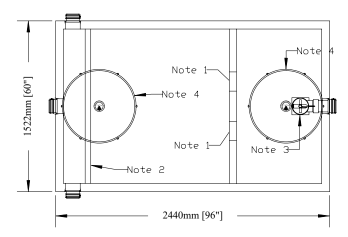
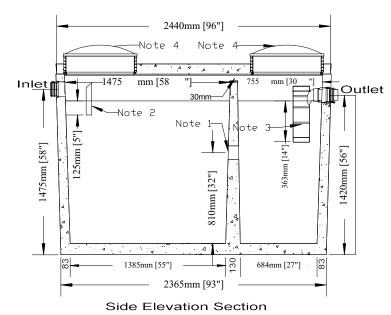


MODEL 3673 (808) SEPTIC TANK - 1 PIECE

WORKING CAPACITY...... 3673 LITRES (808GAL)



Top Section



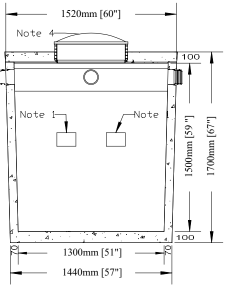
_ Design shown is a one piece unit. The top is sealed with a fibrous mastic sealant

- . Tanks are cast with 35 MPA strength concrete at 7 days with 5-7% air
- . 3.0 kg structural fiber added to concrete. ASTM C 1116
- . Top 10m pre-manufactured welded wire
- . Rebar cover 25mm
- . Tanks conform to National Standards of Canada CAN/CSA B66-16
- . Non sulphate resistant concrete
- . Chamber divider monolithically cast with structure
- . Standard three 100mm inlets and one 100mm outlet

Notes: 1. Two 100mm x 150mm holes through partition

- 2. Concrete inlet baffle is prefitted to accommodate (3) 100mm inlets
- 3. 100mm outlet fitted with filter that meets Ontario Building Code
- 4. Cast in place 610mm ID Tuf-tite Riser and Dome Cover secured with stainless steel fasteners extending 70mm above top of tank

Designed for up to one metre burial over top of tank - vehicular traffic and up to two metre burial tanks are available upon request. Specialty conformation maybe possible



End Elevation Section

Tank markings observed: Inlet & outlet are marked.

Tank is marked on tank lid Inlet End

> 2021 SEPTIC 3673L B.D. 1 METRE 1200 LIQUID DEPTH WC 3673 NON SUPHATE AGINP