5500 LITRE PRECAST WASTEWATER HOLDING TANK MODEL H5.5S

WILKINSON HEAVY PRECAST LIMITED

DUNDAS, ONTARIO

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CONSTRUCTION DETAILS *

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

Reinforcing: 4 x 4 6/6 ww mesh in walls.

10 M bars at 200 mm centres each way in top slab and floor. Four extra 10 M bars around each roof access opening. Minimum cover over reinforcing steel - 25 mm.

Weight: Top Slab 1010 kg Tank Section 3365 kg

Total 4375 kg

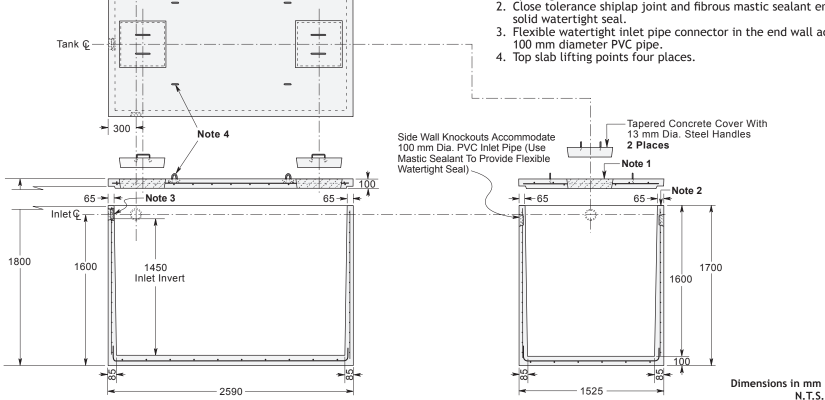
Actual Capacity: 3355 Litres Per Vertical Metre.

5368 Litres to Underside of Roof Slab.

4865 Litres to Invert of Inlet.

NOTES

- 1. Standard access openings are square, have tapered sides and minor opening dimensions of 460 x 460 mm.
- 2. Close tolerance shiplap joint and fibrous mastic sealant ensures a solid watertight seal.
- 3. Flexible watertight inlet pipe connector in the end wall accommodates



* Commensurate with a 1 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.