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| **BoQ for CONSTRUCTION OF SHELTER (10x5m) in Refugee Camps** | | | | | |
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| **ITEM** | **DESCRIPTION** | **UNIT** | **QTY** | **UNIT RATE** | **AMOUNT** |
| 1 | Provide and construct shelter size (10mx5m) as per drawings and following specifications;  • Twelve column of 2.5" steel angle 5mm thickness (3 m height) fixed on plain concrete 50x50x70cm  •Three trusses made of 2" steel angle 3mm thickness fixed on the top of columns  • One and half red brick wall on cement mortar 1:6 mix, 50cm height base wall (Gassa) 20m under ground level and 30m above ground level.  • One red brick wall on cement mortar 1:6 mix, 80cm height wall above foundation wall including external and internal plaster.  • Filling with selective material inside the 30 cm above ground level.  • Plain concrete mix (1:3:6) 10 cm thick for floors.  • Steel purlins, steel angle 2” (3mm thickness) for roof  • Bamboo purline in roof each 25cm c/c both ways  • Grass (BOOS) over for roof  • Bamboo Partition for sides 1.3 meter height  • Fabricate and install in place two doors 1200x210cm, made of box metal frame size 4x8cm and the leaf from steel pipe (3x6) with expanded steel metal complete with paint.  • installation of shaded net to cover bamboo partition internally | JOB | 1 |  |  |
|  | **TOTAL** |  |  |  |  |

