

IMPROVING ACCESS AND QUALITY OF BASIC EDUCATION IN SOUTH SUDAN



UNICEF

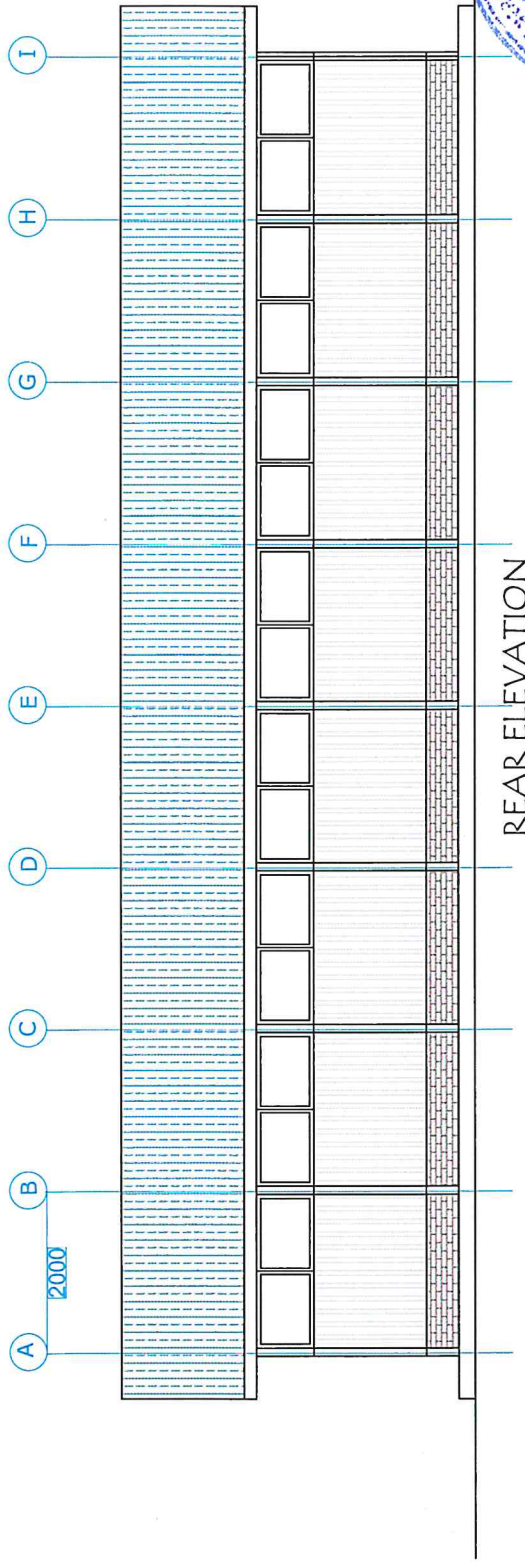
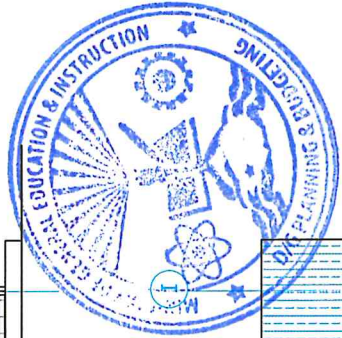


