



291-2006 ADDENDUM 8

NORTH END WATER POLLUTION CONTROL CENTRE CENTRATE NUTRIENT TREATMENT – NITROGEN REMOVAL FACILITY

URGENT

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

ISSUED: August 4, 2006
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**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID OPPORTUNITY AND SHALL
FORM A PART OF THE CONTRACT
DOCUMENTS**

Template Version: A20050301

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 E – SPECIFICATIONS

- Section 11050 Revise: Clause 2.13.2 to read: Epoxy: Where specified, apply epoxy to the internal surface of the pipe in accordance with AWWA C210, to a minimum dry thickness of 350 microns.
- Section 11050 Revise: Clause 2.14.3 to read: Epoxy: Apply to the exterior of the pipe in accordance with C210.
- Section 11050 Revise: Clause 2.15.4 to read: Epoxy: Touch up epoxy coatings in accordance with AWWA C210.
- Section 11055 Page 20 of 24 "AIR"; Revise "BF10" to read "BF01"
- Section 11205 Revise: Clause 2.14.1 to read: Provide maintenance materials and spare parts in accordance with Section 11005
- Section 11455A Revise: Design Conditions Air flow rate (each blower) to read: 127 Actual m³/min (Note 1)
- Section 11455A Revise: Design Conditions Inlet Temperature (minimum/maximum) to read: -35°C/32°C
- Section 11455A Revise: Design Conditions Relative Humidity (at maximum temperature/minimum temperature):
36%/100%
- Section 11455A Revise: Design Conditions Minimum air flow rate to read: 63 Actual m³/min
- Section 11455A Revise: Note 1 to read: Each blower shall also be capable of an air flow of 115 Actual m³/min at a back pressure of 73.5 kPa.
- Section 11715 Revise: Clause 2.13.1 to read: Silo skirting shall be insulated with 50 mm of rigid Styrofoam board between internal and external cladding.
- Section 15055 Revise: All references to "Paint-E1" to read "Paint"
- Section 15055 Revise: All references to "Epoxy-E2a" to read "Epoxy"
- Section 16426 Revise: Clause 2.7.2.1 "160 percent" to read: "100 percent"