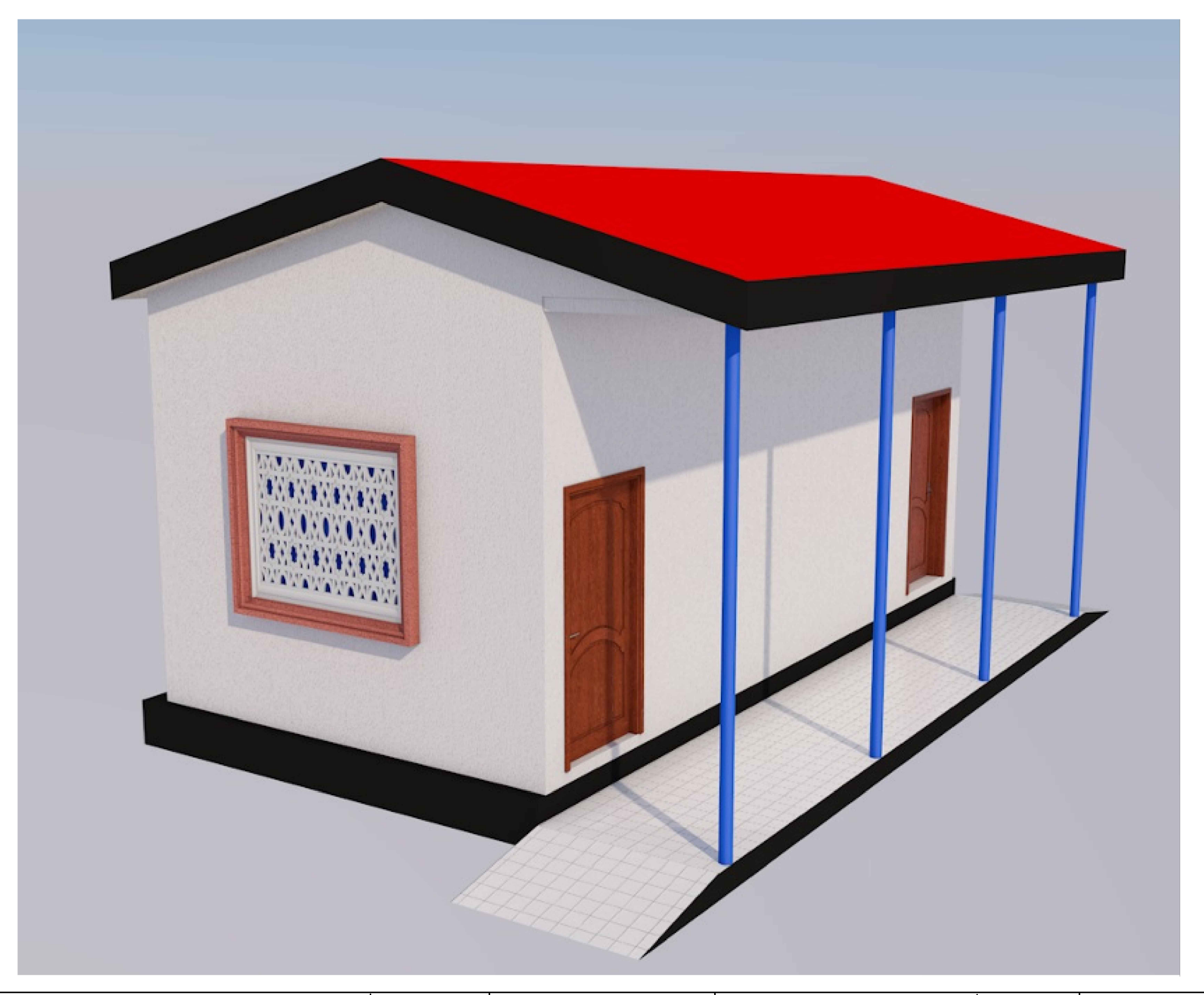
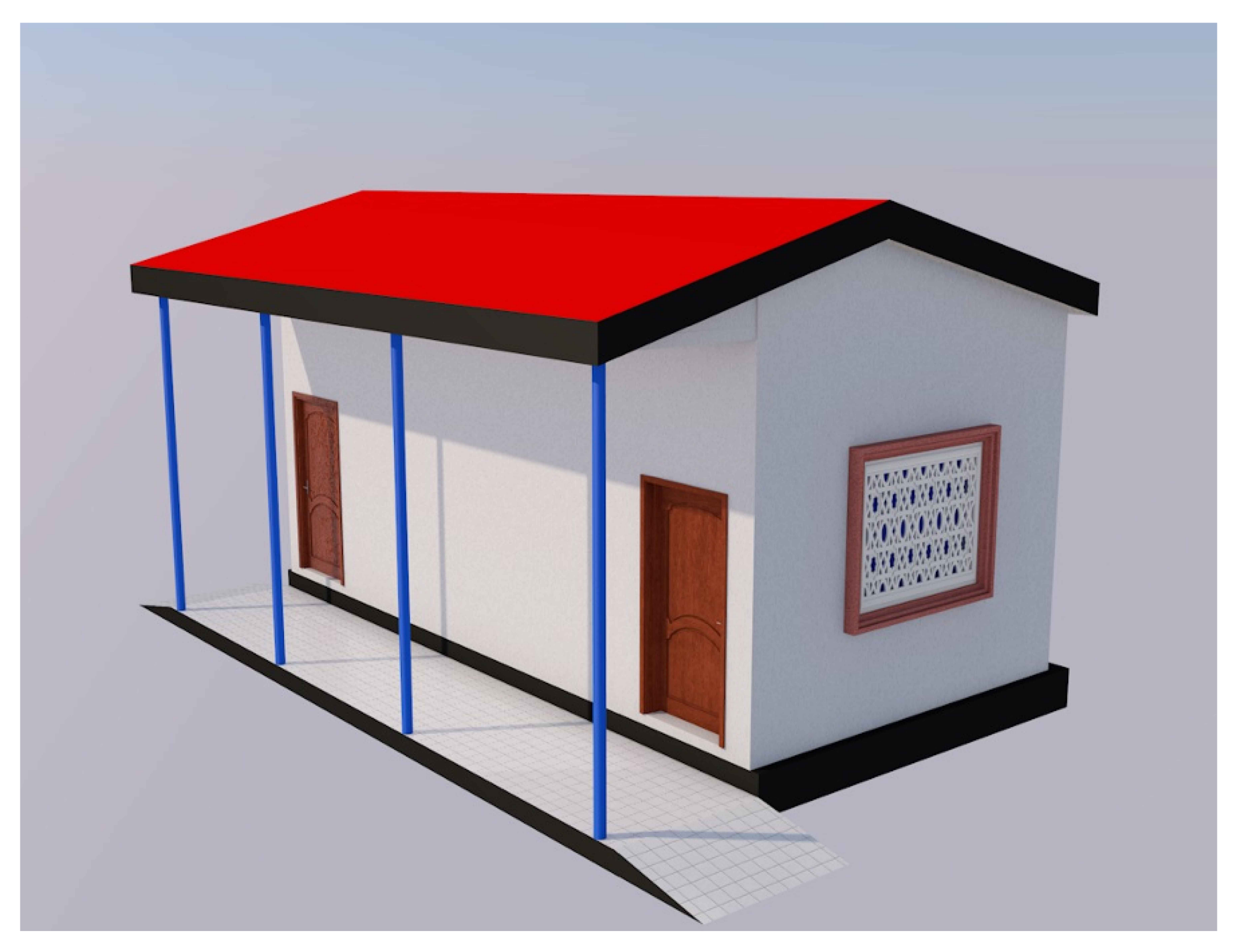


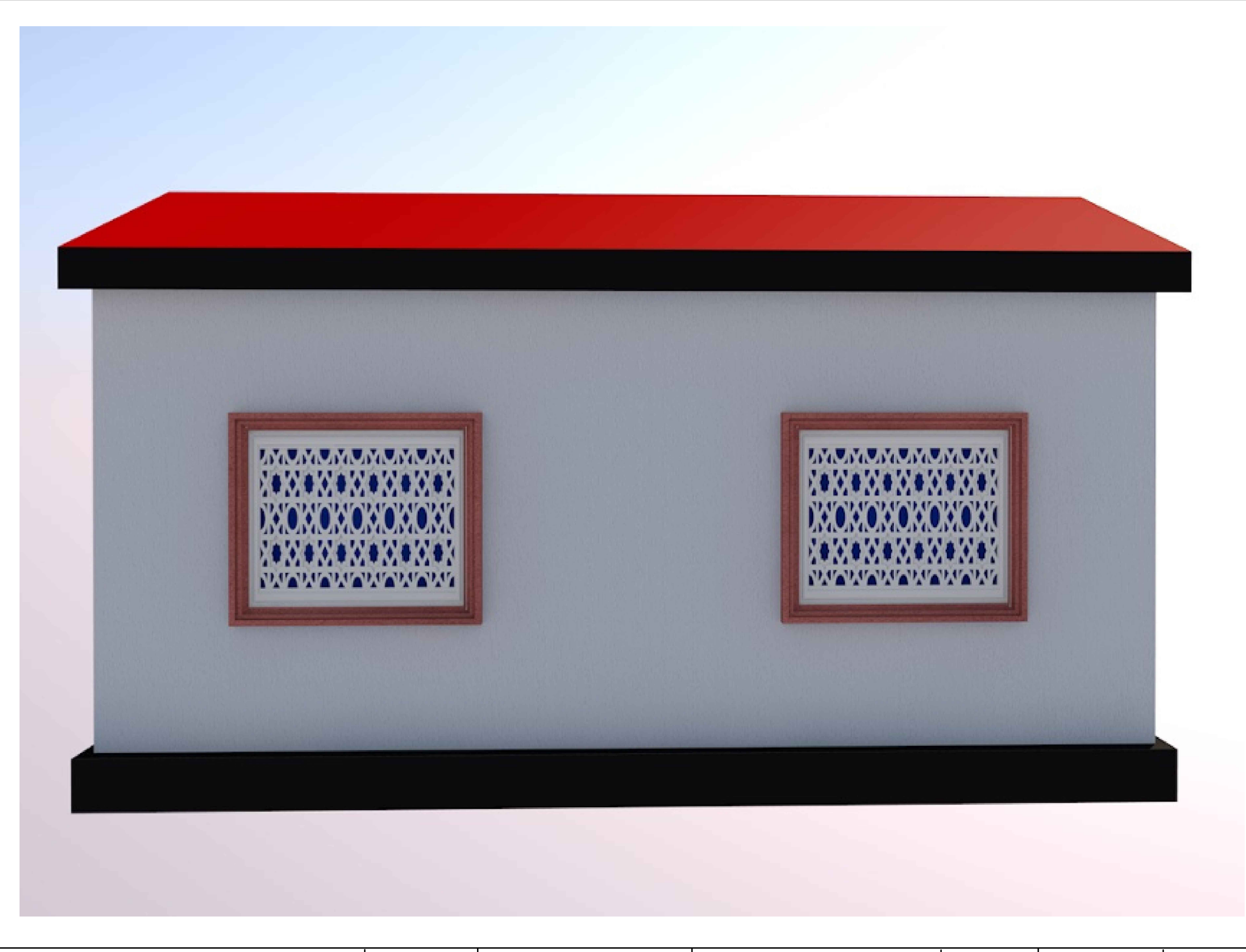
					Drawn by	Yahye Ali
Drganization	Project	Location	Drawing Title	DRG. NO.	Reviewed by	Yahye Omer
	BHA		Mother Baby Area (MBA), Front View.		Approved by	Wycliffe Dowino
World Vision International.				1	Scale	As Shown
				1	Date	September,2024



