# TLS BOQ for one Block

S/NO	Description				
	Description	Units	Qty	Rate (USD)	Amount (USD)
1.11	Mobilization of personnel, equipment &	LS	1		
	materials to execute work		_		
1.12	Clear site of all grass, shrubs, debris,	m <sup>2</sup>	220		
	undergrwoth including small trees not		220		
	exceeding 600mm girth and cart away				
1.13	Excavation of 400x400x900mm hole ready	m <sup>3</sup>	4.32		
	to receive Metalic steel poles of size	111	7.32		
1.14	Cast Hollow Steel Section poles footings	m <sup>3</sup>	4.23		
	with concrete of mix ratio 1:2:4/20	m	7.23		
1.15	Supply and fix 100mm x100mm x3mm HSS	m	156		
	steel poles, casted with 1:2:4 concrete as				
	specified in drawing and apply anti-			1	
1.16	Import and backfill 200mm thick marrum	m <sup>2</sup>	41.1		
j	of approved quality, well compact and	180		Ì	
	levelled where (in areas without murram				
	compact natural soild mixed with sand				
	and spread on top sand before it receives				
1.17	Cast 75mm floor slab with reinforced	m <sup>3</sup>	14.85		
	concrete slab of mix ratio 1:2:4/20				
	Substructural walls - Walls covered with	m <sup>2</sup>	31.2		
	230mm thick walls in bricks in cement				
	sand (1:4) mortar 400mm high from				
1.19	The from face and the rear face of the	m	122		
1	walls covered with, bamboos, Iron sheets	Value of the			
· ·	or Timber walling using 1x12 inch Timbers				
	screwed onto the steel poles, Their prices				
C	difers according to the locations (options:				
	of iron sheet, or clay burnt bricks				
	mosonary in location without bamboos or				
1.20	ron sheet for side elevation upper level	m <sup>2</sup>	22.5		
2.1	ROOFING WORKS				



2.10	Roof cover in G-28 Corrugated Iron				T
	Sheet(0.25mm hard product) screwed on				
	40x40mm HSS roof purlins, 60x40 rafters,				
	40x40 ties and struts and 60x40x 1.5mm				
	thick tie beam, price includes ridge cover				
	screw nails, and other accessaries (roof	1			
	cover measured in actual projection &				
	roof structured measured separately).				
	Note all metallic structure used should be				
2.11	Roof Covering: 28 Gauge Corrugated	m <sup>2</sup>	162.3		
	coloured iron sheets				
	Ridge capping.	m	16.9		
	60 × 40 x2mm Hollow Steel Section Wall	m	65		
	60 x40 x2mm Hollow Steel Section Rafters	m	109.4		
2.15	40 x40 x2mm Hollow Steel Section Purlins	m	262	1-	
2.16	60 × 40 x2mm Hollow Steel Section Tie	m	89		
2.17	40 X40 x2mm Hollow Steel Section	m	94		
2.18	Facia board steel plate 200mm x2mm	m	55		
3	FITTINGS AND FLOOR FINISHES	, 1 ( <del>-</del> 1 <del>-</del> 1 <del>-</del> 1			
3.11	Provide and make a doors 900x2100mm	Nos.	2		
	with iron sheets device				
3.12	Blackboard: 4200mm x1200mm x16mm	Nos.	2		
	thick plywood				
4	Transport				
4.1.1	Materials transport cost from Juba to	m	1		
	Pibor (via road)				
4.1.2	Materials transport cost from Juba to Twic	m	1		
	East (via road and river)				
	Total Cost	1-17-1-			



## JOINT AID MANAGEMENT (JAM) INTERNATIONAL

<u>Project Name:</u> Community-led initiative to increase access to education opportunities for out of school primary children and returnees in Pibor and Twic East counties, South Sudan

### ANNEX I: SCOPE OF WORK

In a bid to contribute towards the availability and improved condition of learning spaces, through this project funded by UNICEF, JAM will:

- 1. Construct three Temporary Learning Spaces (TLS') in Pibor County and three TLS in Twic East County. All TLS' will follow the Ministry of General Education and Instruction (MoGEI) approved standard design and will be semi-permanent in nature and have 2 classrooms able to accommodate approximately 40 learners (drawings and technical specifications in Annex V(a));
- 2. Construct three two-stance latrines in Pibor County and three two-stance latrine in Twic East County, i.e. one two-stance latrine at each TLS site above. The latrines will be disability-friendly and gender-sensitive (drawings and technical specifications in Annex V(b)).



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