Winona Concrete & Pipe Products Ltd.

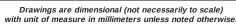
489 Main Street West, Grimsby, Ontario L3M 1T4

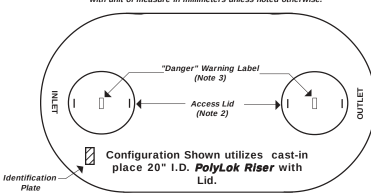
Ph. 905-945-8515 Email: info@winonaconcrete.com Fax. 905-945-1149 Southern Ontario Toll Free 800-361-8515

Concrete Septic Tank (Trickle) Date: Feb. 1, 2009

Date: Feb. 1, 2009 Model: **127T-PL20**

Certified Std.B66-05 Capacity: 12,700 litres (2800 gal)

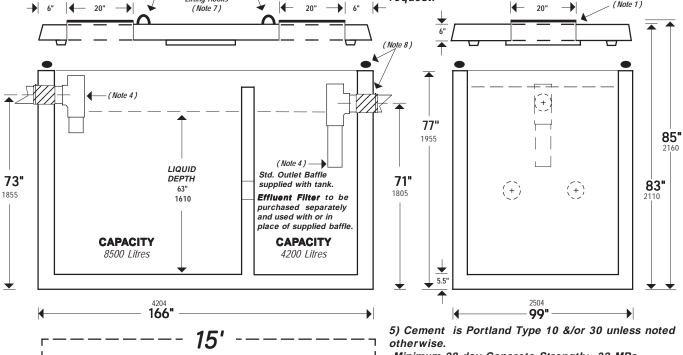




Product Information ...

- 1) **POLYLOK ACCESS RISERS** (20" or 24" dia.) cast-in place. Additional 6" high gasketed sections may be added to suit.
- 2) **POLYLOK RISER LID** fastened to riser section with (6) stainless hex head self tappers (supplied)
- 3) "DANGER" WARNING LABEL (English / French) shown on lid surface.
- 4) INLET / OUTLET BAFFLES are 100 mm PVC-BDS Fittings / Pipe, fabricated & supplied with tank for contractor to affix on to end of soil pipe entering tank through 100 mm flexible rubber boot.

NEW - Effective Jan.2007: An Effluent Filter must be installed at outlet. Various styles available upon request.



Recommended Excavation

Length: 15 ft. Width: 9 ft.- 6 in.

Depth: 7 ft.-6 in.
(actual depth to sult site grade requirements)

Excavation - 15' - Perimeter

9) Design Burial Depth (cover)1000 mm Not intended for use in areas of vehicular traffic loading. "AGINP" Above ground installation not permitted Minimum 28-day Concrete Strength: 32 MPa "NON-SUL". Not suitable for sulphate soils

6) Steel Reinforcing as follows:

Top & Bottom 10 mm

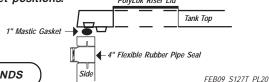
Sides 10 mm

Partition4x4 6/6 WW mesh

7) 1/2" Galvanized Wire Rope Lifting Hooks (4) embedded verticaly 24" down into side walls.

8) Detail view below showing typical Top - Side interface and use of flexible Pipe Boot at inlet & outlet positions.

PolyLok Riser Lid



DRY WEIGHT 25,700 POUNDS

9'6"