

ADDENDUM 3 BID OPPORTUNITY 37-2006

WINNIPEG WATER TREATMENT PROGRAM – SURGE TOWER CONSTRUCTION

ISSUED: June 14, 2006

BY: Lawrence Recksiedler, C.E.T. TELEPHONE NO. (204) 986-4246

<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: 37-2006_Addendum_2-Bid_Submission with 37-2006_Addendum_3-Bid_Submission. Form G2(R2) has

been replaced by Form G2(R3).

PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, June 21, 2006.

Add: B3.3 Further to B3.1, the Contract Administrator or an authorized representative will be

available at the Site from 11:00 a.m. to 12:00 noon on Friday, June 16, 2006 to provide Bidders access to the Site to review the Work related to the relocation of the power and

communication cables to the Chemical Building.

PART D - SUPPLEMENTAL CONDITIONS

Add: D16.4 The City of Winnipeg will endeavour to award the Contract within 35 Calendar Days of

the Submission Deadline. If award is not made within that time period, Contract Dates identified in D17 Critical Stages, D18 Substantial Performance, D19 Total Performance and D20 Liquidated Damages will be extended by an equivalent number of Calendar

Days until such a time an award is made.

Revise: D17.1(a) to read: The Contractor shall complete the installation of the temporary pipe supports as noted

in Item 6 of the construction sequence (Drawing WY-S0453) within fourteen (14) Calendar Days from the commencement of the Work noted in Item 6 but in no event

later than October 6, 2006.

Revise: D17.1 (b) to read: February 28, 2007-Completion of overflow pipe complete with concrete encasement

and ready for connection of yard piping (by other contract).

Add: D17.1(d) The Contractor shall submit shop drawings for the Work related to the relocation of the

power and communication cables within two Business Days after receipt of the letter of intent. The Contractor shall shut down the power and communications systems, complete the final connections for the relocation of the power and communication cables and re-commission the systems within one - 24 hour period. The 24 hour period shall commence on a Tuesday, Wednesday or Thursday at 8:00 a.m. and end at 7:59 a.m. the following day and will be considered a Calendar Day for the purposes of

calculating Liquidated Damages.

PART E - SPECIFICATIONS

Section 07515

Revise: 2.2.1 to read: Roof Insulation: CAN/ULC S-701 Type 2, expanded, extruded polystyrene board

insulation, ship lapped edges, unfaced, Deckmate by Dow Chemical Canada Inc.

The following Sections have been revised and replaced in this Addendum:

Section 16015 Section 17015 Section 17110 Section 17124

Section 16114

This Section has been added and forms part of this Addendum.

Section 17275

This Section has been added and forms part of this Addendum.

DRAWINGS

CONCLUTANT

The following Drawing has been added for information only and forms part of this Addendum:

CONSULTANT DRAWING NO.	CITY DRAWING NO.	DRAWING TITLE
970012-04-03- C303	D-5708	DEACON CHEMICAL FEED FACILITY - SITE DRAINAGE AND TRUCK UNLOADING PAD - PLAN AND DETAILS

The following Drawings have been added and form part of this Addendum:

WH-A0106 1-0601H-E-A0106-001-00D AUTOMATION / I&C - PLANT COMMUNICATION NETWORK - BLOCK CABLE DIAGRAM WY-E0111 1-0601Y-A-E0111-001-00D ELECTRICAL - EXISTING CHEMICAL BUILDING FLOOR PLAN - POWER, CONTROL AND CABLE TRAY INSTALLATION WY-E0451 1-0601Y-A-E0451-001-00D ELECTRICAL - TRENCH DETAILS	DRAWING NO. WH-A0100	CITY DRAWING NO. 1-0601H-E-A0100-001-00D	<u>DRAWING TITLE</u> AUTOMATION / I&C - PLANT COMMUNICATION NETWORK - OVERALL BLOCK CABLE DIAGRAM
TRAY INSTALLATION	WH-A0106	1-0601H-E-A0106-001-00D	AUTOMATION / I&C - PLANT COMMUNICATION NETWORK - BLOCK CABLE DIAGRAM
WY-E0451 1-0601Y-A-E0451-001-00D ELECTRICAL - TRENCH DETAILS	WY-E0111	1-0601Y-A-E0111-001-00D	
	WY-E0451	1-0601Y-A-E0451-001-00D	ELECTRICAL - TRENCH DETAILS

The following Drawings have been revised and form part of this Addendum:

CONSULTANT DRAWING NO. WY-B0100	CITY DRAWING NO. 1-0601Y-A-B0100-001-02D	DRAWING TITLE ARCHITECTURAL - MAIN ENTRY, INTERMEDIATE, OVERFLOW, AND SOFFIT PLANS, DETAILS
WY-B0300	1-0601Y-A-B0300-001-02D	ARCHITECTURAL - ELEVATIONS
WY-C0100	1-0601Y-A-C0100-001-02D	CIVIL - SITE LOCATION AND EXCAVATION PLAN
WY-E0110	1-0601Y-A-E0110-001-02D	ELECTRICAL - SITE PLAN, SCHEDULES AND DETAILS
WY-S0451	1-0601Y-A-S0451-001-02D	STRUCTURAL - DETAILS