MINISTRY OF GENERAL
EDUCATION AND INSTRUCTION

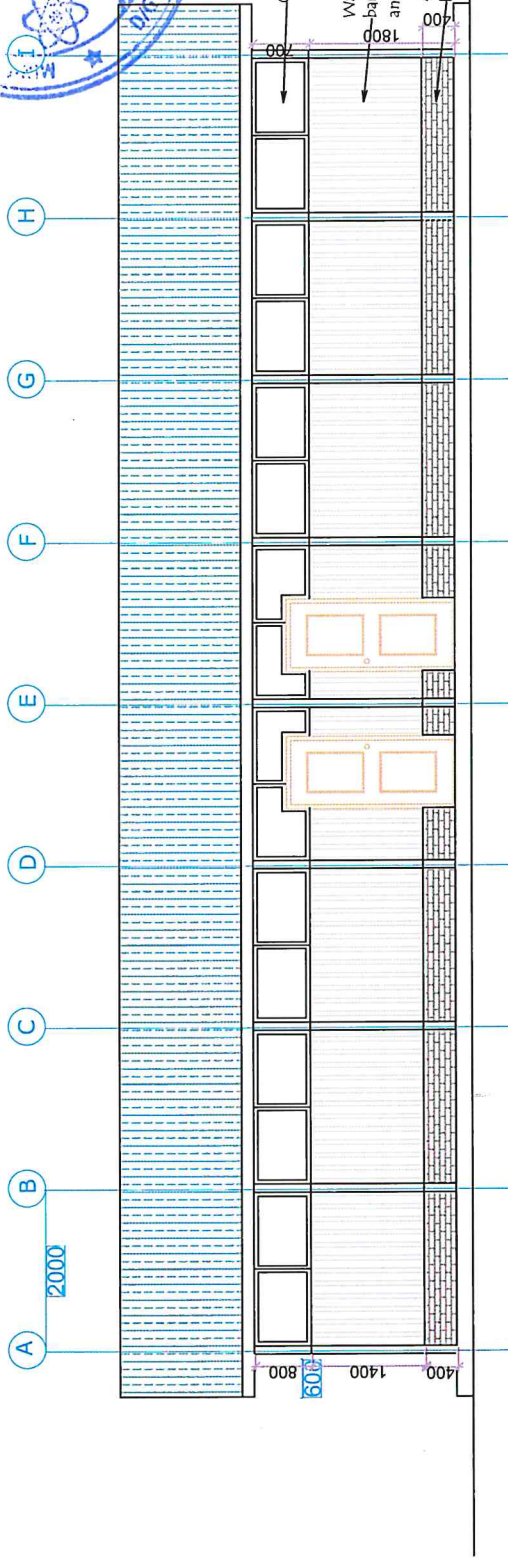
PROPOSED IMPROVED TEMPORARY LEARNING SPACE (TLS), TWO CLASSROOM'S BLOCK FOR PRIMARY SCHOOL




