

ADDENDUM 1 BID OPPORTUNITY NO. 156-2005

WINNIPEG WATER TREATMENT PROGRAM – DEACON BOOSTER PUMPING STATION ELECTRICAL TEMPORARY SERVICE

URGENT

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

ISSUED: May 9, 2005 BY: Bill Richert, P. Eng. TELEPHONE NO. (204) 284-0580

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

PART E - SPECIFICATIONS

E2. EXCAVATION

Clarification: Prior to the beginning of the Contractor's excavation, the City will identify the

location of all existing buried services in the area of the proposed excavation.

Section 16106

2. PRODUCTS

Delete: 2.1.1 Replace with:

2.1.1 Provide 600 x 600 x 38 mm concrete patio blocks above direct buried duct banks. Patio blocks shall be fabricated with red colour impregnated in the concrete for identification.

Section 16121

2. PRODUCTS

Delete: 2.1.8 Replace with:

2.1.8 Interlocked galvanized steel or aluminum armour.

Section 16361

3. EXECUTION

Add: 3.1.4 The Contractor shall provide a concrete pad for the City supplied fused disconnect as follows:

Concrete: 25 MPa

Size: 1880 x 1675 x 150

Reinforcing Steel: 10M @ 300 mm on centres each way

Base Course: 150 mm compacted

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DRAWINGS

The following Drawings are provided with and form a part of this Addendum:

WM-E003-SK-1 WM-E004-SK-1 156-2005_Picture_DCP-1575.JPG S3634_Sht#1of2_RevC S3634_Sht#2of2_RevA

Each of the following Drawings is amended by the aforementioned Drawings as noted below:

Replace Drawing 1-0601M-A-E0003-001-00D with Drawing WM-E003-SK-1

Replace Drawing 1-0601-M-A-E0004-001-00D with Drawing WM-E004-SK-1

Clarification: Drawing 1-0601M-A-E003-001-00D:

The cable support frame shown closest to the City supplied pad mounted disconnect shall be supported separately from the concrete pad provided to support the City supplied equipment as part of this Work. Detailed design of the frame cable support system shall be provided by the Contractor, subject to the Contract Administrator's approval. Where the cables pass over the existing fence, they shall be no

lower than 300 mm above the fence.

Clarification: Drawing 1-0601M-A-E0004-001-00D:

The "future #2 service feeder breaker" is the equipment specified in Section 16350 and is to be

provided as part of this Work.

Clarification: Drawing 1-0601M-A-E004-001-00D:

The "new pad mounted 1200A, 5kV weatherproof disconnect switch" refers to the City supplied

equipment which shall be installed as part of this Work.

Add: 156-2005_Picture_DCP_1575.JPG (in .pdf format):

The existing transformer inside the fenced sub-station compound was unaccessible during the Site

Investigation. This picture has been added for reference to the existing cable connections.

Add: Drawing S-3634_Sht#1of2_RevC

Drawing S-3634_Sht#2of2_RevA

These Drawings are the approved submittals for the City supplied equipment and have been added

for information.