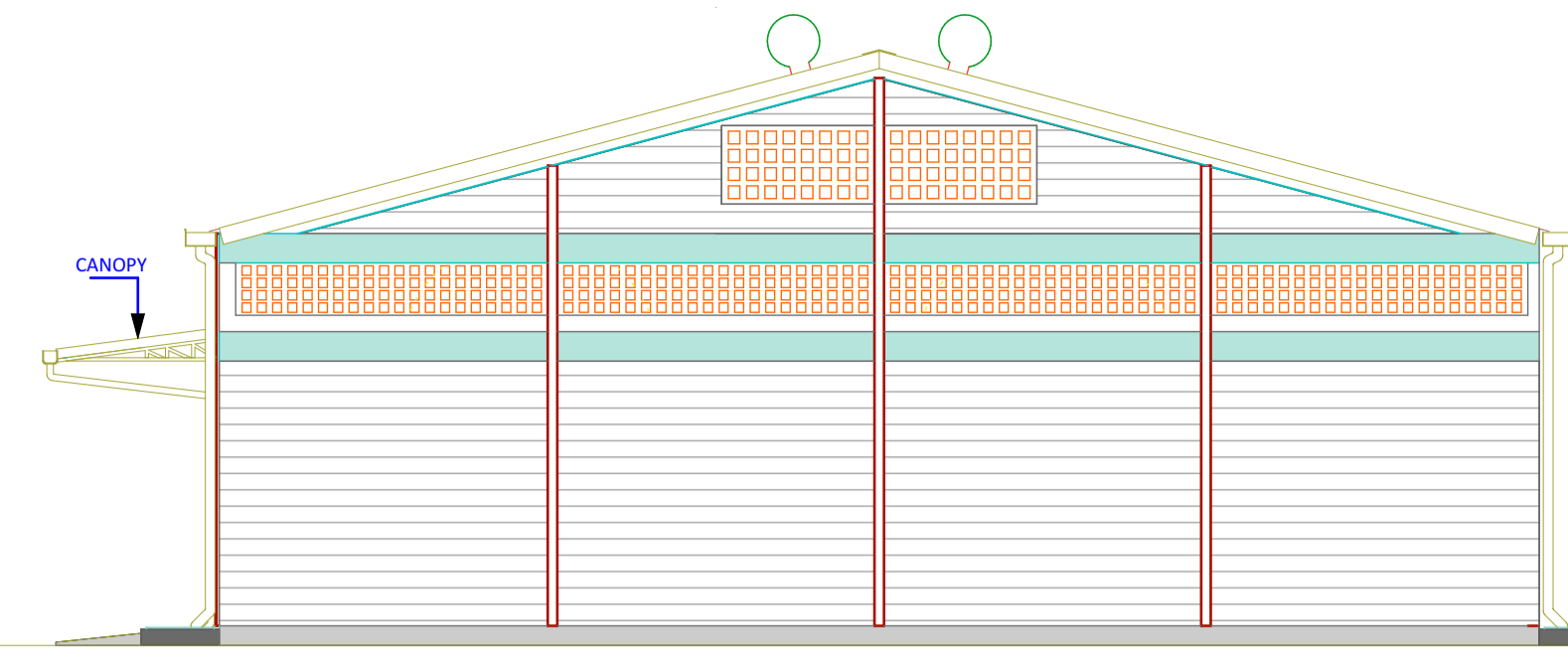
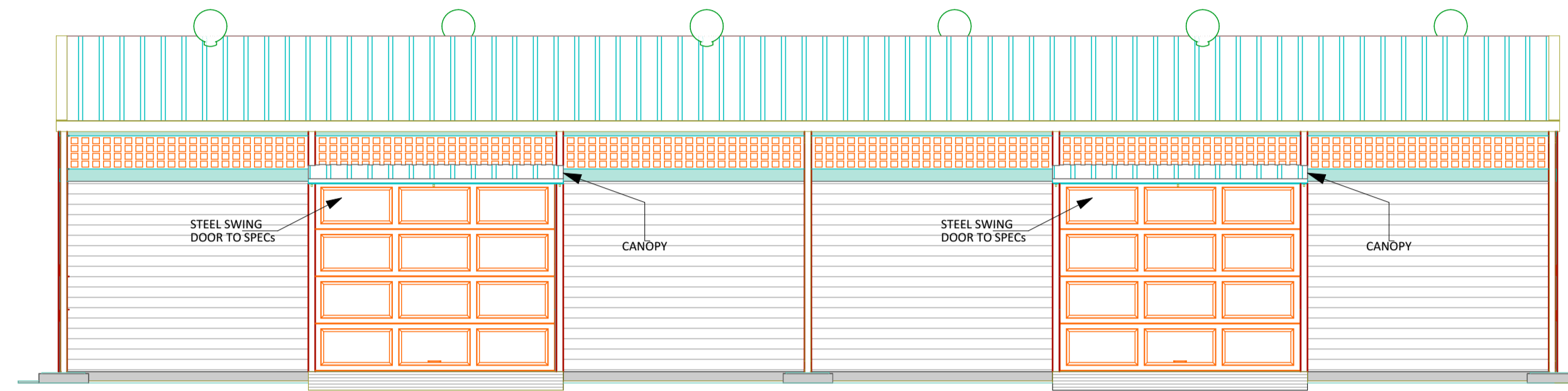


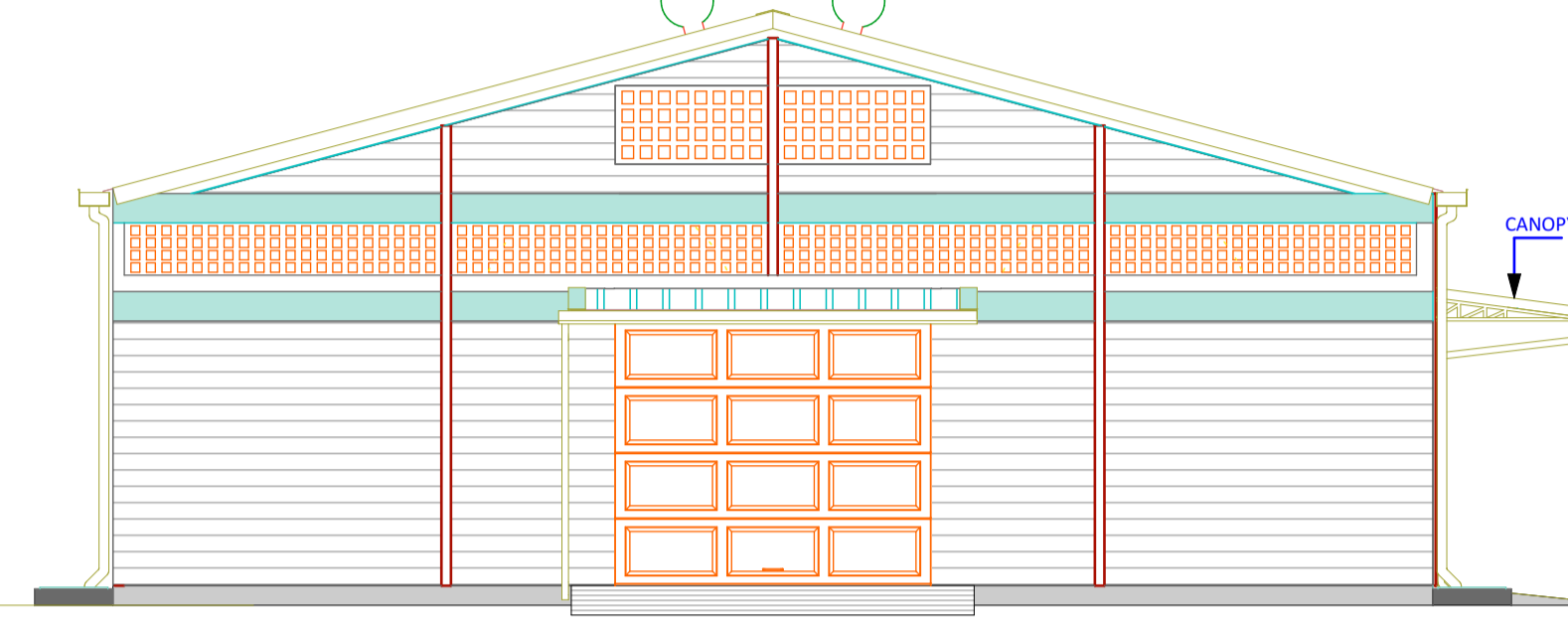
ELEVATION 01 (Scale= 1:50)



ELEVATION 02 (Scale= 1:50)

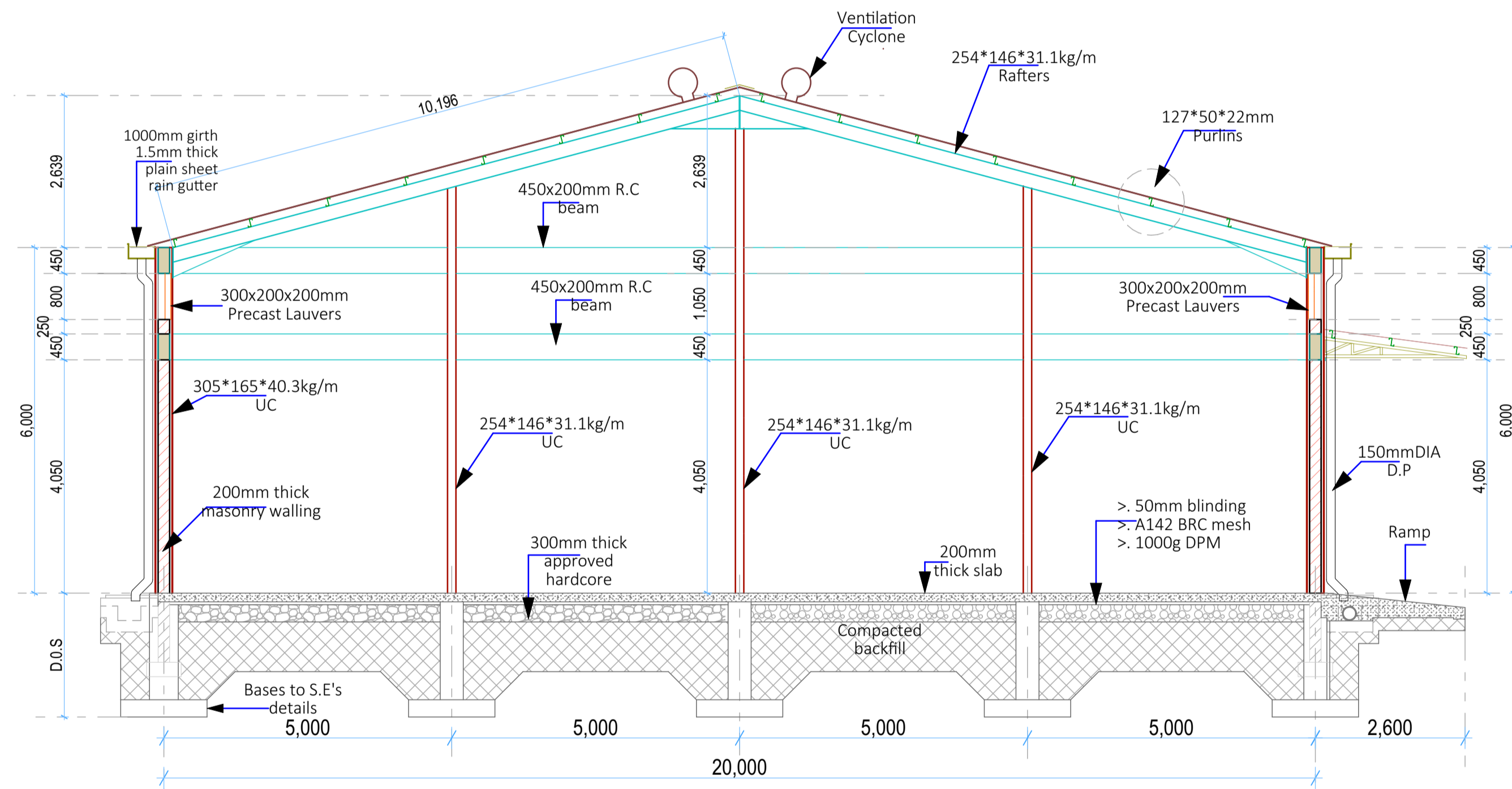


ELEVATION 03 (Scale= 1:50)

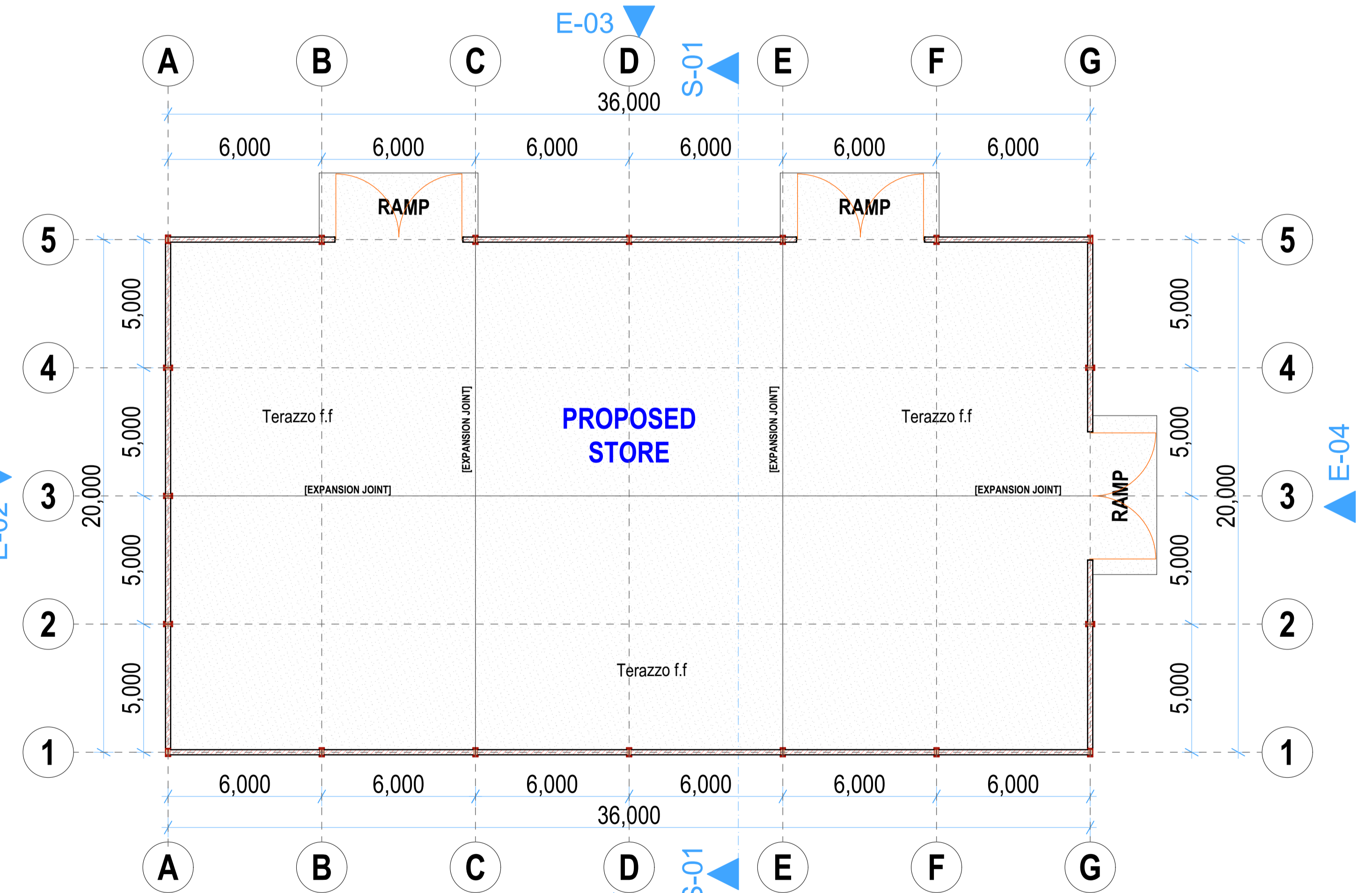


ELEVATION 04 (Scale= 1:50)