SITE DETAILS	
STATE	
COUNTY	
PAYAM	
BOMA	
COORDINATES	
PREPARED BY: UNICEF / MoGEI , JUBA SOUTH SUDAN	
AUGUST 2021	

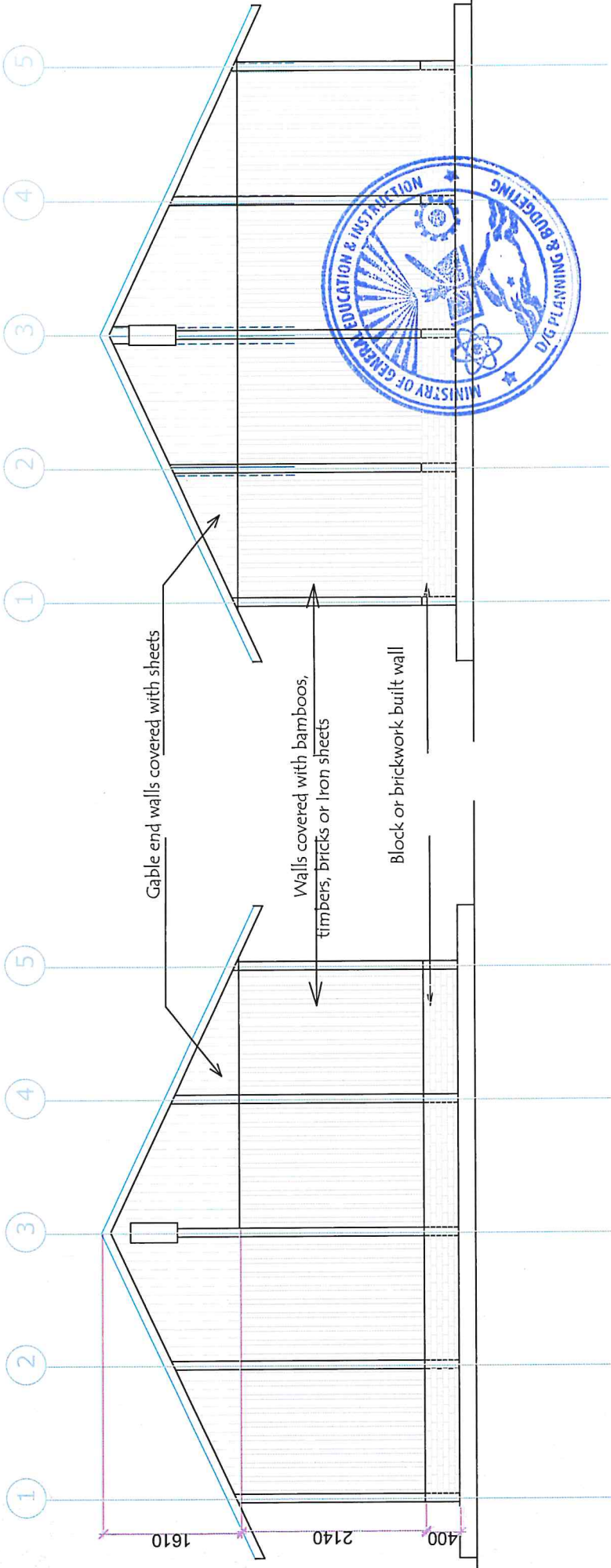


REAR ELEVATION
Scale 1:100




FRONT ELEVATION
Scale 1:100

	TITLE: PROPOSED_TLS		REVISION DRAWINGS_FOUNDATION_FOOTINGS		DATE 14.10.2023		PROJECT:		FOUNDED BY:	
	DESIGN: UNICEF_SOUTH_SUDAN		INDEX 1. IN A300 2. REVISION 3. IN 4. IN 5. IN		DATE 11.10.23 11.10.23 11.10.23 11.10.23 11.10.23		APPROVED BY:		APPROVED BY:	
REVISION 1. REVISION 2. REVISION 3. REVISION 4. REVISION 5. REVISION			DATE 2.00.00.09 2.00.00.09 4.00.00.09 5.00.00.09			PROJECT:			FOUNDED BY:	
REVISION 1. REVISION 2. REVISION 3. REVISION 4. REVISION 5. REVISION			DATE 2.00.00.09 2.00.00.09 4.00.00.09 5.00.00.09			PROJECT:			FOUNDED BY:	
REVISION 1. REVISION 2. REVISION 3. REVISION 4. REVISION 5. REVISION			DATE 2.00.00.09 2.00.00.09 4.00.00.09 5.00.00.09			PROJECT:			FOUNDED BY:	



