


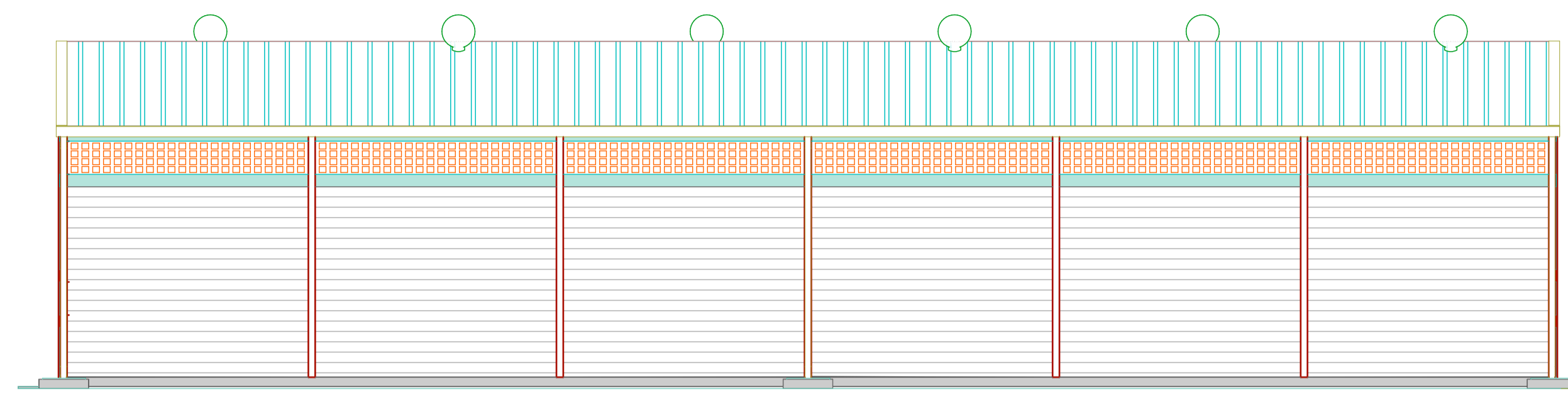
**GENERAL NOTES**

1. 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.
2. All construction works to comply with the latest K.B.S. standard codes of practice.
3. 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.
4. Plinth level to be minimum 300mm from proposed parking level or existing ground level.
5. All surface beds to be casted on well compacted to well consolidated filling.
6. All service pipes to be minimum 450mm below reduced ground level.
7. All dimensions are in milimeters (mm) unless otherwise stated.

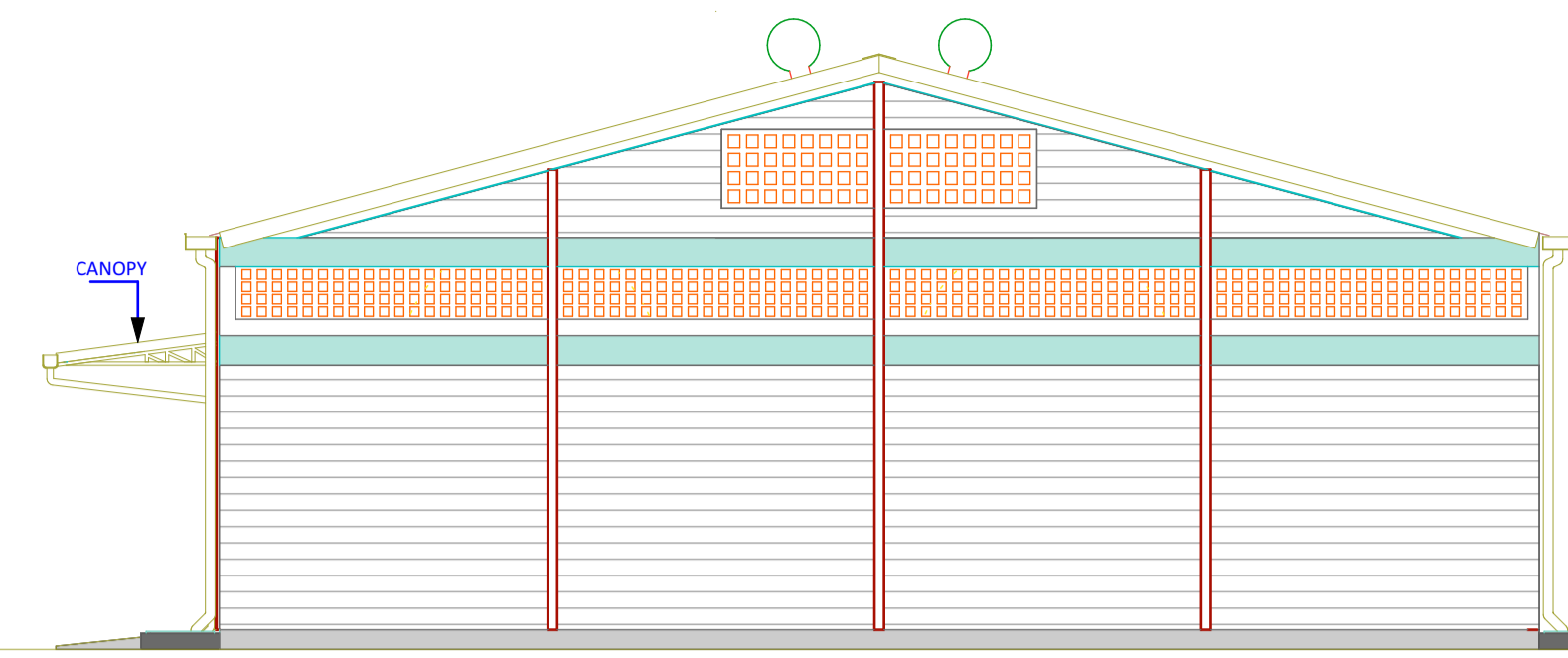


**NDARAWETA AGGREGATION  
CENTER MAIN LAYOUT**

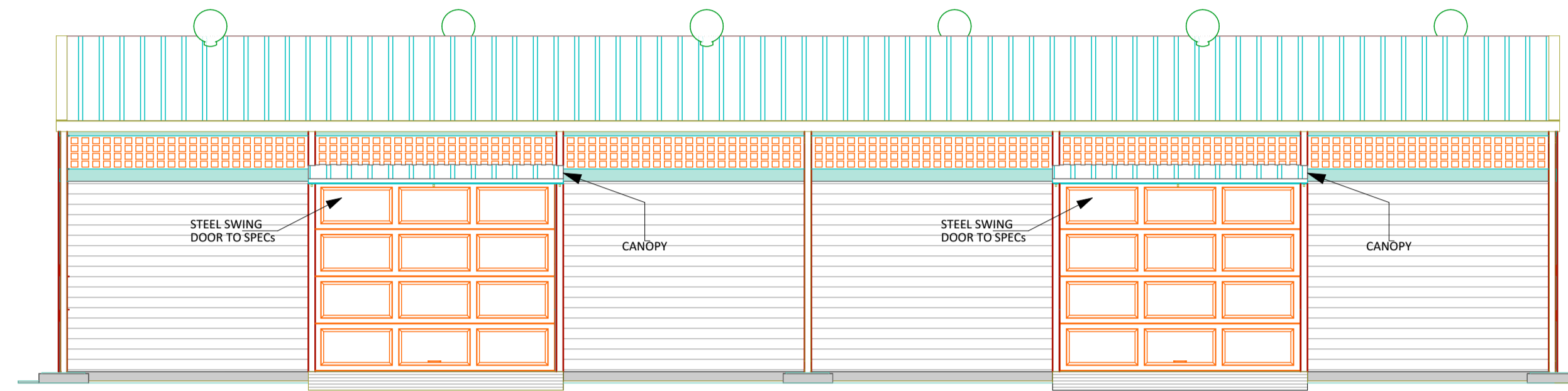
REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	TITLE:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development, Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi, Kenya	PROPOSED NDARAWETA AGGREGATION CENTER IN BOMET COUNTY	TITLE: STORE MASTER PLAN	DRG NO: MoALD/NDA/001
				CHECKED BY: 1. Eng. Laban Kiplagat			SCALE: As Shown	Sheet: A Sheet
						Contract NO:		



