## ANNEX C - FINANCIAL OFFER FORM

## Project: Construction Services at UNHCR IHP Camp

## Location: Um Rakuba Camp, Doka Locality

The specified job are all provisional, including provision of materials and workmanship, providing water and electricity for the implementation and all other requirements to implement the job perfectly. The bidder must visit the site prior to submission of bid documents. The cost of this item should be included /imbedded in the other items.

Item	Item Description	Unit	Qty	Unit Rate (USD)	Amount (USD)
1	Square-Shaped-Office Tukul - (6.5mx6.5m)				and the same of the same of
1.1	Excavate for Strip foundation 50x50cm, as per	ML	26		
1.1	drawings & specifications and cart away	IVIL	26		
1.0	Provide materials and lay granular fill of approved type	3	2.1		
1.2	50cm thick, well-watered and compacted	$M^3$	24		
	Provide materials and build foundation of 2 (two) brick				
1.0	wall in cement mortar 1:4, 80cm height, 30cm under	$M^2$	20.8		
1.3	ground level and 50cm above ground level as per				
	specifications & drawings.				
	Provide materials and build one and half brick wall in	$M^2$	70.2		
1.4	cement mortar 1:6, 270cm total height as per				
	specifications & drawings.		70.2		
	Provide materials and construct roof made of Ban				
	woods not less than 10cm diameter used as rafters,		1		
1.5	Bamboo purlins each 20cm c/c both ways covered with	Job			
1.5	grass (BOOS) Guttia Style as per drawings and	JOD			
	specifications.				
	Provide materials & lay reinforced concrete mix (1:2:4),	$M^3$	4.2		
	10cm thick for floor, reinforced with 10mm steel bar				
1.6	each 20cm c/c both ways as per specifications &				
	drawings				
	Provide materials & apply internal and external plaster				
1.7	of cement mortar 1:6 for walls with clean and fine sand	$M^2$	210.6		
	to give a total thickness of 20mm for walls, as per				
	specifications & drawings				
	Supply materials & apply internal and external painting	$M^2$	210.6		
1.0	(waterproof), 3 coats of emulsion paint of approved				
1.8	brand and manufacture, including priming coat to give				
	an even shade, thoroughly brushing the surface free				
	from mortar.  Supply materials and fix white ceramic floor tiles				
			43		
	400x400mm with min. 8mm thickness. (First sorting)	$M^2$			
	the joints are to be properly grouted grey cement slurry				
1.9	@ 3.3 kg per sqm including pointing in porcelain tiles				
	mixed with pigment & curing. in cement mortar of				
	proportion (1:3) to proper line including cutting to				
	required size & shape & fixing at corners splays &				
	chambers.				
	Provide materials, manufacture and fix painted finished	No	1		
	steel metal door 220x120cm using 4x8cm rectangular			1	
1.1	and square sections & 3mm steel sheet, lock and color				
	as directed by Engineer, including all accessories and			1	
	hardware as approved.				
	Provide materials, manufacture, assemble & fix metal		4		
	steel window 100 x 120cm Main frame from rec. steel	No			
1.11	pipe (4x8cm), Leaf from rec. steel pipe (3cmx6cm)				
	filled with bended steel sheet 3mm thick complete with				
	paint, external grills as directed by Engineer			Cate	
	Supply materials and fix 4 feet florescent light set with				
1.12	casing. The rate is including the wiring switches,	No	2		
	conduits and all necessary accessories				