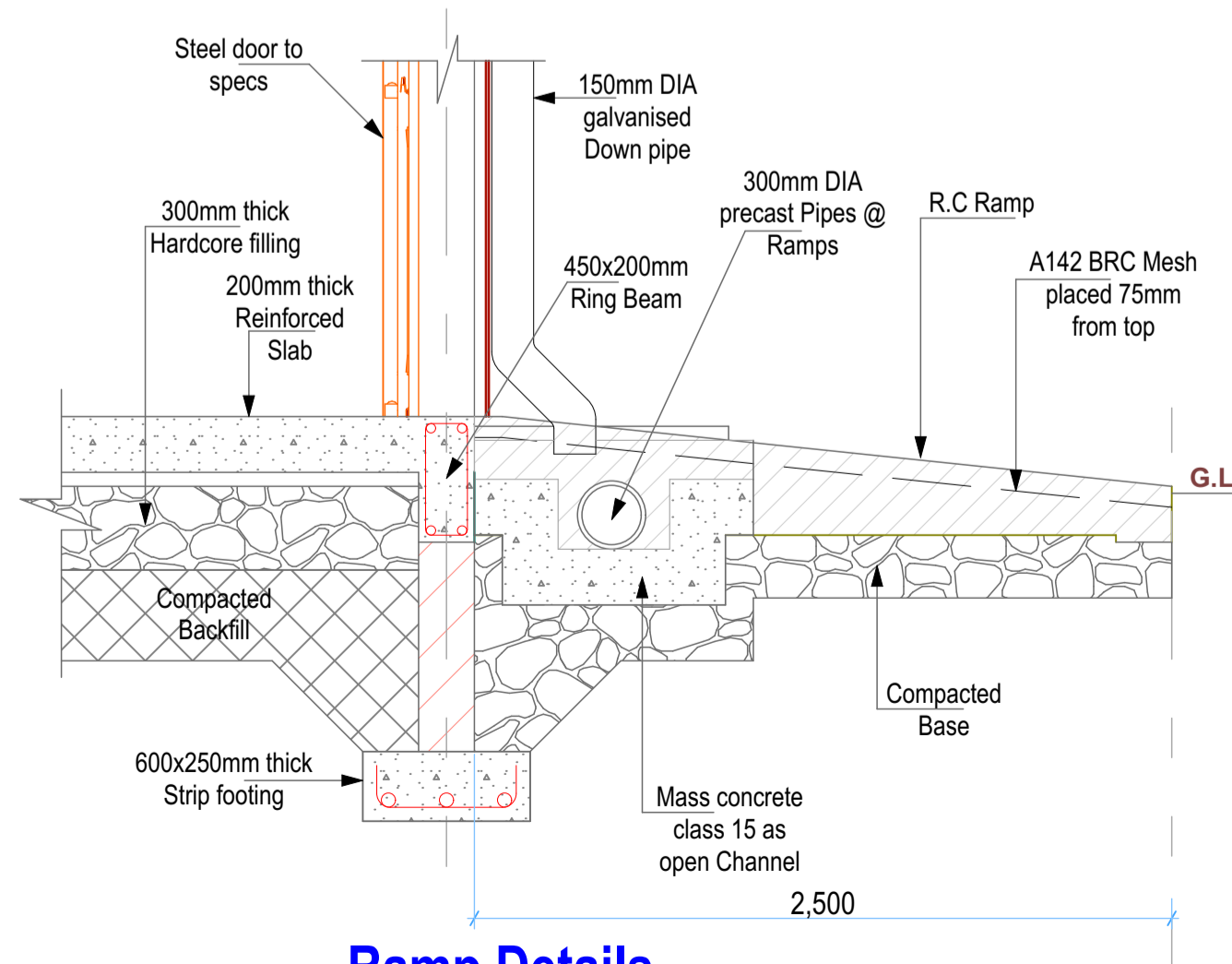
- GENERAL NOTES**
- All dimensions to be checked on site. Written dimension rules over scaled dimensions. Any discrepancy in dimensions to be reported to R.E before any work commences.
 - All construction works to comply with the latest K.B.S. standard codes of practice.
 - All R.C works and Steel details are to Structural Engineer's details. Depth of foundation to be determined on site, but should not be less than 1500mm.
 - Plinth level to be minimum 300mm from proposed parking level or existing ground level.
 - All surface beds to be casted on well compacted to well consolidated filling.
 - All service pipes to be minimum 450mm below reduced ground level.
 - All dimensions are in millimeters (mm) unless otherwise stated.



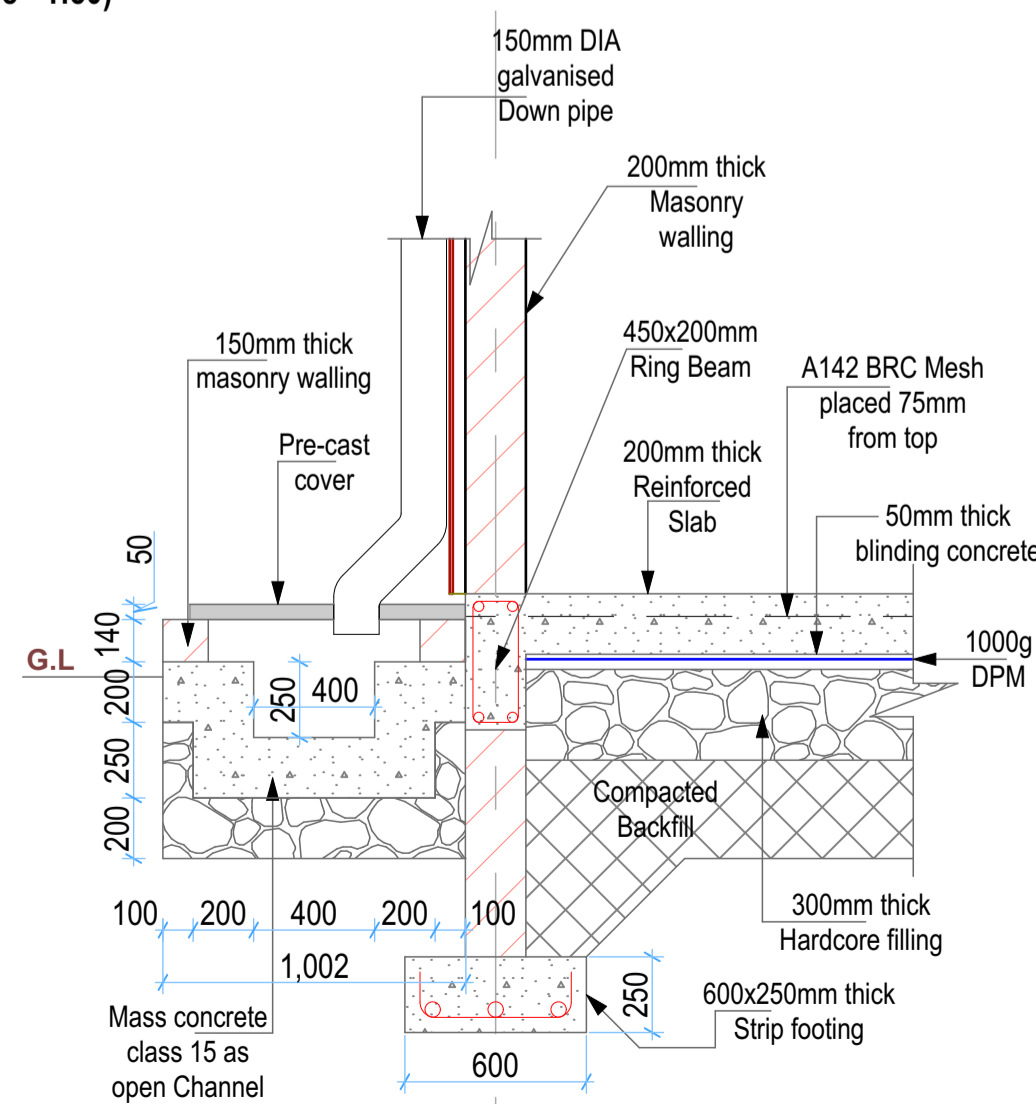
SECTION 01-01 (Scale= 1:50)



STORE PLAN (Scale= 1:100)