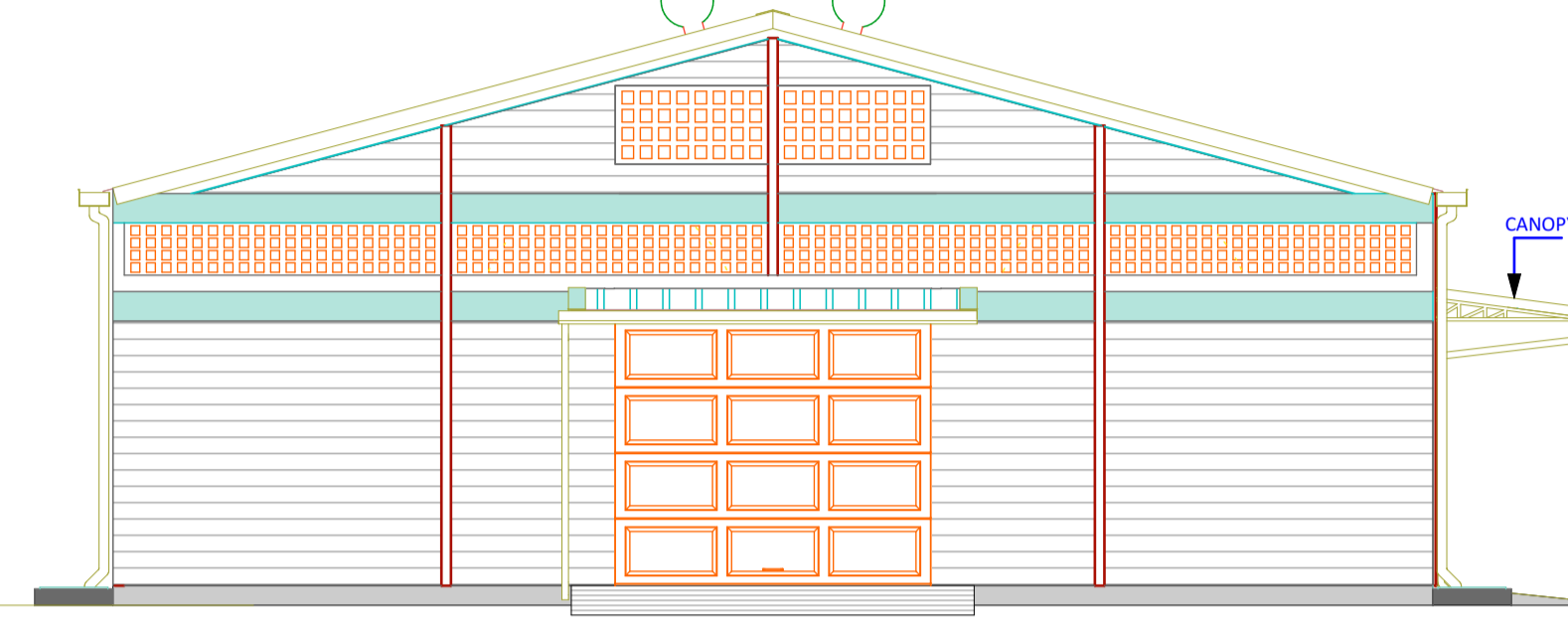
ELEVATION 01 (Scale= 1:50)



ELEVATION 02 (Scale= 1:50)

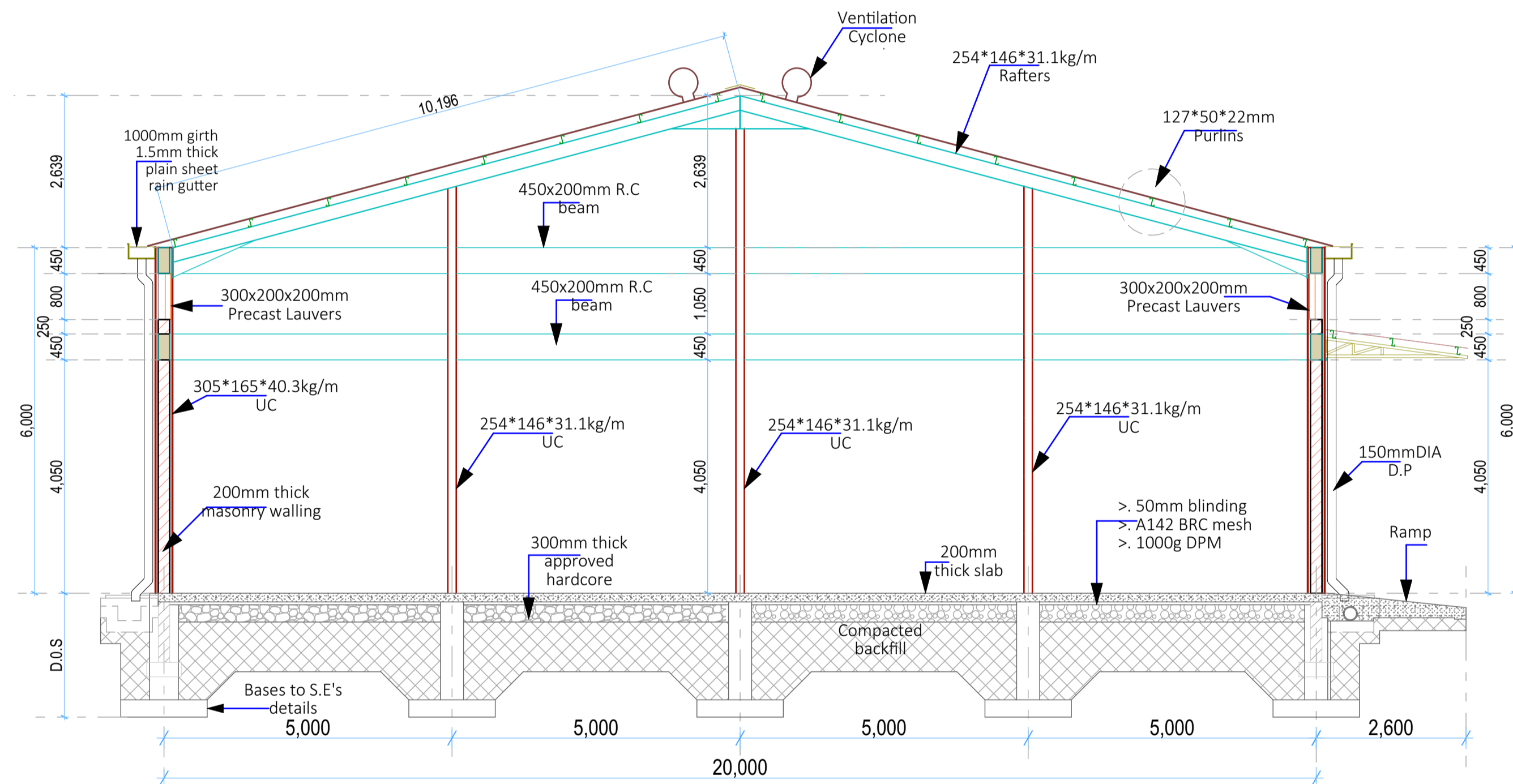


ELEVATION 03 (Scale= 1:50)

