|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Platform For tank 5000 liter | | | | |
|  | | | | | |
| NO | ITEM | UNIT | QTY | UNIT Price | TOTAL Price in SDG |
| 1 | Excavation of pit diameter2.2 and ‏ 0.50m depth and cart away the excavated soil including‏ cleaning the site. | job | 2 |  |  |
|  |
|  |
| 2 | provide materials(alazaza) and backfilling 0.40cm from pit and compacted it well with water. | job | 2 |  |  |  |
|  |
|  |
|  |
| 3 | Provide materials and build wall around pit from red brick thickness 0.40cm and1.2m high with mortor mix 1:6 with spray with water for 3 days ,include all necessary works to get the job. according to technical specification and engineer's instruction. | job | 2 |  |  |  |
|  |
|  |
|  |
| 4 | provide materials (alazaza)and backfilling the space into the wall and compacted it well with water. | job | 2 |  |  |  |
|  |
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|  |
| 5 | Provide materials and cast Reinforcement Concrete slab with diameter 2.5 m 0.15m thickness above the wall using mix ratio of 1:2:4, with reinforcement bars 12mm diameter placed at 150mm spacing with spray with water for 5 days according to technical specification and engineer's instruction. | job | 2 |  |  |  |
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|  |
| total | | | | |  |  |
| Total Cost with Vat | | | | |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Platform For tank 2000 liter | | | | |
|  | | | | | |
| NO | ITEM | UNIT | QTY | UNIT Price | TOTAL Price in SDG |
| 1 | Excavation of pit diameter 1.8 and ‏ 0.50m depth and cart away the excavated soil including‏ cleaning the site. | job | 1 |  |  |
|  |
|  |
| 2 | provide materials (alazaza) and backfilling 0.40cm from pit and compacted it well with water. | job | 1 |  |  |  |
|  |
|  |
|  |
| 3 | Provide materials and build wall around pit from red brick thickness 0.40cm and1.2m high with mortor mix 1:6 with spray with water for 3 days ,include all necessary works to get the job. according to technical specification and engineer's instruction. | job | 1 |  |  |  |
|  |
|  |
|  |
| 4 | provide materials (alazaza) and backfilling the space into the wall and compacted it well with water. | job | 1 |  |  |  |
|  |
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|  |
| 5 | Provide materials and cast Reinforcement Concrete slab with diameter 2.5 m 0.15m thickness above the wall using mix ratio of 1:2:4, with reinforcement bars 12mm diameter placed at 150mm spacing with spray with water for 5 days according to technical specification and engineer's instruction. | job | 1 |  |  |  |
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|  |
|  |
|  |
| total | | | | |  |  |
| Total Cost with Vat | | | | |  |  |