

22,000 LITRE CONCRETE WATER HOLDING TANK MODEL H22.2H

CONSTRUCTION DETAILS: CLASS H - HEAVY CONSTRUCTION

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

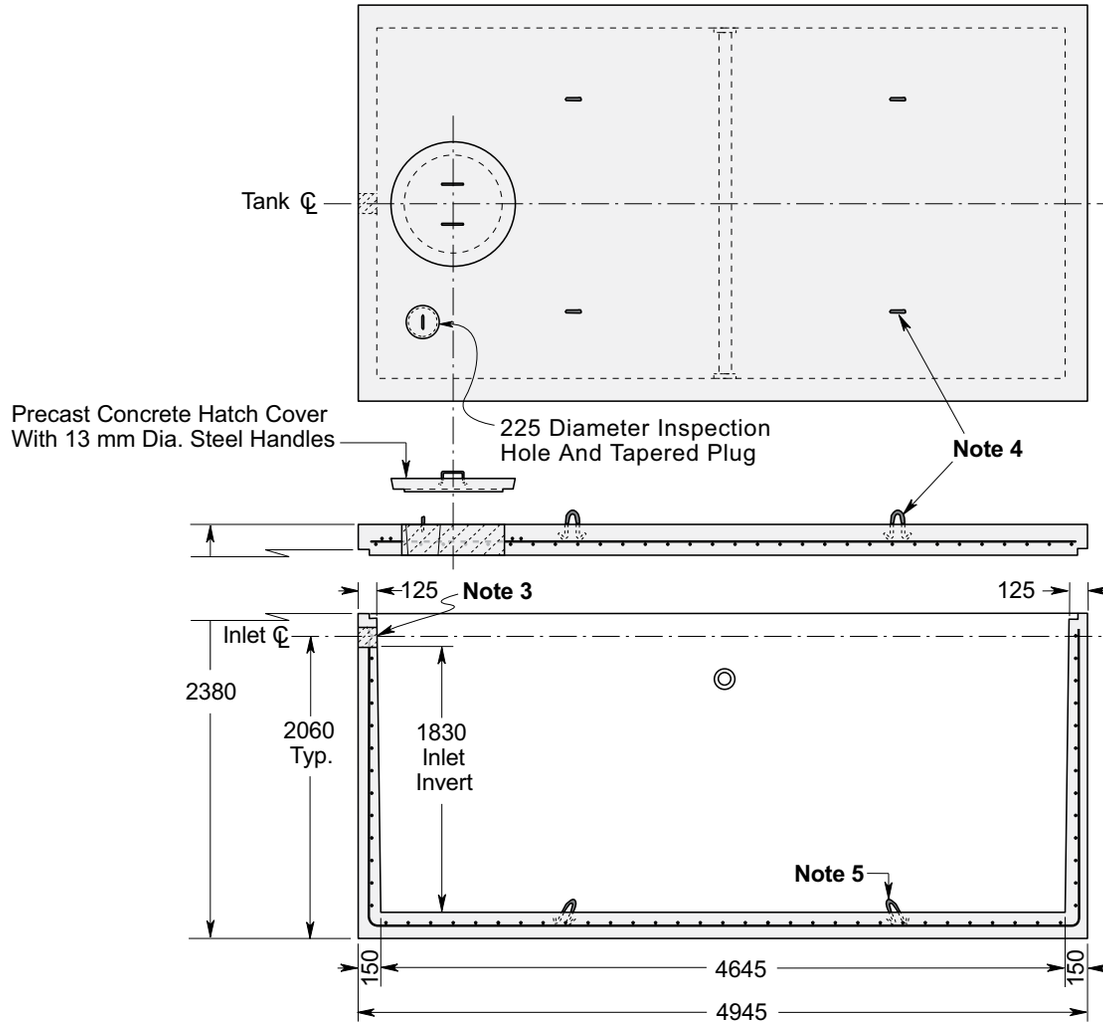
Reinforcing: Designed for a maximum 1.5 metre burial over the top slab in firm soil beneath an area of passenger vehicle parking.

WEIGHT:

Top Slab - 6,600 kg
Tank Section - 17,700 kg

CAPACITY:

Per Vertical Metre - 11,138 Litres
To Underside of Roof Slab - 22,276 Litres

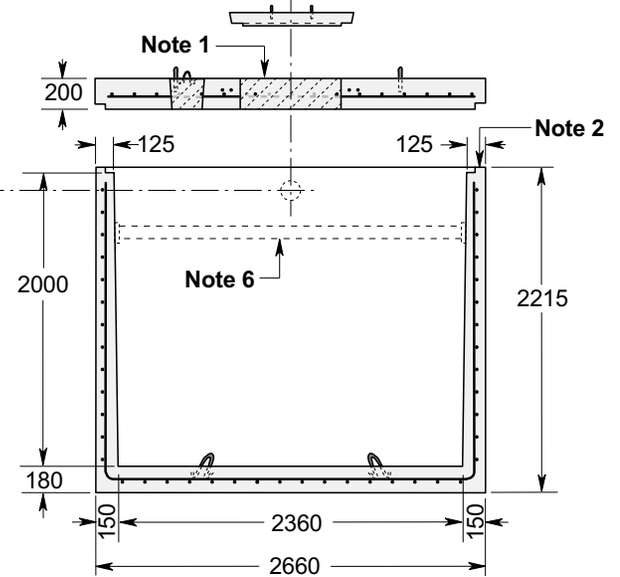


NOTES:

1. Large 685 mm diameter roof access openings facilitate tank maintenance. Unless otherwise specified when ordered this tank will be shipped with 840mm diameter concrete roof access cover only. Please see [Access Riser](#) section for available riser & hatch options.
2. Close tolerance shiplap joint and fibrous mastic sealant ensures a solid structural & watertight seal. Primer & Mastic Band are supplied with each tank for application to the external surface of the tank over the joint between sections. All sealant is to be applied by the installing contractor.
3. Size, type and location of connections are customizable.
4. Top section lifting points four places.
5. Bottom section lifting points four places.
6. Galvanized steel cross-beam (Stainless Steel Optional).

Some Available Options:

- Aluminum ladder rungs to the floor. Consult with the factory as to how this will effect the size and location of the access opening.



*Product designed for a **Maximum 1.5 Metre** burial over the top slab in firm soil beneath an area of passenger vehicle parking.

For recommended installation procedures refer to Wilkinson [Installation Guidelines](#).

WARNING! IMPROPER INSTALLATION ESPECIALLY IN UNSTABLE SOIL CAN RESULT IN THE STRUCTURAL FAILURE OF THIS PRODUCT

Dimensions in mm
N.T.S.

March 27, 2019