6800 LITRE TWO COMPARTMENT PRECAST SEPTIC TANK MODEL S6.8S

WILKINSON HEAVY PRECAST LIMITED

DUNDAS. ONTARIO

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CONSTRUCTION DETAILS *

Concrete: 35 MPa at 28 Days, 5 to 8% Air Entrainment.

Reinforcing: 10 M bars at 250 mm centres each way in walls and floor;

horizontally in partition.

15 M bars at 200 mm centres each way in top slab. Four extra 15 M bars around each roof access opening. Minimum cover over reinforcing steel - 25 mm.

Weight: Top Slab 2450 kg Tank Section 8650 kg

Total 11,100 kg

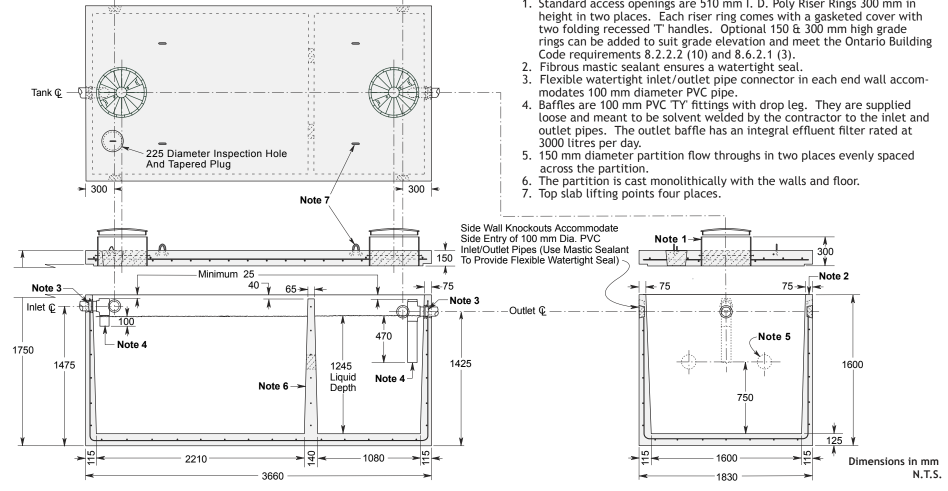
Actual Capacity: 5510 Litres Per Vertical Metre.

8125 Litres to Underside of Roof Slab.

6860 Litres to Invert of Outlet.

NOTES

1. Standard access openings are 510 mm I. D. Poly Riser Rings 300 mm in height in two places. Each riser ring comes with a gasketed cover with two folding recessed 'T' handles. Optional 150 & 300 mm high grade Code requirements 8.2.2.2 (10) and 8.6.2.1 (3).



* Commensurate with a 2 Metre burial over the top slab in firm soil away from any area of vehicular traffic.

For recommended installation procedures refer to Wilkinson Installation Guidelines.