

**BOQ for Construction of Underground water tank 10 m3 See drawing.**

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| **item** | **SPACIFICATIOPNS** | **UNIT** | **QUT** | **Unit Price** | **Total Amount** |
| **1** | Excavation 2.6\*2.6\*(2.5 deep) m3 | M3 | 17 |  |  |
| **2** | Cast plain concrete 5cm under the bed | M3 | 0.3 |  |  |
| **3** | Cast reinforced concrete 10cm thick for the bed | M3 | 0.7 |  |  |
| **4** | Building 1½ brick wall by red brick class (1) & cement mortar 1:4 for underground water wall. | M2 | 24 |  |  |
| **5** | Cast reinforced concrete 10cm thick for tank cover 10cm thickness | M3 | 0.7 |  |  |
| **6** | Make Cement plaster for inside and outside the wall , mixed 1:4 | M2 | 30 |  |  |
| **7** | Paint inside wall by waterproof. | M2 | 24 |  |  |
| **8** | installation of metal high level plate cover size 50x50cm framed by angle 2 inch | PSC | 1 |  |  |
|  | **Total Cost** | | |  | |