



GENERAL NOTES

REFERENCES

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

DIMENSIONS

- 1. All dimensions are in meter and plain mellimeters unless stated otherwise.
- 2. Under no circumstances should scalling 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		DESCRIPTION
1	11/2023	Modification of Plan

CONSULTANTS



LOKITENG ENGINEERING CONSULTANTS AND CONTRACTORS CO. LTD

CLIENT

FIN CHURCH AID-(FCA) SOUTH SUDAN

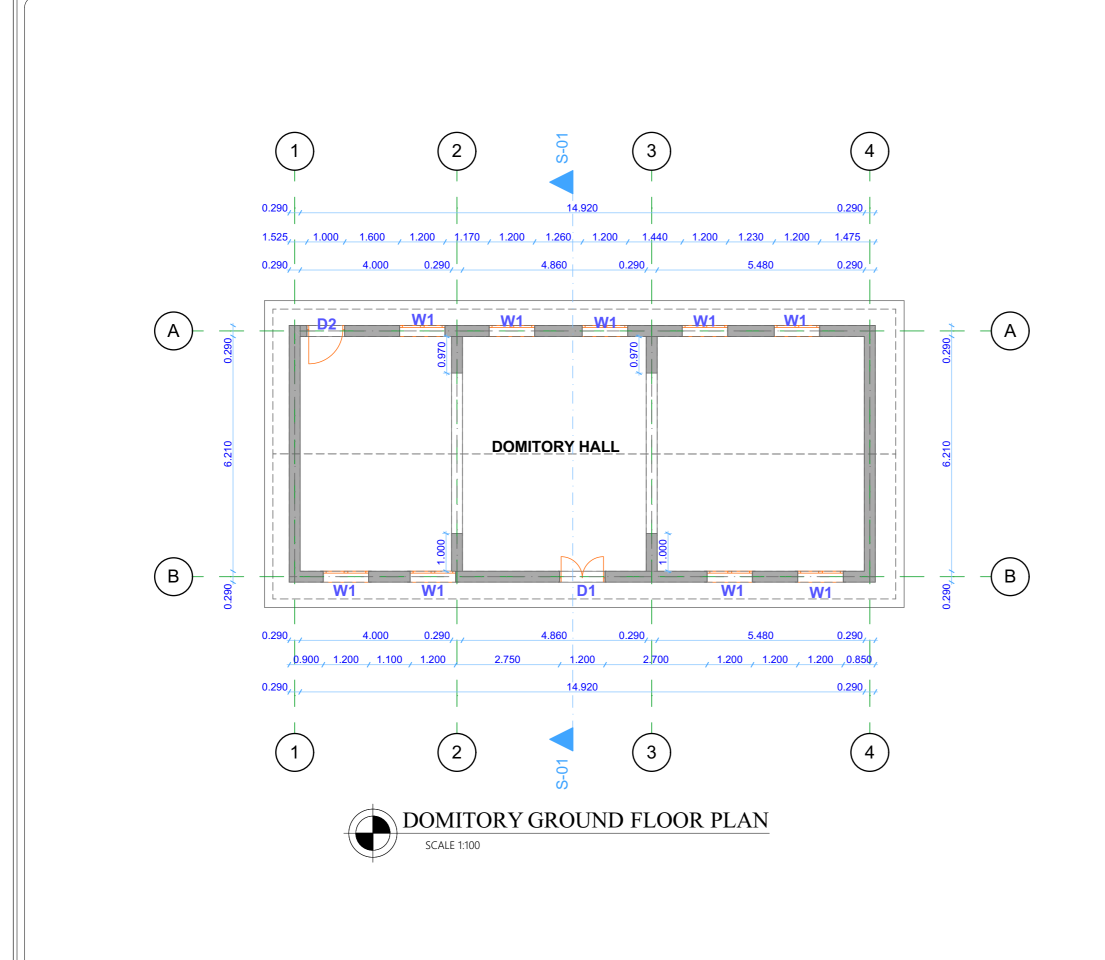
PROJECT TITLE

RENOVATION OF TIINDOKA VOCATIONAL TRAINING CENTRE IN YAMBIO, WESTERN EQUATORIA, REPUBLIC OF SOUTH SUDAN

DRAWING TITLE

3D VIEW

Drawn by	Checked by
Otto Robert.S +211927318390	Oni Emmanuel +211920772471
Date: NOV-2023	Scale: As Shown
Sheet No. 001	



