169L-S0002-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-S0002-001-01

Replace: 824-2015_Drawing_1-0169L-S0003-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-S0003-001-01

Replace: 824-2015_Drawing_1-0169L-S0004-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-S0004-001-01

Add: 824-2015_Addendum_1_Drawing_1-0169L-S0004-002-00

Add: 824-2015_Addendum_1_Drawing_1-0169L-S0004-003-00

Replace: 824-2015_Drawing_1-0169L-S0008-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-S0008-001-01

Replace: 824-2015_Drawing_1-0169L-S0009-001-00 with 824-2015_Addendum_1_Drawing_1-0169L-S0009-001-01

Add: 824-2015_Addendum_1_Drawing_1-0169L-S0010-001-00

Add: 824-2015_Addendum_1_Drawing_S-265.pdf