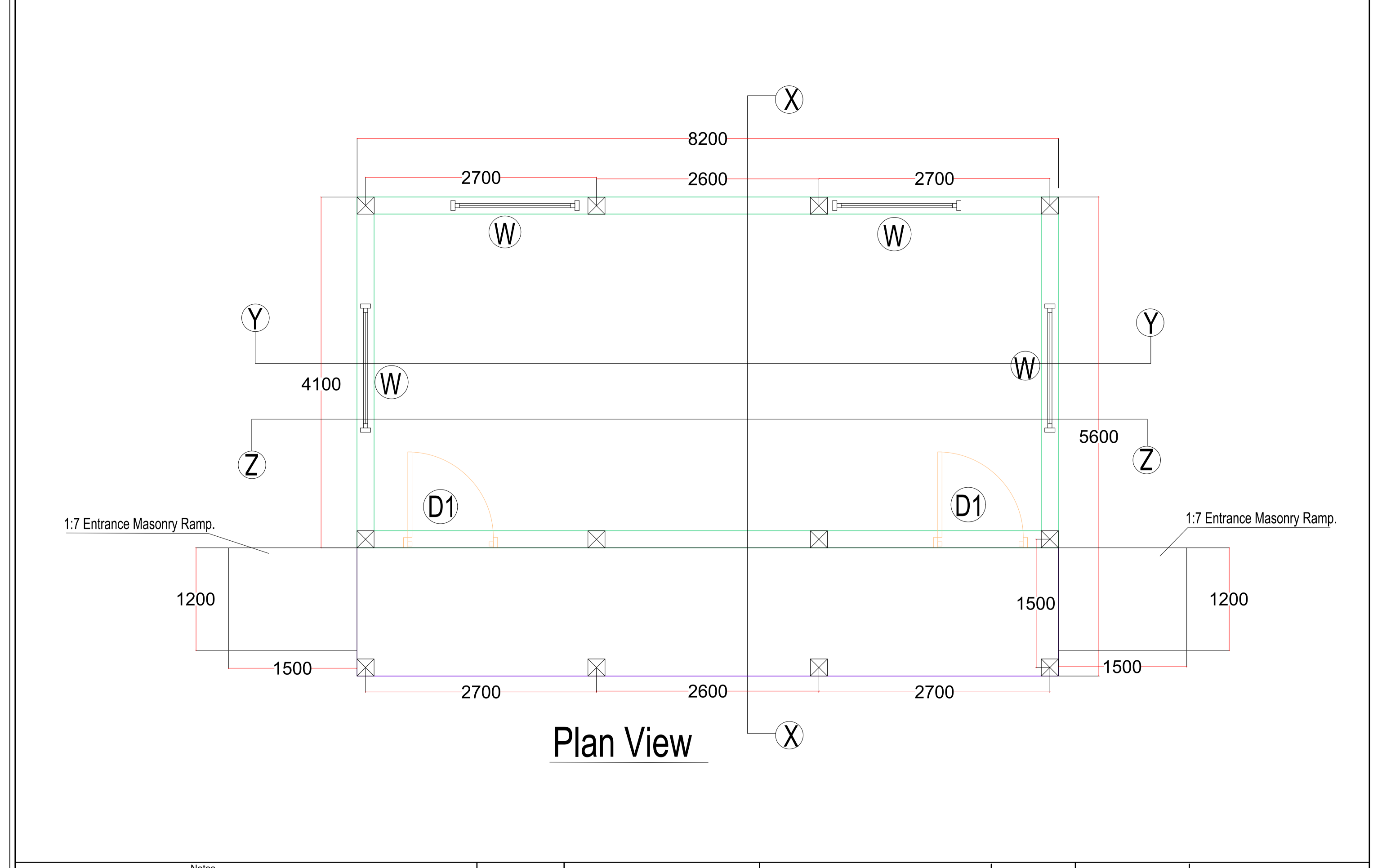
Organization	Pioningt			DD0 N0	Drawn by	Yahye Ali
	Froject	Location	Drawing Title	DRG. NO	Reviewed by	Yahye Omer
World Vision International.	BHA		Mother Baby Area (MBA), 3D View.		Approved by	Wycliffe Dowino
				2	Scale	As Shown
					Date	September,2024



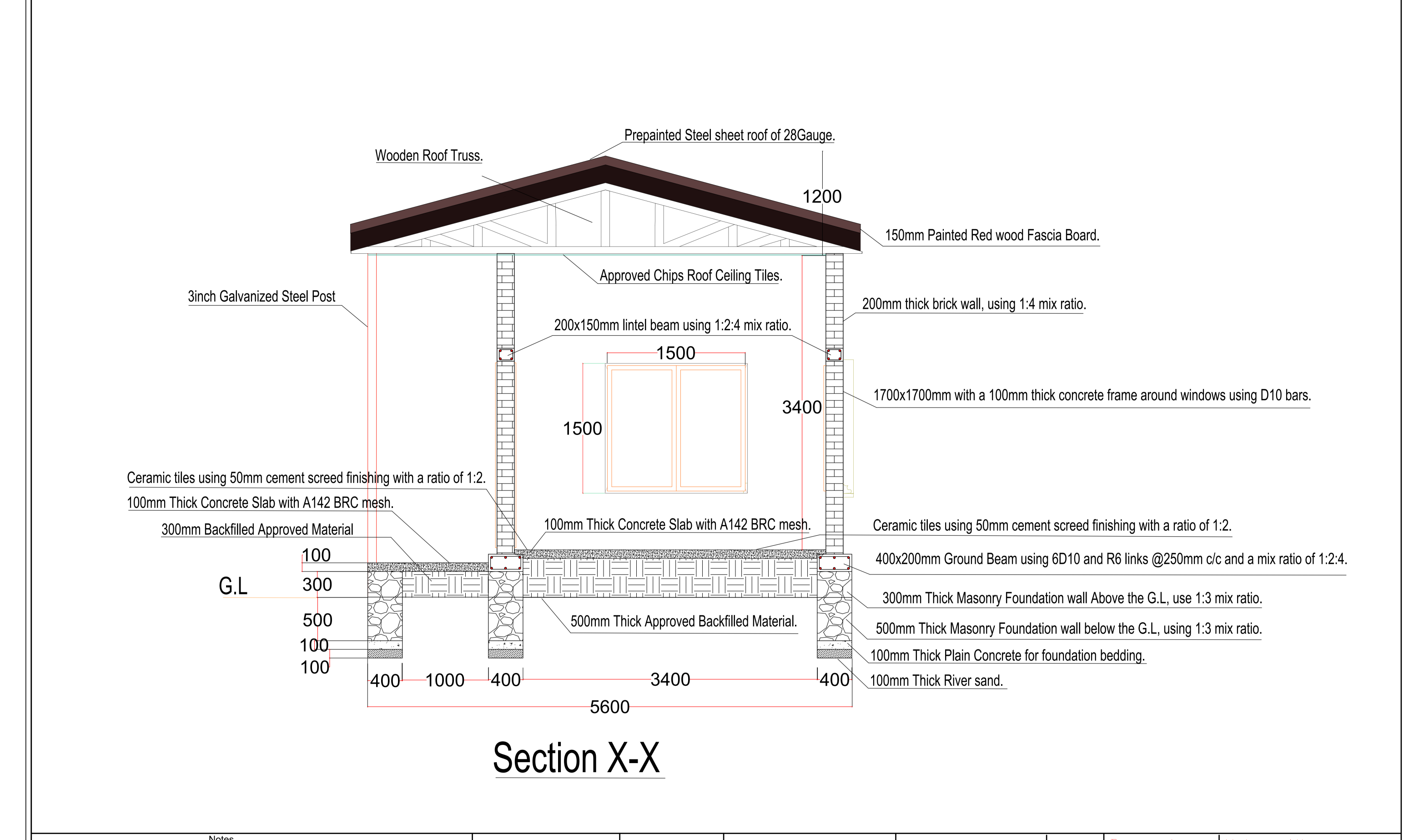
Organization	Diocioct				Drawn by	Yahye Ali
