## <u>CORDAID - SOUTH SUDAN</u> Bill of Quantities - WAREHOUSE CONSTRUCTION-BOR

Sl No	Item No.	Description	Qty	Unit	Rate USD	Amount USD
	EW.01	EARTH-WORK				
1	EW.01.01	Clearing and preparation of the site including cutting down and removal of top soil up to a depth of 150mm and disposed off as directed.	300	sq.m		_
	EW.01.02	Excavation of trenches for wall foundations up to 1.0m deep in any material except rock requiring				
2 3		blasting and removal of surplus as directed. Ditto: To bases of columns	147.5 8	c.m c.m		-
	1			1		I
4	EW.01.04	Filling of trenches, sides of foundations with selected excavated materials: ram and compact well	90	cm		(
		EARTH-WORK- SUMMARY				-
	<u>CW.02</u>	PLAIN CONCRETE WORKS (PCC)				
5	Cw.02.01	Providing and laying in position plain cement concrete 1:2:4 (1 cement : 2 sand : 4 graded crushed rock 40 mm nominal size) excluding the cost of centering and shuttering - bases of RCC footings	0.24	cm		
6	Cw.02.02	Providing and laying in position plain cement concrete 1:4:8 (1 cement : 4 sand : 8 graded crushed stone 40 mm nominal size) excluding the cost of centering and shuttering - under Wall foundation pads	2.2	cm		
		PLAIN CONCRETE WORKS (PCC)- SUMMARY	2.2	•		-
						1
7		<b>REINFORCED CONCRETE (RCC)</b> Providing & laying in position reinforced cement concrete 1:1.5:3 (1 cement : 1.5 sand : 3 graded crushed rock 20 mm nominal size) excluding the cost of centering, shuttering and reinforcement - Footing, bases of columns etc	6.4	cm		
		<i>6, </i>				
8	RC.03.02	Providing & laying in position RCC work 1:1.5:3 (1 cement : 1.5 sand : 3 graded crushed rock 20 mm nominal size) . the cost of centering, shuttering and reinforcement- in columns, and ram	1.6	cm		
	RC.03.03	Providing & laying in position RCC work 1:1.5:3 (1 cement :1.5 sand :3 graded crushed rock 20 mm nominal size) . the cost of centering, shuttering and reinf-in slabs, and Ram.	0.25	cm		

10	RC.03.04	Providing & laying in position RCC work 1:1.5:3 (1 cement : 1.5 sand : 3 graded crushed rock 20 mm nominal size), the cost of centering, shuttering and reinforcement -in beams, lintels, bands, plain window sills.	0.723	cm		0
		REINFORCED CONCRETE (RCC)-SUMMARY				-
	<u>BW.04</u>	BRICK MASONRY WORK				
11	BW.04.01	Providing & laying first -Class Block work size (400mmx200mmx150mm) in foundation with 0.01m thick cement sand mortar of mix ratio 1: 4 including laying of hoop iron at interval of 1m height to give maximum strength to the brick work in case of deferential settlement	117	cm		0
12	BW.04.02	Providing & laying first -Class Block work size (400mmx200mmx150mm) in superstructure above plinth level with cment mix ratio 1: 4 including laying of hoop iron at interval of 1m height to give maximum strength to the brick work in case of deferential settlement	179.00	sq.m		0
13	BW.04.03	Providing & laying pointing on block work in external wall with cement mortar 1:3 - Ruled pointing	2.10	sq.m		0
		BRICK MASONRY WORK- SUMMARY				-
	T					
	<u>SW.05</u>	STEEL WORK				
		Rate to include for supplying, cleaning, cutting, bending, fabricating, placing and the provision of				
		all necessary temporary fixings and supports etc. including binding wires, bends, hooks, tying				
	GTTL 0 5 0 1	wires, chairs, distance blocks, steel separators/spacers	Note			
14	SW.05.01	R8 mild steel reinforcement bars	312	m		-
15	SW 05 02	High T12 reinforcement bars	502			
15	SW.05.02	righ 112 tennorcement oars	302	m		-
16	SW 05 03	Straining wire for all tying work	25	Kg		-
10	511.05.05	Straining whe for an syng work STEEL WORK - SUMMARY	25	ng		
		STELE WORK DOMINIAN				
	RW.06	ROOFING WORKS				
		All, rivets, nails, clips, strips and delivering and fixing in position.	Note			
		All timber shall apply Priming backs & applying two coats of an approved wood preservative				
		before fixing.	Note			
		All timber including plywood sheets shall have Final Finish; Two coat of wood preservative, two				
		coats of primer, two coats of wood sheen spray paint.	Note			
		•	•			
17	RW.06.01	Providing and install certified 28-gauge pre painted corrugated galvanized iron sheet for roofing including ridge cup and the sheet should be overlap as illustrated on the roof drawing	204	sq.m		-
	T				1	
18	RW.06.02	providing and install Ridge cup 28-gauge 3 meter long	17.6	m		-

19	RW.06.03	50mmx150mm all Rafter members	82	m		0
	1				1	
20	RW.06.04	50mmx100mm all struts	123	m		-
1	DIVISION		2.67	1	,	
21	RW.06.05	75mmx100mm purlin	267	m		0
22	RW 06 06	50mmx75mm wall plate	51	m	1	
	KW.00.00		51			
23	RW.06.07	50mmx 225mm faisal board	34	m		_
		ROOFING WORKS- SUMMARY				-
	DW.07	WINDOW & DOOR COMPONENTS				
23	W.07.01	Providing & fixing Window type W-A 150mmx1200mm double shutter with metallic frameas per				
25		drawing including all accessories, cornices and PCC sill - Complete	5	each		-
					11	
		Providing & fixing Window type W-A 100mmx1200mm double shutter with metallic frameas per				
24	W.07.02	drawing including all accessories, cornices and PCC sill - Complete	1	each	ļ ļ	-
		Providing & fixing Door type D-A (250mmx260mm) tripple shutter with metallic frameas per				
25	D.07.03	drawing including all accessories, cornices and PCC sill - Complete	1	each		-
		Providing & fixing Door type D-A (100mmx260mm) single shutter with metallic frameas per			<u> </u>	
26	D.07.04	drawing including all accessories, cornices and PCC sill - Complete	1	each		_
20	D.07.04	WINDOW & DOOR COMPONENTS - SUMMARY	1	caen		-
	1					
	PL.08	PLASTER				
		12mm thick cement sand plastering (1:4), finished smooth surface with steel float for the interior		6.0 m		
27	PL.08.01	wall including cl, columns, grade beam, ring beam of the building and curing	113	sq.m		0
		Sub Total				-
		5%% for contingency				-
		TOTAL GRANT(USD)				-