|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Emergency Latrines | | | | |
|  | | | | | |
| NO | ITEM | UNIT | QTY | UNIT Price | TOTAL Price in SDG |
| 1 | Excavation of pit latrines dimention(1.5\*3) and ‏ ‏3.m depth and cart away the excavated soil including‏ cleaning the site. | m3 | 14 |  |  |
|  |
|  |
| 2 | Supply and install 2 lining for the pit, comprising of 3 welded mettalic drums/barrels (each of standard width 600mm height 900mm) including assembling and welding as well as all necessary works to get the job. | job | 1 |  |  |  |
|  |
|  |
| 3 | Supply and install a mount well graded material surrounding the pit area including backfilling between retaining wall and lining component and 30cm over ground level, plus all the necessary works. Approved inert materials (Alazaza) well watered and compacted. . | m3 | 14 |  |  |  |
|  |
|  |
|  |
| 4 | Supply and layout shuttering wooden planks diameter 15cm for slab mainstay including all the necessary accessories to complete the work. | job | 1 |  |  |  |
|  |
|  |
| 5 | Provide materials and cast Reinforcement Concrete slab with dimension of 3m long x 1.5m width x 0.15m thickness using mix ratio of 1:2:4, with reinforcement bars 12mm diameter placed at 150mm spacing taking into account the work of the squatting hole opening and ventilation holes, with spray with water for 5 days according to technical specification and engineer's instruction. | m3 | 0.7 |  |  |  |
|  |
|  |
|  |
| 6 | Supply and layout flood protection around the sanitation facility thickness o.45 m width 1 m using alazaza backfilling well compacted | m3 | 6.6 |  |  |  |
|  |
|  |
|  |
| 7 | Excavation of 6 pit footing (0.50\*0.50\*0.50) m and cart away the excavated soil including‏ cleaning the site. | m3 | 0.75 |  |  |  |
|  |
| 8 | provide and construct side partition , 2.85m high for 2 latrines superstructure,made of shargania and plastic sheet and ban : ban buried 50cm below ground level and shargania 2.85 m high fix with bamboo in 4 roows ,include all necessary works to get the job. according to technical specification and engineer's instruction. | jop | 1 |  |  |  |
|  |
|  |
|  |
|  |
| 9 | provide and construct ceilling for latrines superstructure,made from shergani and bamboo according to technical specification and engineer's instruction. | jop | 1 |  |  |  |
|  |
|  |
|  |
| 10 | provide materials and install seat for latrines (مقعد بلدي) | number | 2 |  |  |  |
|  |
| 11 | provide materials and fix door 200cm\*80 made of wood frame 5 cm trapaulin sheet cover complete with internal and exterial lock. | number | 2 |  |  |  |
|  |
|  |
|  |
|  |
| 12 | Exavaite 4 pit dimention(0.5\*0.50\*0.50)m & and construct a fence in front of latrienes with long 6 m from shargania and ban & bamboo | jop | 1 |  |  |  |
|  |
| 13 | site cleanance and cart away all the debrise to enhance enviromental measures surrounding the construction site. | job | 1 |  |  |  |
|  |
|  |
|  |
| Total | | | | |  |  |
| Total Cost with Vat | | | | |  |  |