SITE PREPARATION

AREA REQUIRED FOR TANK CONSTRUCTION

20,000 LITRES -5 METRES 90,000 LITRES - 10 METRES 120,000 LITRES - 11 METRES

*THE SITE MUST BE ON NATURAL GROUND (NO FILL)

*THE SITE MUST BE FLAT & LEVEL

*SATISFACTORY SITE PREPARATION ELIMINATES COSTLY

& ANNOYING DELAYS

*REASONABLE ACCESS IS REQUIRED FOR HEAVY VEHICLES

*BASE MATERIAL TO BE SPREAD ON SITE

7mm BLUE METAL TO A DEPTH OF 50mm

(about 3.5 to 4 metres of material)

TANK DIMENSIONS HEIGHT

DIAMETER

ILLIGITI	DIMILILA
2.4M	3.3 M
2.4 M	7.5 M
2.4 M	8.5 M
	2.4 M

TANK COMES COMPLETE WITH:

*FULLY REINFORCED CONCRETE

*CHOICE OF ROOFING, ZINCALUME, COLOURBOND OR CONCRETE

*CONCRETE ROOF HAS 4 CONCRETE COLUMNS (90 + 120,000 LITRES)

*HEAVY DUTY CONCRETE ROOF TO REQUIREMENTS

*2" BRASS OUTLET, OR AS REQUIRED

*THREE 4" PVC INLETS AND OVERFLOW

*GATE VALVE (ABOVE GROUND TANKS)

*25 YEAR WRITTEN GUARANTEE

*OPTIONAL STEEL PLATE LOCKABLE MAN HOLE COVER \$550