THE WORKS ARE FOR THE SUPPLY AND INSTALLATION OF ELEVATED ALLUMINIUM TANK FOR KASS WOLLOF AND FULA

Tank Capacity: $\mathbf{4 0} \mathbf{~ m} 3$

| Description | Units | Quantity | Unit Cost (GMD) | Total Cost (GMD) |
| :--- | :--- | :--- | :--- | :--- |
| Elevated Water tank of 40 M3 Capacity and Tower Hight of 6M Including |  |  |  |  |
| Material for Civil and Installation |  |  |  |  |
| --Bolted Aluminum Tank of 40 m3 capacity |  |  |  |  |
| -Reinforced PVC Liner, Food grade quality |  |  |  |  |
| -Mat protection Between shell and liner |  |  |  |  |
| -Internal Ladder in composite PVC, food grade |  |  |  |  |
| -Galvanized steel pipe works arrangement 3" <br> -U-PVC pipe works arrangement 2" for drain and over flow water level <br> indicator |  |  |  |  |
| Transport cost |  |  |  |  |
| -Civil Works |  |  |  |  |
| - Installation Cost |  |  |  |  |