	Project	Location	Drawing Title	DRG. NO.	Reviewed by	Yahye Omer
			Mother Baby Area, 3D		Approved by	Wycliffe Dowino
World Vision International.	BHA	Togdher,	View.	3	Scale	As Shown
		Somaliland.			Date	September,2024



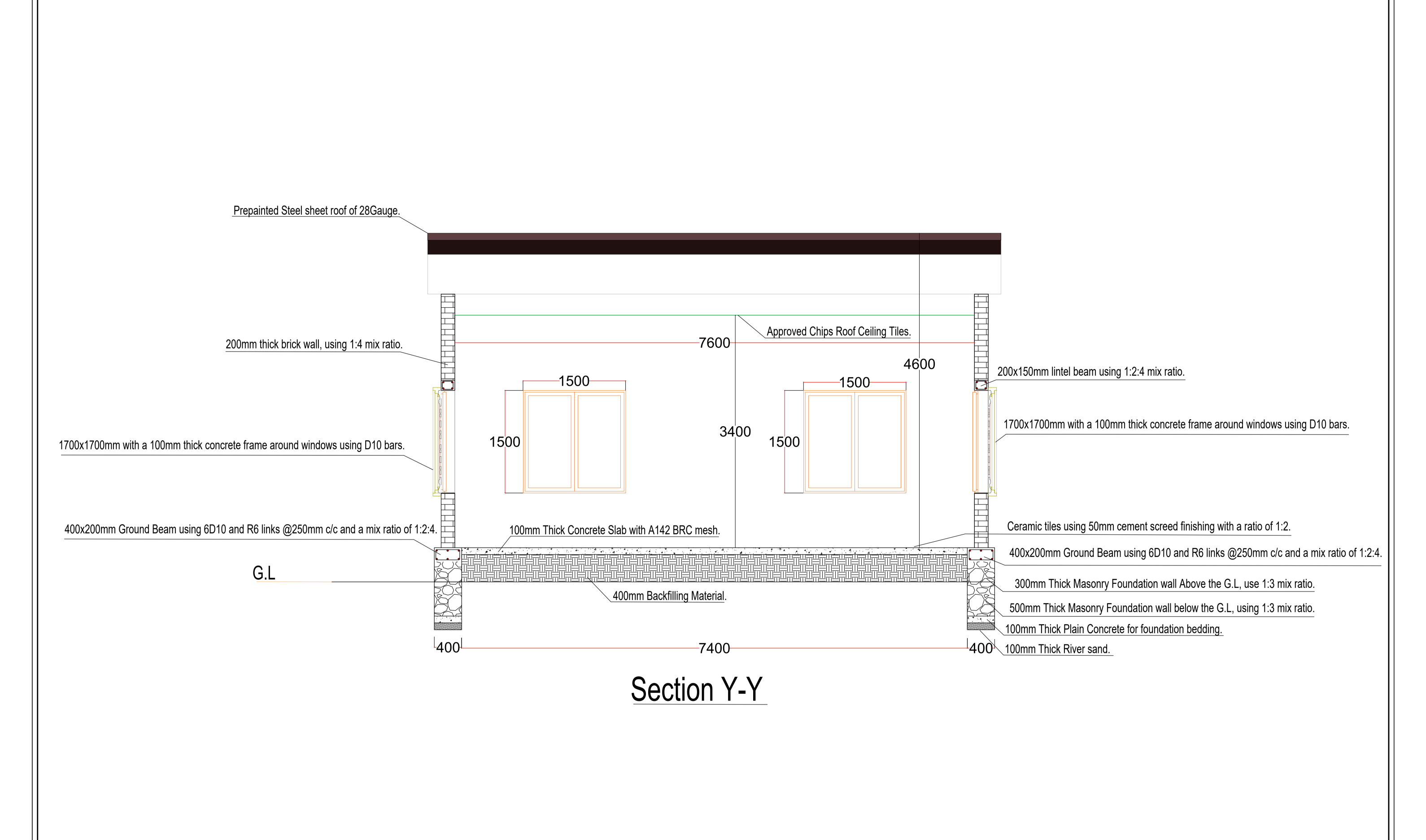
Organization					Drawn by	Yahye Ali
	Project	Location	Drawing Title	DRG. NO.	Reviewed by	Yahye Omer
	BHA		Mother Baby Area, Back View.		Approved by	Wycliffe D.owino