LEFT END ELEVATION
Scale 1:100

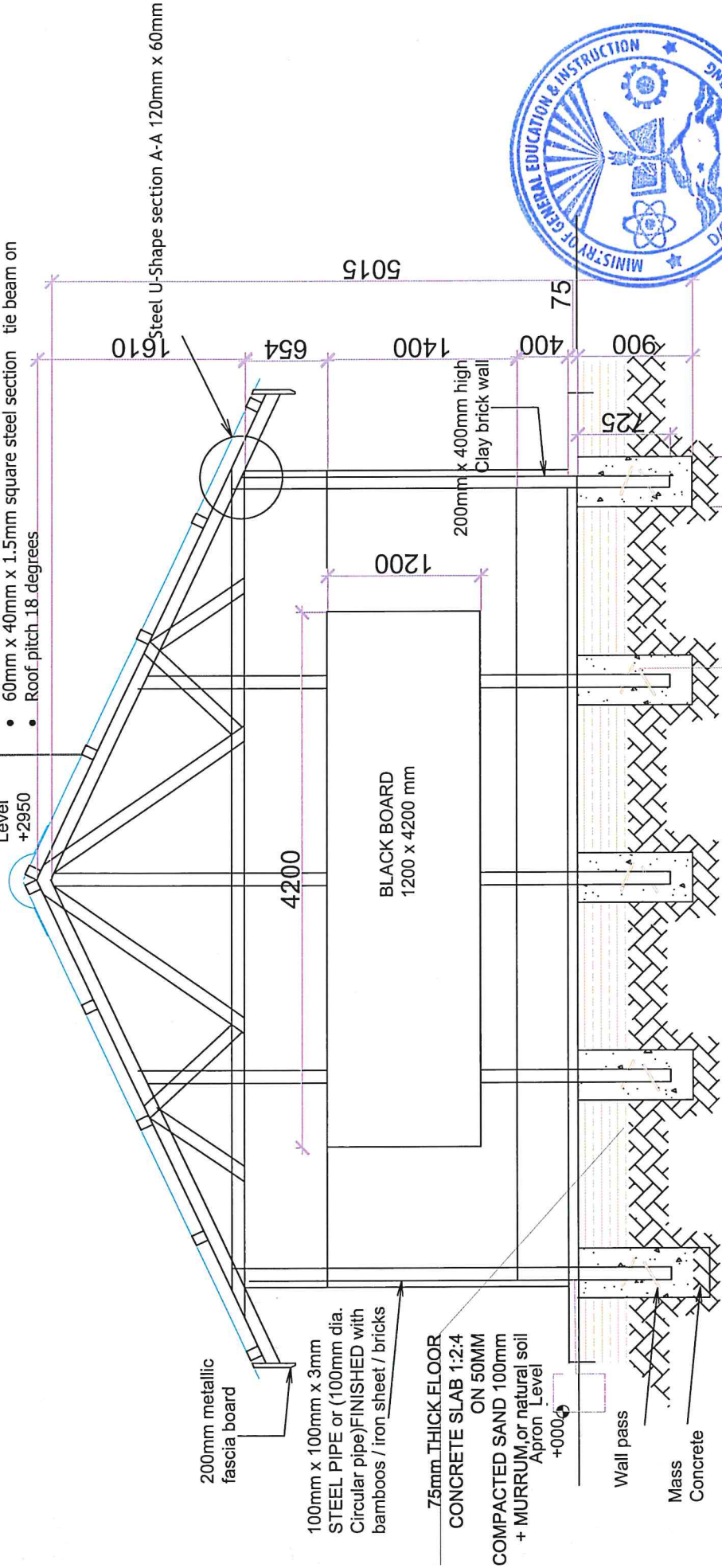
END ELEVATION
Scale 1:100

	TITLE: PROPOSED_TLS		Form # 01		INDEX 1. IN DRAWINGS_Plan_ELEVATION_SECTIONS_ROOFPLAN 2. IN 3. IN 4. IN 5. IN		REVISION 1. 14.10.2023 2. 20.05.09 3. 30.05.09 4. 08.08.09 5. 06.08.09		DATE 14.10.2023 20.05.09 30.05.09 08.08.09 06.08.09		PROJECT:		APPROVED BY:		APPROVED BY:		APPROVED BY:		
	DESIGN: UNICEF_SOUTH_SUDAN		Project Name PROPOSED_TLS		Project Code UNICEF_SOUTH_SUDAN		Project Location SOUTH SUDAN		Project Status UNICEF_SOUTH_SUDAN		Project Manager UNICEF_SOUTH_SUDAN		Project Engineer UNICEF_SOUTH_SUDAN		Project Designer UNICEF_SOUTH_SUDAN		Project Checker UNICEF_SOUTH_SUDAN		Project Approver UNICEF_SOUTH_SUDAN

ROOF NOTES

- G28 Corrugated colored roof sheets
- 40mm X 40mm X 1.5mm thick square section Steel Purlins on
- 60mm x 40mm x 1.5mm square hollow steel section Rafters on
- 40mm x 40mm x 1.5mm Square steel hollow section struts& ties on
- 60mm x 40mm x 1.5mm square steel section tie beam on
- Roof pitch 18 degrees

Top Rafter Level
+2950



200mm metallic fascia board

100mm x 100mm x 3mm STEEL PIPE or (100mm dia. Circular pipe) FINISHED with bamboos / iron sheet / bricks

75mm THICK FLOOR CONCRETE SLAB 1:2:4 ON 50MM COMPACTED SAND 100mm + MURRUM, or natural soil Apron Level +000

