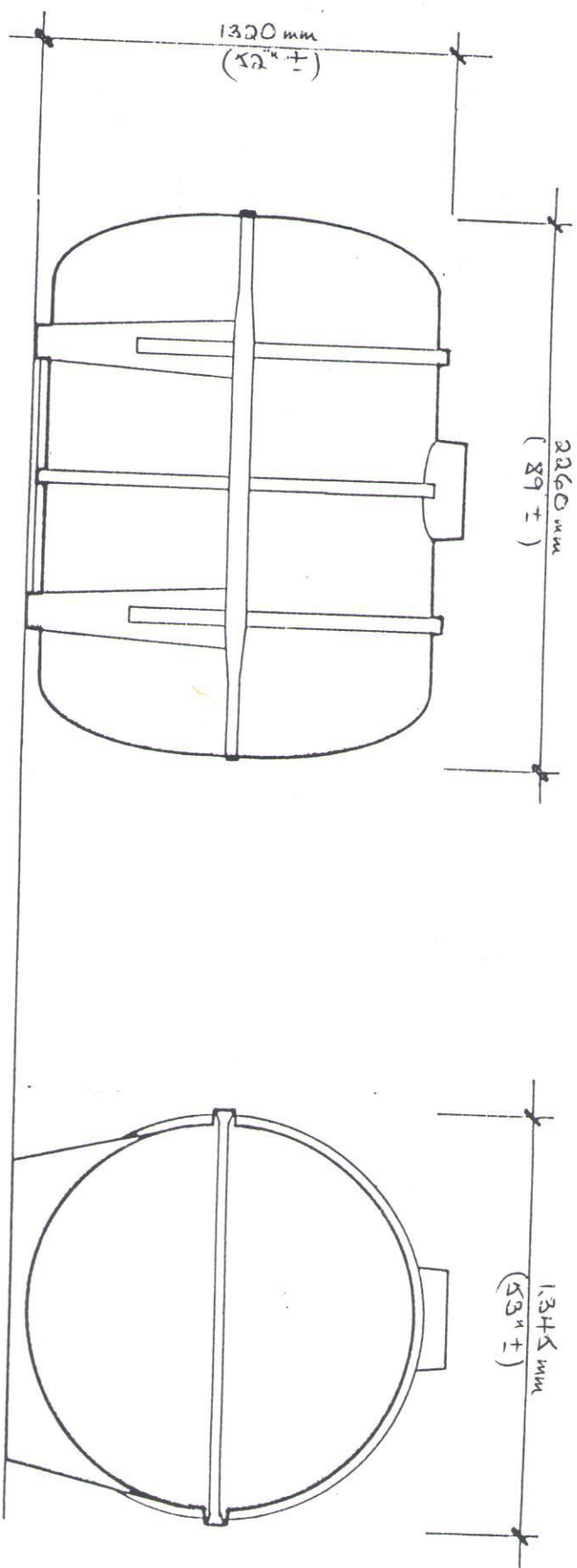


THE FIBERPOL MUG6 - 2300 Litre (600 US Gallon) LIQUID STORAGE TANK



INSTALLATION NOTES

Excavation - General:

Excavate allowing for easy placement of the tank and backfill, and for consolidating backfill around bottom half of tank. Place a level bed of approved backfill material in bottom of excavation to support tank.

Backfill Materials:

Non-cohesive, granular material such as Crushed stone (concrete aggregate) $\frac{2}{2}$ " - $\frac{3}{4}$ " is preferred. Do Not use clay, soil or any materials containing fine cohesive (compatible) material.
Care should be taken to pack this carefully in around the underside of tank paying special attention to dome end under-sections.

Depth of Cover:

Standard spec tanks are designed for a minimum cover of 12" - 18" or 12" plus reinforced concrete slab. Where vehicle loads are to be applied, increase cover to 24" and provide 6" reinforced concrete slab extending 18" beyond outer plan dimensions of tank in all directions to prevent loads being transferred to tank itself. Where depths of cover in excess of 24" are contemplated, tanks should be specially constructed for these applications.