World Vision International.				4	Scale	As Shown
					Date	September,2024



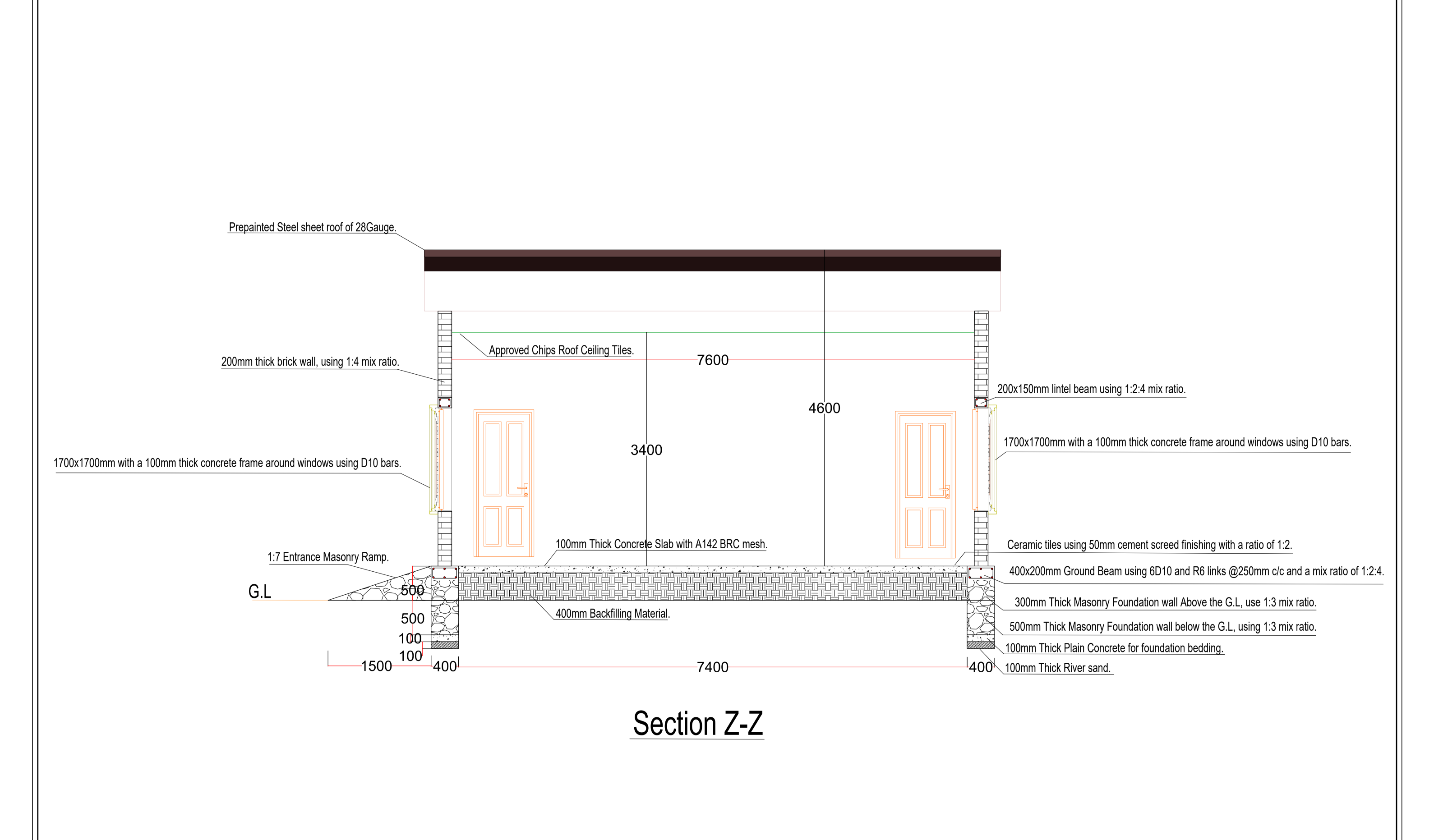
Notes 1. All dimensions are in mm unless otherwise specified.					Drawn by	Yahye Ali
This drawing to be read in conjunction with all other relevant drawings.	Project	Location	Drawing Title	DRG. NO	Reviewed by	Valava Omara