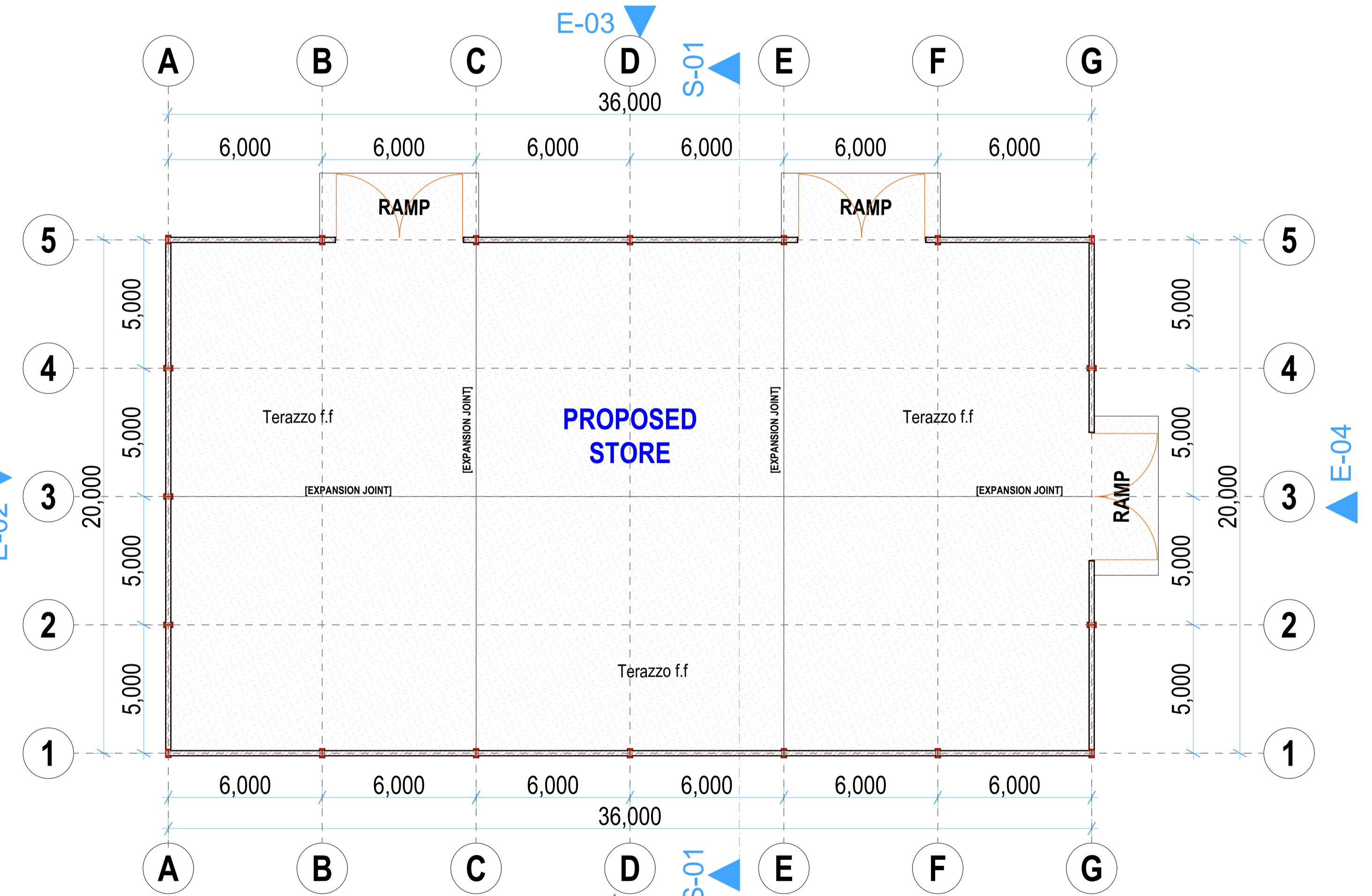


ELEVATION 04 (Scale= 1:50)

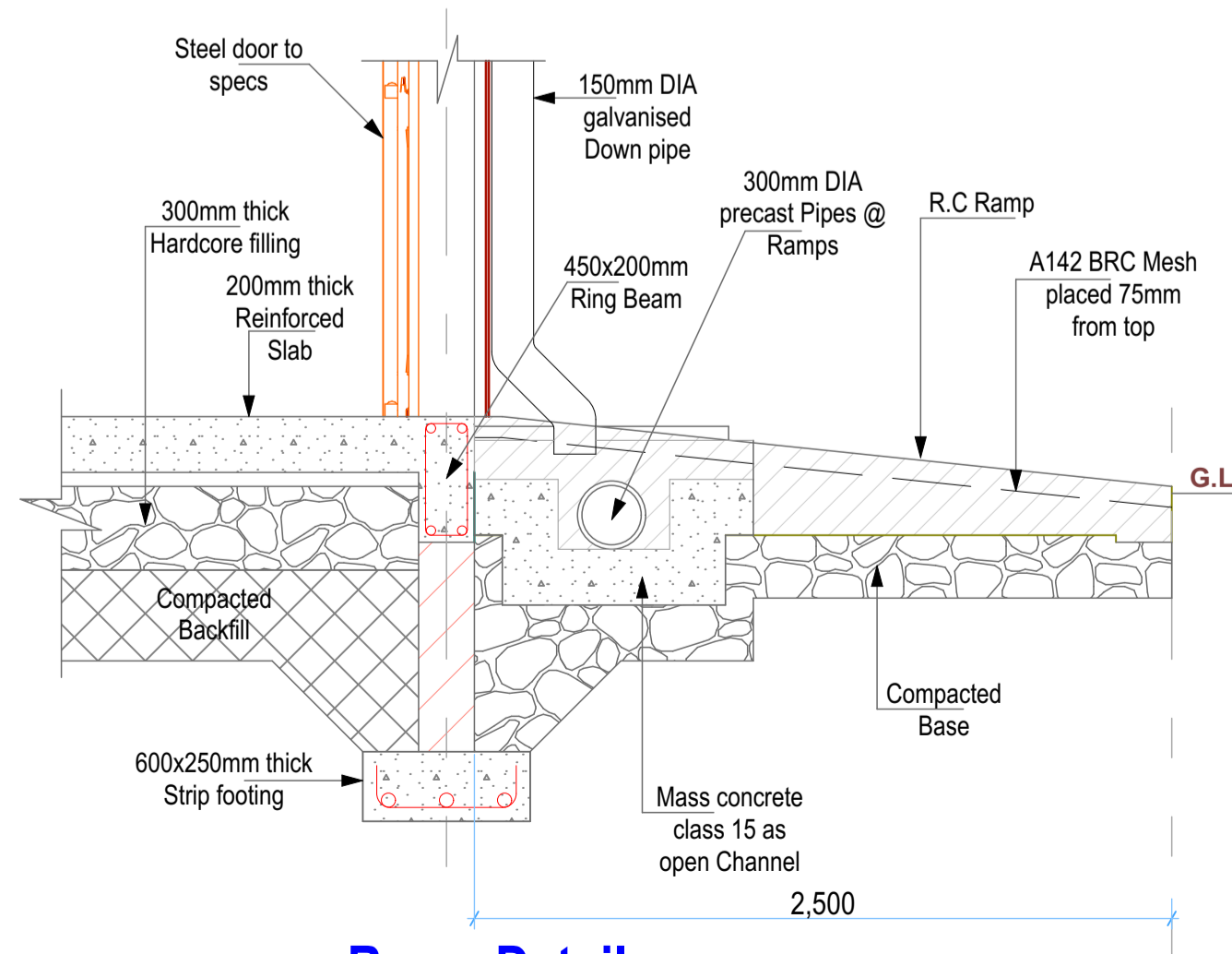
- GENERAL NOTES**
- All dimensions to be checked on site. Written dimension rules over scaled dimensions. Any discrepancy in dimensions to be reported to R.E before any work commences.
  - All construction works to comply with the latest K.B.S. standard codes of practice.
  - All R.C works and Steel 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.