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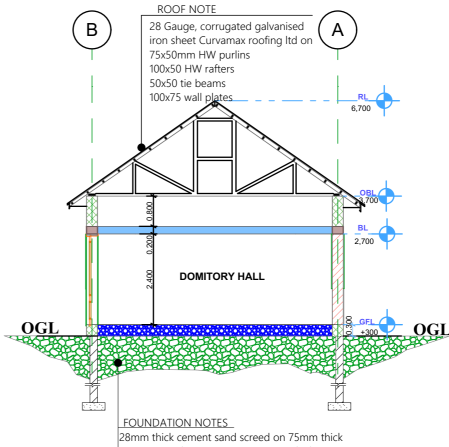
GROUND FLOOR PLAN

Drawn by	Checked by
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Date: NOV-2023	Scale: As Shown
Sheet No. 002	

WINDOWS SCHEDULE		
PROFILES	1.350	
SYMBOLS	W1	
NO. REQ	09	
DESCRIPTION	Two tracks steel swinging window with standard profile	

DOOR SCHEDULE			
PROFILES	1.200	2.400	
SYMBOLS	D1	D2	
NO. REQ	12	36	
DESCRIPTION	Single leaf ,single swing glazed panel door hinged to 50mm by 200mm rebated alluminium frame complete with accessories and fixed to manufacturers details	Single leaf ,single swing hardwood panel door hinged to 50mm by 200mm rebated hardwood frame complete with accessories and fixed to manufacturers details	





28mm thick cement sand screed on 75mm thick over site(grade) concrete on 200mm thick consolidated murram filling on290mm thick plinth wall foundation depth to be determined by site engineer



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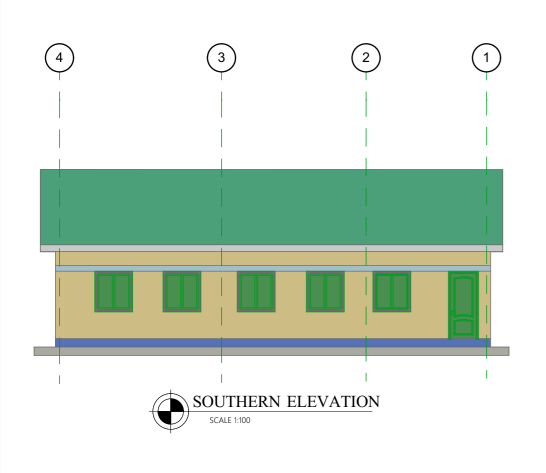
PROJECT TITLE

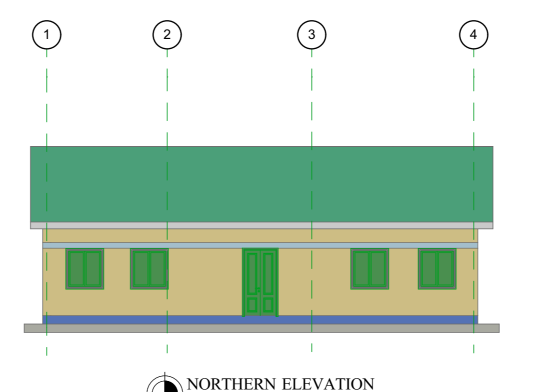
RENOVATION OF TIINDOKA VOCATIONAL TRAINING CENTRE IN YAMBIO, WESTERN EQUATORIA, REPUBLIC OF SOUTH SUDAN

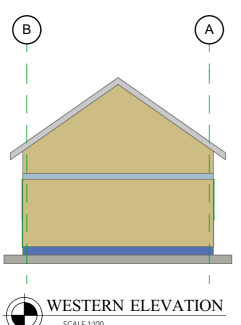
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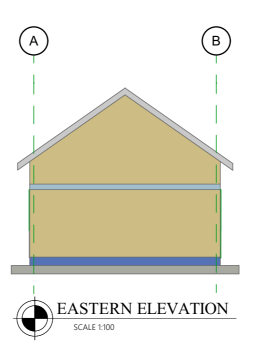
SECTION & SCHEDULES

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SCALE 1:100

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ELEVATIONS

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