



# 834-2008 ADDENDUM 1

## WINNIPEG WATER TREATMENT PROGRAM – SUPPLY AND INSTALLATION OF TELEPHONE AND DATA SYSTEMS

### URGENT

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

ISSUED: March 24, 2009  
BY: Bill Richert, P. Eng,  
TELEPHONE NO. (204) 986-6053

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

Template Version: A20070419

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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 8 of Form A: Bid may render your Bid non-responsive.

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### PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, March 27, 2009.

### PART D – SUPPLEMENTAL CONDITIONS

Revise: D2.2 to read: Wiring methods and Material used in the performance of the Work shall be consistent with the existing wiring methods, equipment and materials that the City has used in the immediate vicinity of the Work. This includes, but is not limited to, the supply and installation of multi-conductor Teck for cables run in tray outside of the WA-area of the WTP and the use of gel filled and rodent resistant Cat 3 multi-conductor cables in underground duct banks.

Add: D3.1(v) **Project Master Schedule** means a schedule developed by the Contract Administrator which includes and coordinates the contract work schedules of several City contracts including this Contract.

### PART E – SPECIFICATIONS

#### Section 16755

Add: 1.1.8.1 Alternative routing of Category 3 telephone conductors:

Add: 1.1.8.1.1 With reference to the 25 pair cable shown on drawing WA-E0600 as running from the WTP chemical area to the bulk chemical building and the table in clause 1.1.8 above: The existing data cable tray runs through the filter area of the WTP at a high level. An acceptable alternate routing of this cable is from the WTP Electrical Room No. 1 to the telephone terminal box in the bulk chemical building via the existing concrete duct banks.

Add: 1.1.13.1 With reference to the voice/data outlets in the reception desk shown on drawing WA-E0601: The Contractor shall supply and install two Cat 6 conductors from the reception desk outlets to the third floor server room shown on WA-E0603. These two conductors are in addition to the four Cat 6 conductors required to serve the voice/data outlets shown on WA-E0601.

#### Drawings:

Replace: Drawing 1-0601A-M-E0600-001-00D with Drawing 1-0601A-M-E0600-001-01D included in this Addendum.