PART E SPECIFICATIONS

PART E - SPECIFICATIONS

GENERAL

E1. APPLICABLE SPECIFICATIONS, STANDARD DETAILS AND DRAWINGS

- E1.1 The City of Winnipeg Standard Construction Specifications in its entirety, whether or not specifically listed on Form B: Prices, shall apply to the Work.
- E1.1.1 The City of Winnipeg Standard Construction Specifications is available in Adobe Acrobat (.pdf) format on the Information Connection page at The City of Winnipeg, Corporate Finance, Materials Management Division internet site at http://www.winnipeg.ca/matmgt.
- E1.1.2 Division 2 General Requirements ,*The City of Winnipeg Standard Construction Specifications* shall apply to the Work.
- E1.1.3 Further to GC:2.4(d), Specifications included in the Bid Opportunity shall govern over *The City of Winnipeg Standard Construction Specifications*.

E2. TRUCK WEIGHT LIMITS

E2.1 The City shall not pay for any portion of Material which results in the vehicle exceeding the maximum gross vehicle weight allowed under *The City of Winnipeg Traffic By-Law*, unless such vehicle is operating under special permit.

E3. APPROVED HOT POURED JOINT SEALERS FOR LOOP CONSTRUCTION

The City of Winnipeg Standard Construction Specifications.

Division 4 – Surface Works – Approved Products for Surface Works

Section 2, Hot Poured Joint Sealer, Clause 2.4

(Revised to April 2004)

PRODUCT NAME	MANUFACTURER / SUPPLIER	FILE NO.
Crafco Roadsaver 522	Crafco Inc.	19A.2.1
Crafco Roadsaver 231	Crafco Inc.	19A.2.2
Bemac Beram 195 LM	Bemac	19A.2.4

E4. DRAWINGS

E4.1 The following list of drawings are available from *The City of Winnipeg Standard Construction Specifications*, Division 4 – Surface Works, Standard Details. Also see Division 4 – Surface Works, Specification CW3620 Installation of Underground Traffic Signal Services. A paper copy of each will be provided to the Contractor, if requested, at the pre-construction meeting.

Drawing No.Drawing DescriptionST-20AConcrete Controller BaseST-48Joint for 38mm Polyethylene DuctST-49AService Box DetailST-58Concrete Base for Terminal Pedestal

The City of Winnipeg Bid Opportunity No. 109-2004

Specifications Page 2 of 2

Template Version: C120040301

ST-60 Concrete Signal Pole Base

Saw Cutting for Vehicle Detector Loops Concrete Base for Type 170 Controller ST-62 and ST-144 ST-87

ST-101

Standard Bedding & Backfill Concrete Signal Pole Base for Medium Duty Davit Pole ST-115

ST-116 to ST-122 Top Ring & Anchor Bolt Templates for Traffic Signal Concrete Bases

ST-135 Precast Service Pit Detail