

Bill of Quantities for Construction of 1 stances of Bathing shower

S/No	Description	Qty	Unit	Rate NGN	Amount NGN	Unit Rate USD	Amount USD
1	3" steel pipes in frame structure and fix metal spring to all doors	2	piecs		-	-	-
2	2"x4" Hard wood bracing and partitions	9	piecs		-	-	-
3	2"x3"hard wood roof rafters	9	piecs		-	-	-
4	0.5mm gauge CGI roofing sheet (1.8x0.6m)	1	Bundles		-	-	-
5	450x225x225mm hollow sancrete concrete block developing minimum strength of 2.5N/mm2 after 28 days of curing	100	piecs		-	-	-
6	Cement in 50Kg bags	4	bags		-	-	-
7	River washed sharp sand	2	M3		-	-	-
8	1" nails	2.0	Kgs		-	-	-
9	2" Nails	2.0	Kg		-	-	-
10	3" Nails	2.0	Kg		-	-	-
11	4" Nails	2	Kg		-	-	-
12	12mm high yield reinforcemen bars	1	piecs		-	-	-
13	Binding wires in meter	2	M		-	-	-
14	Roofing (Cap)Nails	2	Kg		-	-	-
15	4"hinges	1	Prs		-	-	-
16	125mm lock internal	1	Pcs		-	-	-
17	125mm lock external	1	Prs		-	-	-
18	Broken bricks as (Hard core)	3	M3		-	-	-
19	Abro Gum	1	Pcs		-	-	-
20	4"UPVC pipes for vents complete	2	Pcs		-	-	-
21	4" Tee Upvc	2	Pcs		-	-	-
22	4" Elbow Upvc pipe	2	no		-	-	-
23	4" floor tap/waste	1	Pcs		-	-	-
24	Solignum wood preservative in 4 liters tin	0.25	Can		-	-	-
25	Water for concrete mix and concrete curing	500	Liter		-	-	-
26	Transport hire for ferrying materials to site	1	tins		-	-	-
27	Raising of block wall 6.2x1x1 meters	1	Labor		-	-	-
28	Plumbing	1	Labor		-	-	-
29	Digging and constrction of 1.5x1.5x1.5 soak away pit	1	Labor		-	-	-
30	Casting of pre-cast slab using mix ratio of 1:2:4 and of dimension 6.25x2x0.1	1	Labor		-	-	-
31	Iron bending work (size1.2x1.2m)	1	Labor		-	-	-
32	Shelter construction by carpenter in day work	1	Labor		-	-	-
33	Metal visiblity (gender segregation for latrines & showers) with IOM and donor logo	1	Labor		-	-	-
	Total				-	-	-