

ADDENDUM 3 BID OPPORTUNITY NO. 545-2005

WINNIPEG WATER TREATMENT PROGRAM – SUPPLY AND INSTALLATION OF WATER TREATMENT PLANT PILES

ISSUED:

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY BY: Frank Brannen, P. Eng. TELEPHONE NO. (204) 986-8392

September 26, 2005

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Replace: Part A – Bid Submission with 545-2005_Addendum_3-Bid_Submission (Form A: Bid has been replaced by Form A(R1): Bid, Form G2 has been replaced by Form G2(R1), Form B(R1): Prices has been replaced with Form B(R2): Prices)

PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, September 30, 2005.

PART D – SUPPLEMENTAL CONDITIONS

Add: D2.1.1: The voidform supporting the future slabs and pile caps as referenced in D2.1 will be 600mm deep and will be placed on a 100mm sand or gravel bed. ALL slabs and pile caps are supported on voidform.

PART E - SPECIFICATIONS

Delete:	E3.2(b)	
Revise:	E3.2(c) to read:	A 60A, 2 pole breaker in Distribution A to serve office lighting, receptacles and convenience power only. Electric heating, either portable or permanent, is not allowed.
Revise:	E3.2(d) to read:	Communications connections for one telephone and internet. The Contractor shall supply and install the telephone service from the City's existing telephone service pedestal that is located in the contractors office area.
Revise:	E3.2(e) to read:	Washroom and toilet facilities as shown on drawing CM-G001.
Revise:	E3.2(f) to read:	600 Volt and 110/220 Volt on-site power for construction purposes as shown on drawing CM-G001 and as follows:

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Add:	E3.2(f)(i):	110/208 V, 3 phase power from Distribution 1. Distribution 1 is rated for 125A.
Add:	E3.2(f)(ii):	A 225A, 3 pole, breaker in the 600/347V Temporary Power Supply panel for a tower crane.
Add:	E3.2(g):	Unless otherwise specified, all required over-current protection, cables, conductors and all other materials required to provide construction power for the Work shall be supplied and installed by the Contractor.

DRAWINGS

Add:	Drawing CM-G001:	Construction Site Layout
Add:	Drawing WF-S0101:	Structural - Filtration Area 1 - Lower Level Plan
Add:	Drawing WF-S0102:	Structural - Filtration Area 2 - Lower Level Plan
Add:	Drawing WF-S0201:	Structural - Filtration Area - Section
Add:	Drawing WF-S0202:	Structural - Filtration Area - Section
Add:	Drawing WF-S0203:	Structural - Filtration Area - Section
Add:	Drawing WF-S0204:	Structural - Filtration Area - Section
Add:	Drawing WF-S0205:	Structural - Filtration Area - Section
Add:	Drawing WF-S0206:	Structural - Filtration Area - Section
Add:	Drawing WF-S0208:	Structural – Filtration Area - Section
Add:	Drawing WR-S0101:	Structural - Residuals Area - Lower Plan
Add:	Drawing WR-S0201:	Structural - Residuals Area - Section
Add:	Drawing WR-S0202:	Structural - Residuals Area - Section
Add:	Drawing WR-S0203:	Structural - Residuals Area - Section
Add:	Drawing WR-S0204:	Structural - Residuals Area - Section
Add:	Drawing WO-S0101:	Structural - Backwash Area - Lower Plan
Add:	Drawing WO-S0201:	Structural - Ozonation Area - Section
Add:	Drawing WO-S0202:	Structural - Ozonation Area - Section
Add:	Drawing WO-S0203:	Structural - Ozonation Area - Section
Add:	Drawing WO-S0204:	Structural - Ozonation Area - Section
Add:	Drawing WO-S0205:	Structural - Ozonation Area - Section
Add:	Drawing WO-S0206:	Structural - Ozonation Area - Section
Add:	Drawing 1-0601-M-B	-G0004-001-02-D: Site Works - Disposal Area 1 & 2