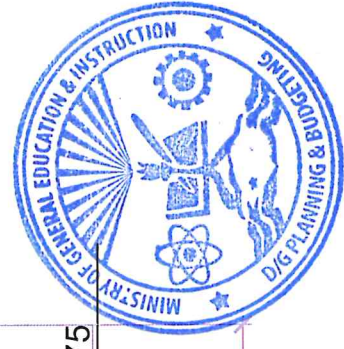
Wall pass

Mass Concrete

BLACK BOARD 1200 x 4200 mm

200mm x 400mm high Clay brick wall

Steel U-Shape section A-A 120mm x 60mm



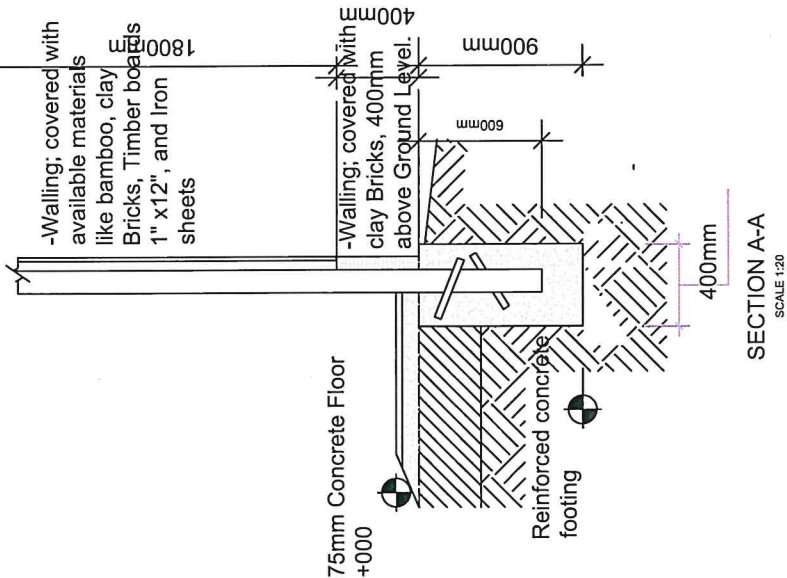
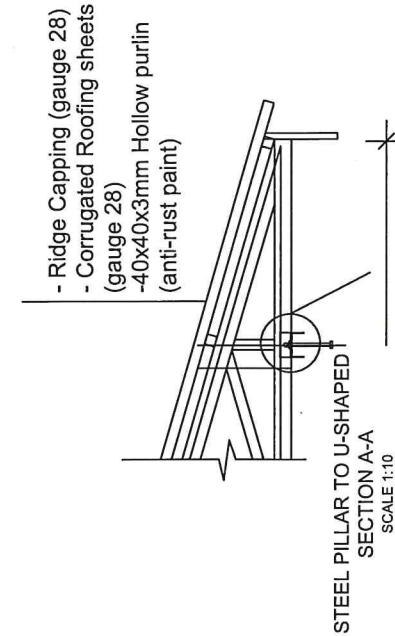
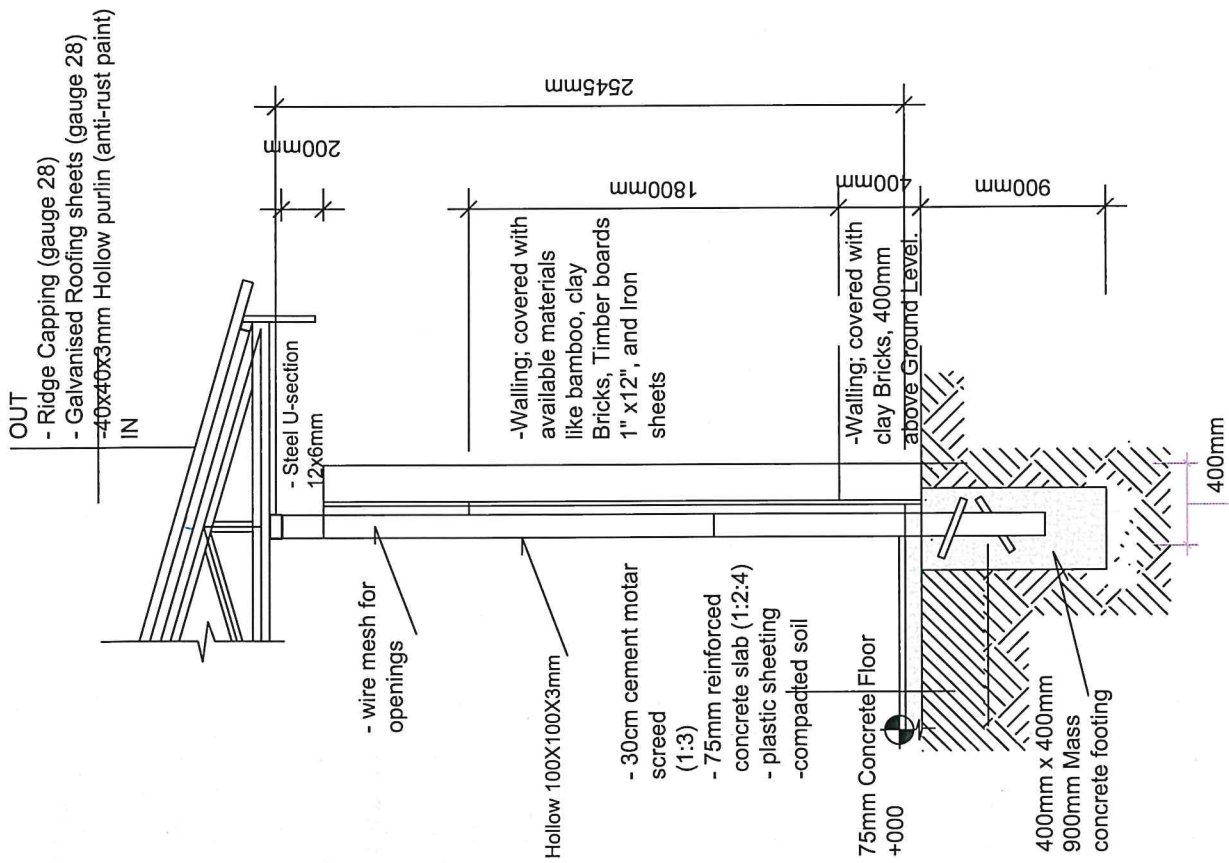
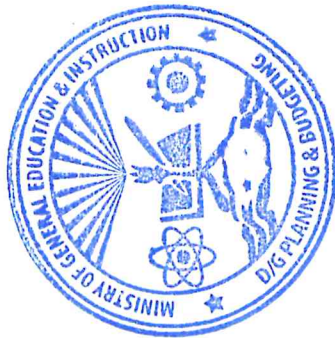
FOUNDATION NOTES

