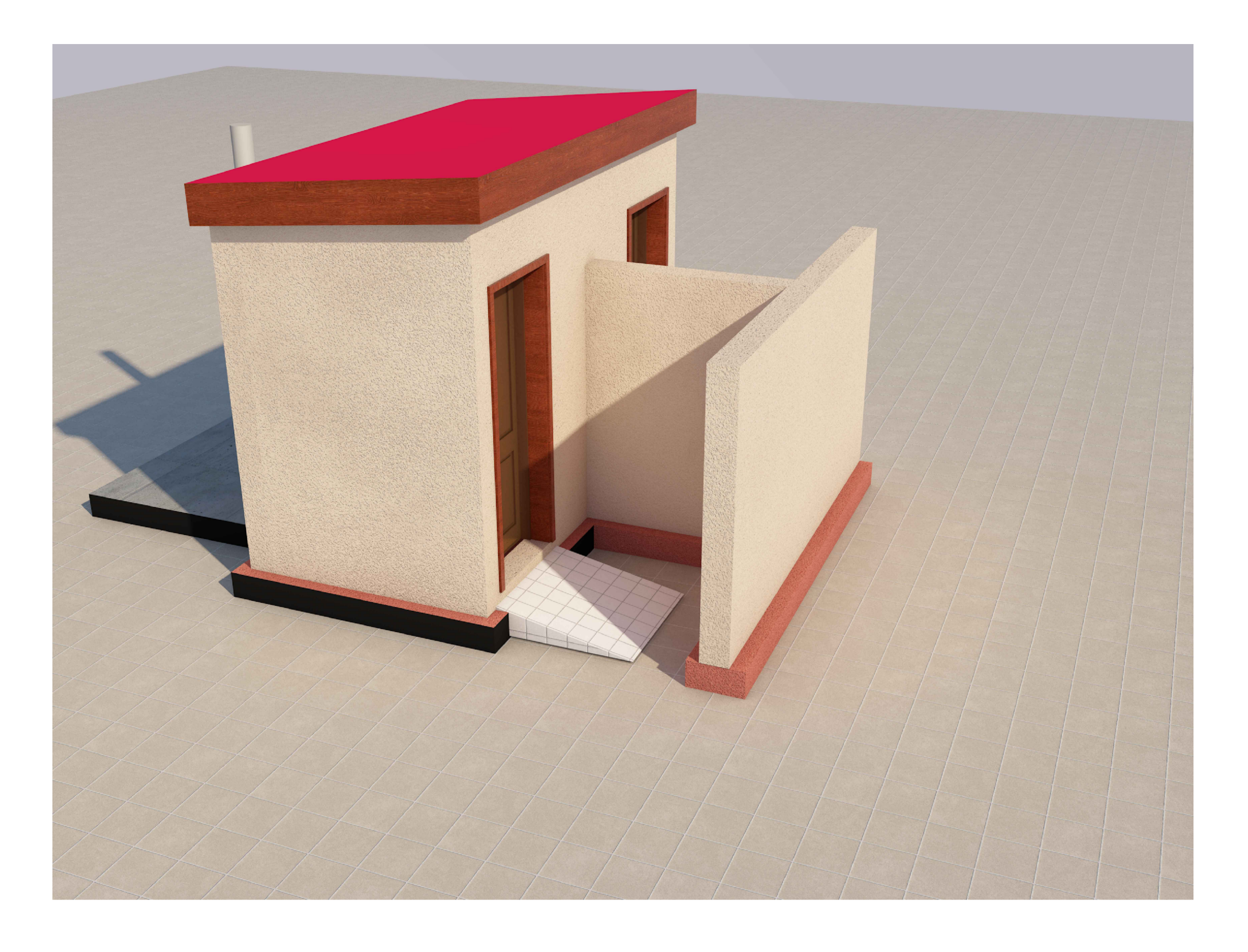