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1.13	Supply materials and install 15amp socket. The rate is including the wiring switches, conduits and all necessary accessories	No	,2		
1.14	Supply, install and connect 65" wall fan (orient). The rate is including the wiring switches, conduits and all necessary accessories	No	1		
1.15	Supply, install and AC 6000 unit	No	1		
1.16	Supply materials and fix main electrical board, with standard 2.5mm wiring and accessories as per workmanship	No	1	-	
	Subtotal for 1 (One) Tuki	ul			
	Total for 2 (two) Tukul				
Pergola	/ Rakuba between the 2 Tukuls (5mx6.5)				
2.1	Excavate for Strip foundation 50x50cm, as per drawings & specifications and cart away	ML	10	(1-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0
2.2	Provide materials and lay granular fill of approved type 50cm thick well-watered and compacted.	$M^3$	17.25		0
2.3	Provide materials and build 2 (two) brick wall in cement mortar 1:6, 130cm total height, 30cm under ground level and 100cm above ground level as per specifications & drawings.	M²	13		0
2.4	Provide materials and construct roof made of Ban woods not less than 10cm diameter used as columns, rafters, Bamboo purlins each 20cm c/c both ways covered with grass (BOOS) same as Guttia Style as per drawings and rules of workmanship	Job	1		0
2.5	Provide & lay reinforced concrete mix (1:2:4), 10 cm thick for floors reinforced with 10mm steel bar each 20cm c/c both ways as per specifications.	$M^3$	3.25		0
2.6	Provide & apply internal and external plaster of cement mortar 1:6 for partition walls with clean and fine sand to give a total thickness of 20mm for walls, as per specifications & drawings	M²	30		0
2.7	Supply & apply internal and external painting (waterproof), 3 coats of emulsion paint of approved brand and manufacture, including priming coat to give an even shade, thoroughly brushing the surface free from mortar.	$M^2$	30		0
2.8	Supply and fix white ceramic floor tiles 400x400mm with min. 8mm thickness. (first sorting) the joints are to be properly grouted grey cement slurry @ 3.3 kg per sqm including pointing in porcelain tiles mixed with pigment & curing. in cement mortar of proportion (1:3) to proper line including cutting to required size & shape & fixing at corners splays & chambers	M²	32.5		0
2.9	Supply and fix 4 feet florescent light set with casing. The rate is including the wiring switches, conduits and all necessary accessories	No	2		0
2.1	Supply and install 15amp socket. The rate is including the wiring switches, conduits and all necessary accessories	No	2		0
2.11	Supply, install and connect 65" ceiling fan (orient). The rate is including the wiring switches, conduits and all necessary accessories	No	1		0
	Subtotal for 1 (One) Pergola/R	akuba			
	Total Con 2 (form) Donne 1 (D.)	rubo			
	Total for 2 (two) Pergola/Ral	cuba			



3.1-	Supply, build and finish a complete toilet block of 2 rooms (1.5mx3m each) with front-protection wall 2m high and 3m length. Works include connections to the sanitation system using 4 inch PVC pipes for waste water and PPR pipes for clean water including connection from main water tank to a 2000 ltr plastic water tank on top of toilet building. Supply and fix 2 Western closet, 2 hand wash-basin and 2 shower set including all plumbing and finishing works as per the rules of workmanship and instructions of UNHCR Engineer. The toilet building is of strip stone foundation 40cmx80cm with mortar 1:4, reinforced concrete grade beam 30cmx30cm reinforced with 4 rebars 12mm, strip	No	1	0
	bars 6mm and concrete ratio of 1:2:4. The walls are of 1.5 fired bricks with mortar 1:4, plastered with C/S mortar 1:4 finished with internal and external paintings. The roofing slab is 15cm thick of reinforced concrete, ratio 1:2:4, rebars 12mm distributed each 15cm C/C. Floor finish is of compacted fill, PC and first calss non slipery ceramic tiles as per rules of workmanship.		G.	
	4:Sanitation Syste	em (Septic '	Tank)	
4.1-	Supply, construct and connect a complete sanitation system including construction of standard septic tank (for 30 persons), 6 manholes (60cmx60cm), PVC piping 4 inch connected to the toilets with all plumping works, fittings and finishing accessories as per drawings, rules of workmanship and direction of UNHCR engineer.	No	1	0
Soak Av	way Pit			
5.1	Supply materials, excavate and finish a soak-away pit 3mx3mx3m filled with approved water-soaking-stones or fired bricks. The top 50cm of the pit is built of 2-bricks wall 40cm width with cement mortar 1:4. The pot of the pit is sealed with appropriate plastic sheets and covered with movable reinforced concrete slabs with ratio 1:2:4 and rebars of 12mm, 15cm C/C. All works are as per direction of the Engineer.	No	1	0
	Total for Toilet Block and Sanitation	on System		
	Total for Toilet Block and Sanitatio	on System		

