

**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 Division 2 – General Requirements of The City of Winnipeg Standard Construction Specifications shall apply to the Work.

E1.1.2 Further to GC:2.4(d), Specifications included in the Tender Package shall govern over The City of Winnipeg Works and Operations Division Standard Construction Specifications.

E1.2 The City of Winnipeg Standard Construction Specifications and the General Requirements are available in Adobe Acrobat (.PDF) format at the City of Winnipeg, Corporate Finance, Materials Management internet site <http://www.city.winnipeg.mb.ca/matmgt/info.stm>.

E1.3 The following Drawings are applicable to the Work:

<u>Drawing No.</u>	<u>Drawing</u>
XX	Ash Combined Sewer District
XX	Baltimore Combined Sewer District
XX	Clifton Combined Sewer District – Sewer Network Identifiers
XX	Doncaster Combined Sewer District
XX	Parkdale Combined Sewer District – Pipe Sizes
XX	East Area 2 Combined Sewer District
XX	East Area 3 Combined Sewer District
XX	Hart Combined Sewer District
XX	Linden Combined Sewer District
XX	Mager Drive Combined Sewer District
XX	Munroe Annex Combined Sewer District
XX	Munroe Combined Sewer District
XX	North West Area 3 Annex Combined Sewer District
XX	Parkdale Combined Sewer District – Pipe Sizes
XX	South West Area 3A Combined Sewer District
XX	Transcona Combined Sewer District
XX	Willow Combined Sewer District
XX	Windsor Park Combined Sewer District

**E2. WATER SUPPLY**

E2.1 Further to Section 3.14 of CW 2140 and Section 3.7 of CW 1120 of the General Requirements water supply for the Work may be taken from City of Winnipeg hydrants in accordance with the following procedure.

- (a) Before the Work starts the Contractor shall advise the Contract Administrator of the total number of hydrants anticipated to be used at any one time during the Work. The Contract Administrator will then arrange for an equal number of hydrant use permits to be obtained for the contract. The number of hydrants used for water supply shall not exceed the number of permits taken out.
- (b) The Contractor shall submit a list of proposed hydrant locations to the Contract Administrator who will submit the locations to the City of Winnipeg Water Services Division (WSD) for approval. Only hydrants approved by the WSD shall be used for water supply.

If a proposed hydrant location is not approved, the Contractor shall submit an alternate hydrant location for approval.

- E2.2 The Contractor shall make the following arrangements for hydrant turn ons and turn offs.
- (a) Contact Water Services Division (WSD) for hydrant turn ons and turn offs required between 0800 hours and 1500 hours Monday to Friday. Notice for turn ons shall be provided on the previous business day.
  - (b) Contact Emergency Services Branch (986-2626) with a minimum of 2 hours notice for hydrant turn ons and turn offs required outside of the above hours.
  - (c) The Contractor shall wait at the hydrant from the requested time until the City arrives to turn on or turn off the hydrant.
- E2.3 Hydrants approved for use shall be considered to be “in the Contractor’s control” from the time the City has turned the hydrant on until the City has turned the hydrant off.
- E2.4 Between November 1 and April 30 of any year the Contractor shall be responsible for the following.
- (a) Taking all necessary precautions to prevent freezing of hydrants and related appurtenances for hydrants in their control.
  - (b) Maintenance and repair of damage to the hydrant and appurtenances caused by freezing while in their control.
  - (c) Pumping out hydrants turned off by Emergency Services.
- E2.5 Water Services Division may at their discretion, allow the Contractor to turn approved hydrants on and off provided the Contractor has received training by Water Services Division and the turn ons and turn offs are done in the presence of the Contract Administrator.
- E2.6 The Contractor shall be responsible to repair damage to hydrants, appurtenances and watermains as a result of performing improper hydrant turn on and turn off procedures.