



**TENDER ADVERT CONSTRUCTION OF TRANSITIONAL SHELTERS IN
LEER COUNTY UNITY STATE**



CONSTRUCTION OF 65 SHELTERS IN LEER COUNTY UNITY STATE

LOT 3

BOQ Transitional Shelter Type-II (6.8m x 4m)

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT costs \$	TOTAL costs \$
1	Hardwood timber 4"/2" for Wall plate (4m)	Pcs	6		
2	Hardwood timber 4"/2" for Trusses (Rafters, struts and ties)	Pcs	10		
3	Hardwood timber 3"x2 for Purlins (\$m long)	Pcs	13		
4	28 gauge UNHCR blue color (0.9m wide by 3m long) galvanized roofing sheet	Pcs	22		
5	28 gauge UNHCR blue color (0.3m wide by 2m long) galvanized roofing sheet ridge cap	Pcs	4.5		
6	Ordinary nails 4" inch Nail, 4" (95 to 100mm) ordinary wire, anti rust	Kg	7.5		
7	Ordinary 3" inch Nail, 3" (70 to 76mm) ordinary wire, anti rust	Kg	3.5		
8	Roofing nails 3" inch Nail, 3" (70 to 76mm) ordinary wire, anti rust	Kg	5		
9	Rubber washer	Pkt	3		
10	Hoop iron, guage 26 to 28 (0.8 mm thick) heavy iron.	M	45		
11	Hardwood timber 4"x2" Door frame	Pcs	3		
12	Hardwood timber 4"x2" Window frame	Pcs	3		
13	Hardwood timber 3"x2" Door shutter frame	Pcs	3		
14	Hardwood timber 3"x2" Window shutter frame	Pcs	3		
17	Ordinary nails 1.5" inch Nail, 1.5" (25 to 33 mm) ordinary wire, anti rust	Kg	2		
18	Plain sheet for Door and windows Plain Sheet (97 cm x 200 cm), gauge 30, galvanized and anti rust	Pcs	3.5		
19	Hinges for door Hinges 4" (100 mm) long, steel butt Galvanised steel, anti rust	PCS	4		
20	Hinges for the windows Hinges to 3" (76 mm) long, steel butt Galvanised steel, anti rust	PCS	8		
21	Tower bolts for windows Tower bolt 4" (100 mm) long, Galvanised steel, anti rust	PCS	5		
22	Tower bolts for door Tower blot 6" (147 mm) long, Galvanised steel, anti rust inside and out side	PCS	2		
23	Padlock	PCS	2		
24	Pad bolt for doors 6"	PCS	2		
25	100mm dia pole 3m long	Pcs	14		
26	30mm dia horizontal poles 4m long	Pcs	36		
27	Sand for plastering	Lump sum	1		
28	Cement	Bags	6		
29	Reeds for walls	Bundles	40		
30	Labor costs		1		
31	Grand Total for 65 shelters	shelters	65		
	Total cost of materials and labor				

