



ADVENTIST DEVELOPMENT AND RELIEF AGENCY (ADRA)  
MUNUKI SDA CHURCH COMPOUND, OFF KUWAIT ESTATE,  
JUBA SOUTH SUDAN  
DATE: 11<sup>th</sup> FEB, 2026



## INVITATION TO BID (ITB)

### ORGANIZATION BACKGROUND

The Adventist Development and Relief Agency (ADRA) is a global humanitarian organization of the Seventh-day Adventist church which has been in operation for over 60 years. Through an international network, ADRA delivers relief and development assistance to individuals in more than 130 countries----- regardless of their ethnicity, political affiliation, or religious association. By partnering with communities, organizations, and governments, ADRA is able to improve the quality of life of millions through 9 impact areas namely: Livelihood and Agriculture; Children; WASH, Community Health; Disaster Response; Economic Growth; Hunger and Nutrition; Social Justice and Gender Equity

For over 37 years, ADRA South Sudan has been making a difference in individual's lives in one of the most difficult contexts in the world in both development and emergency contexts. In South Sudan, we implement programs in six thematic program areas of Education, Primary Health Care, Emergency Response and Integrated programming, including livelihoods and Agriculture; HIV/AIDS; WASH; economic empowerment and gender.

ADRA South Sudan through its Protection project is calling for quotations from reputable companies to construct Semi-permanent Transitional Shelter in Malakal (Upper Nile State) as specified in the BOQ and Blue print attached.

**KEY INFORMATION TO BIDDERS:** PLEASE FOLLOW THE GUIDANCE ON THE RFQ, BOQ and BLUE PRINT ATTACHED.

s/n	Item Description	Qty	Unit
1	Construction of Semi-permanent Transitional Shelter in Malakal County of Upper Nile State	100	Units

**NOTE:**

1. The successful vendor is expected to be responsible for transportation of all the necessary construction materials to the constructions sites to ensure timely completion of this activity.

**DATELINE: Strictly on 20<sup>th</sup> FEB, 2026 at 4:00 PM local time**

**SUBMISSION AND REQUIREMENTS**

Vendors shall enclose all relevant legal registration documents which should include **latest bank statement, valid Tax clearance certificate, certificate of incorporation, Evidence of previous experience of constructing related activity in Upper Nile State, etc in a well-sealed envelope.** Ensure to register your hand delivered quotation/bids with procurement (submission sheet) in Juba or Malakal field office at the Humanitarian Hub, before you leave. Only successful and competitive bidder will be notified. ADRA reserve the right to either amend or cancel this quotation with or without notification. The prospective bidder is entirely responsible for any cost related to the preparation and submission of their quotations.

The envelope shall bear the warning **“Not to be open before the time and date for bid opening”**. ADRA South Sudan will not assume responsibility of any **UNSEALED** and **UNMARKED** envelope if misplaced, and will be rejected by the committee.

**Tender submission:**

**NO EMAIL SUBMISSION OF TENDERS.**

Bids in Malakal should be submitted to our field office in Malakal, at the Humanitarian Hub. While in Juba the tenders can be submitted at our HQ office in Munuki SDA Church Compound at working hours.

The language for the bids shall be **ENGLISH** only.

**FOR ANY CLARIFICATION OR INQUIRY, contact, ADRA South Sudan Head Office**

Juba Munuki SDA Church Compound.

Wani James Joseph  
Operations Specialist  
ADRA South Sudan





ADRA SOUTH SUDAN  
QUOTATION REQUEST FORM



Request for quote# \_\_\_\_\_

Date 11/02/2026

Dear Sir/Madam:

ADRA is seeking quotation for the procurement of items/services listed in product "specification" below. Quotation from qualified vendors will be evaluated based on criteria listed established by ADRA including but not limited to, price, quality of goods, delivery, service/support, if applicable. ADRA reserves the right to accept or reject any and all bids. We would appreciate it if you could provide us with quotations for the items mentioned below. Specify additional information, if necessary.  
Thank you in advance.