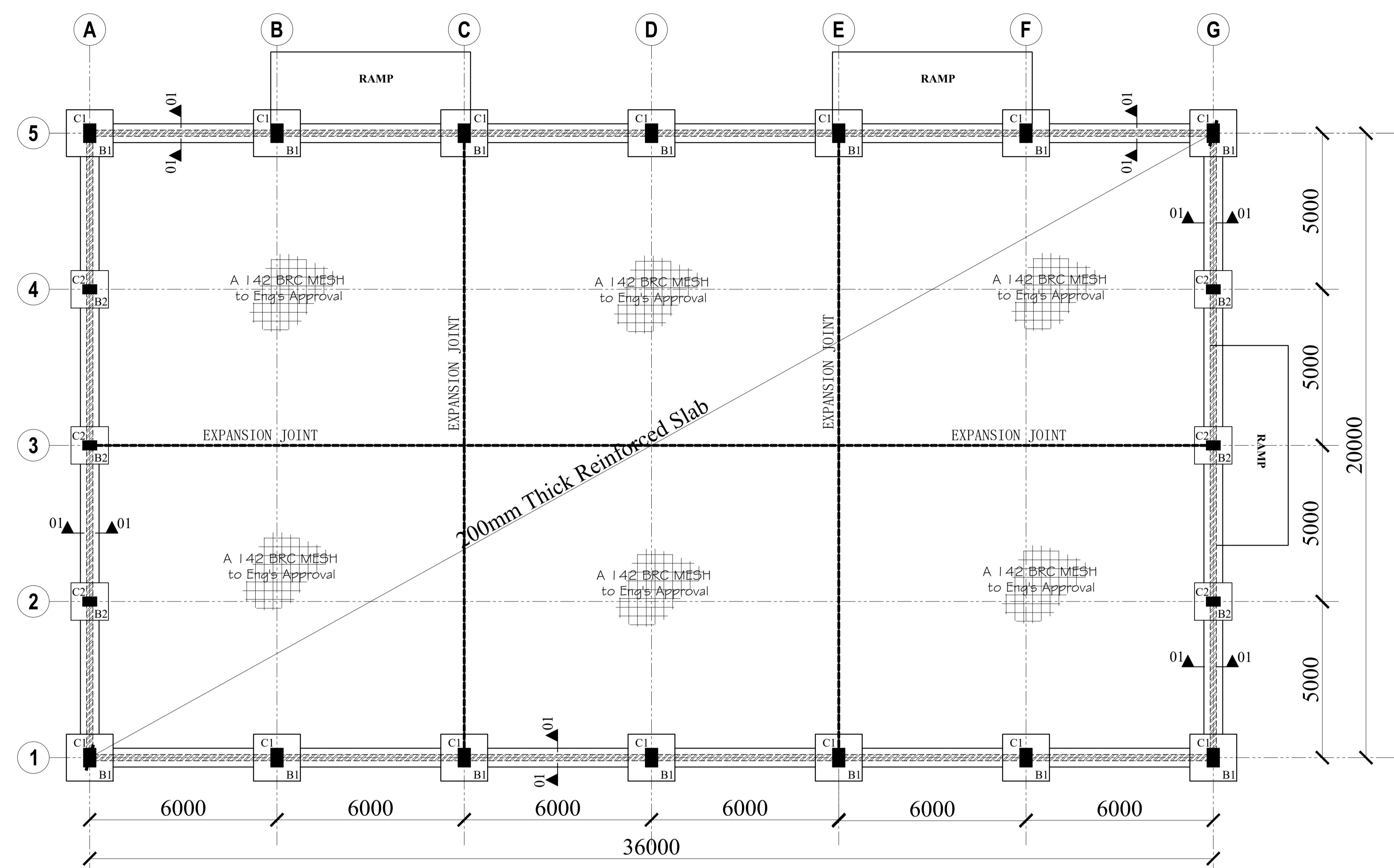
Ramp Details



Open Drain Channel Details

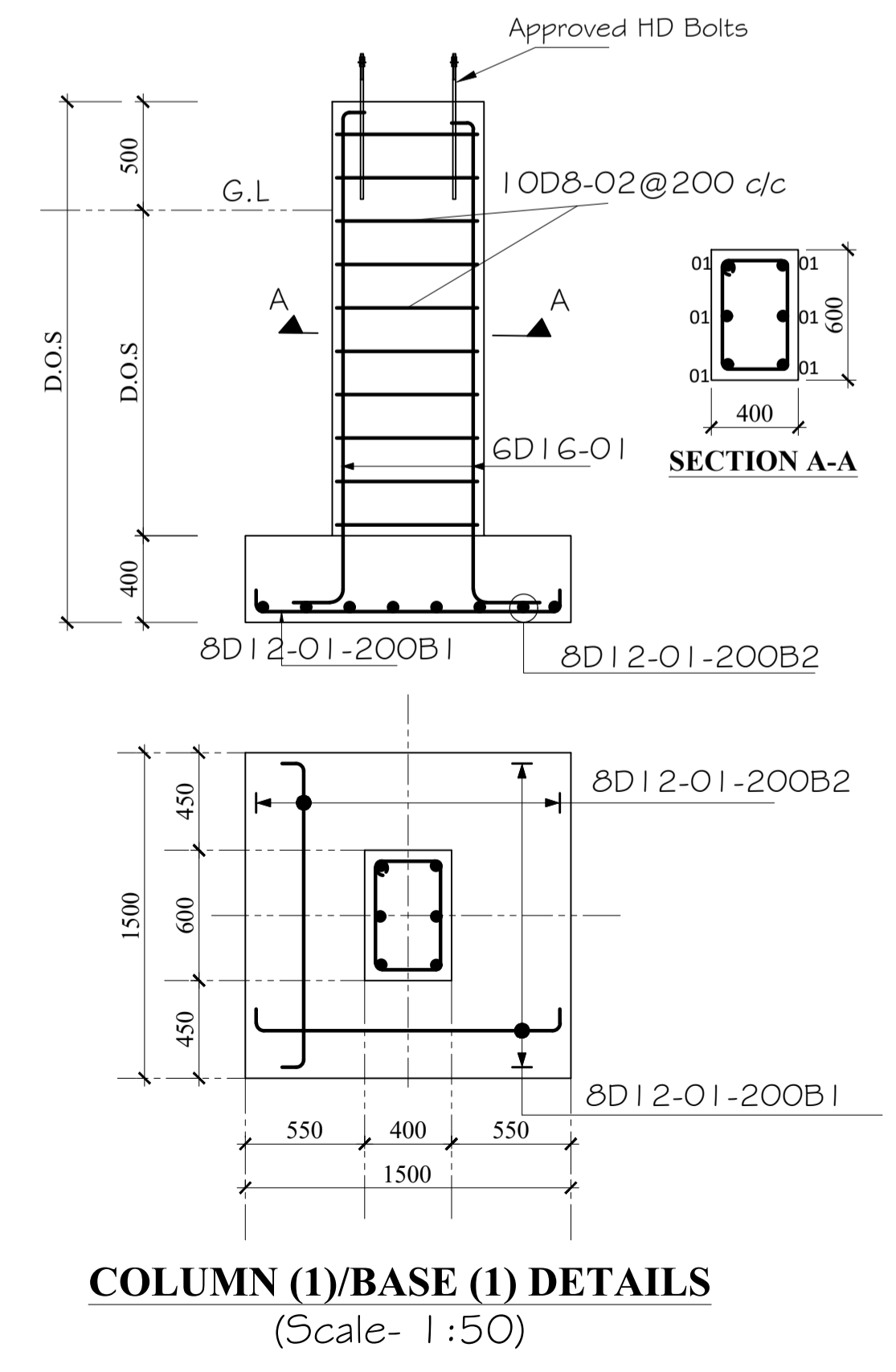
REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	TITLE:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development, Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi, Kenya	PROPOSED CONSTRUCTION OF TAITA AGGREGATION CENTER AND FERTILIZER CENTER IN KURESOI SOUTH CONSTITUENCY, NAKURU COUNTY	STORE Floor Plans, Elevations and Sections	MoALD/NDA/002
				CHECKED BY: 1. Eng. Laban Kiplagat			SCALE: As Shown	Sheet: A Sheet

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

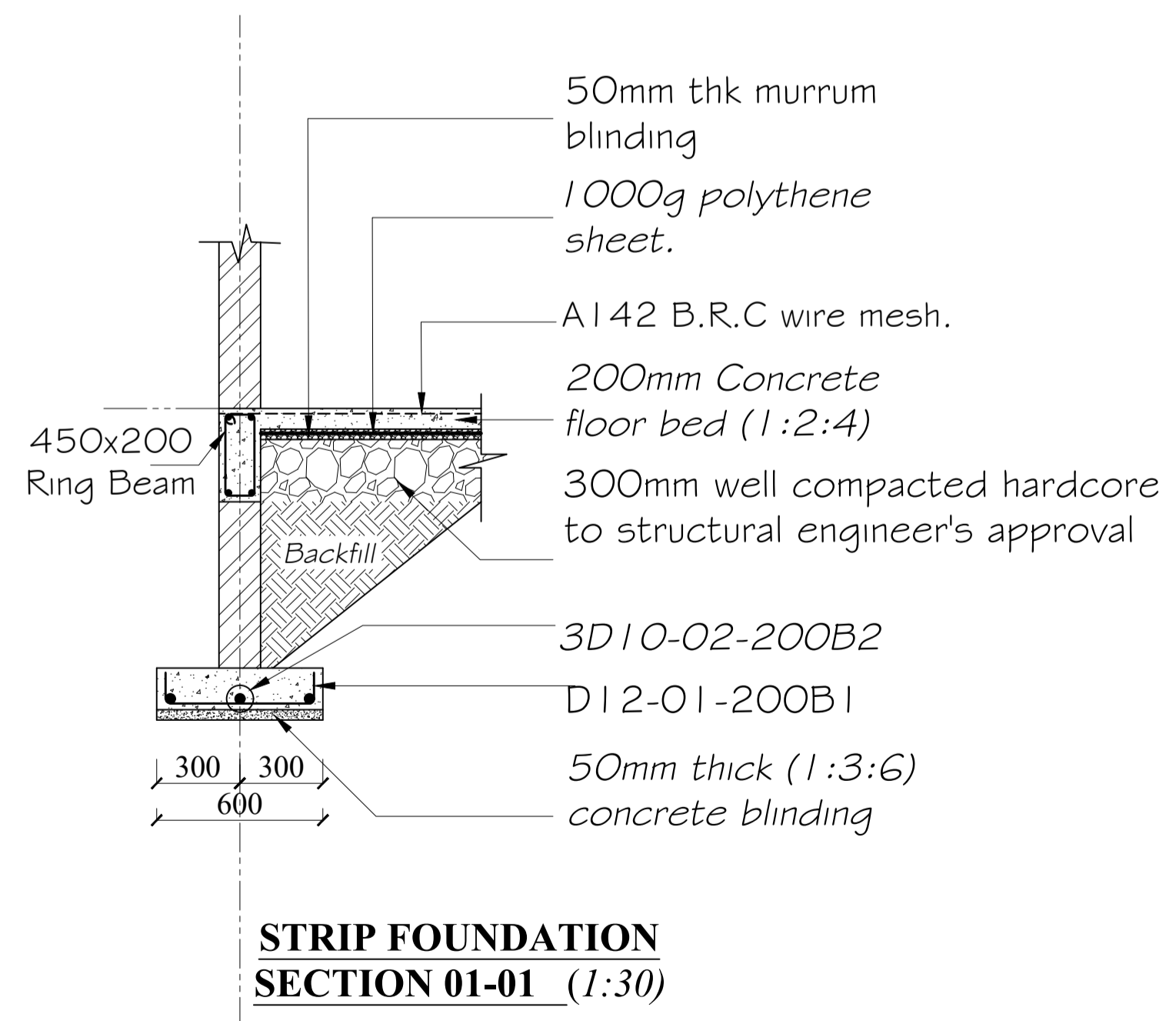


FOUNDATION LAYOUT, (1:100)

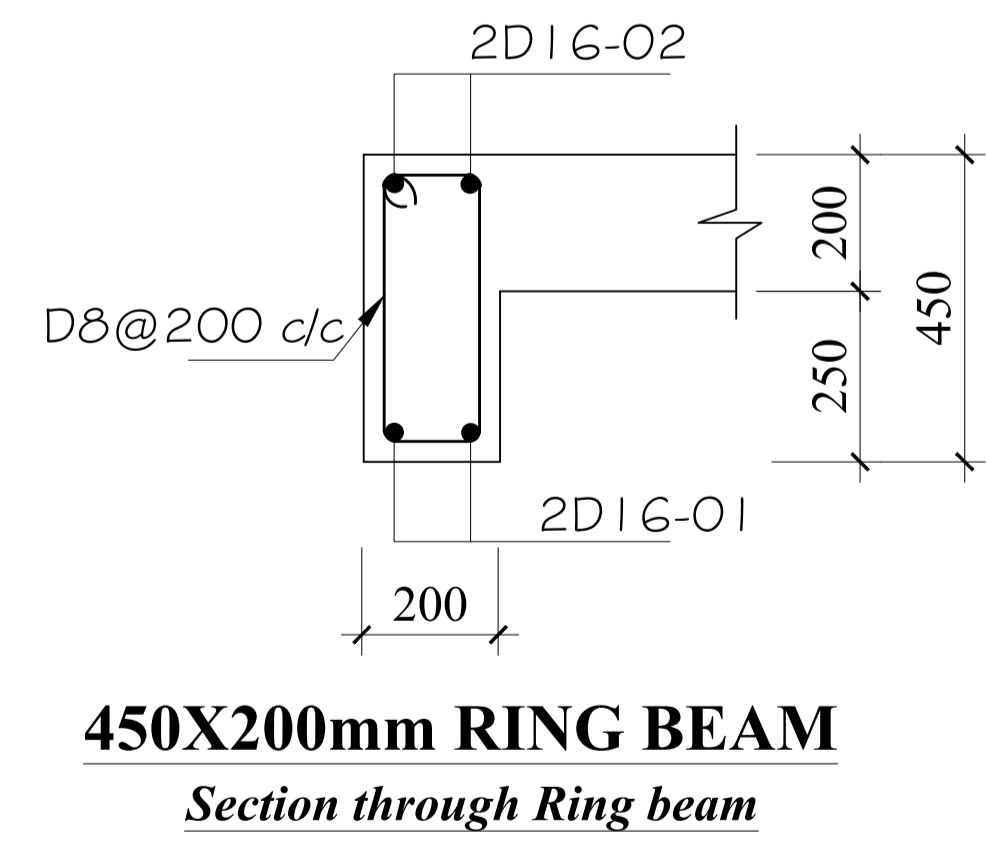
- GENERAL NOTES**
- All dimensions are in millimeters unless otherwise specified.
 - All works to be carried out in accordance with the local authority regulations.
 - Use figured dimensions only, do not scale from the drawing.
 - All reinforced concrete works is to be in accordance with S.E's details. Concrete covers to be as follows
 - a. All substructures - 50mm
 - b. Columns - 40mm
 - c. Beams - 25mm
 - d. Slabs - 15mm
 - e. B.R.C Mesh - 25mm From top of slab
 - Reinforcement cut, bent and scheduled to BS. 4466. Reinforcement designated as 5D10-01-225B1 means 5NO. Deformed 10mm Diameter bars designated bar mark 01 placed at 225 centers as first bottom layer
 - Square Twisted High yield (Y-bars) reinforcement to BS 4451, Round mild steel (R-bars) reinforcement to BS 4449 and (D-bars) Deformed bars.
 - Foundation depth to be determined on site as per the ground conditions (**Hard Murrum**)
 - Symbols;
 - D- Deformed bars
 - T - Top face.
 - B - Bottom face.
 - D.O.S- Determined on Site.



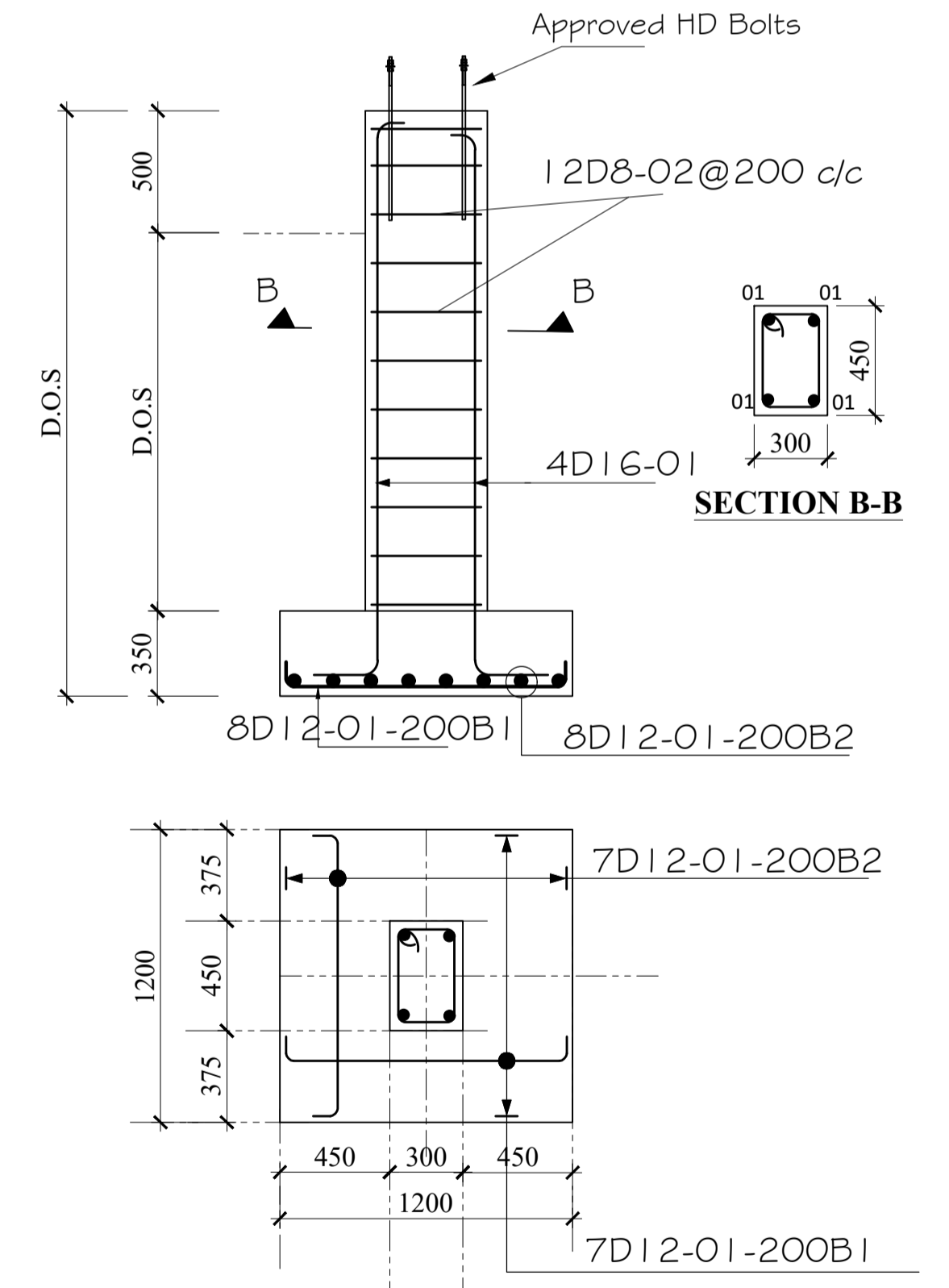
COLUMN (1)/BASE (1) DETAILS
(Scale- 1:50)



