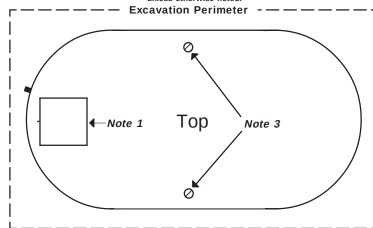
Winona Concrete & Pipe Products Ltd.

489 Main Street West, Grimsby, Ontario L3M 1T4

Ph. 905-945-8515 Email: info@winonaconcrete.com Fax. 905-945-1149 Southern Ontario Toll Free 800-361-8515

Drawings are dimensional (not necessarily to scale) with unit of measure in Inches unless otherwise noted.



RECOMMENDED EXCAVATION: Length 11"" Width 7' Depth 6' - 7"

Bottom of excavation must be level at perimeter & **slightly dished** (about 3") to centre. Small granular aggregate should be used for establishing level.

Backfilling may be done once poly pipe is connected to tank & should be done evenly around entire tank. DO NOT bump tank or drive within excavation area. Tank may be filled once backfilling is complete.

— Cistern is swept clean prior to delivery. However, tank may become dirty during shipping and / or installation. Customer is responsible for final cleaning and sanitation prior to use.

Concrete Water Cistern

Date: Febl. 1, 2009

Model: CI-1200 (5,300 Litres)
Capacity: 1,175 Imp. Gallons

Product information

1) Access riser extends 20" above cistern surface to facilitate minimum 12" soil cover. Standard "Safe-Water" Stainless Steel Lockable, Drip-Proof, Hinged Riser Lid installed.

2) 1-1/4" PVC Coupling (2) pre-installed to facilitate pump & or water level alarm wiring into cistern. Plug(s) supplied should be glued into coupling if conduit not required.

3) 4" PVC (IPS) gasketed fittings (2) cast-in place & sealed with Sch 40 PVC caps. Caps removable for piping connections if desired.

4) Standard configuration includes two brass thru-tank fitting (1-1/4"FIPT) cast into tank wall. Two brass nipple/elbow with 1-1/4" insert adapter installed outside tank. (w/ss clamps included). One brass foot valve installed inside tank complete with PVC plumbing. Fittings sized for 1" 100 psi CSA Poly Pipe (nine available upon

Fittings sized for 1" 100 psi CSA Poly Pipe (pipe available upon request).

5) Available options include:

- a) Traditional Style Concrete Riser Lid available if "Safe-Water" Stainless Riser Lid configuration NOT wanted.
- b) Submersible pump system for inside cistern installation
- c) Jet Pump system for in-house set-up
- d) Water Level Indictor & Low-water alarm
- e) Ultra-Violet Sterilizers, Reverse Osmosis Purifiers and Water Filtration systems
- 6a) Cement used is Normal Portland type 10 or 30 unless noted otherwise.
- b) Minimum 28-day Concrete Strength: 32 MPA
- c) Design Max Burial Depth (cover) 39"
- d) Not intended for use in areas of vehicular traffic loading.

