

**PART E**  
**SPECIFICATIONS**

## PART E - SPECIFICATIONS

### GENERAL

#### E1. GENERAL

E1.1 These Specifications shall apply to the Work.

#### E2. WORK

E2.1 The Contractor shall supply Crushed Concrete in accordance with the requirements hereinafter specified.

(a) The intent of this Contract is to have as much salvageable concrete and rubble generated by the City's house and building demolitions, concrete sidewalk removals, etc., recycled in a safe, practical and cost effective manner. The concrete is to be crushed to a maximum size of 100 mm and down. Stock piling or crushing of the concrete at any project demolition site, for future use of the material, is not acceptable. The City or City hired trucks will be responsible for hauling the salvageable concrete to the Contractor's Crushing site. Crushing site must be within the Perimeter Hwy. The City of Winnipeg will be responsible for payment of these hauling costs. The Contractor is to remove any reinforcing steel prior to crushing the concrete, crush the concrete and recycle the salvaged material for the Contractor's intended use. The successful Contractor shall demonstrate to the Contract Administrator, that he has the necessary plant, equipment and resources to fulfill the scope of this Contract.

E2.2 **Item No. 1 – Crush clean Trailer Load of concrete.** The concrete is to be delivered free of reinforcing steel, wire mesh, wood, soil and other deleterious materials. The concrete is to be crushed down to a maximum finished size of 100mm.

E2.3 **Item No. 2 - Crush clean Tandem Load of concrete.** The concrete is to be delivered free of reinforcing steel, wire mesh, wood, soil and other deleterious materials. The concrete is to be crushed down to a maximum finished size of 100mm.

E2.4 **Item No. 3 - Crush Trailer Load of concrete containing reinforcing steel and/or wire mesh,** The concrete is to be delivered free of wood, mud and other deleterious materials. The concrete down to a maximum finished size of 100 mm.

E2.5 **Item No. 4 - Crush Tandem Load of concrete containing reinforcing steel and/or wire mesh** The concrete is to be delivered free of wood, mud and other deleterious materials. The concrete down to a maximum finished size of 100 mm.