STRIP FOUNDATION SECTION 01-01 (1:30)

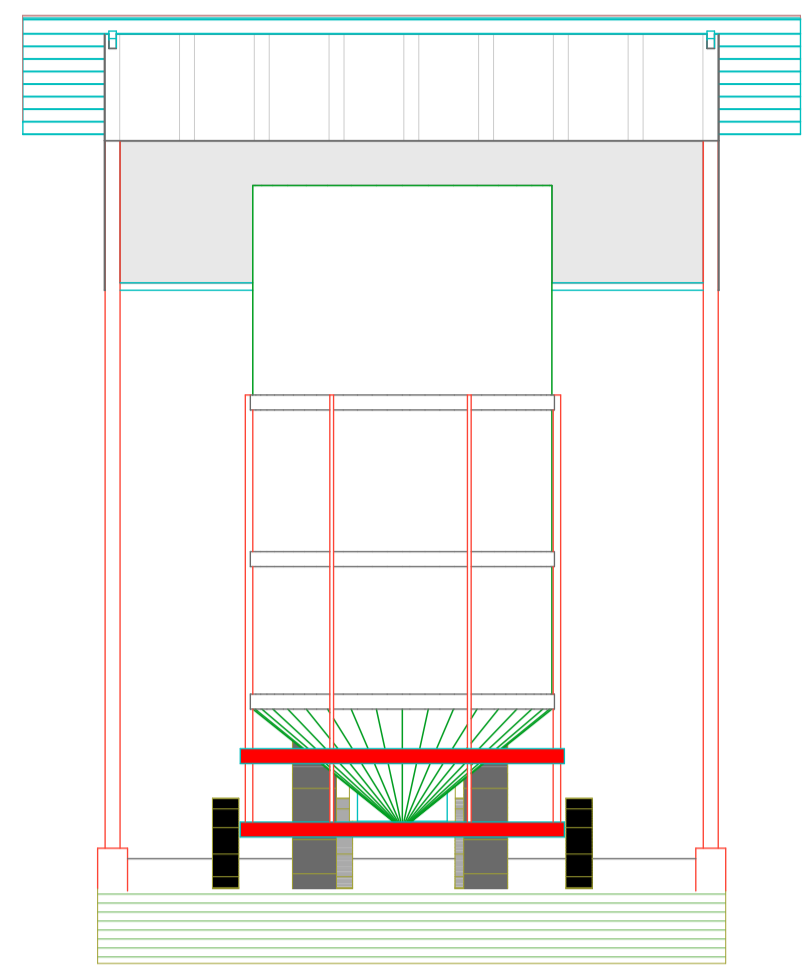


450X200mm RING BEAM
Section through Ring beam

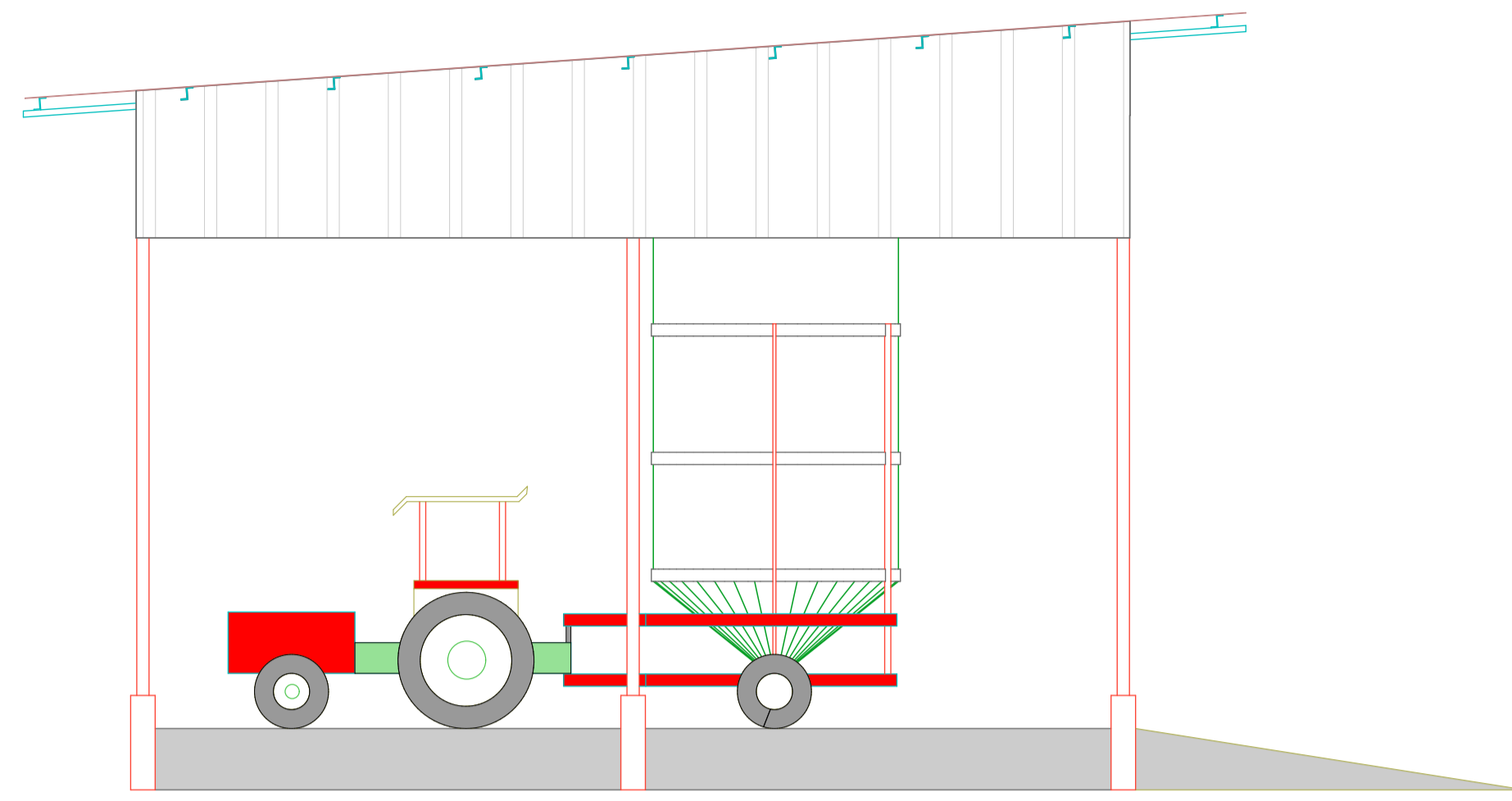


COLUMN (2)/BASE (2) DETAILS
(Scale- 1:50)

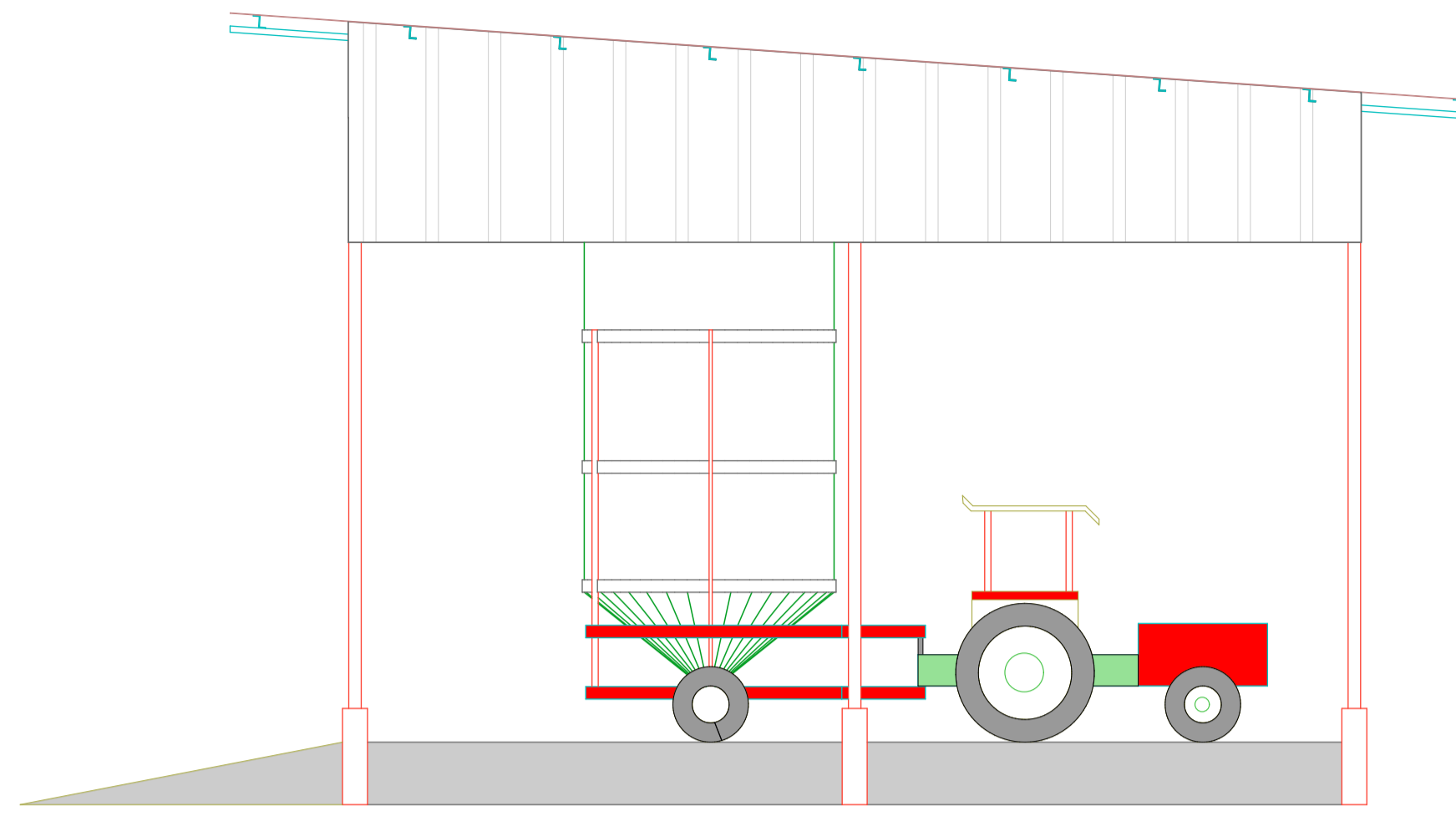
REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	TITLE:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development. Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi- Kenya	PROPOSED CONSTRUCTION OF TAITA AGGREGATION CENTER AND FERTILIZER CENTER IN KURESOI SOUTH CONSTITUENCY, NAKURU COUNTY	FOUNDATION LAYOUT Foundation Layout, Column/Base (C1/B1) Details, Strip foundation and C2/B2 Details	MoALD/NDA/003
				CHECKED BY: 1. Eng. Laban Kiplagat				SCALE: 1:100
								Sheet: N. Sheet:



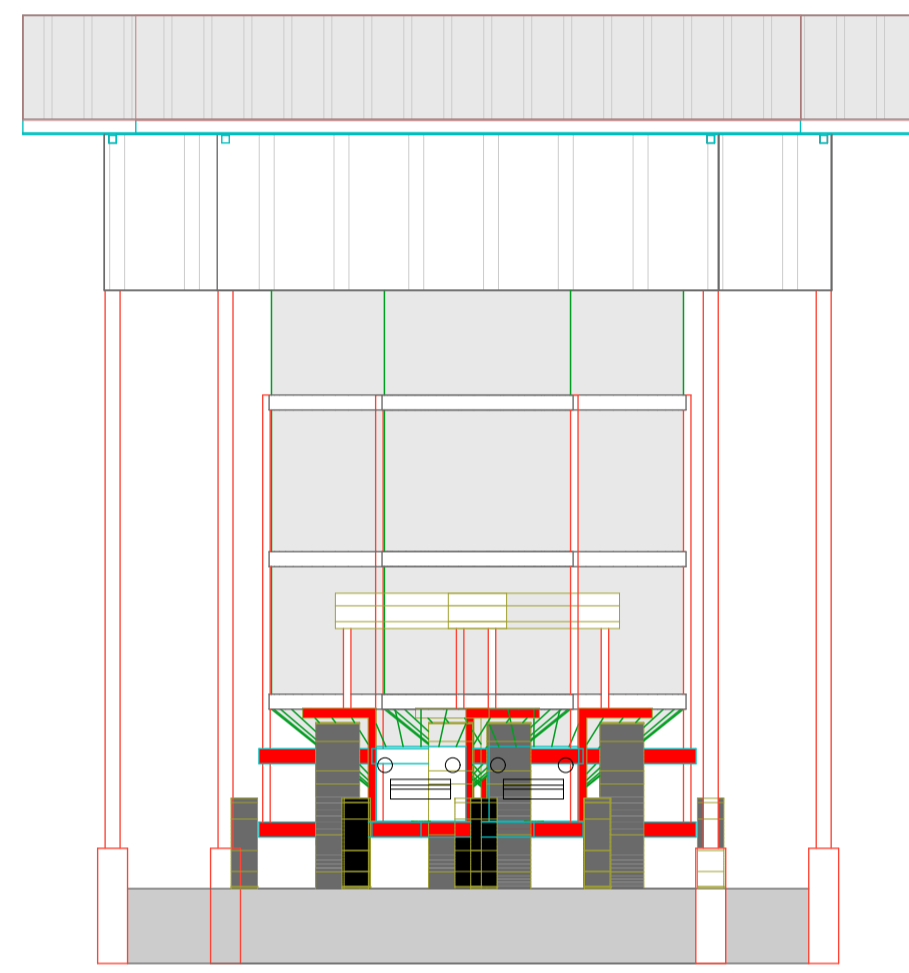
ELEVATION 01
(Scale= 1:50)