Supplier's Name: \_\_\_\_\_ Date: \_\_\_\_\_ Address: \_\_\_\_\_

Tel: \_\_\_\_\_ Email: \_\_\_\_\_

Line item	Date required	Item Description	Qty	Unit	Unit/ Price	Total
1	20/02/2026	Construction of Semi-permanent Transitional Shelter in Malakal County of Upper Nile State	100	Units		
<b>TOTAL:</b>						

Remarks: \_\_\_\_\_

Total Amount in Words: \_\_\_\_\_

Quotation Valid Until (Date): \_\_\_\_\_

Vendor's requested payment terms: \_\_\_\_\_

Delivery period: \_\_\_\_\_

Vendor's Authorized Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Vendor's Stamp



**Materials Cost Estimate For 7.2mx4.0m Semi Transitional Shelter Construction In Upper Nile State**

S/No.	Description	Unit	Quantity	Unit Rate (US \$)	Amount (US \$)
<b>A</b>	<b>Site Preparation</b>				
	Site Clearance includes cutting down tall grasses, shrubs, removal of old scraps and carting away and making sites good after construction	L/S	1		
	<i>Sub-Total: Site preparation</i>				
<b>B</b>	<b>Walling (all walls be completed smooth and includes levelling the floor with ordinary soil, compact 20mm thick)</b>				
1	100mm dia. Local wooden poles - 4m length	Pcs	35		
2	4x2 hardwood timber - 4m length for horizontal bracing and support between struds	Pcs	30		
3	60mm dia. Local wooden poles, locally known as "salieg" - 3m-4m length (sold in pieces) @ 300mm Spacing	Pcs	116		
4	50mm dia. Bamboo bundle - 3m length (Bundle is 10Pcs)	bundle	32		
5	Water for mudding	Litres	7500		
6	Grass for mixing with mud during walling-	bag	45		
7	Assorted nails (2", 3" and 4")	kg	20		
	<i>Sub-Total: Walling</i>				
<b>C</b>	<b>Roofing</b>				
1	28G IBR/CGI Iron sheet (0.9m width and 3m length)	Pcs	21		
2	Ridge cap of similar IBR/CGI Iron sheet	Pcs	5		
3	4x2 hardwood timber - 4m length (wall plate)	Pcs	7		
4	4x2 hardwood timber - 4m length (rafter) Truss	Pcs	18		
5	2x2 hardwood timber - 4m length (purlin)	Pcs	17		
6	Unbrella/Dome-head Roofing nails 3"	Kg	3		
7	Rubber Washer-same colour as Iron sheet	Pkt	2		
8	Hoop Iron	M	30		
	<i>Sub-Total: Roofing</i>				
<b>D</b>	<b>Door and Windows-fully braced Z</b>				
1	4x2 hardwood timber - 4m length	Pcs	7		
2	2x2 hardwood timber - 4m length	Pcs	7		
3	28G IBR/CGI iron sheet (0.9m width and 3m length)	Pcs	3		
4	3" hinges for Window	Pcs	16		
5	4" hinges for Door	Pcs	6		
6	4" Padbolt	Pcs	2		