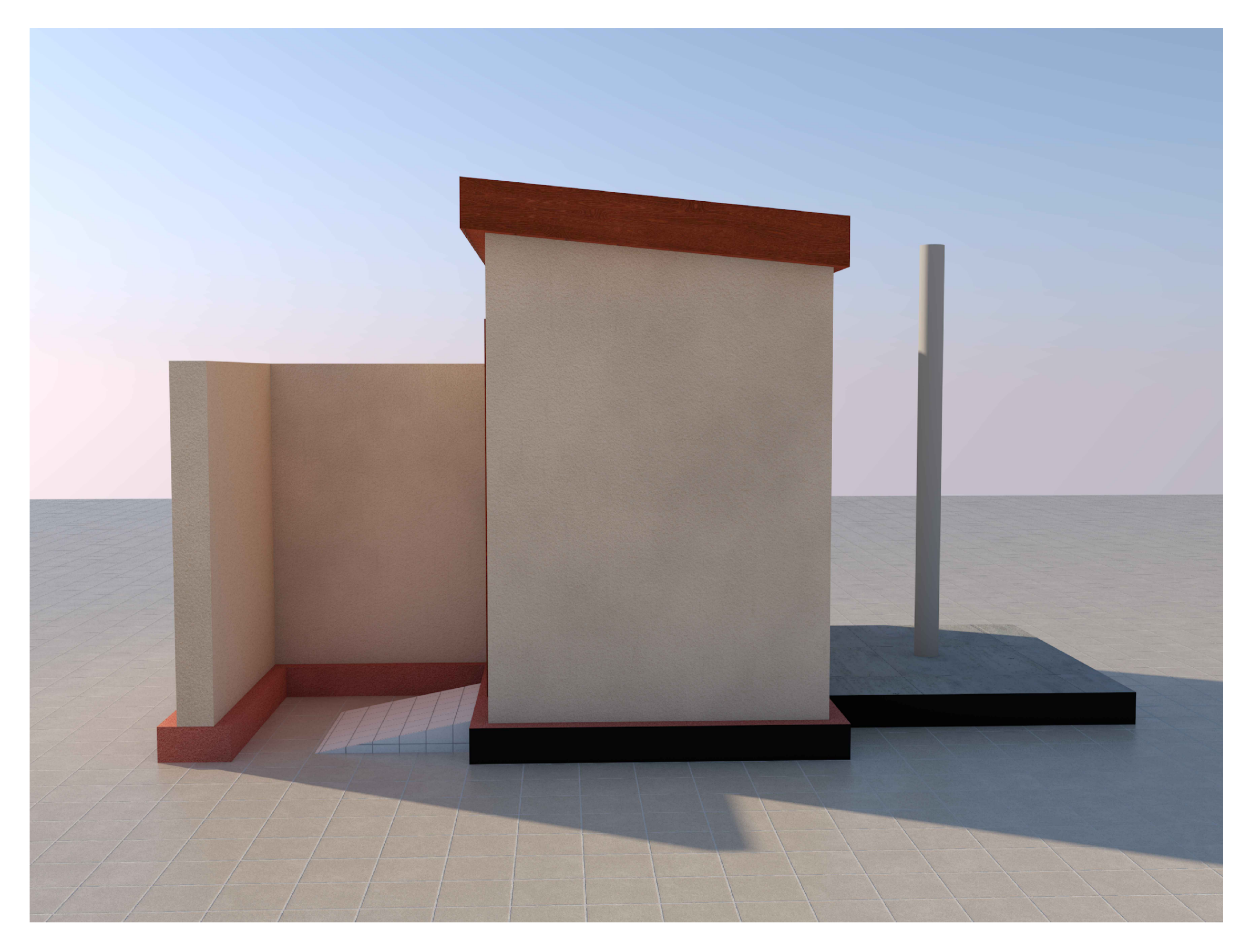