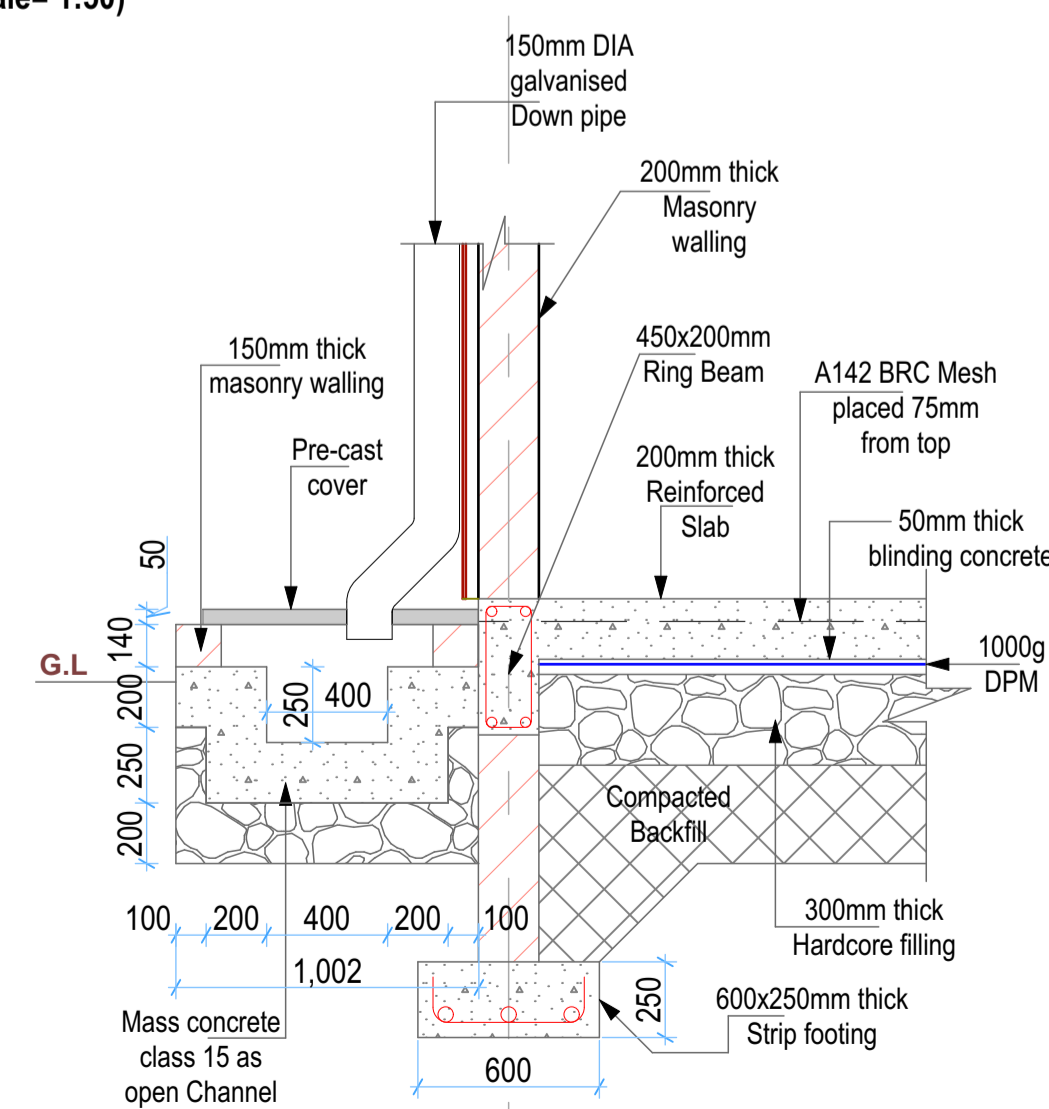
SECTION 01-01 (Scale= 1:50)



STORE PLAN (Scale= 1:100)