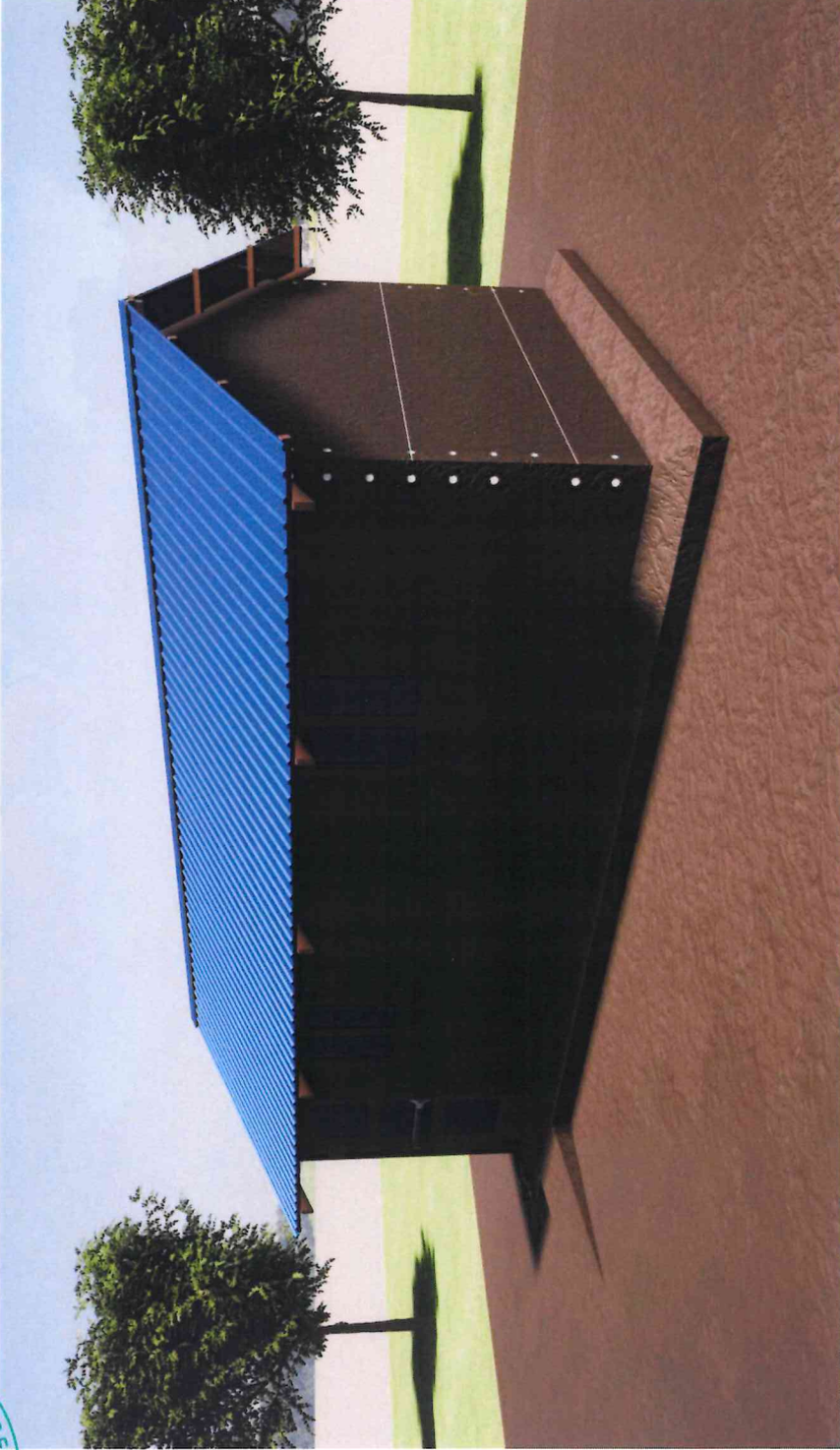


7	4" Galvanized Towbolt	Pcs	10		
8	50mm Tri-Circle 2.6.5 Brass Padlock	Pcs	2		
	<b>Sub-Total: Door and Windows</b>				
	<b>Total Cost for materials</b>				
	<b>30% Labour cost to include: entire construction work until finished</b>				-
	<b>Total construction cost for a 7.2x4.0m shelter</b>				-





# ARTISTIC IMPRESSION VIEW



**General Notes**  
1. All the dimensions are in millimeters except otherwise.  
2. Designs and dimensions are not allowed to change unless otherwise.

**Shelter NFI Cluster South Sudan**  
Centralizing Humanitarian Shelter  
**SNFI CLUSTER STANDARDS**  
SNFI Cluster Technical Working Group  
South Sudan.

**Project Title :** Construction of transitional shelter (Big Size).

**Project No. :**

**Drawing No. :** DRC/SHELTER/TS/01

**Scale. :** N/A

**Sheet No. :** 001

**Date:** July, 2024.

**Sketch & Planning by:**  
DRC Shelter & Settlement Department.

**Drawn by:**  
Gora Watson Simon (DRC Shelter & Settlement Specialist).

**Checked by:**  
DRC Shelter & Settlement Department.

**Technical design & validated by:** Eng. Daniel.O.Ouma (State SNFI Cluster Lead Cum DRC SAS Manager)





# FRAME STRUCTURE DESIGN



SAVE LIVES AND PLANT TREES  
TECHNICAL DEPARTMENT



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Shelter NFI Cluster South Sudan  
Coordinating Humanitarian Shelter  
**SNFI CLUSTER STANDARDS**  
SNFI Cluster Technical Working Group  
South Sudan.

Project Title : Construction of transitional shelter (Big Size).

Project No. :

Drawing No. : DRC/SHELTER/TS/01

Scale. : N/A

Sheet No. : 002

Date: July, 2024.

Sketch & Planning by:  
DRC Shelter & Settlement Department.

