	BoQ FOR CONSTRUCTION OF PRODUCTION AND MARKETING	UNIT AT PALOTAKA I	A CARITAS FIELD O	FFICE SOUTH SUDA	N .
ELEMENT	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT COST IN USD	TOTAL AMOUNT IN USD
A	EXCAVATION AND EARTHWORKS				
	EXOAVATION AND EARTHFORM				
	Site Clearance:				
A1	Remove vegetation, tree stumps and take away from the site atleast 15000mm from the construction site	M²	171		
A2	Remove 150mm top soil and cart off site.	M²	171.0		
A3	Setout structure as per the design details unless otherwise changes come direct from client and approved by the Engineer	item	2.0		
A4	Excavate foundation trench of 10.1200mmx6.6900mm perimeter including trench for partition walls of 900mm deep as detailed in drawing. Ditto: but actual foundation depth to be determined at the site.	M³	55.8		
A5	Levelling and treaming of foundation trench to relatively to levelled and smooth surface ready to receive concrete footing	M³	55.8		
A6	Allow for anti termite treatment of the entire construction area including the surrounding area	1Ltr Tin	2.0		
	SUB-TOTAL EXCAVATION AND EARTH WORK				
	AUD ATRICATURE				
В	SUB STRUCTURE				
B1	230 mm thick ground beam 10.1200mmx6.6900mm perimeter inclusive partitions	М³	6.8		
	200 mm thick reinforced concrete columns to all corners at 900mm height including planting of verrandah poles				
	1:3:6 concrete	M³	5.0		
	Y12 Reinforcement bars Y6 Stirap/links at 10/10 CC	LM	40.0		
	Binding wire	LM Kg	57.6 1.0		
B7	Directing Will	1.9	1.0		
	230mm thick plinth wall embeded in 10mm thick cement sand mortar of 1:4 with hoop iron reinforcement at every after 03 coarses of building stone layer to perimeter and partition wall at 900mm just above the ground level				
B9					
	Building stone of relatively 230x115x57.5mm to perimeter and partition wall 1:4 Cement sand mortar	M² M³	92.9 9.3		
	Provide 12mm thick plaster to perimeter plinth wall	M ²	9.3		
	Hoop iron	LM	290.4		
B14	Provide and apply in 02 coats of black bitumen to plinth wall	M²	93.0		
B15					
B16	Backfill in with approved soil material/murrum compacted to MDD including placement of hardcore at 25/25 CC well blinded ready for DPC materials and BRC Reinforcement				
B17					
	Approved red murrumm	M³	13.5		
	Hard core material Blinding material (pit sand)	M ³	9.6		
	DPM Polythene placed with atleast 300mm overlap at the sides.	M³ M²	1.6 135.4		
	A90 BRC for concrete reinforcement	M²	135.4		
B23 B24	150mm thick vibrated reinforced concrete floor slab (1:2:4) Ditto: concrete to be well cured for atleast 14days	M³	15.3		
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	SUB-TOTAL SUBSTRUCTURE				
C	FORMWORK				
	12x1" Sown timber to edges of floor slab, column box, and ring beam box	LM	147.2		
	3				1

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C2	75x50mm sown timber for props	LM	73.6	
	Ditto to Wall columns and foundation columns			
	SUB-TOTAL FORM WORK			
D	SUPERSTRUCTURE			
D1	230mm thick well burnt clay brick wall embeded in 10mm thick 1:4 cement sand			
	mortar with hoop iron reinforcement at every after 03 courses of brick layer			
	,			
D2	230mm thick clay bricks at 2200mm high to beam level and 600mm high over			
J.	beam	M ²	309.7	
D2		1.12	20.0	
	10mm thick 1:4 cement sand mortat bed	M³	30.8	
	Hoop iron	LM	554.6	
D5				
D6	200x200mm reinforced wall column and ring beam of Y12 reinforcement bars tied			
	with 200mm sq links at 10/10 CC			
D7	1:2:4 Concrete for casting column	М³	6.7	
D8	Y12 Reinforcement bars	LM	180.6	
