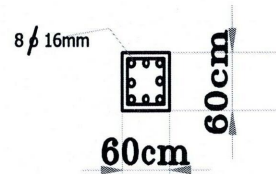
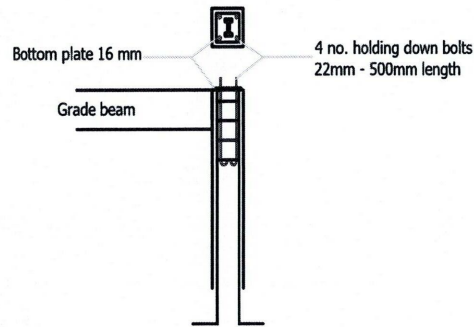
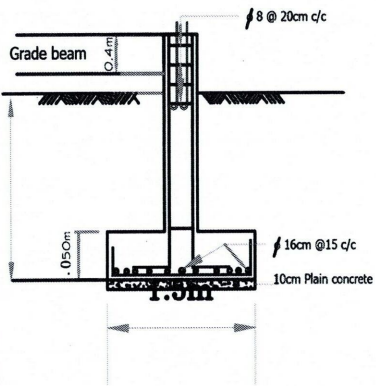


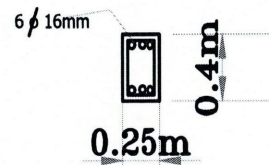
ITEM	DESCRIPTION
1	(3000 gallon) Capacity tank
2	Secondary Beam 16cm*8cm*6mm
3	Manhole 60cm*60cm
4	Main Beam IPE standard 20cm*10cm*6mm
5	Dia. Brace < 65mm*65mm*6mm"
6	Architrave IPE Standard 20cm*10cm*6mm
7	Shoe plate 40cm*40cm*16mm
8	H.D. Anchor bolt 22mm
9	Inner Ladder
10	Ladder from 2" steel angle & 12mm s.b.
11	Internal bracing 80mm*80mm*6mm"
12	Brace plate 20cm*20cm*6mm
15	Bottom: Mild steel plates 6-mm thickness
16	Shell Mild steel plates 4.5-mm thickness
17	Roof: Mild steel plates 3-mm thickness

ELEVATED TANK

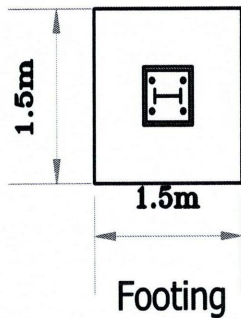
depth to be decided on site



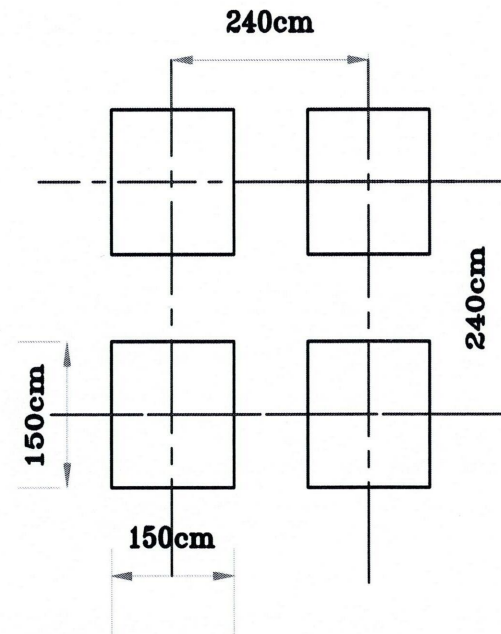
Column Section



G.B. Section



Footing



Footing Plan

ELEVATED TANK FOUNDATION