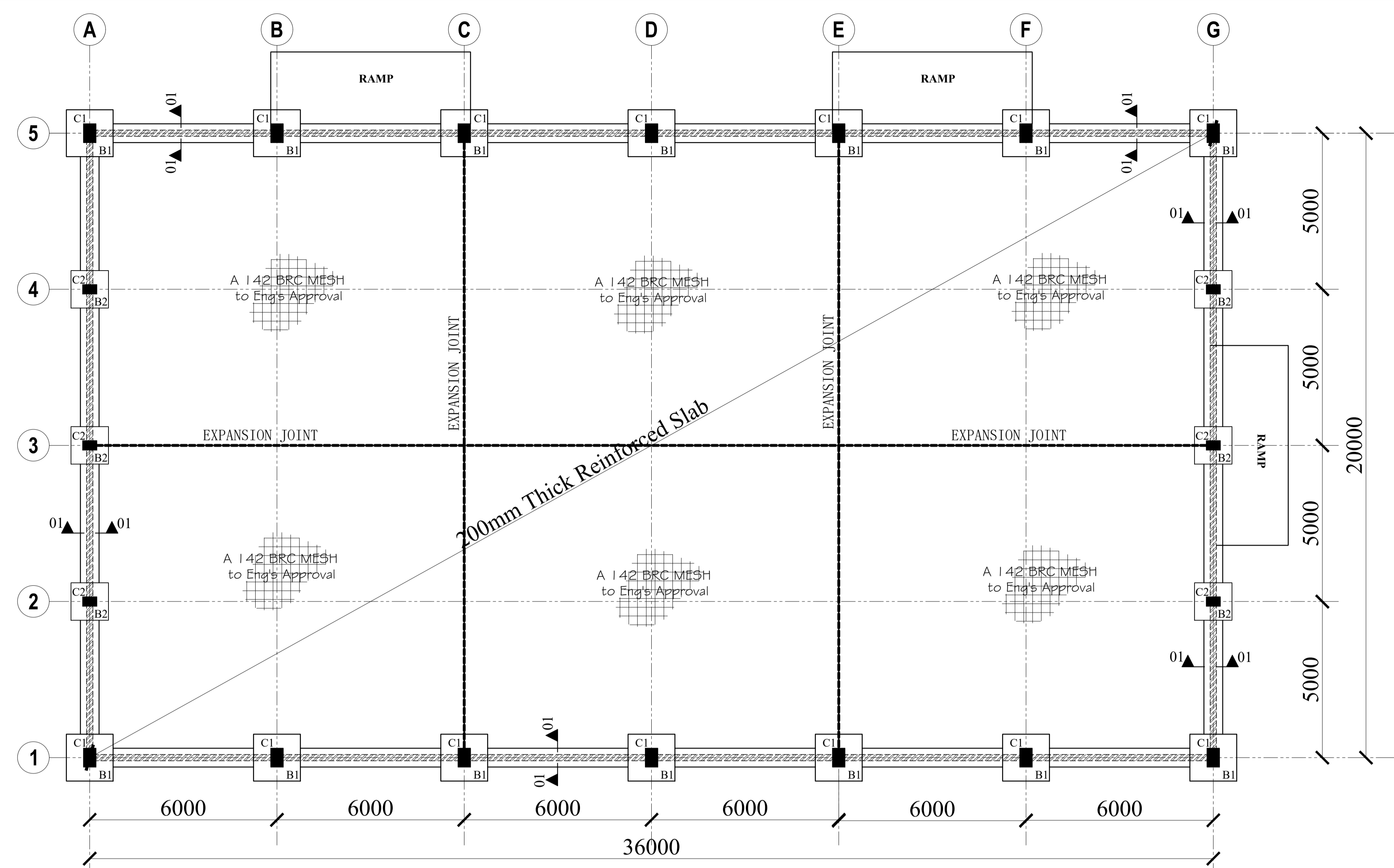
Ramp Details



Open Drain Channel Details

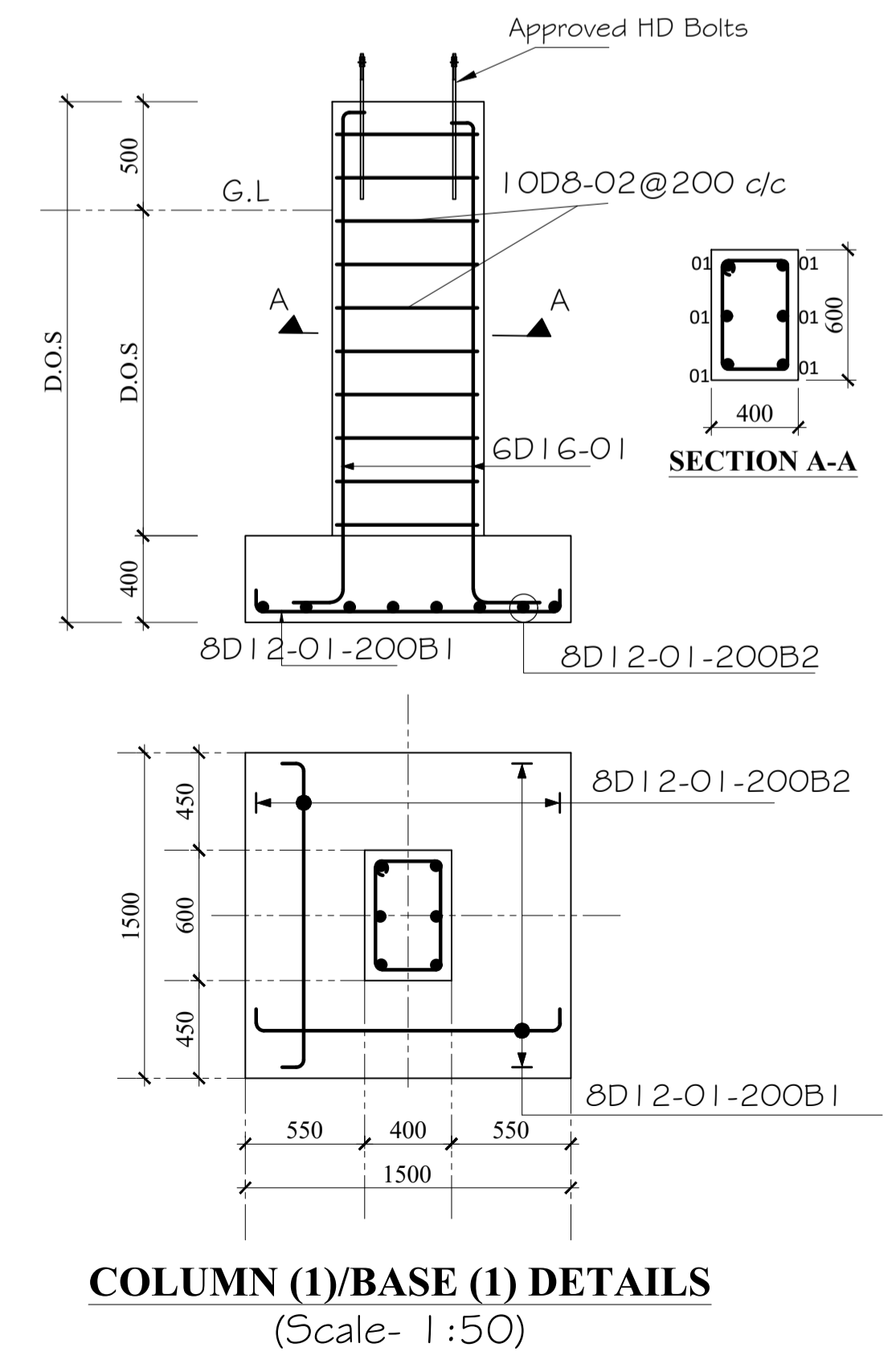
REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	TITLE:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development, Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi, Kenya	PROPOSED NDARAWETA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

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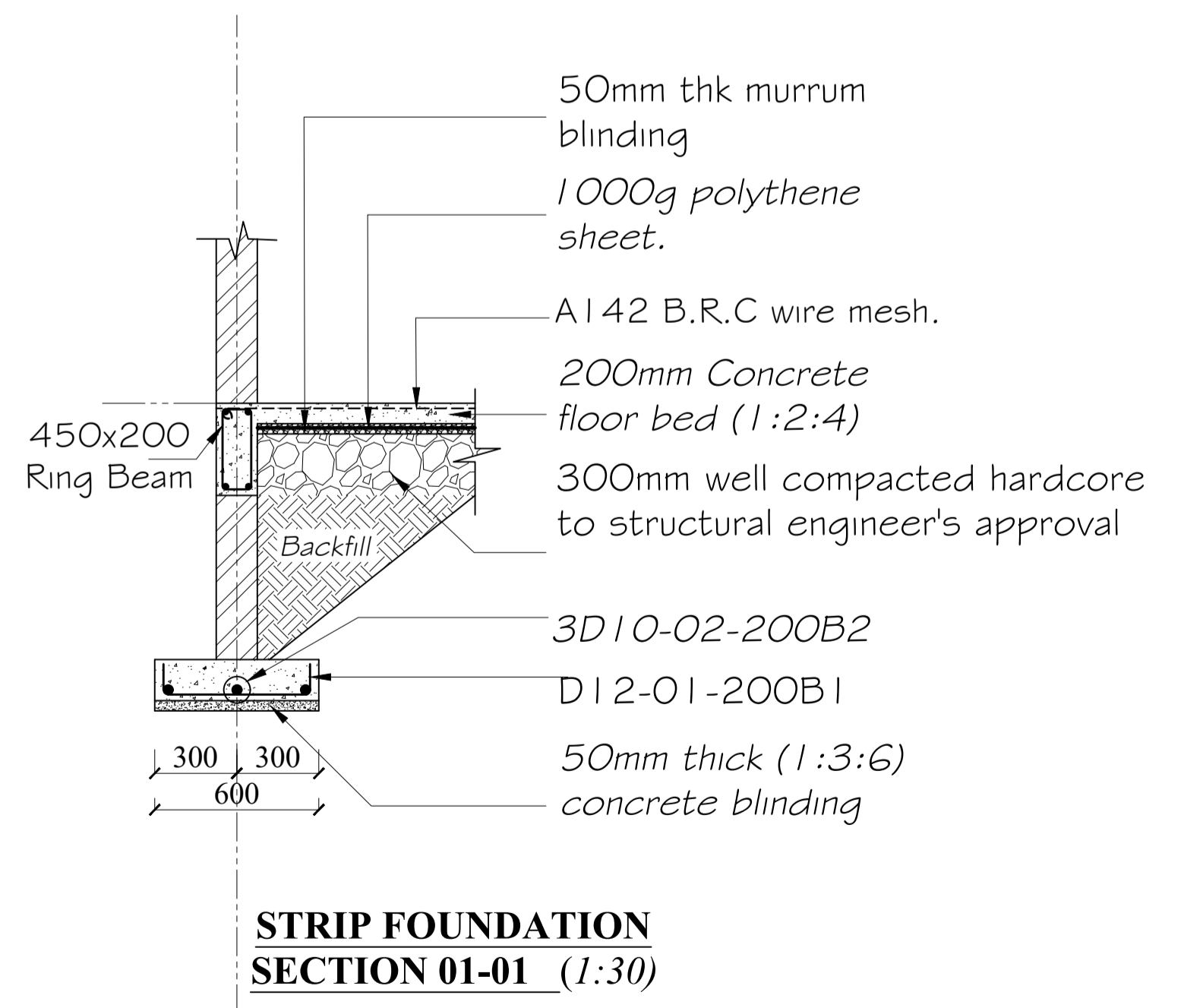