D9	Y6 Stiraps	LM	186.9	
	Binding wire	Kg	10.0	
	4X4" Hardwood Timbers for Verrandah poles	LM	50.0	
211	SUB-TOTAL SUPER STRUCTURE	LIVI	30.0	
	OOD-TOTAL OOF ER OTROOTORE			
	POOFING			
E	ROOFING			
	Well-date band and Cabanata 400 50			
	Wall plate, hardwood timber size 100x50mm	LM	105.6	
	Rafters, hard wood timber size 100X50mm	LM	146.0	
E3	Ties beam 150x50mm	LM	98.0	
E4	Ditto but to ties& struts	LM	100.8	
E5	Purlins, soft wood timber, size 75x50mm	LM	241.9	
E6	50x225 mm fascia board	LM	80.5	
E7	Galvanized corrugated iron sheet including connection to roof structure.	M²	143.7	
	Ridge cape	LM	24.4	
	Roofing Nails	Kg	30.0	
	Assorted Nails for the work (should be steel & tube made)	Kg	120	
	Rubber washers	Pkt	4	
	Provide and apply wood preservative to all timbers	20Ltr J'cane	2	
E13	Prepare and apply 03 coats of emulsion paint (white colour) to fascia board	4Ltr Tin	4	
	SUB-TOTAL ROOFING			
F	WALL AND FLOOR FINISHING			
F1	Apply 12mm thick 1:4 cement sand plaster to external wall surface	M²	201.72	
	Apply 12mm thick 1:4 cement sand rendering to internal wall surface including			
F2	ceiling board	M²	309.72	
	Ditto: wall plaster and rendering to be well cured with sufficient water			
	• • • • • • • • • • • • • • • • • • • •			
	PAINTING			
	I AIRTHY			
	Prepare wall surfaces and apply 02 coats of undercoat paint	142	110 75	
F3		M²	446.75	
	Prepare and apply 03 coats of vinyl silk paint to internal wall surfaces including	M²		
F4	ceiling board (paint colour as directed by the engineer/client)		201.72	
	Prepare and apply 03 coats of weather guard paint to external wall surfaces (paint	M²		
F5	colour as directed by the engineer/client)	IVI	280.3	
	Apply 03 coats of skirting to both internal and external (paint colour as directed by	142		
F6	engineer/client)	M²	37.12	
	FLOOR FINISHING			
	Prepare floor surfaces and apply red oxide or any other approved floor finishing	M²		
Ee	material in cement sand screed with an imaginary slope to ease cleaning	141	98.6	
	material in seriorit durid derood with an inaginary stope to dade dearling		90.0	
1				1

	CUID TOTAL WALLING AND ELOOP EINIGUING			
	SUB-TOTAL WALLING AND FLOOR FINISHING			
	ADDOUG CONSTRUCTION			
G	APRON CONSTRUCTION			
	Setout and excavate 360mmx400mm deep apron foundation	m³	24.626	
	230mm thick apron wall embeded in 10mm thick cement-sand mortar with 02			
	coarses just above the ground level			
G3				
	230mm thick well burnt clay bricks	M²	61.56	
	10mm thick cement-sand mortar	M³	6.14	
	Backfill with murrum and compact to MDD ready for casting	M³	4.96	
	100mm thick apron slab in 1:3:6 concrete mix	M³	3.68	
	Provide 12mm thick plastering to apron	M²	45.9	
G9	Prepare and apply cement sand screeding to apron	M²	45.9	
	SUB-TOTAL APRON			
Н	DOOR AND WINDOW			
H1	Hard wood casement door complete with all machine works and vanishing (width =		•	
	900mm, height = 2200mm).	No	6	
H2	Steel casement window with pvo (width = 1500m, height = 100m).	No	4	
H3	Steel casement window with pvo (width = 1200m, height = 100m).	No	9	
	Metallic casemaent door complete with all vanishing (width = 1200mm, height =			
	2200mm).	No	2	
	SUB-TOTAL DOORS AND WINDOWS			
	SUMMARY			
1	Total=Excavation and Earth work			
	Total=Sub Structure			
	Total=Form work			
	Total=Super Structure			
	Total=Roofing			
	Total=Wall and floor finishes			
	Total=Apron			
	Total=Doors and Windows			
	Total Desir and Hilliams			
	GRAND TOTAL			
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