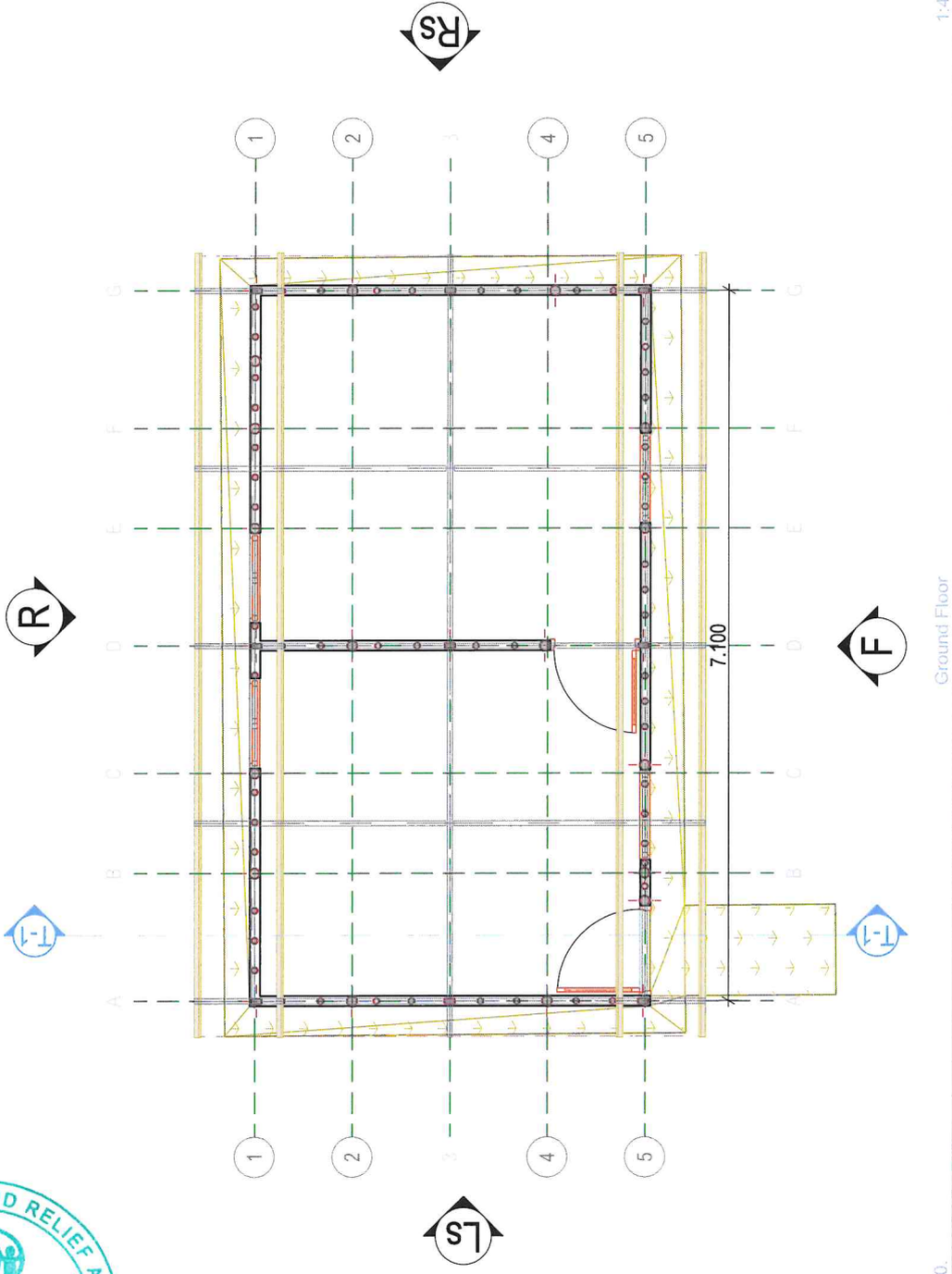
Drawn by:  
Gora Watson Simon (DRC Shelter & Settlement Specialist.)

Checked by:  
DRC Shelter & Settlement Department.

Technical design & validated by: Eng. Daniel O. Ouma (State SNFI Cluster Lead Cum DRC S&S Manager.)



# GROUND FLOOR PLAN



1:45

Ground Floor



**General Notes**

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SNFI Cluster Technical Working Group  
South Sudan.

**Project Title :** Construction of transitional shelter (Big Size).

**Project No. :**

**Drawing No. :** DRG/SHELTER/TS/01

**Scale. :** N/A

**Sheet No. :** 003

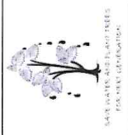
**Date:** July, 2024.

