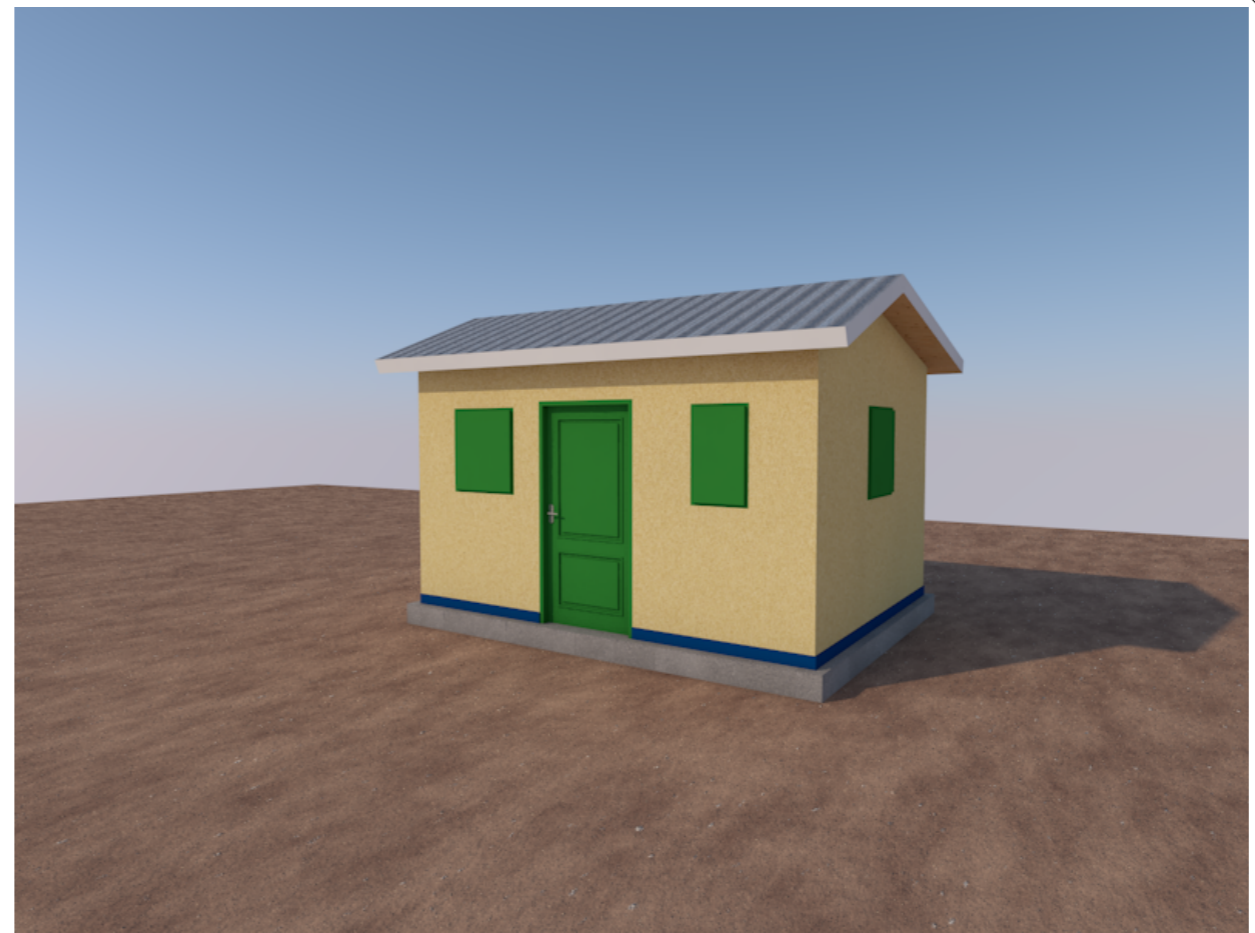
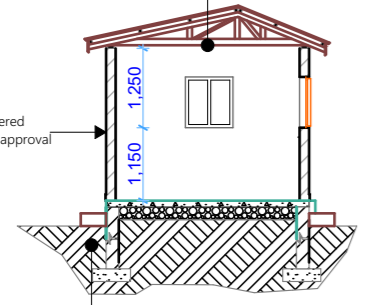