2. Drawings are not to be scaled.3. The contractor must check and verify all dimensions on site before commencement on any work.					Reviewed by	ranye umer
4. Reinforcement cover to the beams= 25mm,to column = 25mm and to slab = 50mm					Approved by	Wycliffe Dowino
5. Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:4 cement sand mortar, and For Foundation 1:3 mix ratio.	BHA	Togdher,	Mother Baby Are (MBA).	5	Scale	As Shown
6.All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution board, meter board and sockets should be flush wall		Somaliland.			Date	September,2024



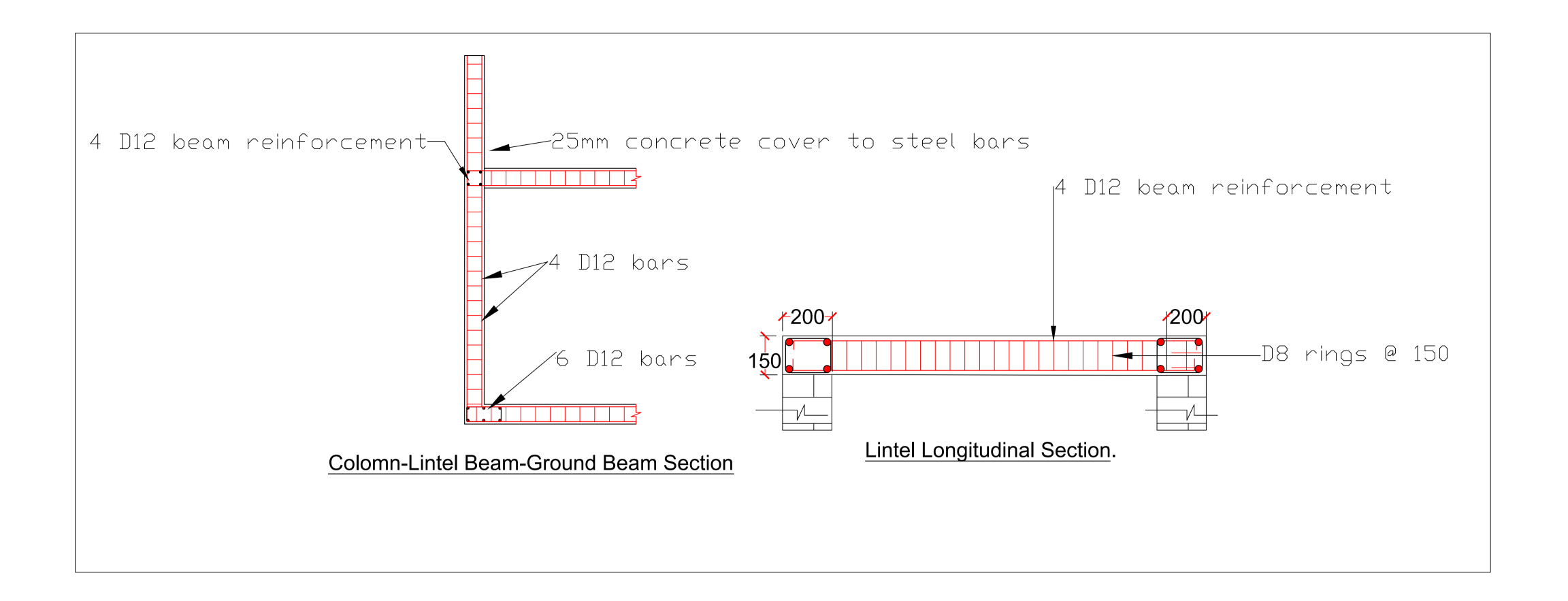
1. All dimensions are in mm unless otherwise specified.						Drawn by	Yahye Ali
This drawing to be read in conjunction with all other relevant drawings.	unganization	rroject	Location	luna wing litle	DRG. NO.		