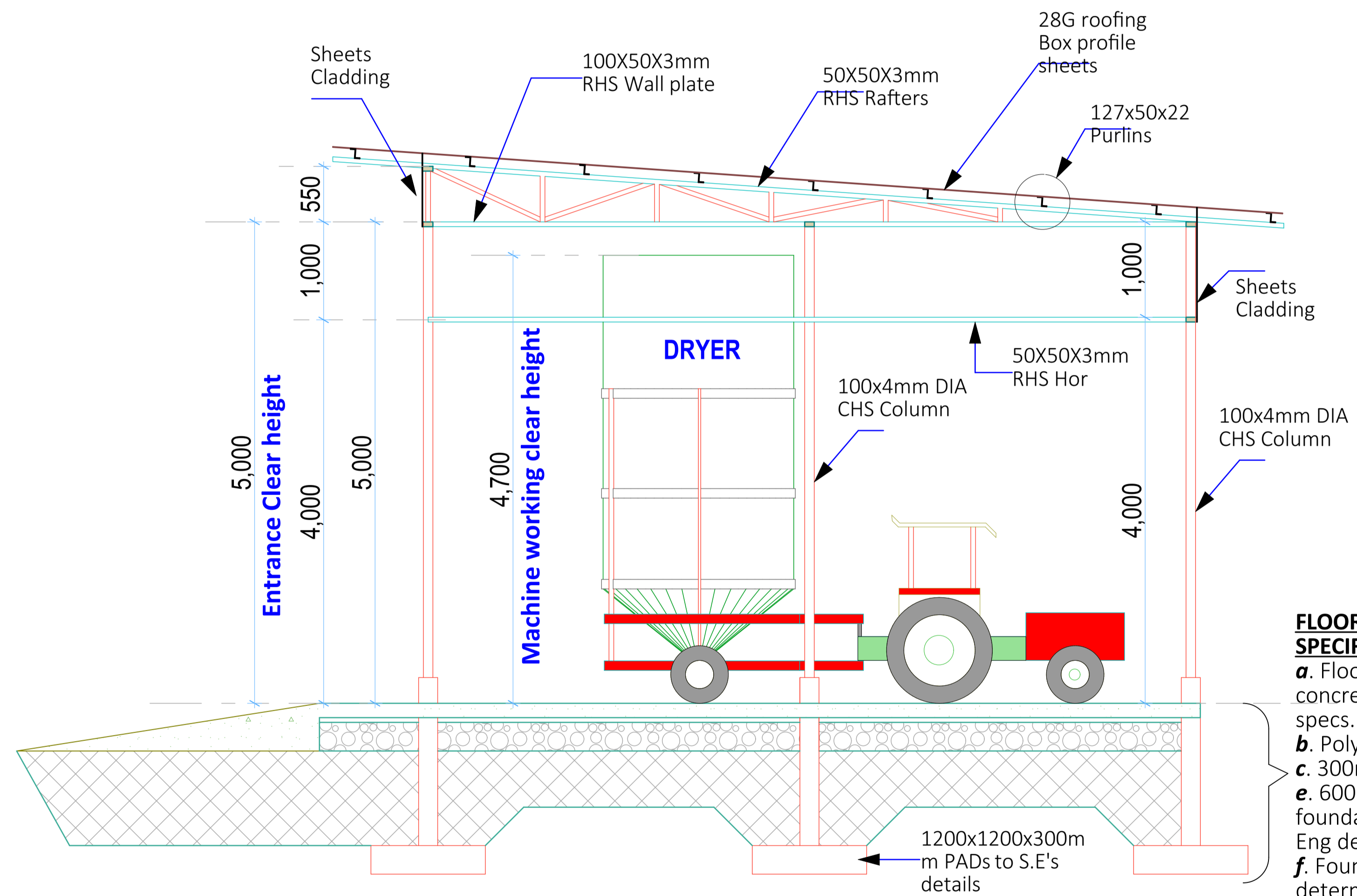
ELEVATION 02
(Scale= 1:50)



ELEVATION 04
(Scale= 1:50)



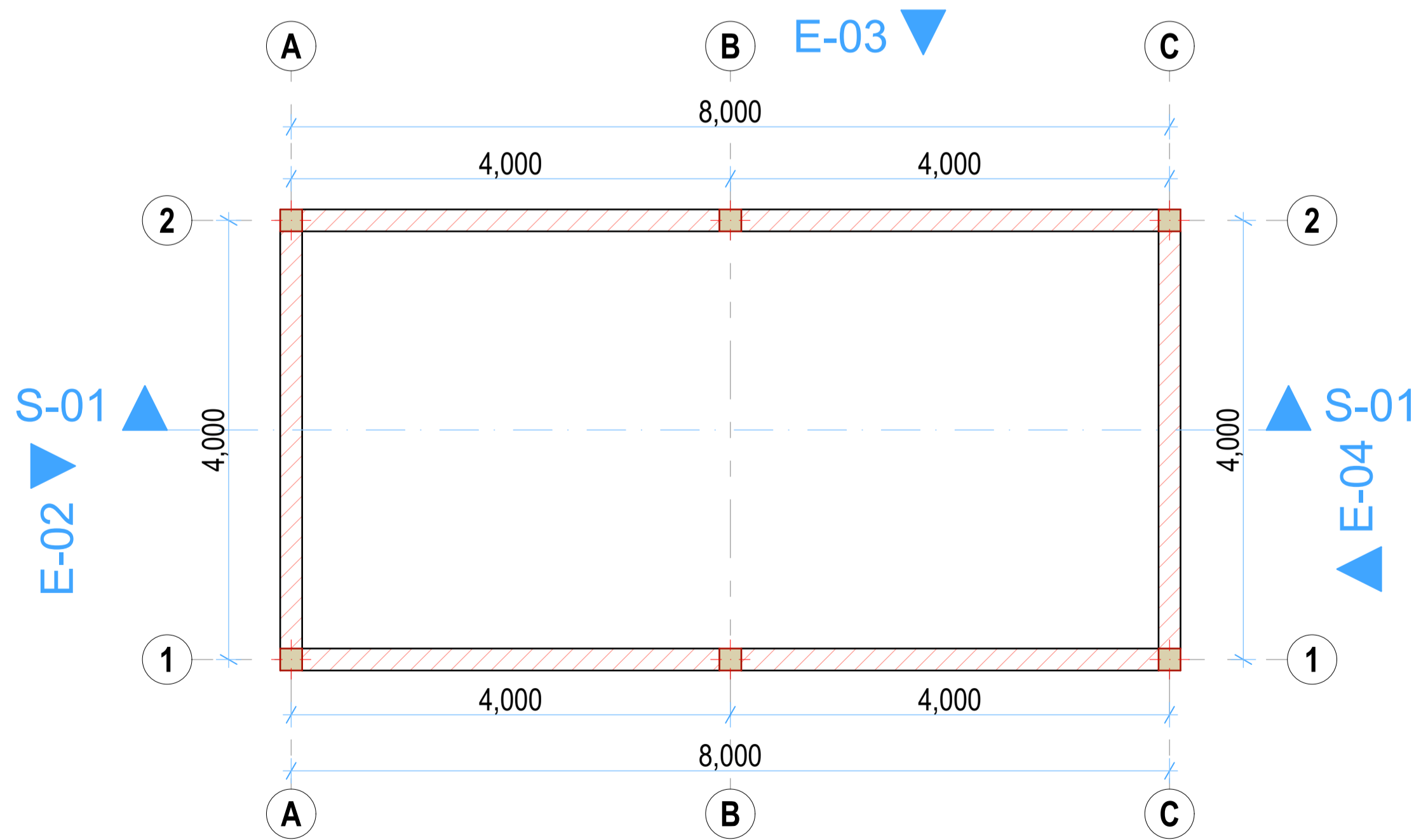
ELEVATION 03
(Scale= 1:50)



SECTION 01-01
(Scale= 1:50)

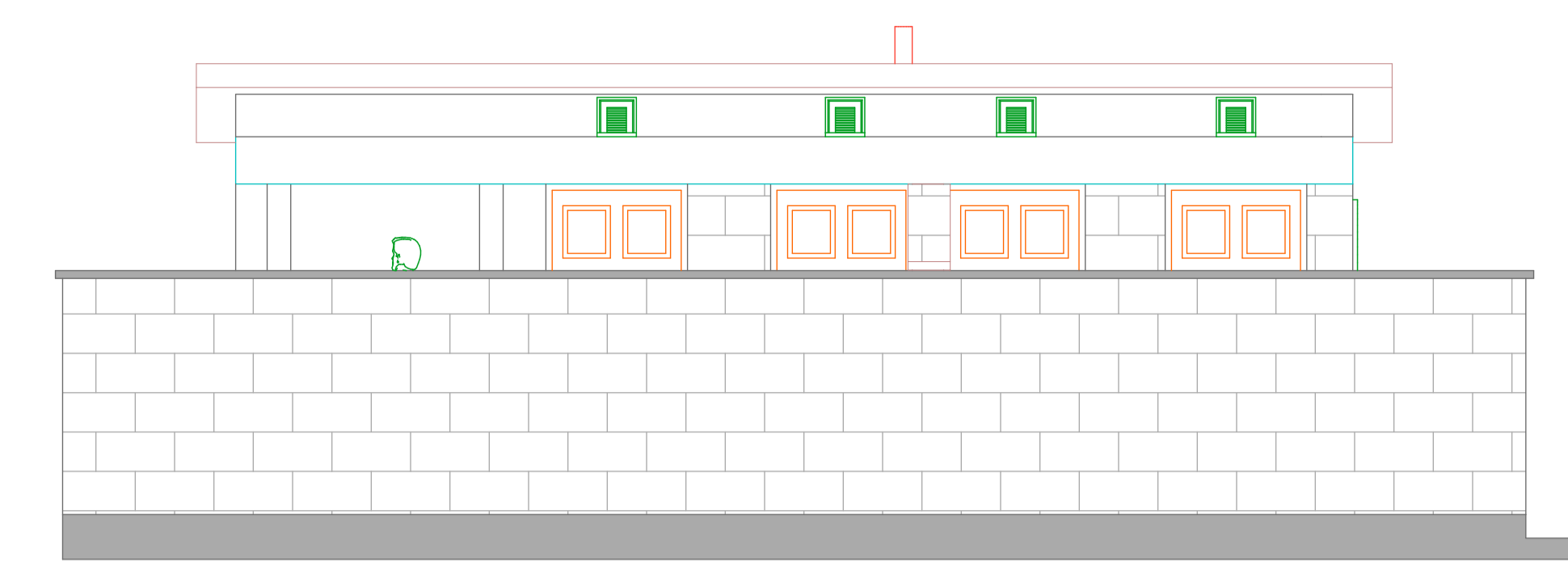
- GENERAL NOTES**
- All dimensions to be checked on site. Written dimension rules over scaled dimensions. Any discrepancy in dimensions to be reported to R.E before any work commences.
 - All construction works to comply with the latest K.B.S. standard codes of practice.
 - All R.C works and Steel details are to Structural Engineer's details. Depth of foundation to be determined on site, but should not be less than 1500mm.
 - Plinth level to be minimum 300mm from proposed parking level or existing ground level.
 - All surface beds to be casted on well compacted to well consolidated filling.
 - All service pipes to be minimum 450mm below reduced ground level.
 - All dimensions are in millimeters (mm) unless otherwise stated.

- FLOOR & FOUNDATION SPECIFICATIONS**
- Floor finish on 200mm thick concrete floor slab to Str. Eng. specs.
 - Polythene DPM 1000 Gauge
 - 300mm Compacted hardcore
 - 600 x 200mm Strip foundation footing or as per Str. Eng detail
 - Foundation depth to be determined on site but at least 1500mm deep

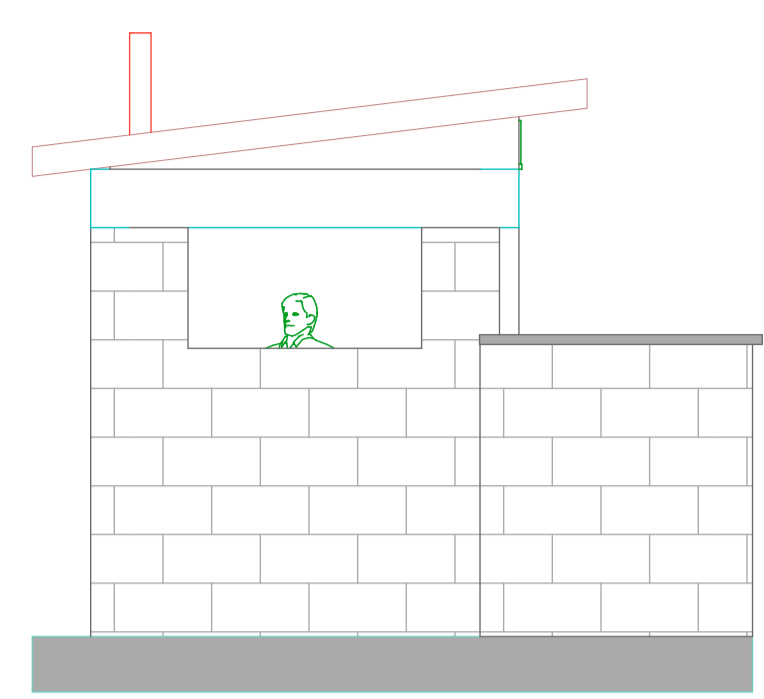


SHED PLAN LAYOUT
(Scale= 1:50)