**Sketch & Planning by:**  
DRC Shelter & Settlement Department.

**Drawn by:**  
Gora Watson Simon (DRC Shelter & Settlement Specialist.)

**Checked by:**  
DRC Shelter & Settlement Department.

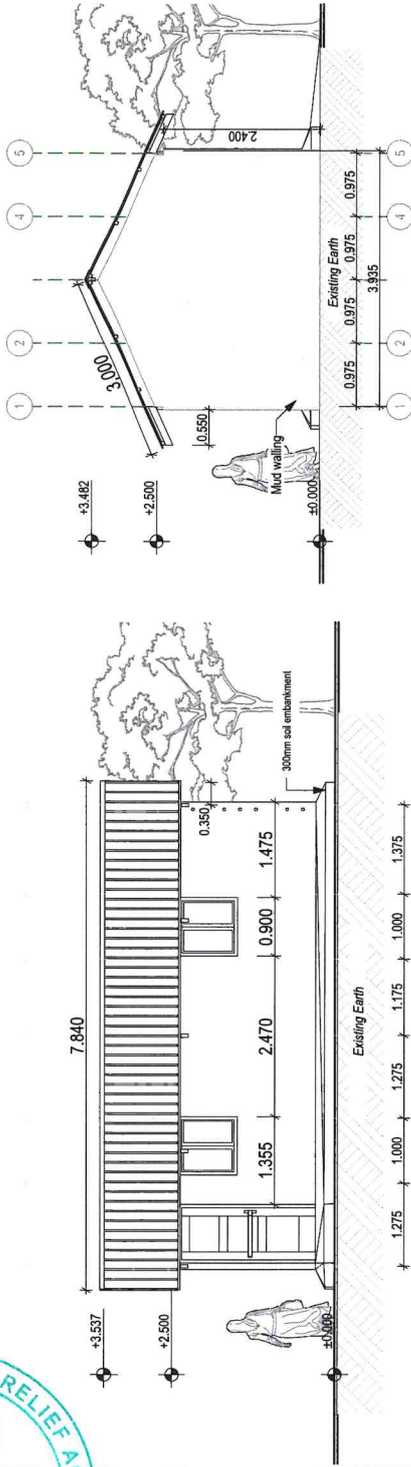
**Technical design & validated by:** Eng. Daniel O. Ouma (State SNFI Cluster Lead Cum DRC S&S Manager.)





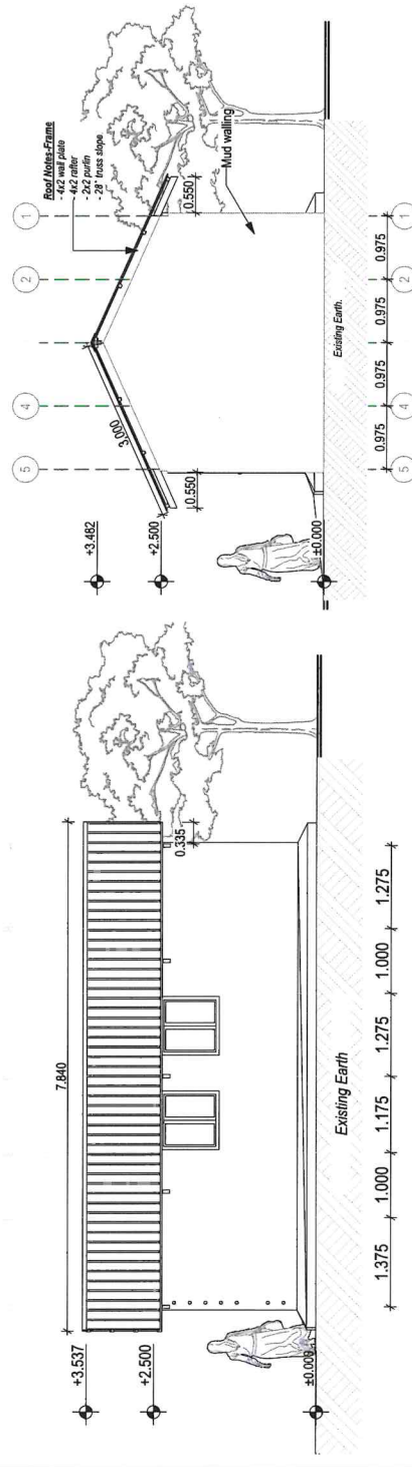
# ARCHITECTURAL SIDE ELEVATION

**General Notes**  
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F South Elevation 1:75 Ls

Rear Elevation 1:75



R East Elevation 1:75 Rs

Rear Elevation 1:75



**SNFI CLUSTER STANDARDS**  
 SNFI Cluster Technical Working Group  
 South Sudan.

**Project Title :** Construction of transitional shelter (Big Size).

**Project No. :**

**Drawing No. :** DRC/SHELTER/TS/01

**Scale. :** N/A

**Sheet No. :** 004

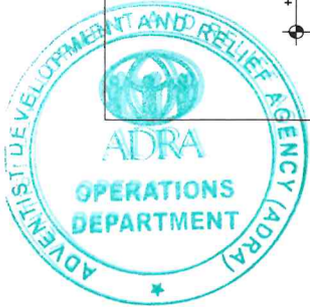
**Date:** July, 2024.