2. Drawings are not to be scaled.						Reviewed by	Yahye Omer
3. The contractor must check and verify all dimensions on site before commencement on any work.							
4. Reinforcement cover to the beams= 25mm,to column = 25mm and to slab = 50mm						Approved by	Wycliffe D.owino
5. Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:4 cement sand mortar,	Maria Viaian	BHA					
and For Foundation 1:3 mix ratio.	WALL VICIAN		Dhokane H.F.	Section X-X	6	Scale	As Shown
6.All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution board, meter board and sockets should be flush wall	YYUHU YIJIUH					Date	September 2024

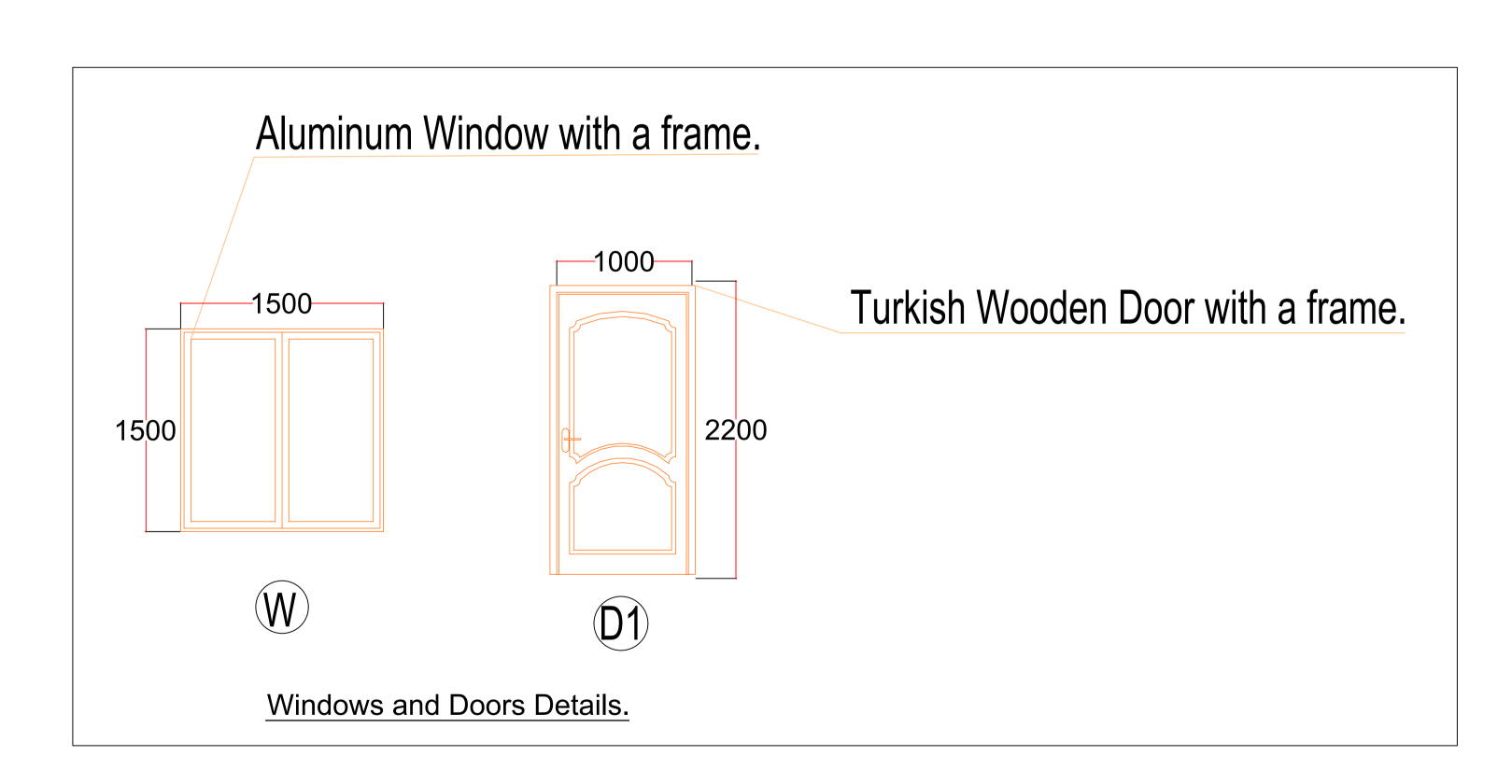


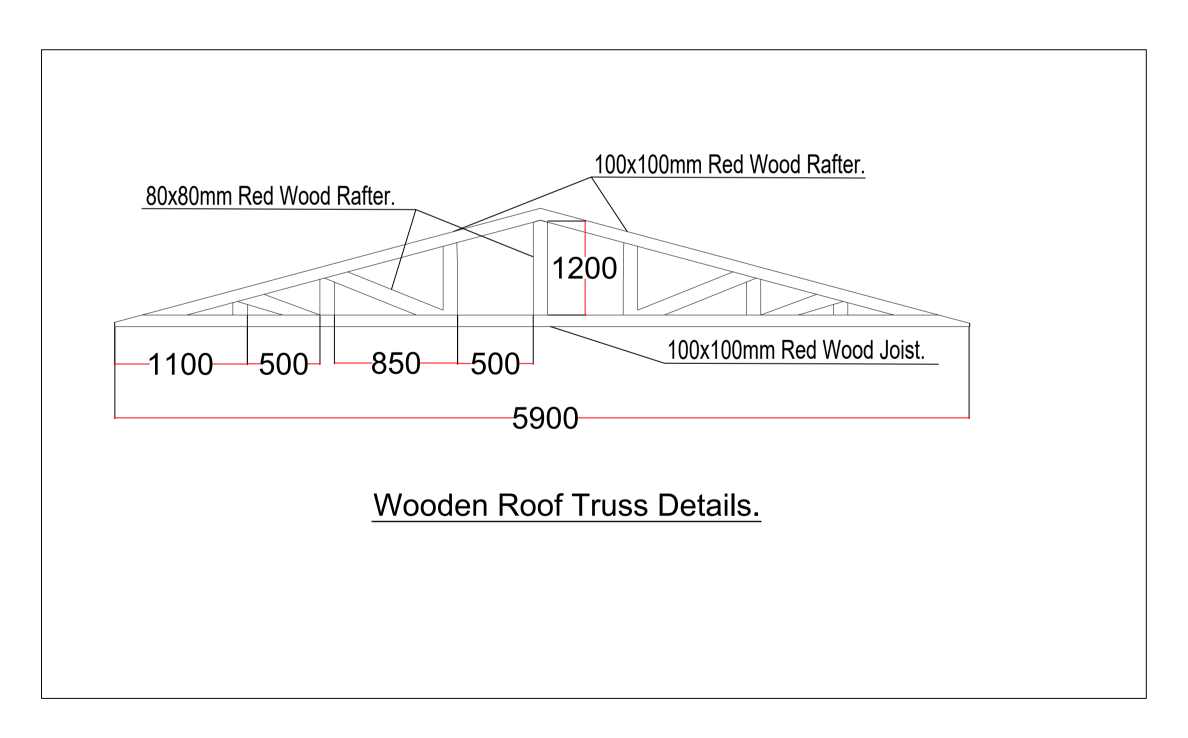
1. All dimensions are in mm unless otherwise specified.						Drawn by	Yahye Ali
This drawing to be read in conjunction with all other relevant drawings.	urganization	Project	Location	Drawing Title	DRG. NO.		
2. Drawings are not to be scaled.						Reviewed by	Yahye Umer
3. The contractor must check and verify all dimensions on site before commencement on any work					<u> </u>	^	
4. Reinforcement cover to the beams= 25mm,to column = 25mm and to slab = 50mm 5. Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:4 cement sand mortal			Jhobane Hit			Approved by	WyCUTTE DIOWINO
and For Foundation 1:3 mix ratio.	' Morid Vicion	BHA	Tondher.	Section Y-Y	7	Scale	las Shown
6.All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution	VVIJI ILI VINILII						
board, meter board and sockets should be flush wall	TIVITA TIVIVIT		Somaliland,			Date	September,2U24



Notes 1. All dimensions are in mm unless otherwise specified.						Drawn by	Yahye Ali