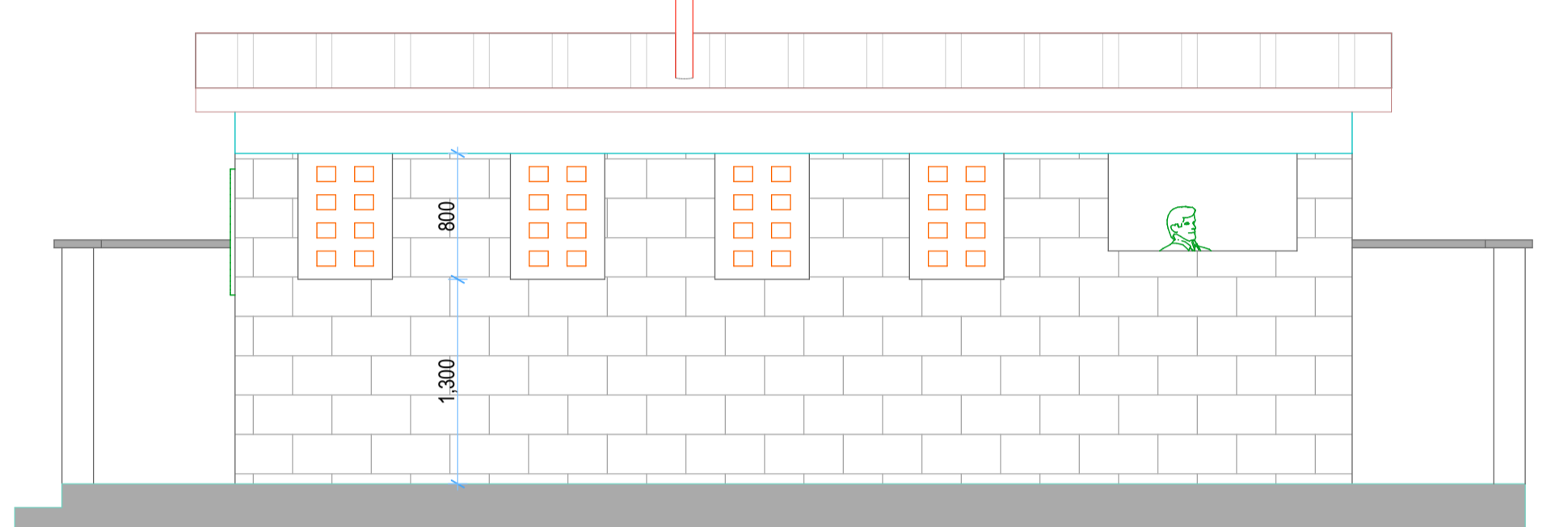
REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	TITLE:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development, Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi, Kenya	PROPOSED CONSTRUCTION OF TAITA AGGREGATION CENTER AND FERTILIZER CENTER IN KURESOI SOUTH CONSTITUENCY, NAKURU COUNTY	(DRYER SHED) Floor Plan Layout, Sections, Elevations	MoALD/NDA/004
				CHECKED BY: 1. Eng. Laban Kiplagat			Contract NO:	SCALE: As Shown Sheet: A Sheet



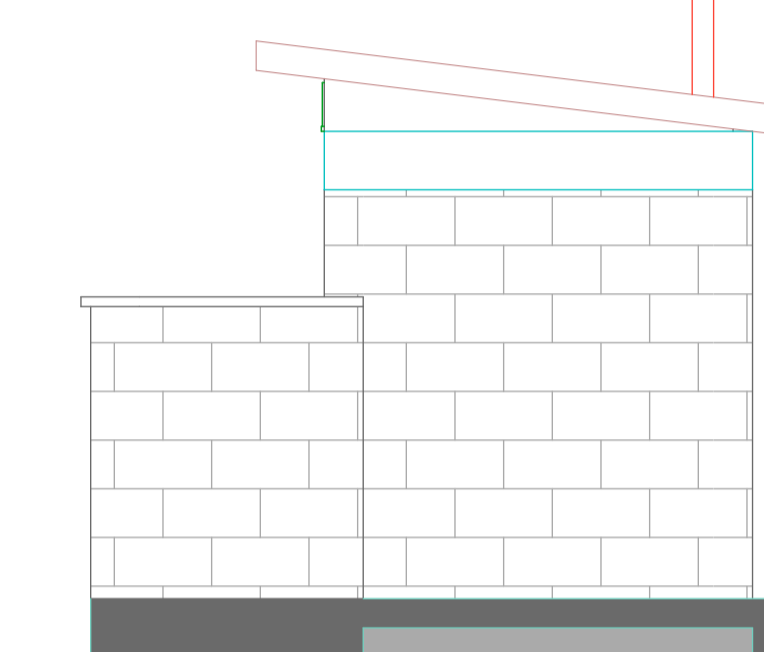
ELEVATION 01
(Scale= 1:50)



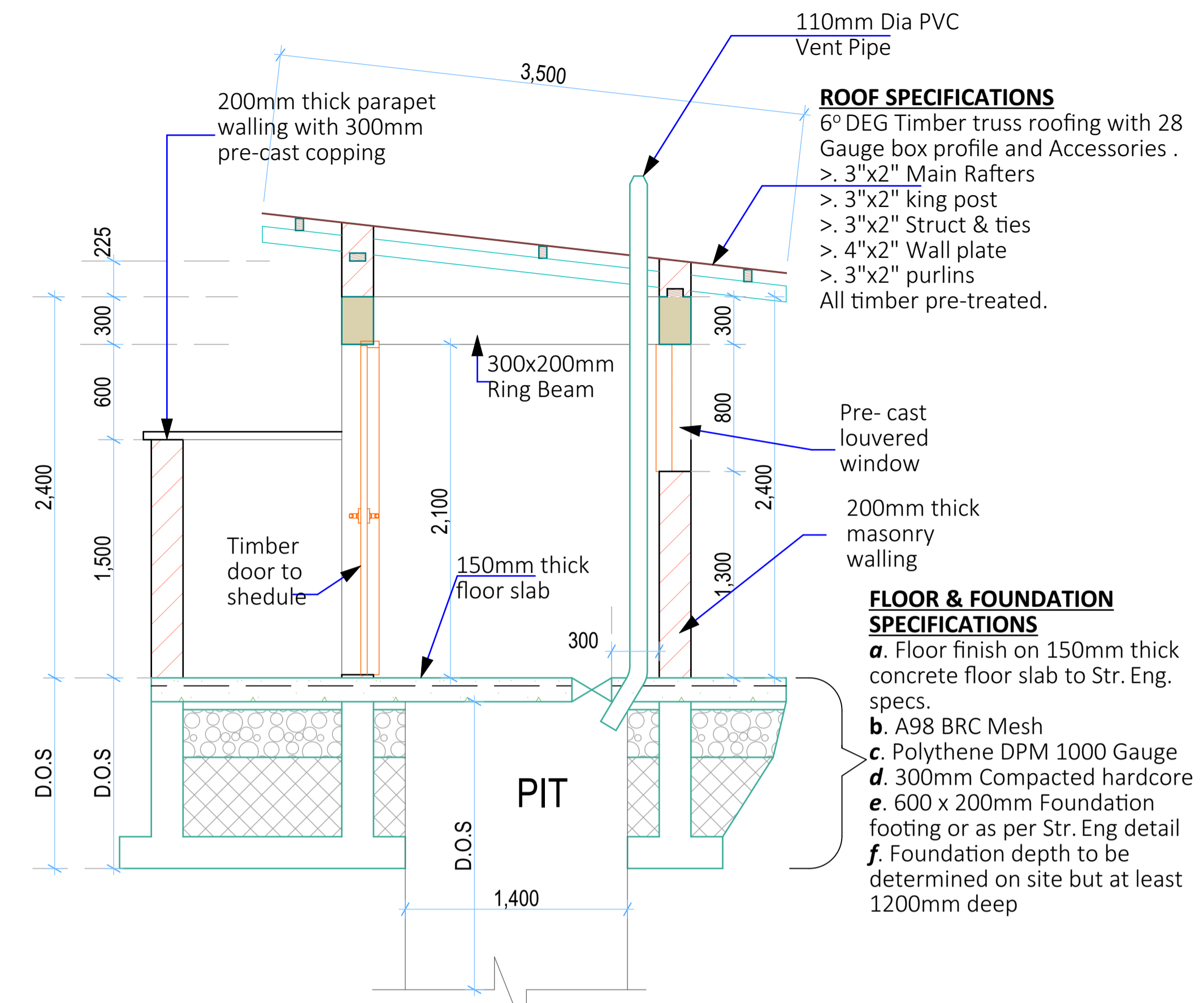
ELEVATION 03
(Scale= 1:50)



ELEVATION 04
(Scale= 1:50)



ELEVATION 05
(Scale= 1:50)

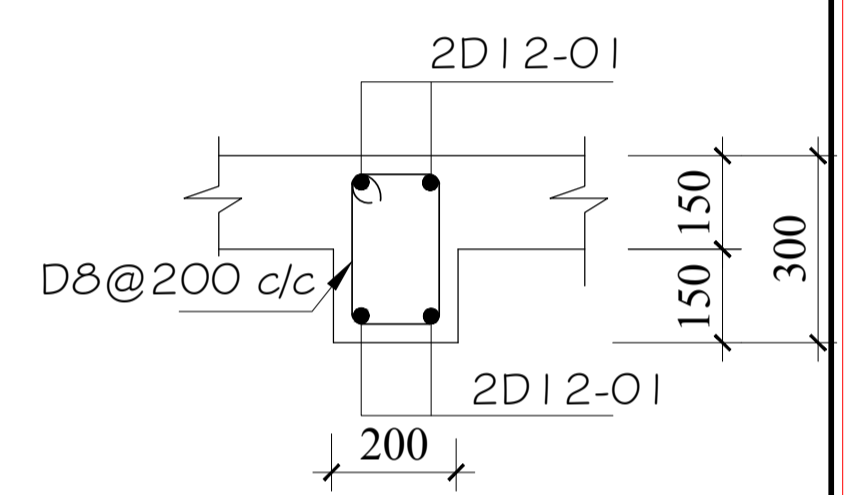


SECTION 01-01
(Scale= 1:50)

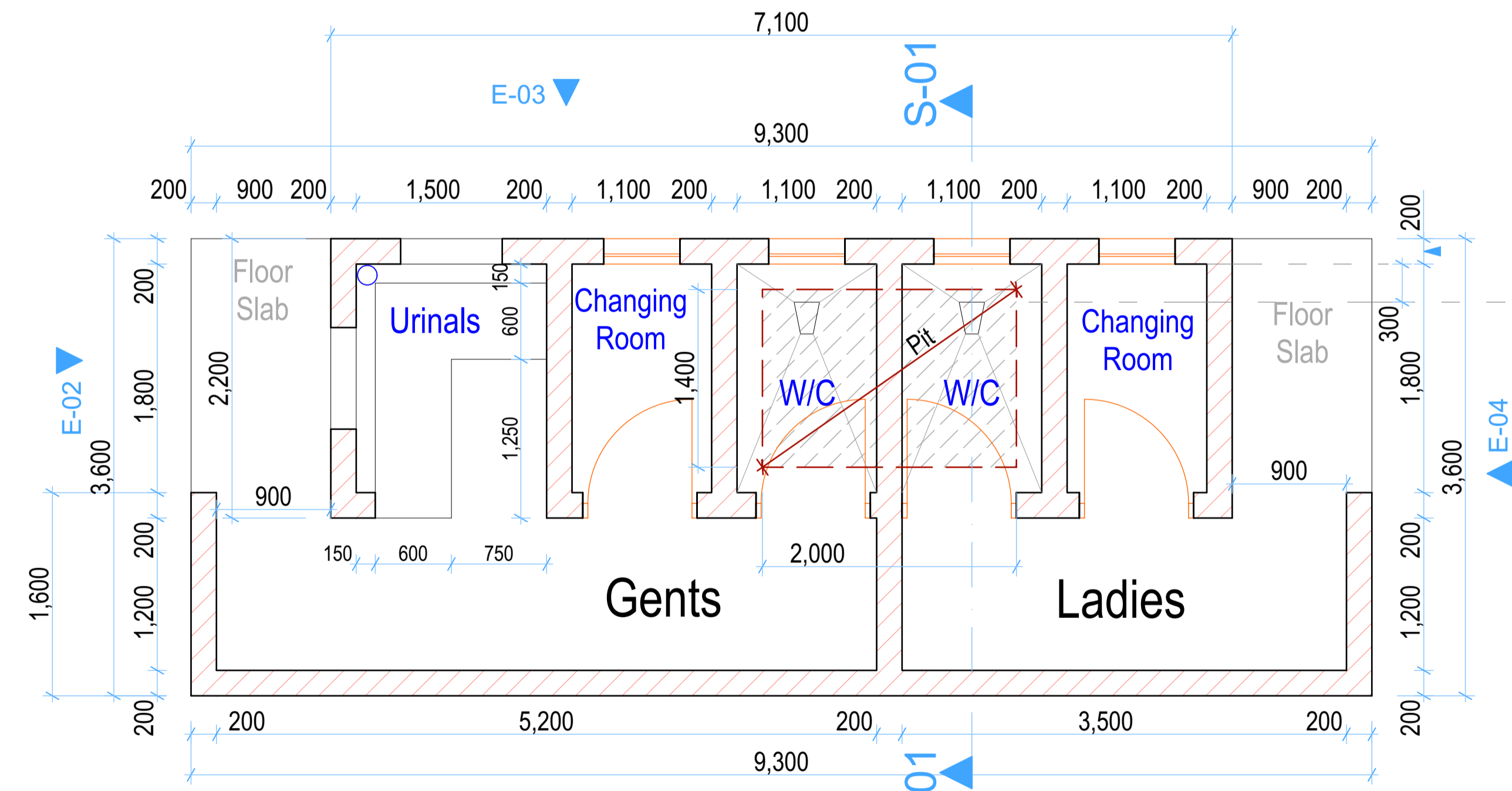
ROOF SPECIFICATIONS
6° DEG Timber truss roofing with 28 Gauge box profile and Accessories .
> 3"x2" Main Rafter
> 3"x2" king post
> 3"x2" Struct & ties
> 4"x2" Wall plate
> 3"x2" purlins
All timber pre-treated.