**Sketch & Planning by:**  
 DRC Shelter & Settlement Department.

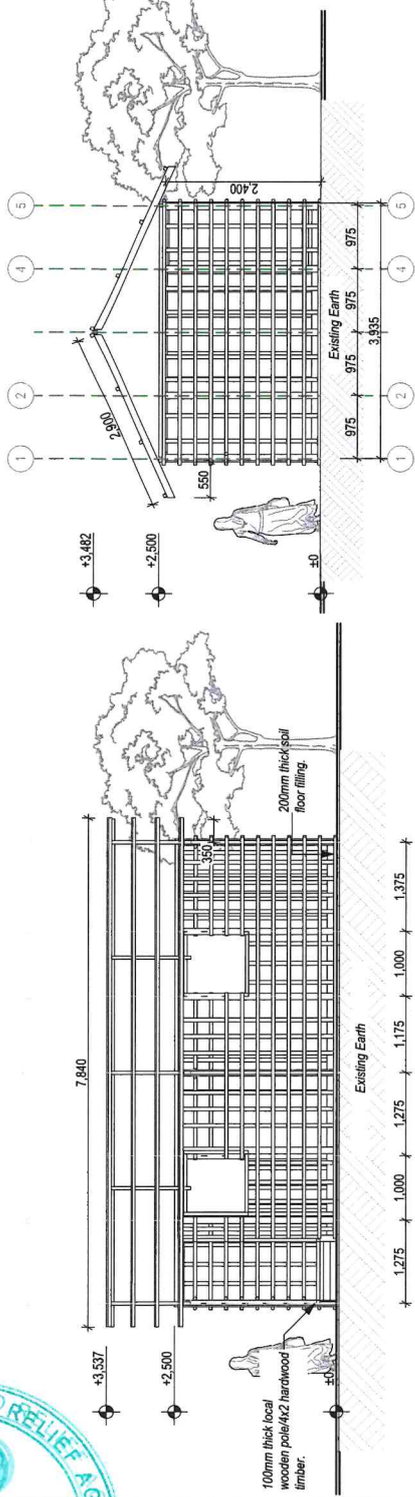
**Drawn by:**  
 Gora Wilson Simon (DRC Shelter & Settlement Specialist.)

**Checked by:**  
 DRC Shelter & Settlement Department.

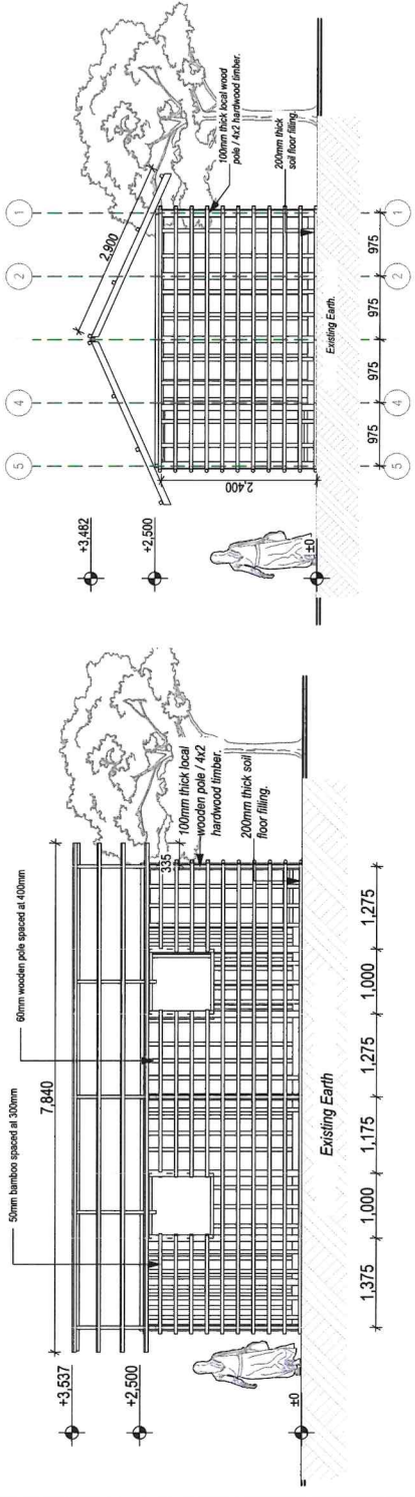
**Technical design & validated by:** Eng. Daniel O. Ouma (State SNFI Cluster Lead Cum DRC S&S Manager)



# FRAME SIDE ELEVATION



F South Elevation 1:75 Ls 1:75 Rs Rear Elevation 1:75



R East Elevation 1:75 Rs Rear Elevation 1:75



SAF WATER AND PLANT TREES FOR THE COMMUNITY



**General Notes**

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**Shelter NFI Cluster South Sudan**  
shelter@nfi-sudan.org  
 Coordinating Humanitarian Shelter

**SNFI CLUSTER STANDARDS**  
 SNFI Cluster Technical Working Group  
 South Sudan.

**Project Title :** Construction of transitional shelter (Big Size).

**Project No. :**

**Drawing No. :** DRC/SHELTER/TS/01

**Scale :** N/A

**Sheet No. :** 005

**Date :** July, 2024.

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**Sketch & Planning by:**  
DRC Shelter & Settlement Department.

