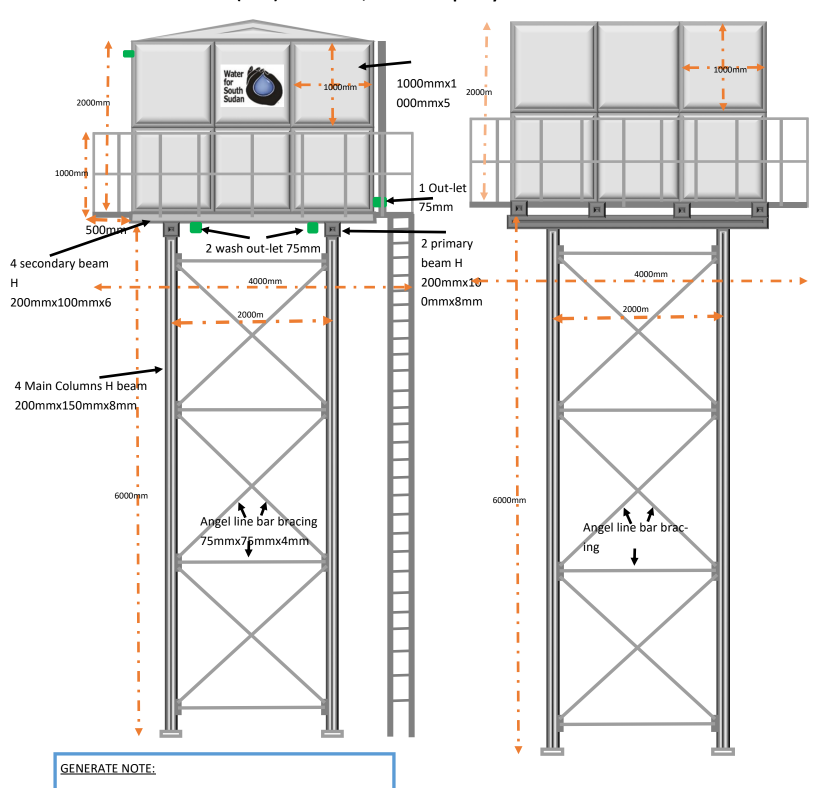
Glass Reinforce Plastic (GRP) Tank of 18,000 liter capacity with a Tower of 6 meter



-The Tank shall be made from Molded Glass Reinforced Fiber/ Synthetic Material Composite (SMC) Panels designed from resins conforming to BS 3532 specifications and fiberglass conforming to BS 3749 specification

-External materials shall be SS304/SS316 Stainless Steel Bolts, Nuts, Washers, SS304/

SS316 Stainless Steel Ladder, PVC Air Vents, Water Level Indicator, and Manhole

-Internal materials shall be SS304/SS316 Stainless Steel Bolts, Nuts, Washers, Tie Rods, Bracing Plates, PVC Vertical Supports and SS304/SS316 Stainless-Steel Ladder.

-Pressed panel steel tank shall be design to carry water of a density 1000Kg/

- All demission in millimeter (mm) and inch (")

Drawn by: Emmanuel Duku

Checked by: