

## 518-2007ADDENDUM No.1

# CONSTRUCTION OF CINDY KLASSEN RECREATION COMPLEX FACILITY ENHANCEMENT PROJECT

## **URGENT**

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

ISSUED: August 16, 2007 BY: Neil Cooper Architect Inc. TELEPHONE NO. (204) 885-3855

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

Template Version: A20070419

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: 518-2007\_ Bid Opportunity with 518-2007\_ Bid Opportunity\_Addendum\_1.

The following is a summary of changes incorporated in the replacement Bid Submission: Page numbering has changed as a result.

## PART B - BIDDING PROCEDURES

B2.1 The Submission Deadline is 12:00 noon Winnipeg time, August 28, 2007

B3.1 Site Meetings are not mandatory

B3.4 The bidder may attend a second site meeting from 1:30 PM to 3:00 PM on August 21, 2007.

### **PART D - SUPPLEMENTAL CONDITIONS**

Add: D7 - Confidentiality and Public Announcements

Revise: D10.1.a Revise: D10.4

Add: D16 – Responsibilities of Contractor

Add: D17 – Indemnity

#### **PART E – SPECIFICATIONS**

1. Refer to 518-2007\_NMS\_Format\_Division\_15 Specification Section 15722 - Add the following equipment schedules:

- .1 518-2007 Division 15 Section 15722 Schedule Air Handling Unit
- .2 518-2007\_Division\_15\_Section\_15722\_Schedule Condensing Unit
- .3 518-2007\_ Division\_15\_Section\_15722\_Schedule DX Cooling Coil
- .4 518-2007 Division 15 Section 15722 Schedule Glycol Heating Coil

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- 2. Refer to 518-2007\_NMS\_Format\_Division\_15 Specification Section 15831 Add the following equipment schedules:
  - .1 518-2007\_ Division\_15\_Section\_15831\_Schedule Exhaust Fan
- 3. Refer to 518-2007\_NMS\_Format\_Division\_15 Specification Section 15870 Add the following equipment schedules:
  - .1 518-2007\_ Division\_15\_Section\_15870\_Schedule Air Outlet
  - .2 518-2007 Division 15 Section 15870 Schedule VAV Box
  - .3 518-2007 Division 15 Section 15870 Schedule Fan Powered Box
- 2. Refer to 518-2007\_NMS\_Format\_Division\_16 Specification Section 16010 item 16010.1.16.3
  - .1 Add "Motion Sensors: 2400 mm".
  - .2 Add "Break Glass Sensors: 2400 mm".
- 3. Refer to 518-2007\_NMS\_Format\_Division\_16 Specification Section 16721 item 16721.2.1.1
  - .1 Add "G.E. (Edwards)" to list of acceptable manufacturers.
- Refer to 518-2007\_NMS\_Format\_Division\_10 (Specification Section 10800 Washroom Accessories)
  - .1 Replace with 518-2007\_Addendum\_1\_NMS\_Format\_Division\_10\_Section\_10800\_Washroom Accessories

#### **DRAWINGS**

#### **Architectural Drawings:**

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Replace: 518-2007_Drawing_A0.2R0 with 518-2007_Addendum_1_Drawing_A0.2R2 Replace: 518-2007_Drawing_A2.1R0 with 518-2007_Addendum_1_Drawing_A2.1R2 Replace: 518-2007_Drawing_A2.2R0 with 518-2007_Addendum_1_Drawing_A2.2R2 Replace: 518-2007_Drawing_A2.3R0 with 518-2007_Addendum_1_Drawing_A2.3R2 Replace: 518-2007_Drawing_A2.4R0 with 518-2007_Addendum_1_Drawing_A2.4R2 Replace: 518-2007_Drawing_A2.5R0 with 518-2007_Addendum_1_Drawing_A2.5R2 Replace: 518-2007_Drawing_A3.1R0 with 518-2007_Addendum_1_Drawing_A3.1R2 Replace: 518-2007_Drawing_A4.1R0 with 518-2007_Addendum_1_Drawing_A4.1R2 Replace: 518-2007_Drawing_A4.2R0 with 518-2007_Addendum_1_Drawing_A4.2R2 Replace: 518-2007_Drawing_A4.3R0 with 518-2007_Addendum_1_Drawing_A4.3R2 Replace: 518-2007_Drawing_A5.2R0 with 518-2007_Addendum_1_Drawing_A5.2R2 Replace: 518-2007_Drawing_A5.3R0 with 518-2007_Addendum_1_Drawing_A5.3R2 Replace: 518-2007_Drawing_A5.6R0 with 518-2007_Addendum_1_Drawing_A5.3R2 Replace: 518-2007_Drawing_A5.6R0 with 518-2007_Addendum_1_Drawing_A5.6R2 Replace: 518-2007_Drawing_A5.7R0 with 518-2007_Addendum_1_Drawing_A5.7R2
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Replace: 518-2007\_Drawing\_A7.2R0 with 518-2007\_Addendum\_1\_Drawing\_A7.2R2
Replace: 518-2007\_Drawing\_A7.12R0 with 518-2007\_Addendum\_1\_Drawing\_A7.12R2
Replace: 518-2007\_Drawing\_A8.1R0 with 518-2007\_Addendum\_1\_Drawing\_A8.1R2

#### **Structural Drawings:**

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Replace: 518-2007_Drawing_ S1.2R0 with 518-2007_Addendum_1_Drawing_S1.2R1
Replace: 518-2007_Drawing_ S2.1R0 with 518-2007_Addendum_1_Drawing_S2.1R1
Replace: 518-2007_Drawing_ S2.2R0 with 518-2007_Addendum_1_Drawing_S2.2R1
Replace: 518-2007_Drawing_ S2.3R1 with 518-2007_Addendum_1_Drawing_S2.3R2
Replace: 518-2007_Drawing_ S2.4R0 with 518-2007_Addendum_1_Drawing_S2.4R1
Replace: 518-2007_Drawing_ S2.5R0 with 518-2007_Addendum_1_Drawing_S2.5R1
Replace: 518-2007_Drawing_ S4.1R0 with 518-2007_Addendum_1_Drawing_S4.1R1
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