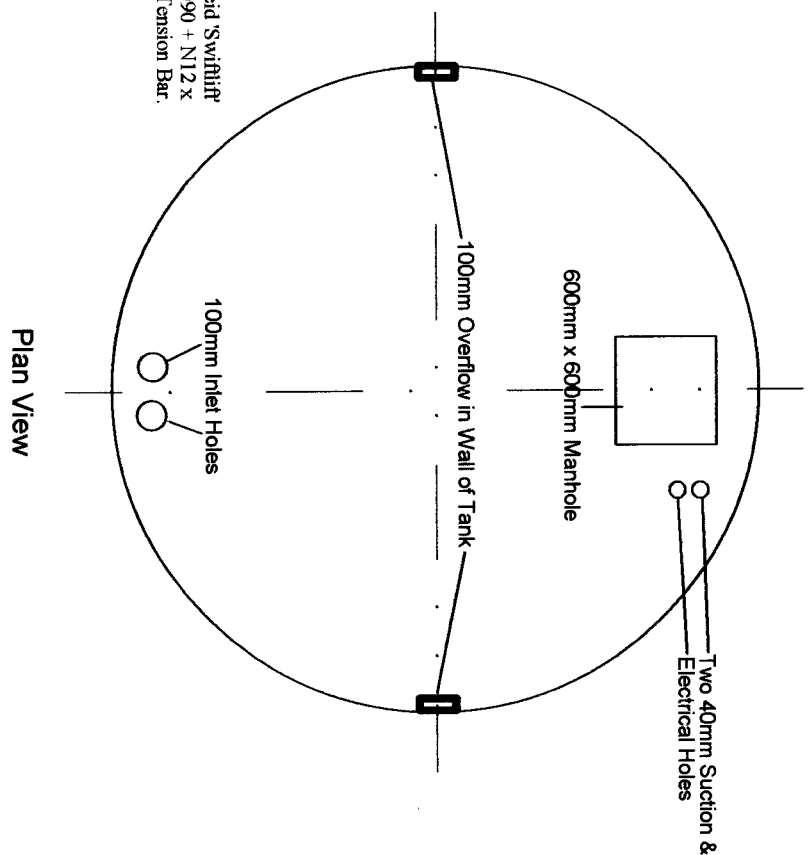


Tank Construction:
 Floor - 1 layer F72 Mesh with Y12 Bars @ 300 centres. Floor Thickness 120mm.
 Wall - 2 layers F42 Mesh, Wall Thickness tapered from base 110mm to 80mm at top of wall.
 Roof - 1 layer F72 Mesh with Y12 bars @ 300 centre. Roof Thickness 80mm.
 Concrete Strength : 40MPA.
 Tank Weight : Tank 7.5 Tonne - Lid 1.2 Tonne
 Total Weight: 8.7 Tonne.

4 No Reid 'Swiftlift'
 2 REA 090 + N12 x
 1000L Tension Bar.



Plan View

Quality Tanks (Qld) Pty Ltd PO Box 5168 Gold Coast Mail Centre Queensland 9726 BSA Licence No: 1072031 Master Builders No: 26101 Ph 07 3382 7666 Fax 07 3382 6411 Email: sales@qualitytanks.com.au		SKETCH DRAWING 22500Ltr Standard Concrete Water Tank With Lid	
TITLE 22500Ltr Standard Concrete Water Tank With Lid	SIZE A4	CAGE CODE 2008 - 005	DWG NO Drawn By Keith Wood
SCALE N.T.S.	Date: 13th June 2008	SHEET 1 of 1	REV