- Floor screed finishing
- 20mm thick cement mortar screed 1:3
- 75mm thick RC C25 reinforced with BRC 8mm dia
- 50mm thick sand on,
- 200mm Well compacted wet murrum on,
- Well compacted natural soil

SECTION A-A scale 1:100

NOTE: IN LOCATION WITHOUT MURRAM LET'S USE THE NATURAL SOIL MIXED WITH SAND AND COMPACT TO REDUCE SHRINKAGE AND EXPANSION

	TITLE: PROPOSED_TLS		01		DATE 14.10.2020		PRODUCT: DRAWINGS_FOUNDATIONS		APPROVED BY: 		APPROVED BY: 	
	DESIGN: UNICEF_SOUTH_SUDAN		DATE 14.10.2020		DATE 14.10.2020		DATE 14.10.2020		DATE 14.10.2020		DATE 14.10.2020	



SECTION A-A
SCALE 1:20



TITLE: **PROPOSED_TLS**

DESIGN: UNICEF_SOUTH_SUDAN

DATE	01
DATE	14.10.2024
DATE	2.10.2019
DATE	3.10.2019
DATE	4.10.2019
DATE	5.10.2019

INDEX	REVISION	DATE	PROJECT:
1, IN	DRAWINGS_Plan, ELEVATION, SECTIONS, ROOF PLAN	14.10.2024	
2, IN		2.10.2019	
3, IN		3.10.2019	
4, IN		4.10.2019	
5, IN		5.10.2019	