This drawing to be read in conjunction with all other relevant drawings. 2. Drawings are not to be scaled.	Urganization	Project	Location	Drawing litle	DRG. NO	Reviewed by	Yahye Omer
 3. The contractor must check and verify all dimensions on site before commencement on any work. 4. Reinforcement cover to the beams= 25mm,to column = 25mm and to slab = 50mm 5. Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:4 cement sand mortar, and For Foundation 1:3 mix ratio. 	World Vicion	BHA	Dhobane H.F Togdher,	Section Z-Z	8	Approved by Scale	Wycliffe Dowino
6.All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution board, meter board and sockets should be flush wall.	WUI IU VISIUI I		Somaliland.			Dote	Sentember 2024







Notes 1. All dimensions are in mm unless otherwise specified.						Drawn by	Yahye Ali
This drawing to be read in conjunction with all other relevant drawings.	Organization	Project	Location	Drawing Title	DRG. NO		
2. Drawings are not to be scaled.						Reviewed by	Yahye Umer
3. The contractor must check and verify all dimensions on site before commencement on any work.							
4. Reinforcement cover to the beams= 25mm,to column = 25mm and to slab = 50mm	N . 1		Dhobane H.F	Lintel, Ground Beam,		Approved by	Wycliffe Dowino
5. Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:4 cement sand mortar	Mond Vicion		T				
and For Foundation 1:3 mix ratio.	WATH VISIAN	BHA	logdher,	Colomn, truss, Door	9	Scale	As Shown
6.All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution board, meter board and sockets should be flush wall	MUIU MIJIUM		Somaliland.	and Windows details.		Date	September,2024