**FOUNDATION LAYOUT, (1:100)**

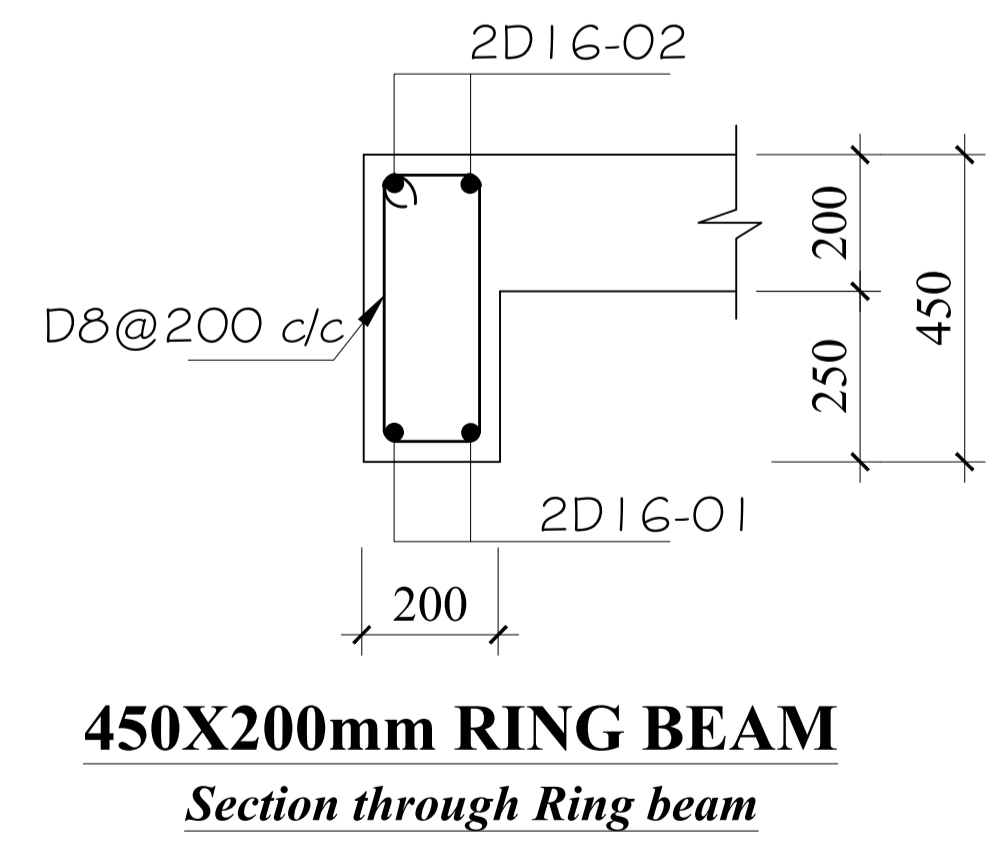
- GENERAL NOTES**
- All dimensions are in millimeters unless otherwise specified.
  - All works to be carried out in accordance with the local authority regulations.
  - Use figured dimensions only, do not scale from the drawing.
  - All reinforced concrete works is to be in accordance with S.E's details. 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.



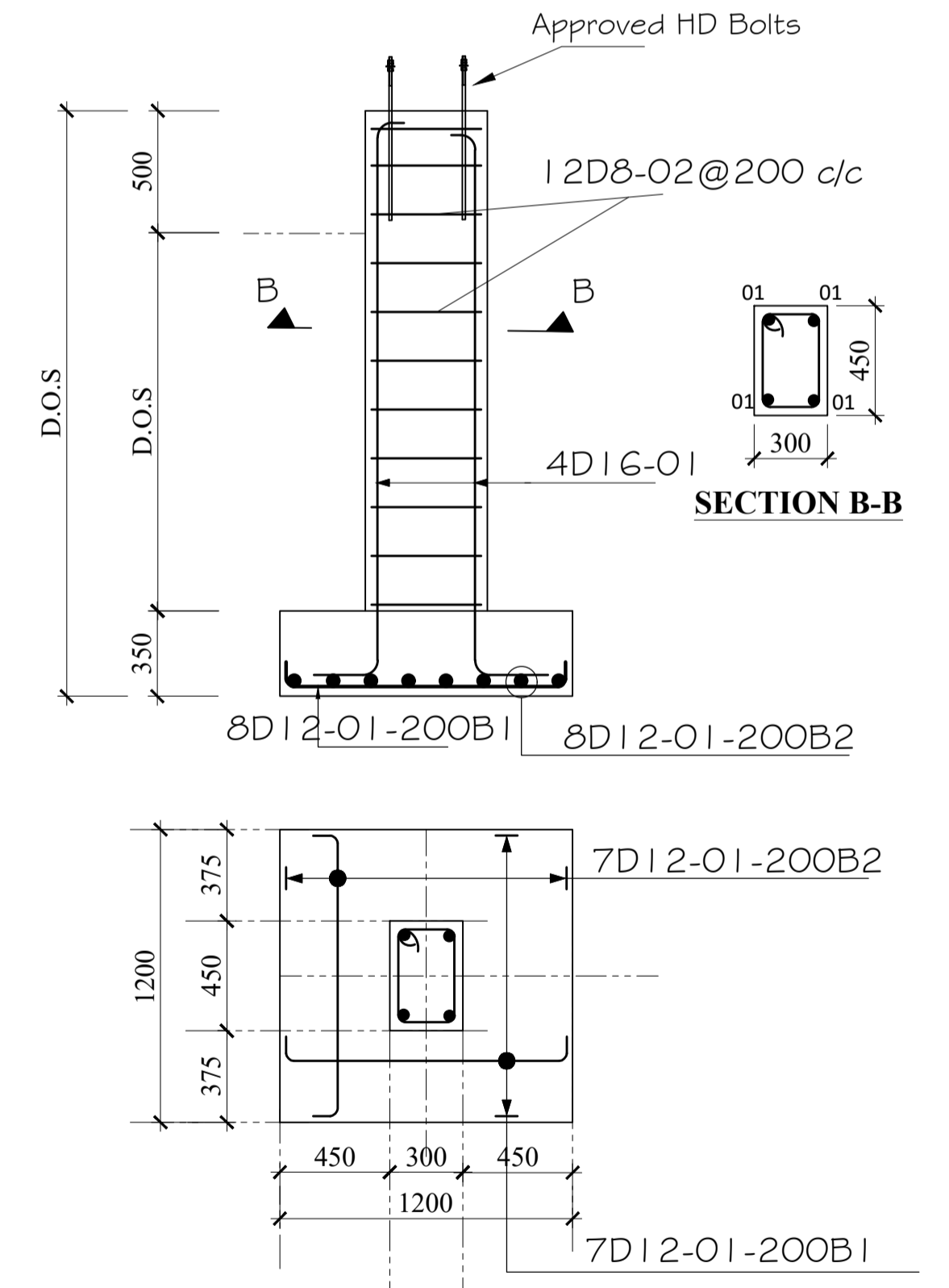
**COLUMN (1)/BASE (1) DETAILS**  
(Scale- 1:50)