**Drawn by:**  
Gora Watson Simon (DRC Shelter & Settlement Specialist.)

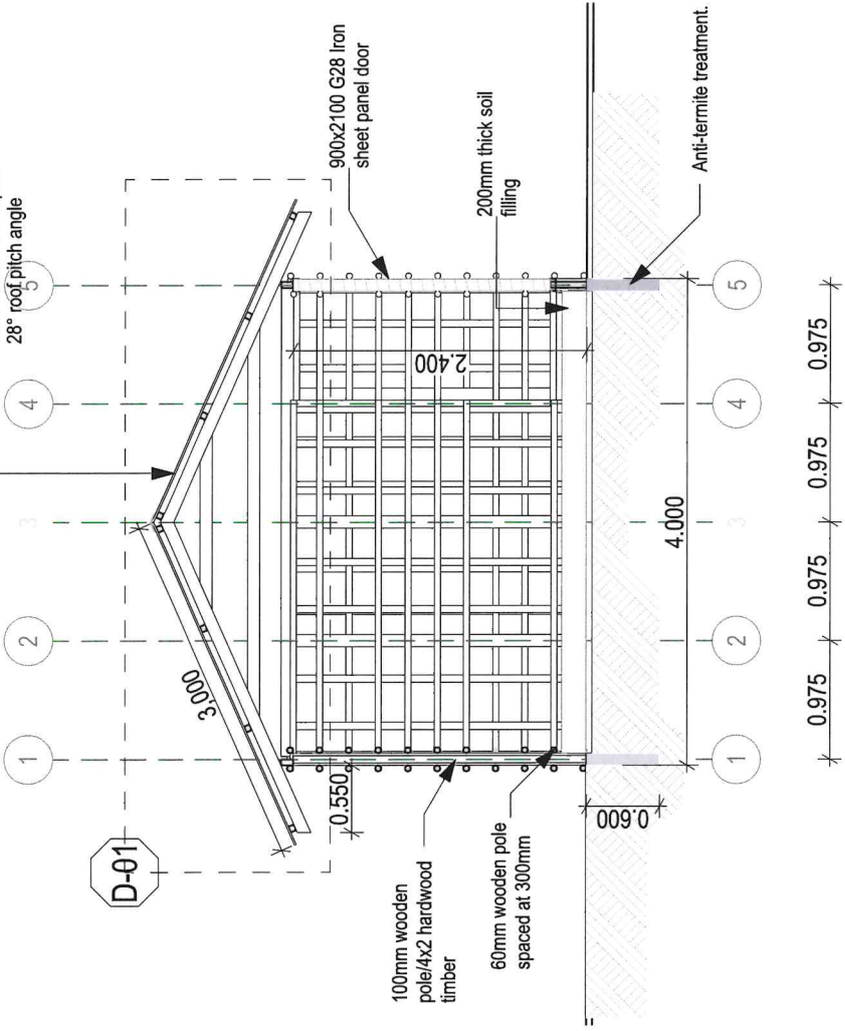
**Checked by:**  
DRC Shelter & Settlement Department.

**Technical design & validated by:** Eng. Daniel O. Orma (State SNFI Cluster Lead Cum DRC SAS Manager.)

# ARCHITECTURAL SECTION

## Roof Notes

- 28G IFR/CGI roofing sheets nailed to 50x50 timber purfin to 50x100 timber rafters to 50x100 timber ties on 50x100 timber wall plate 28° roof pitch angle



T-1 Building Section 1:40



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**Shelter NFI Cluster South Sudan**  
 Shelter Standards and Coordinating Humanitarian Shelter  
**SNFI CLUSTER STANDARDS**  
 SNFI Cluster Technical Working Group  
 South Sudan.