			Drawing Title	DRG. NO.	Drawn by	Yahye Ali
Drganization	Project	Location	Druwing litte		Reviewed by	Yahye Omer
			Segregated Latrine 3D		Approved by	Wycliffe Dowino
World Vision	BHA		Front View.	1	Scale	As Shown
		Somaliland.			Date	September,2024



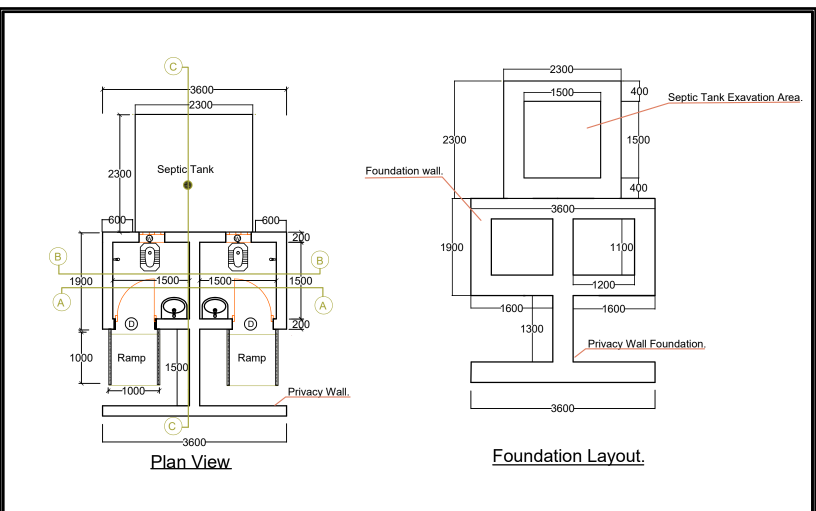
Organization	Project	Location	Drawing Title	DRG. NO.	Drawn by	Yahye Ali
					Reviewed by	Yahye Omer
			Segregated Latrine 3D View.		Approved by	Wycliffe Dowino
World Vision	BHA			2	Scale	As Shown
WUILU VISIUII					Date	September,2024



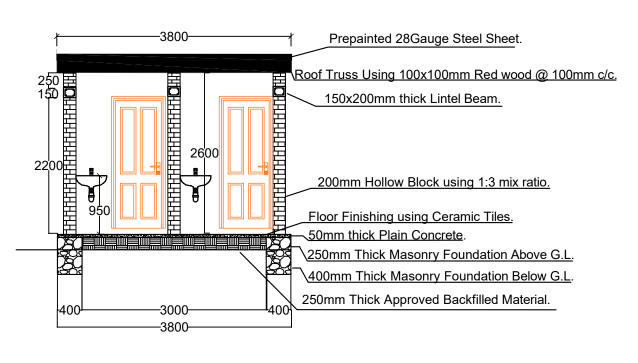
					Drawn by	Yahye Ali
Organization	Project	Location	Drawing Title	DRG. NO	Reviewed by	Yahye Omer
	BHA		Segregated Latrine 3D, Side View.		Approved by	Wycliffe Dowino
World Vision				3	Scale	As Shown
TIVIIU TIJIVII					Date	September,2024



Organization	Project Locatio		$D_{10} \circ w_{10} \circ T_{1} + I_{10}$		Drawn by	Yahye Ali
		Location	Drawing Title	DRG. NO.	Reviewed by	Yahye Omer
World Vision	BHA		Segregated Latrine 3D Back View.		Approved by	Wycliffe D.owino
				4	Scale	As Shown
					Date	September,2024

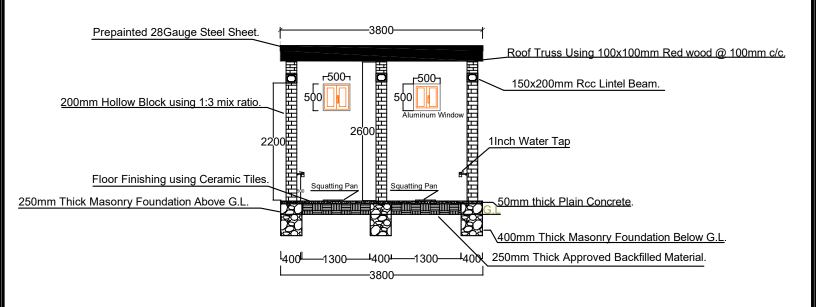


Notes 1. All dimensions are in mm unless otherwise specified.						Drawn by	Yahye Ali
	Organization	Project	Location	Drawing Title	DRG. NO.	Reviewed by	Yahya Oman
Drawings are not to be scaled. The contractor must check and verify all dimensions on site before commencement on any work.						Keviewed by	Turiye Liner
4. Reinforcement cover to the beams= 25mm,to column = 25mm and to slab = 50mm	2.2 1122.1					Approved by	Wycliffe D.owino
Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:3 cement sand mortar, and For Foundation 1:3 mix ratio.	World Vision	BHA	roganer,	Segregated Latrine (Plan and Foundation	5	Scale	As Shown
 All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution 	TIVITU TISIVIT		Somaliland.	1 01/01/45		Data	24