**STRIP FOUNDATION SECTION 01-01 (1:30)**

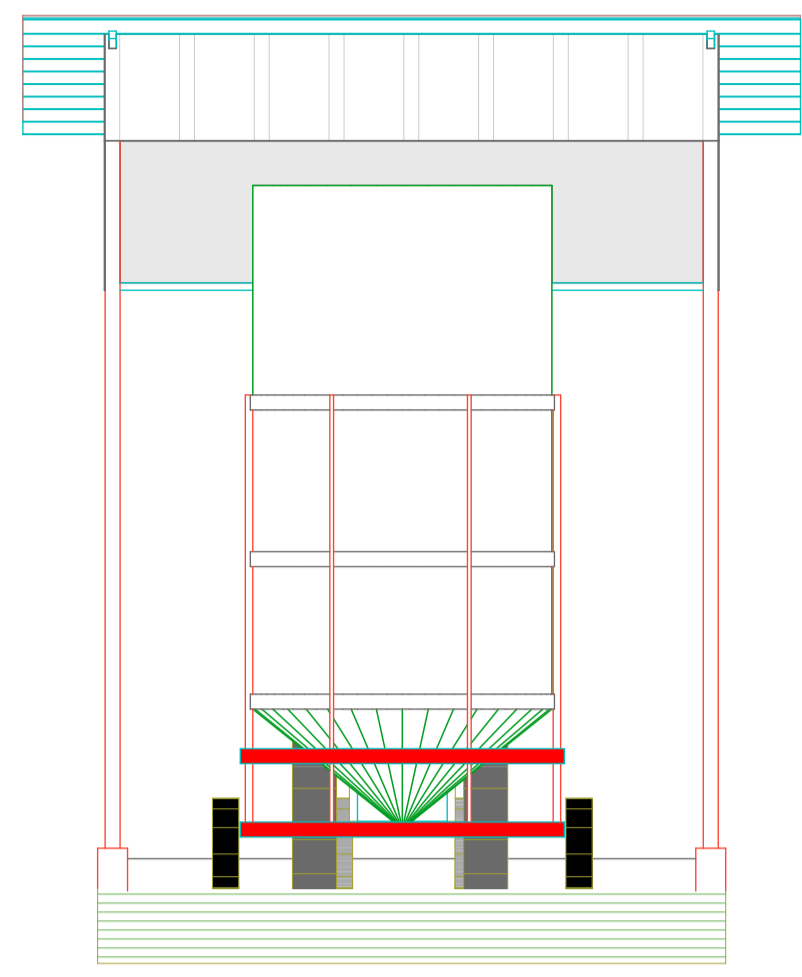


**450X200mm RING BEAM**  
Section through Ring beam

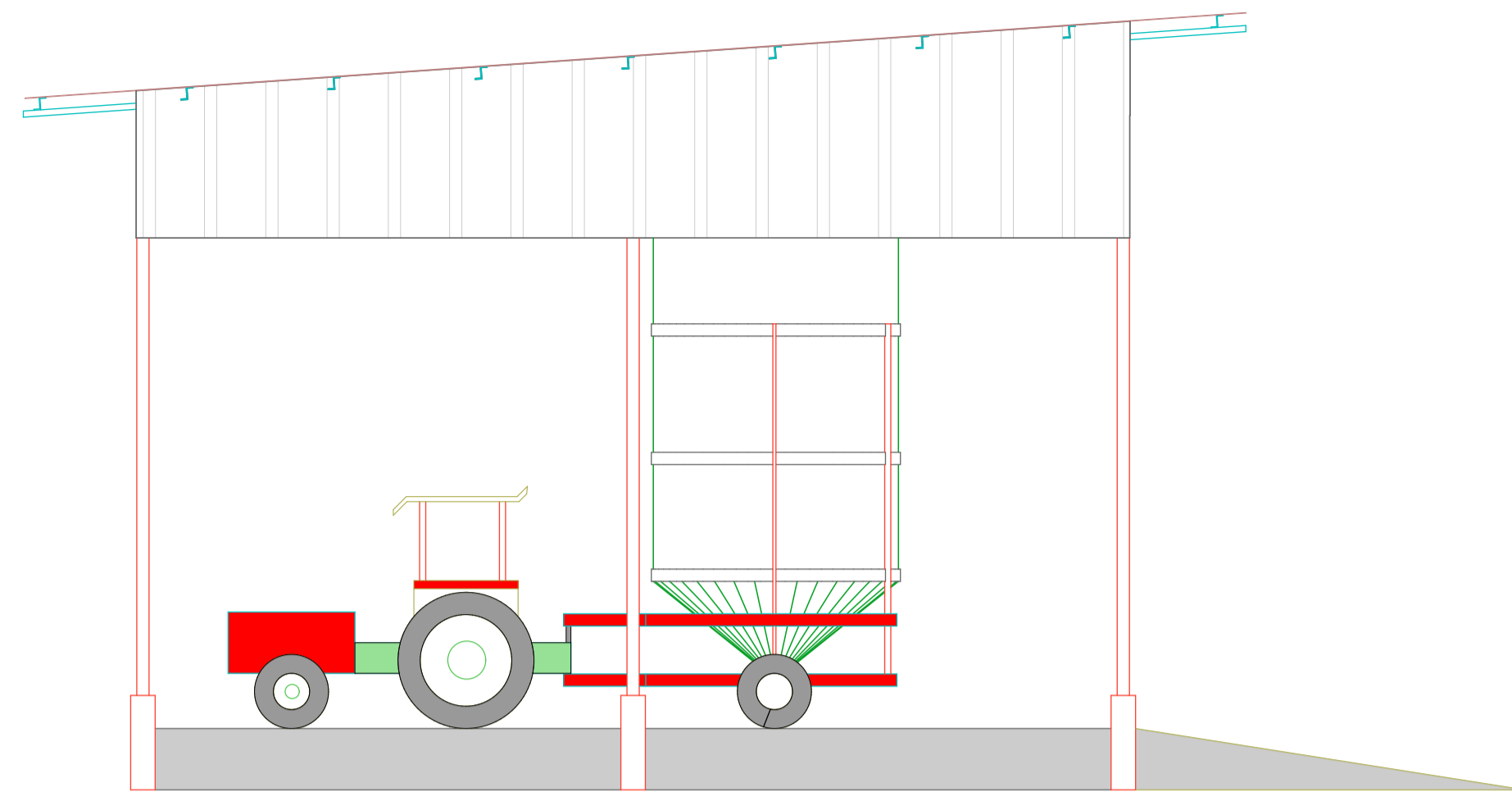


**COLUMN (2)/BASE (2) DETAILS**  
(Scale- 1:50)

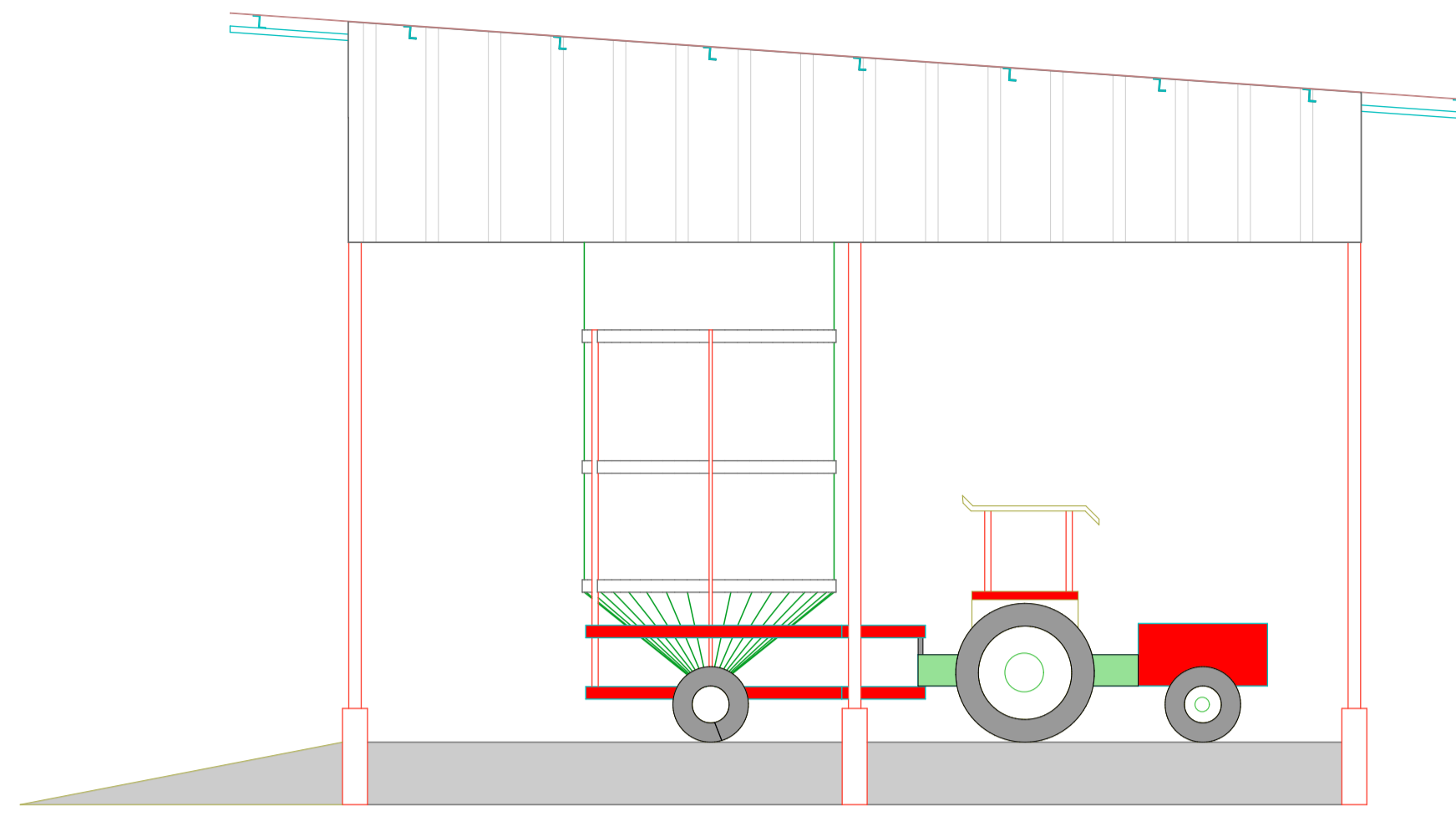
REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:	TITLE:	DRG NO:
A.	FIRST ISSUE	MAY, 2026	Francis K. Ngigi	1. Eng. Amos Kiptanui	State Department of Agriculture Ministry of Agriculture and Livestock Development. Cathedral Road, Nairobi P. O. Box 30028-00100 Nairobi- Kenya	PROPOSED NDRAWETA AGGREGATION CENTER IN BOMET 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
							Contract NO:	Sheet: N. Sheet:



