

## 376-2015 ADDENDUM 1

2015 Regional Streets Renewal Program – Mill and Fill Main Street Northbound from Higgins Avenue to Redwood Avenue and Main Street Southbound from Redwood Avenue to Inkster Avenue

> May 4, 2015 Wayne Byczek

ISSUED:

DOCUMENTS

BY:

**URGENT** 

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY TELEPHONE NO. (204) 981-2779 THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT

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.

The wording "Inkster Avenue" where referenced in the Bid Opportunity Document, is to be replaced with "Inkster Boulevard".

## PART A - BID SUBMISSION

- Replace: 376-2015 Bid Submission with 376-2015 Addendum 1 Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:
  - Form B(R1): Add Items No. A.15, A.25, B.15 and B.25

Revise Items No. A.9, A.11-A.13, B.9, B.11-B.13

Page numbering on some forms may be changed as a result.

Replace 376-2015\_Form\_B-Excel.xls with 376-2015\_Addendum\_1-Form\_B\_Excel.xls

## PART E - SPECIFICATIONS

Revise: E5.1.8 to read: During placement of the final overlay in the gutter lane through the intersecting regional/collector streets (Euclid Avenue, Burrows Avenue, Mountain Avenue and Selkirk Avenue), the Contractor is to sequence the work to maintain one lane of traffic in each direction on these intersecting streets. Traffic on these intersecting streets is not to travel over the freshly paved overlay until it has reached atmospheric temperature or as directed the Contract Administrator. Paving works at these intersections shall be completed during off peak hours.

## **DRAWINGS**

Replace: 376-2015\_Drawing\_G101\_SH01-R0 with 376-2015\_Addendum\_1\_Drawing\_G101\_SH01-R1

376-2015\_Drawing\_C101\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C101\_SH02-R1

376-2015\_Drawing\_C102\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C102\_SH02-R1 376-2015\_Drawing\_C103\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C103\_SH02-R1 376-2015\_Drawing\_C104\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C104\_SH02-R1 376-2015\_Drawing\_C105\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C105\_SH02-R1 376-2015\_Drawing\_C106\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C106\_SH02-R1 376-2015\_Drawing\_C107\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C107\_SH02-R1 376-2015\_Drawing\_C108\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C108\_SH02-R1 376-2015\_Drawing\_C108\_SH02-R0 with 376-2015\_Addendum\_1\_Drawing\_C108\_SH02-R1