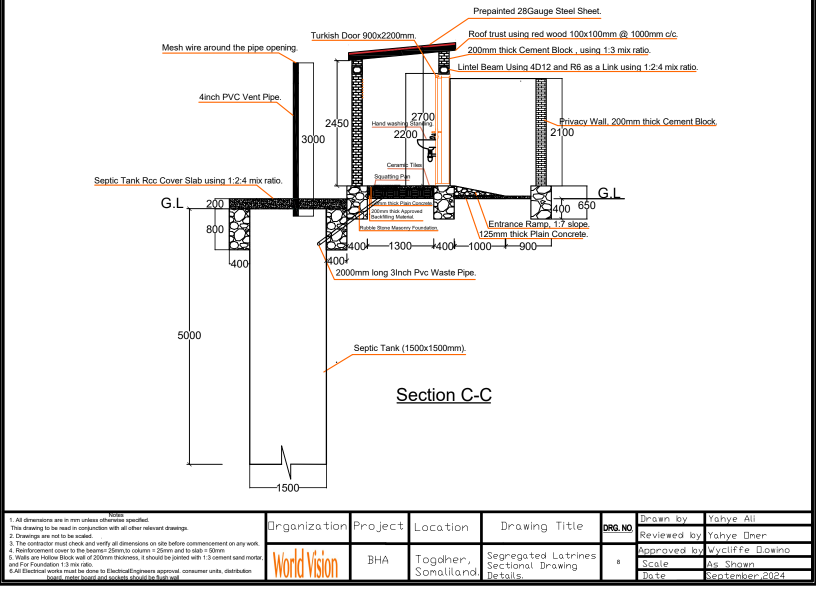
Section A-A

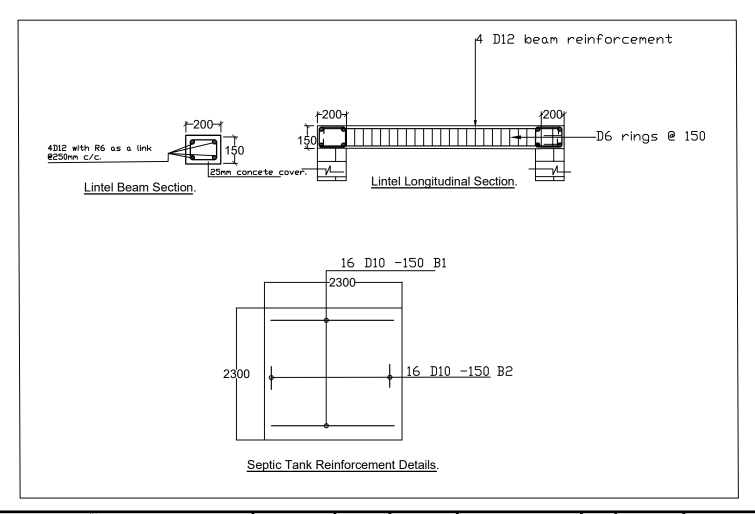
Notes 1. All dimensions are in mm unless otherwise specified.		-		D . T		Drawn by	Yahye Ali
Drawings are not to be scaled	Organization	Project	Location	Drawing Title	DRG. NO.	Reviewed by	Yahye □mer
3. The contractor must check and verify all dimensions on site before commencement on any work. 4. Reinforcement cover to the beams 25mm, to column = 25mm and to slab = 50mm 5. Walls are Hollow Block wall of 200mm thickness, it should be iointed with 1:3 cement sand mortar.	Man Notes	Dilla	.	Segregated Latrine		Approved by	Wycliffe 🛮 owino
A value are industry block want to 200mm tilicaness, it should be joined with 1.5 centeric said motal, and For Foundation 1.3 mix ratio. 6.All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution	world vision	ВНА	logdher, Somaliland.	Sectional Drawing	б		As Shown



