

822-2015 ADDENDUM 3

COMMINUTOR CHAMBER PIPING AND VALVE UPGRADES

URGENT

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

ISSUED: October 5, 2015 BY: Newton Conti TELEPHONE NO. 204 986-3179

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 B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, October 9, 2015.

PART D - SUPPLEMENTAL CONDITIONS

Revise: D17.1 to read: The Contractor shall achieve Total Performance by June 17, 2016.

PART E - SPECIFICATIONS

Revise: E1.3 to read: The following are applicable to the Work:

Drawing Name/Title Drawing No. Cover 1-0127L-G0001-001 **Drawing Index** 1-0127L-G0002-001 Cockburn Lift Station Site Plan - Cockburn Street S and Churchill Drive Cockburn Lift Station Comminutor Chamber - Cockburn Street S and Churchill Drive 1-0127L-M0001-001 1-0131L-G0001-001 Conway Lift Station Site Plan - Conway Street and Portage Avenue Conway Lift Station Comminutor Chamber - Conway Street and Portage Avenue 1-0131L-M0001-001 Ferry Road Lift Station Site Plan - Ferry Road and Assiniboine Avenue 1-0141L-G0001-001 Ferry Road Lift Station Comminutor Chamber – Ferry Road and Assiniboine Avenue 1-0141L-M0001-001 1-0145L-G0001-001 Hawthorne Lift Station Site Plan - Hawthorne Avenue and Kildonan Drive 1-0145L-M0001-001 Hawthorne Lift Station Comminutor Chamber - Hawthorne Avenue and Kildonan Drive 1-0178L-G0001-001 Riverbend Lift Station Site Plan – Lane West of Riverbend Crescent and Portage Avenue 1-0178L-M0001-001 Riverbend Lift Station Comminutor Chamber - Lane West of Riverbend Crescent and Portage Avenue

Weir Channel Cover Detail - Comminutor Chamber

Revise: E1.4 to read: The following are for reference:

1-0127L-G0003-001

Drawing No.	<u>Drawing Name/Title</u>
298	Ferry Rd – Comminutor and Pumping Station
299	Ferry Rd – Comm. & Pumping Sta. Reinforcing Steel Design Dwg.
314	Riverbend – Comm. & Pumping Sta. Substructure – General Layout
329	Hawthorne – Comm. & Pump Sta. General Layout of Substructure
331	Hawthorne - Comm. & Pump Sta. Electrical Ventilation, Piping, & Eyebolt
	Installations
332	Hawthorne – Comm. & Pump Sta. Reinforcing Details
404	St. James Interceptor – Conway Comminutor and Pumping Station
R-141	Cockburn Flood Pumping Station – Comminutor, Sump, & Sewage Pumping
	Station for G.W.S.D
1-0127-A-A0202-001-00	CSO Outfall Monitoring – Cockburn 3D Isometric Plan
1-0131-A-A0202-001-00	CSO Outfall Monitoring – Conway Street 3D Isometric Plan
1-0141-A-A0202-001-00	CSO Outfall Monitoring - Ferry Road 3D Isometric Plan
1-0145-A-A0202-001-00	CSO Outfall Monitoring – Hawthorne 3D Isometric Plan
1-0188-A-A0202-001-00	CSO Outfall Monitoring – Riverbend 3D Isometric Plan

Add: E18.14 Weir Channel Cover

 a) Contractor must supply and install new Checkered Stainless Steel cover or equal in accordance with B7 for weir channel inside the comminutor chamber room.
 Contractor must ensure cover is mechanically sealed, waterproof and air tight to prevent sewage and gases from entering comminutor chamber room. See drawing 1-0127L-G0003-001 – Weir Channel Cover Detail.

DRAWINGS

Add: 822-2015_Drawing_1-0127L-G0003-001-R1
822-2015 _Drawing_1-0127-A-A0202-001-00-RC
822-2015 _Drawing_1-0131-A-A0202-001-00-RE
822-2015 _Drawing_1-0141-A-A0202-001-00-RC
822-2015 _Drawing_1-0145-A-A0202-001-00-RC
822-2015 _Drawing_1-0188-A-A0202-001-00-RE