FLOOR & FOUNDATION SPECIFICATIONS
a. Floor finish on 150mm thick concrete floor slab to Str. Eng. specs.
b. A98 BRC Mesh
c. Polythene DPM 1000 Gauge
d. 300mm Compacted hardcore
e. 600 x 200mm Foundation footing or as per Str. Eng detail
f. Foundation depth to be determined on site but at least 1200mm deep

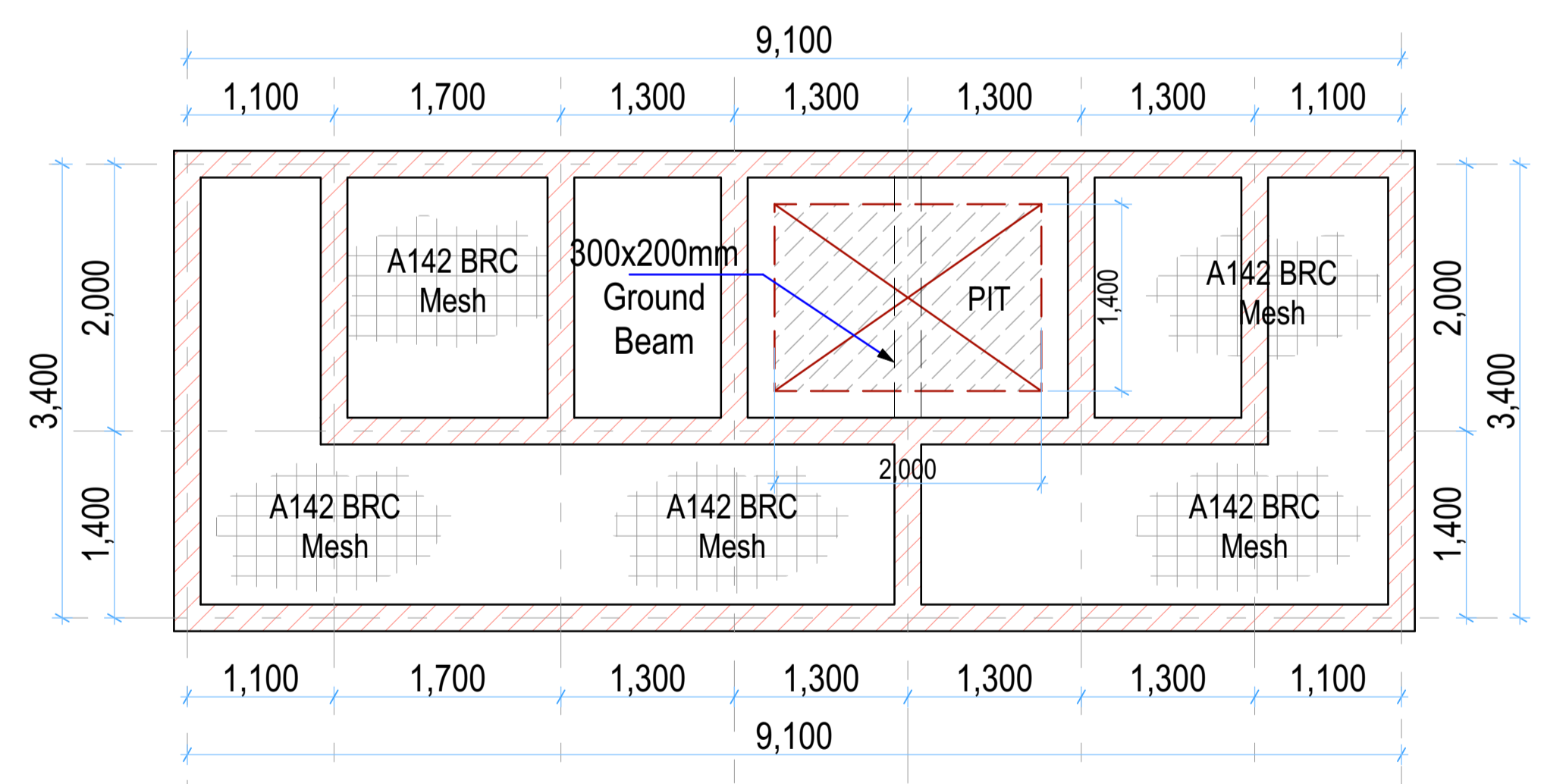
- GENERAL NOTES**
- All dimensions to be checked on site. Written dimension rules over scaled dimensions. Any discrepancy in dimensions to be reported to Architect before any work commences.
 - All construction works to comply with the latest K.B.S. standard codes of practice.
 - All R.C works are to Structural Engineer's details. Depth of foundation to be determined on site, but should not be less than 700mm.
 - Plinth level to be minimum 300mm from proposed parking level or existing ground level.
 - All surface beds to be casted on well compacted to well consolidated filling.
 - All service pipes to be minimum 450mm below reduced ground level.
 - All dimensions are in millimeters (mm) unless otherwise stated.



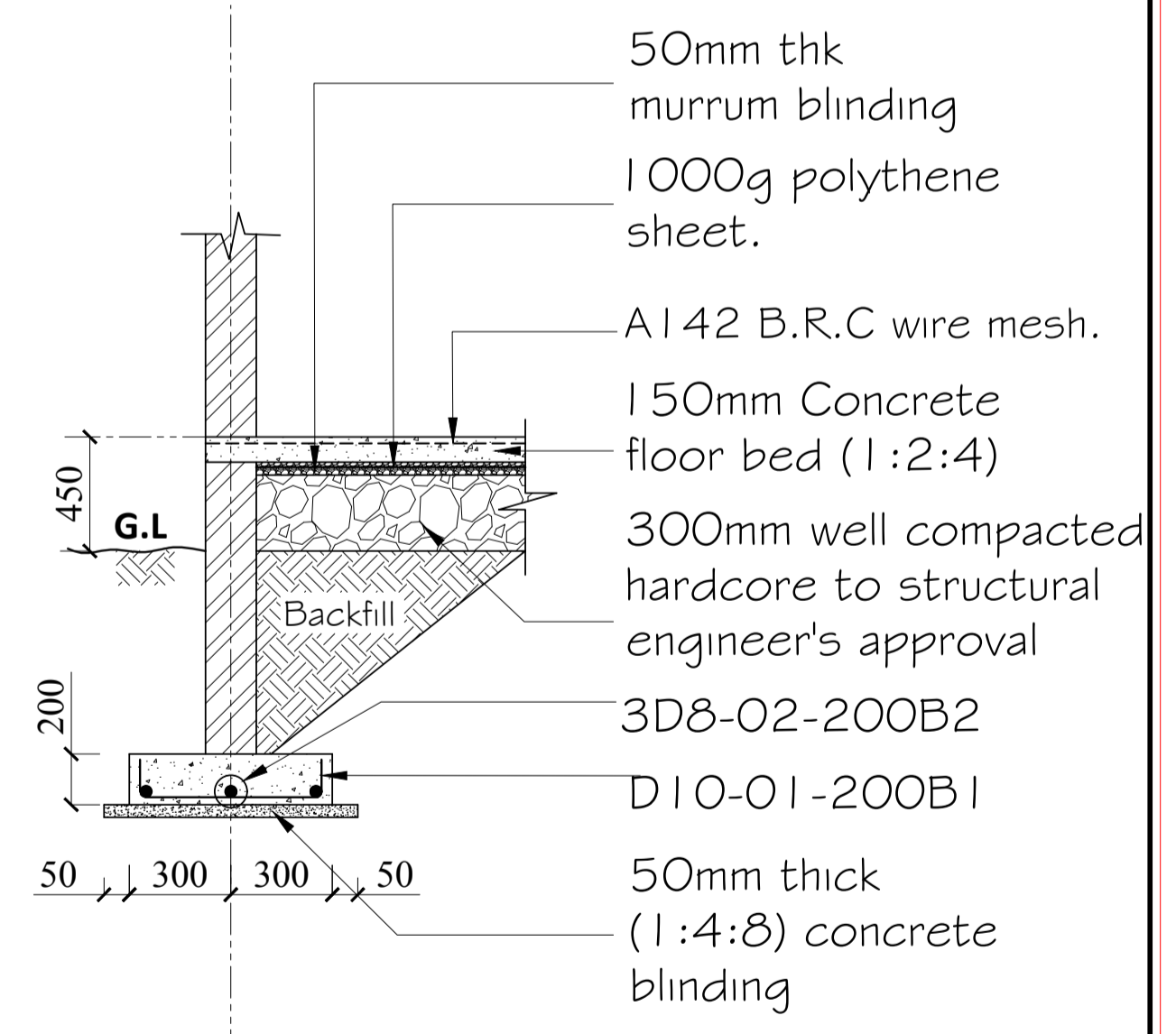
Ring Beam Beam
Section through Ring beam
(Scale 1:25)



FLOOR PLAN LAYOUT
(Scale= 1:50)