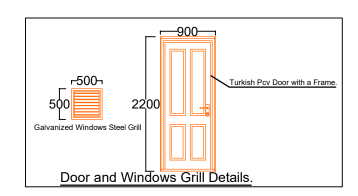
Section B-B

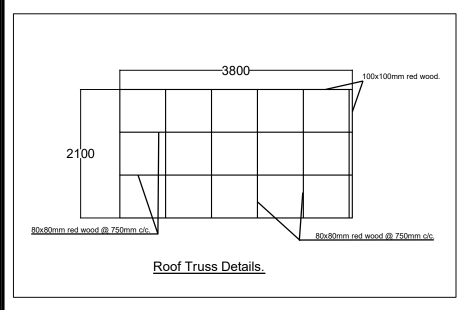
Notes 1. All dimensions are in mm unless otherwise specified.		D		D			Yahye Ali
This drawing to be read in conjunction with all other relevant drawings.	□rganization	rroject	Location	Drawing Title	DRG. NO.		
Drawings are not to be scaled.	_	_		_		Reviewed by	Yahye □mer
The contractor must check and verify all dimensions on site before commencement on any work.		_					
 Reinforcement cover to the beams = 25mm, to column = 25mm and to slab = 50mm 	1.7 11170			6		Approved by	Wycliffe □.owino
Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:3 cement sand mortar,	World Vicion	BHA	Toadher,	Segregated Latrine	7	0 1	
and For Foundation 1:3 mix ratio.	WOULD VISIOU	ווווע	- J /	Sectional Drawing	,	Scale	As Shown
6.All Electrical works must be done to ElectricalEngineers approval. consumer units, distribution	TIVITU TISIVIT		Somoliland			D. I	0.004

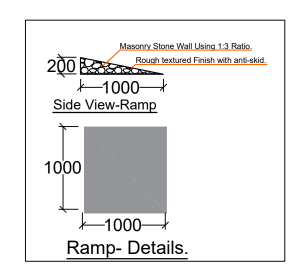




Notes 1. All dimensions are in mm unless otherwise specified. This drawing to be read in conjunction with all other drawings.	D	D		Donation Title		Drawn by	Yahye Ali
Drawings are not to be scaled.	Organization	Project	Location	Drawing Title	DRG. NO.	Devidence de les	V-1
3. The contractor must check and verify all dimensions on site before commencement on any work.						Reviewed by	Yahye □mer
4. Reinforcement cover to the beams= 25mm, to column = 25mm and to slab = 50mm	5 1 1 5 A A					Appropriad levi	Wycliffe □.owino
5. Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:3 cement sand mortar,	11/	TO LA	- 0	Lintel Beam and Septic		Approved by	wycurre blowing
and For Foundation 1:3 mix ratio.	Morid Vicion	BHA	Togdher,	Tank Reinforcement	9	Scale	As Shown
6. All Electrical works must be done to Electrical Engineer, Engineers approval. consumer units, distribution board, meter	VVIDLICI VINICII		Somoliland			3000	







Notes 1. All dimensions are in mm unless otherwise specified. This drawing to be read in conjunction with all other drawings. 2. Drawings are not to be scaled.				D			Yahye Ali
	unganization	projeci	Location	Drawing Title	DRG. NO.	Reviewed by	Yohya Oman
The contractor must check and verify all dimensions on site before commencement on any work.						KEVIEWEG NY	Tarrye Brief
4. Reinforcement cover to the beams= 25mm, to column = 25mm and to slab = 50mm				Segregated Latrines		Annroyed by	Wycliffe 🛮 .owino
Walls are Hollow Block wall of 200mm thickness, it should be jointed with 1:3 cement sand mortar,	1.1	TO LLA				HPPI OVER BY	wycuric bowino
and For Foundation 1:3 mix ratio.	Morid Vicion	BHA	Togdher,	Hand rail, Doors,	10	Scale	As Shown
6. All Electrical works must be done to Electrical Engineer, Engineers approval, consumer units, distribution board,	WULU VISIULI		C 111 1	Windows and Trues Dotails		Scale	AS SHOWN
meter board and sockets should be flush wall.		i I	Somaliland,	Windows and Truss Details.	1	Date	September.2024