FUNDED BY:	APPROVED BY:
DATE	DATE
01	01
02	02
03	03
04	04
05	05

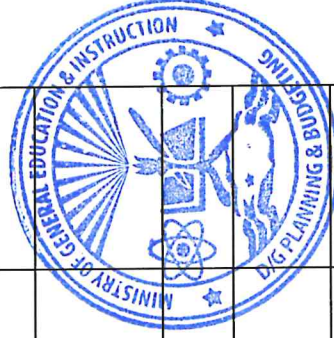
SIGNATURE

UNICEF - SSD

CONSTRUCTION OF TEMPORARY LEARNING SPACES - EMPROVED STRUCTURE

COST ESTIMATES FOR CONSTRUCTION OF IMPROVED TEMPORARY LEARNING SPACE (TLS), (ONE BLOCK OF 2 CLASS ROOMS) - IMPLEMENTATION THROUGH COMMUNITY

S/N	Description	Unit	Qty	Rate (USD)	Amount (USD)	TO BE PROVIDED BY THE IP	
						Amount (USD)	Amount (USD)
<p>Note: all quantities refer to the realized works, direct and indirect csts associated to construction and inclusive. It is the responsibility of the IP / contractor to work on the breakdown of the materials, labor, transportation, internal monitoring, etc. To have a detailed final price, based on the design and specifications.</p>							
1.11	Mobilization of personnel, equipment & materials to execute the work.	LS	1				
1.12	Clear site of all grass, shrubs, debris, undergrowth including small trees not exceeding 600mm girth and cart away from site	m ²	220				
1.13	Excavation of 400x400x900mm hole ready to receive Metallic steel poles of size 100mm x 100mm x 3mm.	m ³	4.32				
1.14	Cast Hollow Steel Section poles footings with concrete of mix ratio 1:2:4/20 concrete	m ³	4.23				
1.15	Supply and fix 100mm x 100mm x 3mm HSS steel poles, casted with 1:2:4 concrete as specified in drawing and apply anti-termite	m	156				
1.16	Import and backfill 200mm thick mairrum of approved quality, well compact and levelled where (in areas without murrum compact natural soil mixed with sand and spread on top sand before it receives concrete slab and screed)	m ²	41.1				
1.17	Cast 75mm floor slab with reinforced concrete slab of mix ratio 1:2:4/20 concrete	m ³	14.85				
1.18	Substructural walls - Walls covered with 230mm thick walls in bricks in cement sand (1:4) mortar 400mm high from foundation floor level.	m ²	31.2				
1.19	The from face and the rear face of the walls covered with, bamboos, Iron sheets or Timber walling using 1x12 inch Timbers screwed onto the steel poles, Their prices differs according to the locations (options: of iron sheet, or clay burnt bricks masonry in location without bamboos or timbers be considered case by case).	m	122				
1.20	Iron sheet for side elevation upper level	m ²	22.5				
2.00	ROOFING WORKS						



2.10	Roof cover in G-28 Corrugated Iron 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 accessories (roof cover measured in actual projection & roof structured measured separately). Note all metallic structure used should be coated with anti rust proof.							
2.11	Roof Covering: 28 Gauge Corrugated coloured iron sheets	m ²	162.3					
2.12	Ridge capping.	m	16.9					
2.13	60 x 40 x 2mm Hollow Steel Section Wall plate	m	65					
2.14	60 x 40 x 2mm Hollow Steel Section Rafters	m	109.4					
2.15	40 x 40 x 2mm Hollow Steel Section Purlins	m	262					
2.16	60 x 40 x 2mm Hollow Steel Section Tie beams	m	89					
2.17	40 X 40 x 2mm Hollow Steel Section Struts/ties	m	94					
2.18	Facia board steel plate 200mm x 2mm	m	55					
3	FITTINGS AND FLOOR FINISHES							
3.11	Provide and make a doors 900x2100mm with iron sheets device	Nos.	2					
3.12	Blackboard: 4200mm x 1200mm x 16mm thick plywood	Nos.	2					
TOTAL COST FOR ONE TLS BLOCK OF 2 CLASSROOMS								