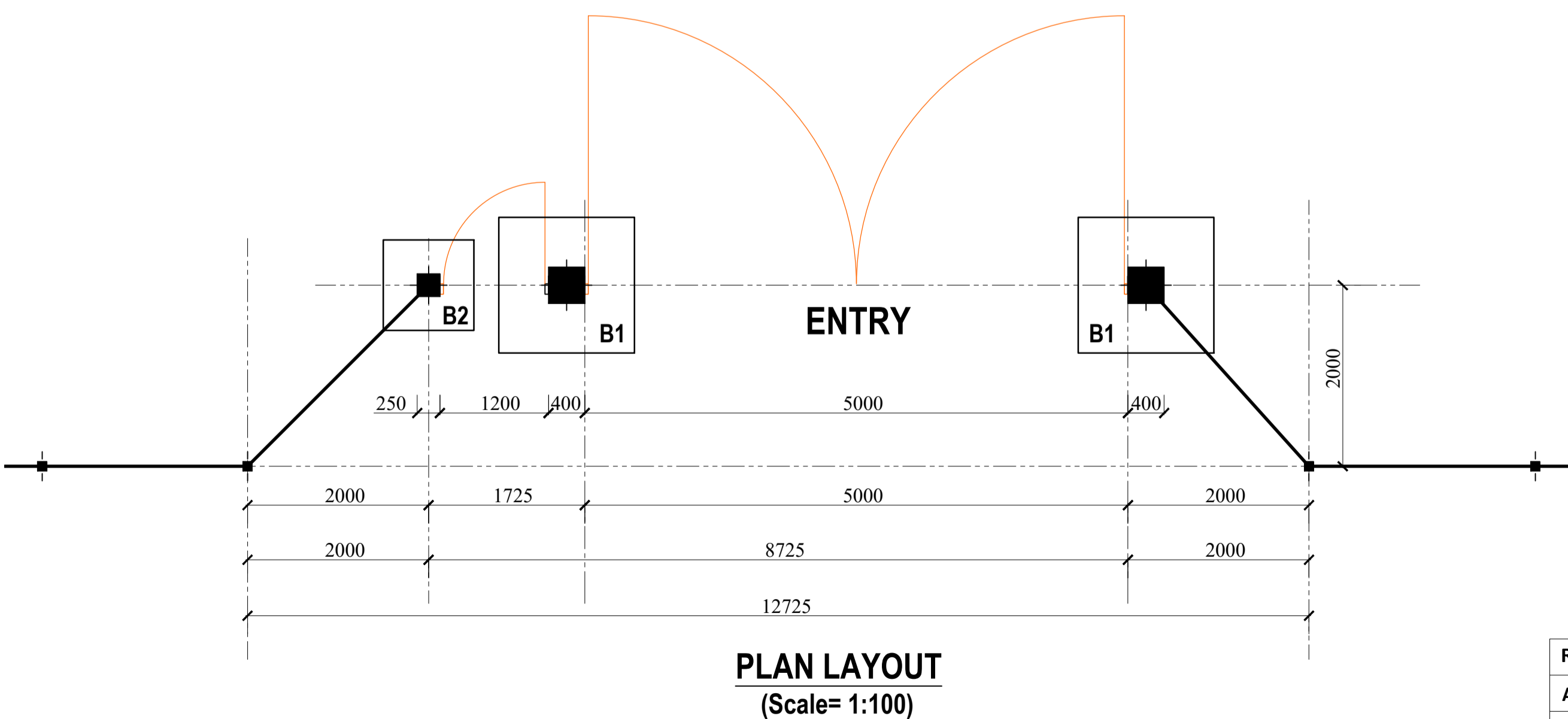
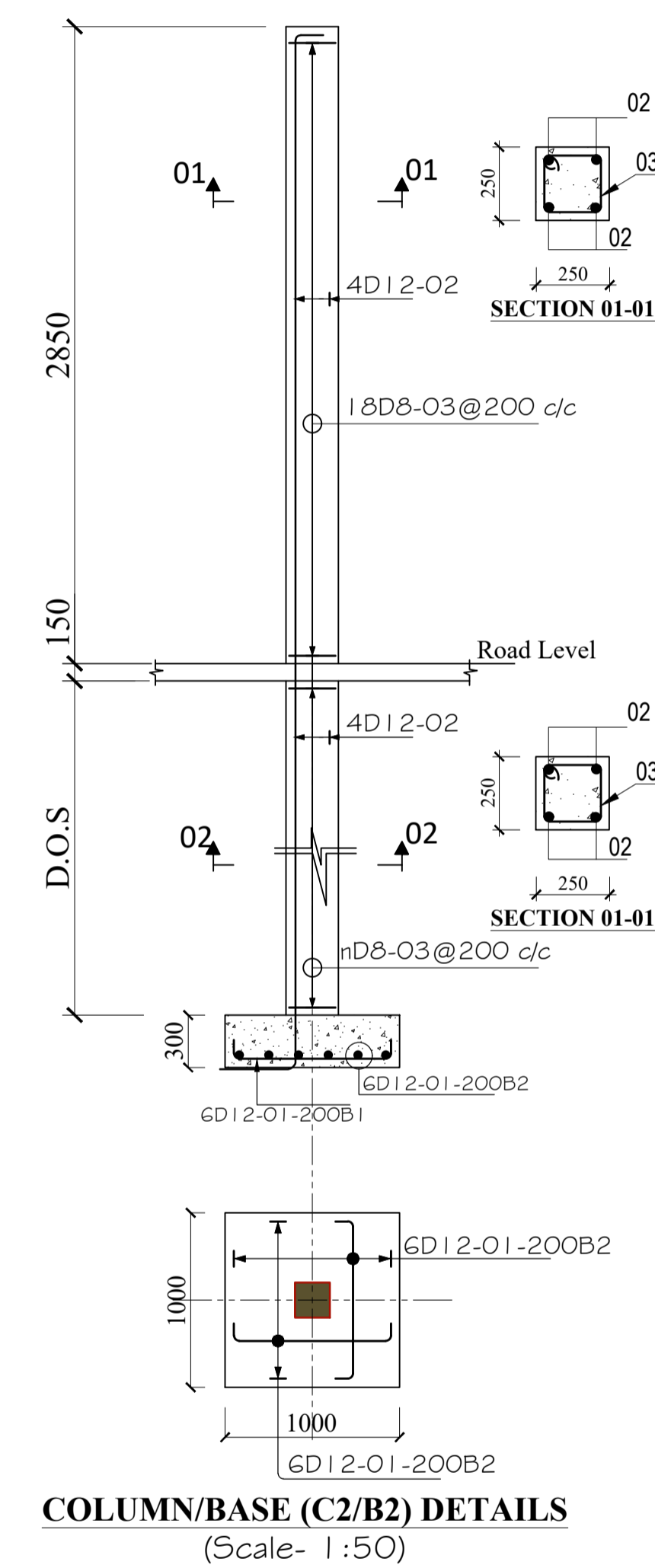
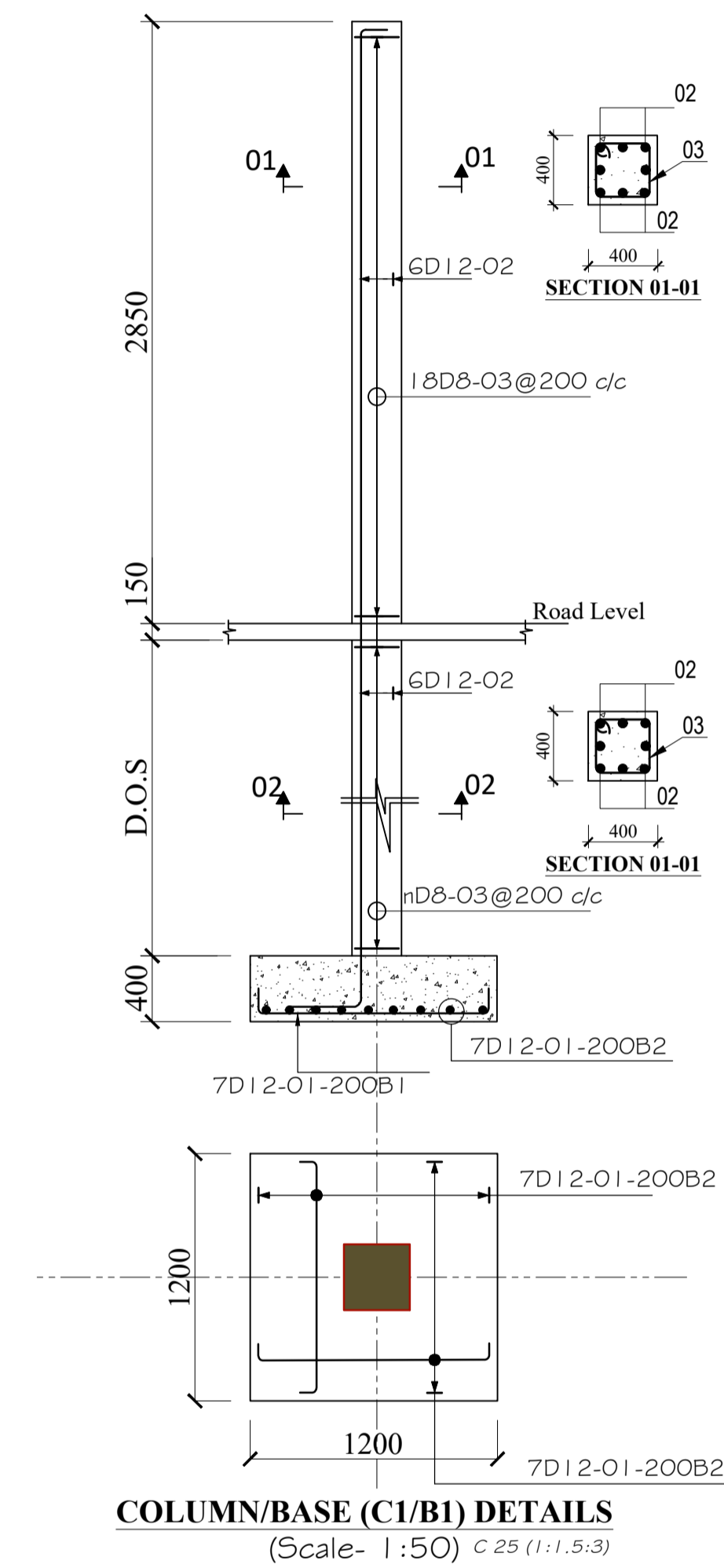
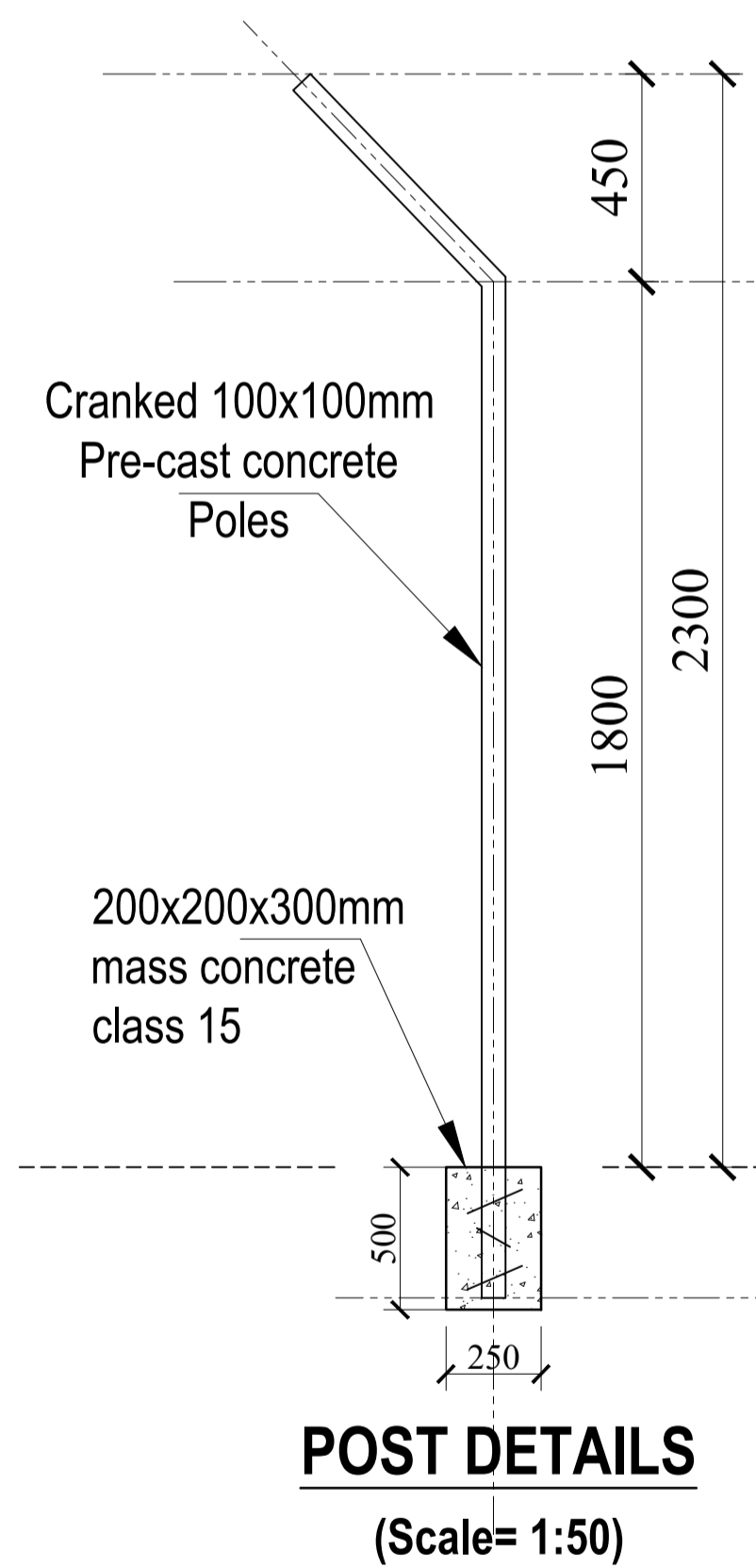
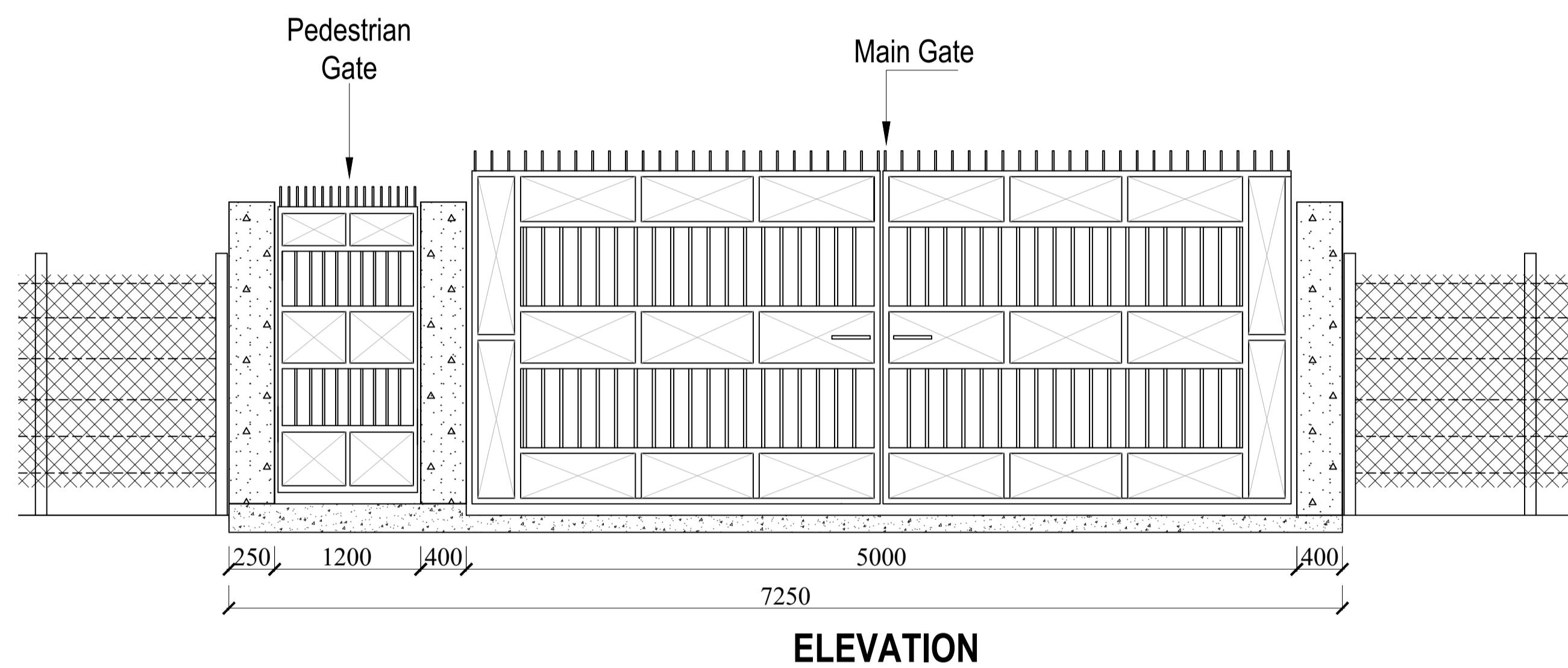
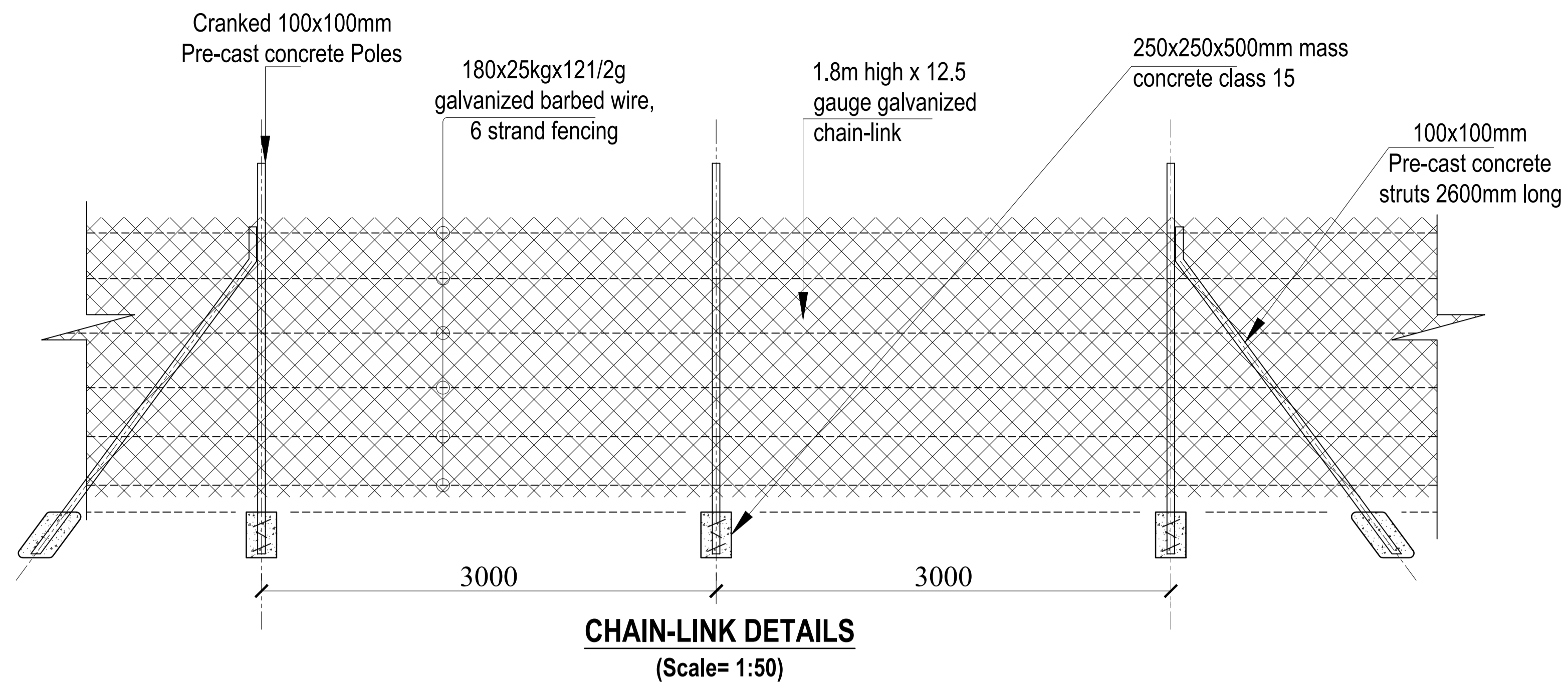


STRIP FOUNDATION LAYOUT
(Scale= 1:50)



STRIP FOUNDATION SECTION 01-01
(1:50)

REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	TITLE:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development, Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi, Kenya	PROPOSED CONSTRUCTION OF TAITA AGGREGATION CENTER AND FERTILIZER CENTER IN KURESOI SOUTH CONSTITUENCY, NAKURU COUNTY	(PIT LATRINES) Floor Plan Layout, Sections, Elevations and Structural details	MoALD/SIR/006
				CHECKED BY: 1. Eng. Laban Kiplagat				SCALE: As Shown Sheet: A Sheet



REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development, Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi- Kenya	PROPOSED CONSTRUCTION OF TAITA AGGREGATION CENTER AND FERTILIZER CENTER IN KURESOI SOUTH CONSTITUENCY, NAKURU COUNTY	MoALD/SIR/007
				CHECKED BY: 1. Eng. Laban Kiplagat		TITLE: CHAIN LINK FENCE AND GATE DETAILS	SCALE: 1:100
						Contract NO:	Sheet: N. Sheet:

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.