



# ADDENDUM NO. 1 BID OPPORTUNITY NO. 108-2004

LOGAN AVENUE, TRINITY STREET (RAILWAY) TO REITTA STREET,  
CONCRETE STREET RECONSTRUCTION

ISSUED: May 7, 2004  
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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**

Template Version: 20040128

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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 Submission non-responsive.

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## **PART A – BID SUBMISSION**

**Replace:** Form B: Prices with Form B(R1): Prices attached

**Replace:** Form B-Excel: Prices with Form B(R1) Excel: Prices attached

## **PART D – SUPPLEMENTAL CONDITIONS**

**Revise:** D2.2 to read:

D2.2 The major components of the Work are as follows:

- (a) Construction of Temporary Asphaltic Concrete Pavements as applicable
- (b) Removal of the Existing Portland Cement Concrete Pavement including all Overlays and all Sidewalk
- (c) Excavation and Placement of Reinforcement Geotextile, Sub-base and Base Course Materials
- (d) Construction of New 230 mm Plain Dowelled Portland Cement Concrete Pavement on Logan Avenue using slip form paving equipment. The exception is in the eastbound gutter lane of Logan Avenue, east of Arlington Street. The existing hydro poles in this area prevent the use of slip form paving equipment. The other exceptions will be construction of the pavement on Arlington Street north and south of Logan Avenue, including the new right-turn cut-off.
- (e) Construction of New 200 mm Plain Dowelled Portland Cement Concrete on all side-street connections and New 200 mm Reinforced Portland Cement Concrete on all approaches.
- (f) **Construction of Storm Relief Sewers by trenchless methods on Arlington Street and Tecumseh Street.**
- (g) Installation of New Catchbasins, Lead Pipe and Sub-drains
- (h) Adjustment of Existing Drainage Inlets, Manholes and Water Valve Boxes
- (i) Construction of New Monolithic Curb and Sidewalk
- (j) Boulevard Restoration and Site Clean-up

**Revise:** D11.2 (a) to read:

- D11.2 (a) a Gantt chart for the work, identifying as a minimum, the schedule for the major components of work as identified in D2.2.

**Revise:** D16.2 (a) to read:

- D16.2 (a) **Stage 1A:** Stage 1A will include, removal of curb on the north side of Logan Avenue and construction of a 1.5 metre wide temporary asphalt pavement, **installation of the new storm relief sewer on Logan Avenue at Arlington Street.**
- (i) Close the westbound gutter lane on Logan Avenue in order to construct the temporary asphalt pavement, all other traffic to remain unaffected.
  - (ii) Remove the existing curb on the north side of Logan Avenue from the rail crossing west of Trinity Street to Reitta Street. Remove sufficient sidewalk to allow for construction of temporary asphalt pavement, remainder of sidewalk to be left in place until construction of new sidewalk in Stage 2. Excavate and place sub-base material and temporary asphalt pavement.
  - (iii) Close the northbound gutter lane on Arlington Street and install new storm relief sewer on Arlington Street to the Logan Avenue south gutter line.**
  - (iv) Close eastbound lanes and westbound centre lane on Logan Avenue, westbound traffic to be maintained on the westbound curb lane and temporary asphalt pavement.

**Revise:** D16.2 (b) to read:

- D16.2 (b) **Stage 1B:** Stage 1B will include installation of new catchbasins and lead pipe, removal of the existing concrete pavement in the eastbound lanes and westbound centre lane of Logan Avenue and construction of new concrete pavement, from the rail crossing west of Trinity Street to Reitta Street. **Completion of storm relief sewer in Logan/Arlington Intersection and Logan/Tecumseh Intersection.**
- (i) Install new catchbasins in the south gutter lane of Logan Avenue and connect new leads to the sewer at the centreline of Logan Avenue. Install lead pipe north under the westbound centre lane of Logan Avenue and cap off beyond limits of excavation for westbound centre lane. These leads will be continued under the westbound gutter lane of Logan Avenue during Stage 2, for connection to the new catchbasins installed in the westbound gutter lane of Logan Avenue. **Complete installation of new storm relief sewer in Logan/Arlington intersection including manhole. Install new storm relief sewer including manhole on Tecumseh Street and into the Logan/Tecumseh intersection.**

**Replace:** Form J: Subcontractor List with Form J(R1): Subcontractor List attached.

## **PART E – SPECIFICATIONS**

**Revise:** E1.2 to read:

E1.2 The following Drawings are applicable to the Work:

<i>Drawing Title</i>	<i>Drawing No.</i>	<i>File Name</i>	<i>Size</i>
Cover Sheet	P-3249-01	108-2004_Drawing_CT01-R0.pdf	A1
Construction Staging	P-3249-02	108-2004_Drawing_CT02-R0.pdf	A1
Plan/Profile Trinity Street to Station 1+60	P-3249-03	108-2004_Drawing_CT03-R0.pdf	A1
Plan/Profile Station 1+60 to Station 3+00	P-3249-04	108-2004_Drawing_CT04-R1.pdf	A1
Plan/Profile Station 3+00 to Station 4+20	P-3249-05	108-2004_Drawing_CT05-R0.pdf	A1
Plan/Profile Station 4+20 to Station 5+60	P-3249-06	108-2004_Drawing_CT06-R1.pdf	A1
Plan/Profile Station 5+60 to Reitta Street	P-3249-07	108-2004_Drawing_CT07-R0.pdf	A1
<b>Storm Relief Sewers – Arlington Street: Logan Avenue to 33 m South of Logan, Tecumseh Street: Logan Avenue to 8.0 m South of Logan</b>	<b>LD-3028</b>	<b>108-2004_Addendum_1-Drawing_CT08-R0.pdf</b>	<b>A1</b>

**Revise:** E6.1 (a) to read:

- E6.1 (a) Stage 1A  
(i) Traffic will be maintained in the existing lanes except that the westbound gutter lane will be closed for construction of the temporary asphalt pavement, **and the northbound gutter lane of Arlington Street will be closed to allow for installation of the new storm relief sewer.**

**Add:** E19. NEW MANHOLE INSTALLATION ON EXISTING SEWER

**E19. NEW MANHOLE INSTALLATION ON EXISTING SEWER**

- E19.1 Further to CW 2130-R8, installation of the new manholes on existing sewers shall be constructed as describe in clause 3.9.2 and the requirements specified herein.
- E19.2 Construct weir to dimensions shown on the construction drawings.
- E19.3 Install temporary plug as shown on the construction drawings.
- E19.4 Weir construction and supply and installation of temporary plug shall be incidental to the cost of New Manhole on Existing Sewer and will not be measured for separate payment.

**Add:** E20. TEMPORARY PLUG INSTALLATION ON CATCHBASIN LEADS

**E20. TEMPORARY PLUG INSTALLATION ON CATCHBASIN LEADS**

- E20.1 This work shall apply to catchbasin installations at Logan Avenue and Arlington Street as shown on Drawing No. CT08.
- E20.2 Where shown on the construction drawings, install temporary watertight plug or cap within the catchbasin.
- E20.3 Installation of the temporary plug or cap shall be incidental to the cost of the catchbasin and will not be measured for separate payment.

**PART E – SPECIFICATIONS**

**DRAWINGS**

**Replace:** 108-2004\_Drawing\_CT04-R0.pdf with 108-2004\_Addendum\_1-Drawing\_CT04-R1.pdf attached

**Replace:** 108-2004\_Drawing\_CT06-R0.pdf with 108-2004\_Addendum\_1-Drawing\_CT06-R1.pdf attached

**Add:** 108-2004\_Addendum\_1-Drawing\_CT08-R0.pdf