

## 48-2009 ADDENDUM 1

CONSTRUCTION OF A GRANULAR ROADWAY RAMP TO THE ASSINIBOINE RIVER, AT THE JOHN BLUMBERG RECREATIONAL COMPLEX

ISSUED: February 2, 2009 BY: Ken Rech

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**URGENT** 

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

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

<u>Drawing No.</u> <u>Drawing Name/Title</u>

L2-R1 New Irrigation Pumphouse Road Plan & Erosion Control Requirements

Revise: E10.2 to read: There are three distinct areas of granular paving as identified and shown on drawing

detail 2-L2.R1. Area "A" granular paving: consists of the supply and installation of a 500 mm depth, of 150 mm dia. *clean* crushed limestone, over a layer of geotextile fabric. Area "B" granular paving: consists of the supply and installation of a 400 mm depth, of 150 mm dia. *clean* crushed limestone, over a layer of geotextile fabric. Area "C" granular paving: consists of the supply and installation of a 300 mm depth of 150 mm dia. crushed limestone down, covered with a 100 mm depth of 19 mm dia. crushed limestone down.

Revise: E10.3 to read: All new granular paving shall be crushed limestone, installed to the depths noted on

drawing details 2, 5, 6, 7-L2.R1. Granular topping shall be 19 mm diameter crushed limestone down, compacted to 98% Modified Proctor Density. Sub-base shall be 150 mm diameter crushed limestone, clean or down as noted on the drawings, compacted to

95% Modified Proctor Density.

## **DRAWINGS**

Replace: 48-2009\_Drawing\_L2-R0.PDF with\_48-2009\_Addendum\_1\_Drawing\_L2-R1.PDF.