**FLOOR PLAN**  
SCALE 1:100



28 gauge Iron sheet & ridge to a slope of 20 degree on  
50x100mm purlins on  
100x50mm rafters on  
150x50mm tie beam well braced & tied with 75x100mm wall plate tied

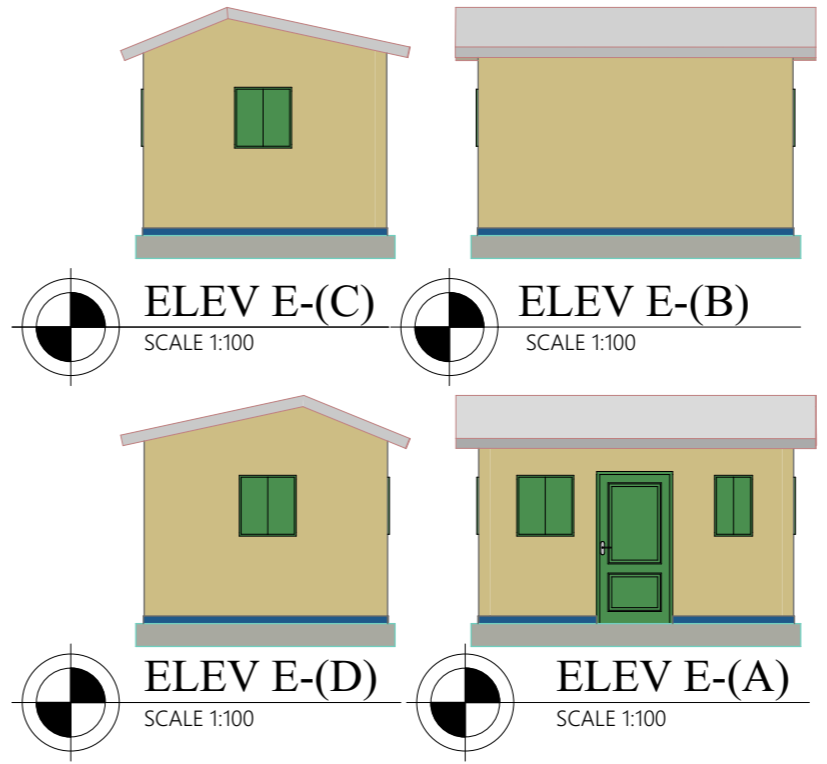


150mm thick walling rendered and painted to Architects approval

**Foundation Notes**  
- 25 mm cement sand screed on mix of 1:3  
- 100 mm thick concrete slab of mix 1:3:6 on  
- 200 mm compacted gravel/marrum.  
- 230 mm thick plinth wall.  
- Depth of foundation to be determined from site.  
- 600x200 mm Mass concrete strip of mix 1:3:6.

**SECTION X-X**  
SCALE 1:100

DOOR AND WINDOW SCHEDULE			
MARK	D1	W1	W2
DESCRIPTION	Purpose made Aluminium door	Purpose made metallic window	Purpose made metallic window
VIEW			
QUANTITY	1	3	1



**GENERAL NOTES**

**REFERENCES**  
1. All Architectural Drawings shall be read in conjunction with the structural drawings and discrepancies so discovered must be reported

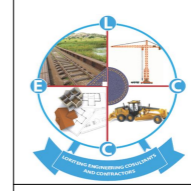
**DIMENSIONS**  
1. All dimensions are in meter and plain millimeters unless stated otherwise.  
2. Under no circumstances should scaling be done on this drawing

**CONSTRUCTION**  
1. All load bearing walls should be constructed in hollow concrete blocks  
2. Murrum filling shall be laid in layers not exceeding 200mm and compacted well mechanically before another layer is added.  
3. Always use approved material for Damp proofing layer at plinth level

**REVISION**

NO.	DATE	DESCRIPTION

**CONSULTANTS**



LOKITENG ENGINEERING CONSULTANTS AND CONTRACTORS CO. LTD

**CLIENT**



**PROJECT TITLE**

PROPOSED RENOVATION OF TIINDOKA VTC YAMBIO, WES, SOUTH SUDAN

**DRAWING TITLE**

BLOCK PLAN KITCHEN STORE

**Drawn by** Oni Emmanuel +211920772471  
**Checked by** Eng. Manson Isaac Nyara +211925994945

**Date:** NOV 2023  
**Scale:** As Shown

Sheet No. 001