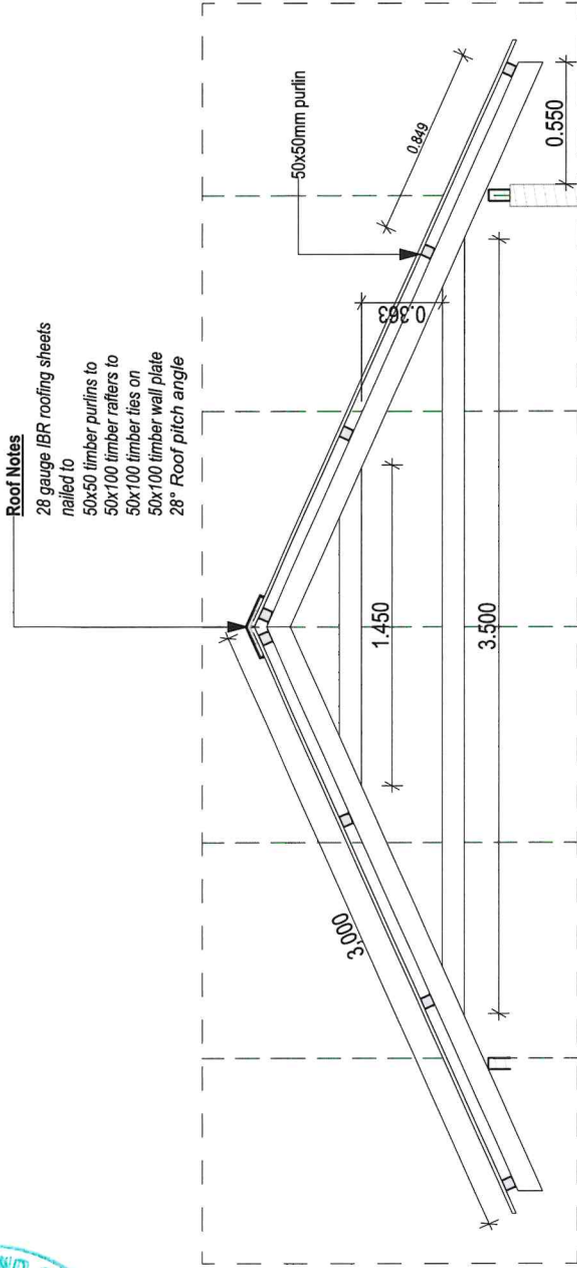
**Project Title :** Construction of transitional shelter (Big Size).  
**Project No. :**  
**Drawing No. :** DRC/SHELTER/TS/01  
**Scale :** N/A  
**Sheet No. :** 006  
**Date:** July, 2024.

**Sketch & Planning by:**  
 DRC Shelter & Settlement Department.  
**Drawn by:**  
 Gora Watson Simon (DRC Shelter & Settlement Specialist)  
**Checked by:**  
 DRC Shelter & Settlement Department.  
**Technical design & validated by:** Eng. Daniel O. Ouma (State SNFI Cluster Lead Cum DRC S&S Manager.)





# TRUSS STRUCTURAL SECTION



D-01 Detail 1:28



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**SNFI CLUSTER STANDARDS**  
 SNFI Cluster Technical Working Group  
 South Sudan.

**Project Title :** Construction of transitional shelter (Big Size).

**Project No. :**

**Drawing No. :** DRC/SHELTER/TS/01

**Scale :** N/A

**Sheet No. :** 007

**Date:** July, 2024.

**Sketch & Planning by:**  
 DRC Shelter & Settlement Department.

**Drawn by:**  
 Gora Watson Simon (DRC Shelter & Settlement Specialist.)

**Checked by:**  
 DRC Shelter & Settlement Department.

**Technical design & validated by:** Eng. Daniel O. Ouma (State SNFI Cluster Lead Cum DRC S&S Manager.)



# DOOR & WINDOW SCHEDULE

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 Coordinating Humanitarian Shelter  
**SNFI CLUSTER STANDARDS**  
 SNFI Cluster Technical Working Group  
 South Sudan.

**Project Title :** Construction of transitional shelter (Big Size).

**Project No. :**

**Drawing No. :** DRC/SHELTER/TS/01

**Scale. :** N/A

**Sheet No. :** 008

**Date:** July, 2024.

**Sketch & Planning by:**  
 DRC Shelter & Settlement Department.

**Drawn by:**  
 Gora Watson Simon (DRC Shelter & Settlement Specialist.)

**Checked by:**  
 DRC Shelter & Settlement Department.

**Technical design & validated by:** Eng. Daniel O.Ouma (State SNFI Cluster Lead DRC SAS Manager.)

Window Schedule	
<b>Element ID</b>	W - 01
<b>Description</b>	900mm x 900mm high single window with double hang sashes of G28 IBR Iron sheeting panel.
<b>3D Back View</b>	
<b>2D Symbol</b>	
<b>Quantity</b>	4
<b>Structural Elements</b>	50x100mm timber door frame, 50x50mm Window mullions, 3" Towerbolt, 3" Hinges and G28 IBR Iron sheet panels.

IES-04 Window Schedule (1) 2:1

Door Schedule	
<b>Element ID</b>	D - 01
<b>Description</b>	
<b>3D Back View</b>	
<b>2D Symbol</b>	
<b>Quantity</b>	2
<b>Structural Element</b>	50x100mm timber door frame, 50x50mm door mullions, 4" Padbolt, 4" Towerbolt, 4" Hinges and G28 IBR Iron sheet panels.

IES-03 Door Schedule 2:1