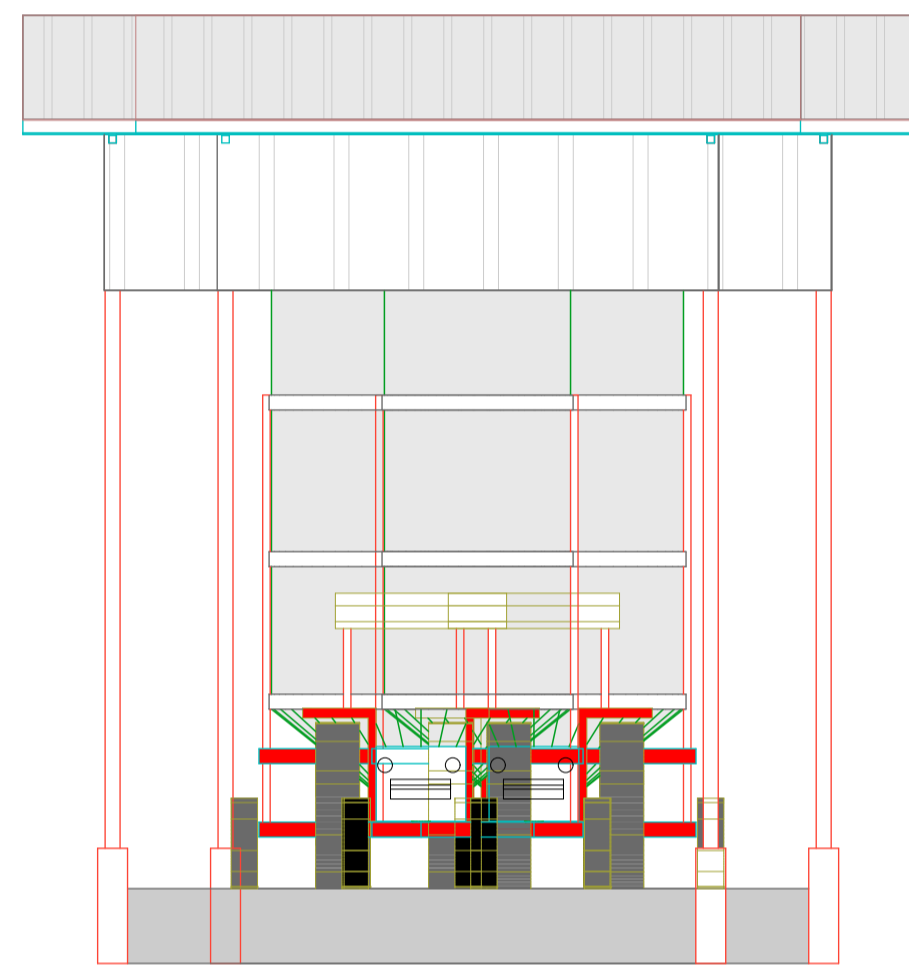
**ELEVATION 01**  
(Scale= 1:50)



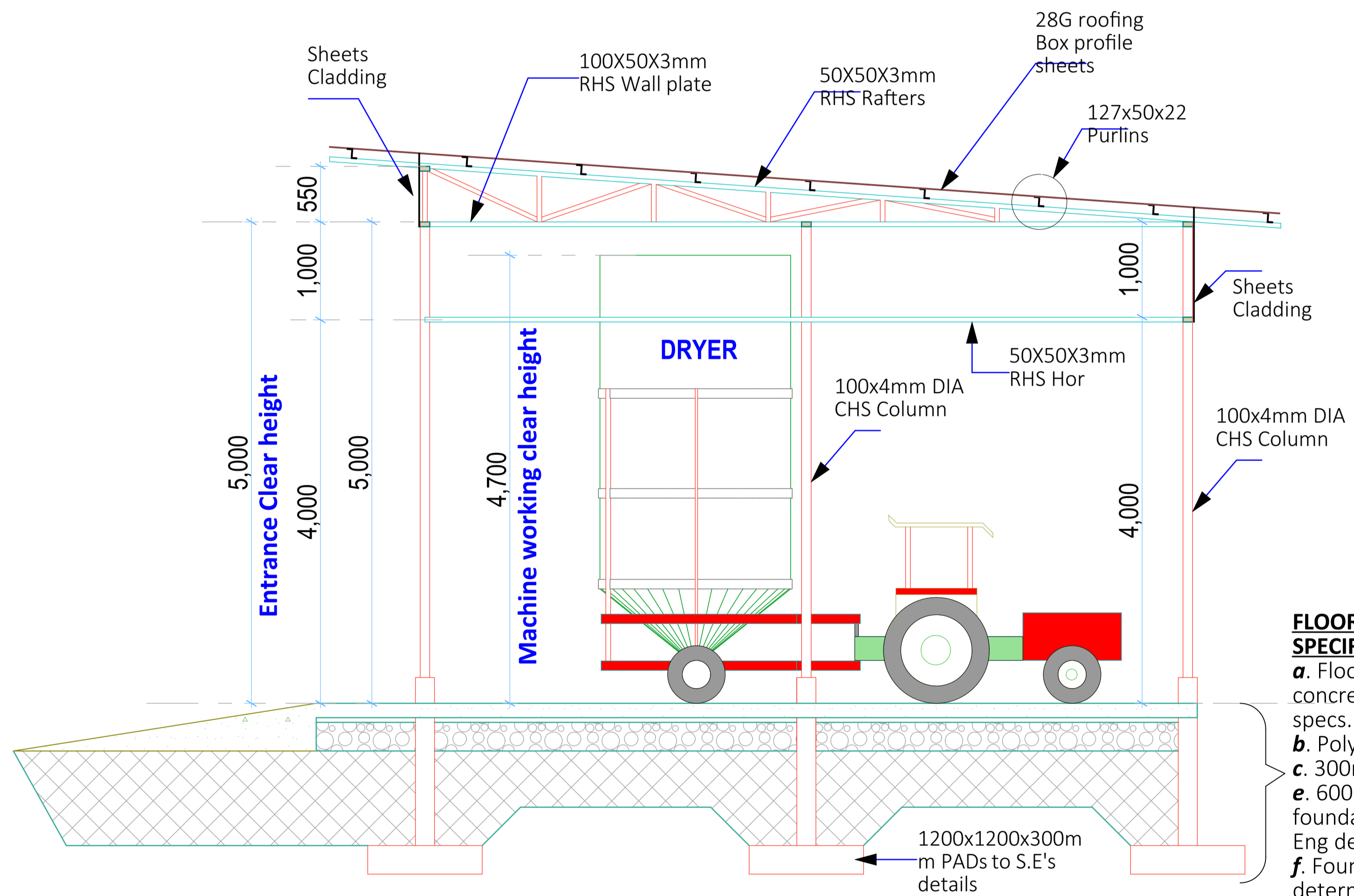
**ELEVATION 02**  
(Scale= 1:50)



**ELEVATION 04**  
(Scale= 1:50)

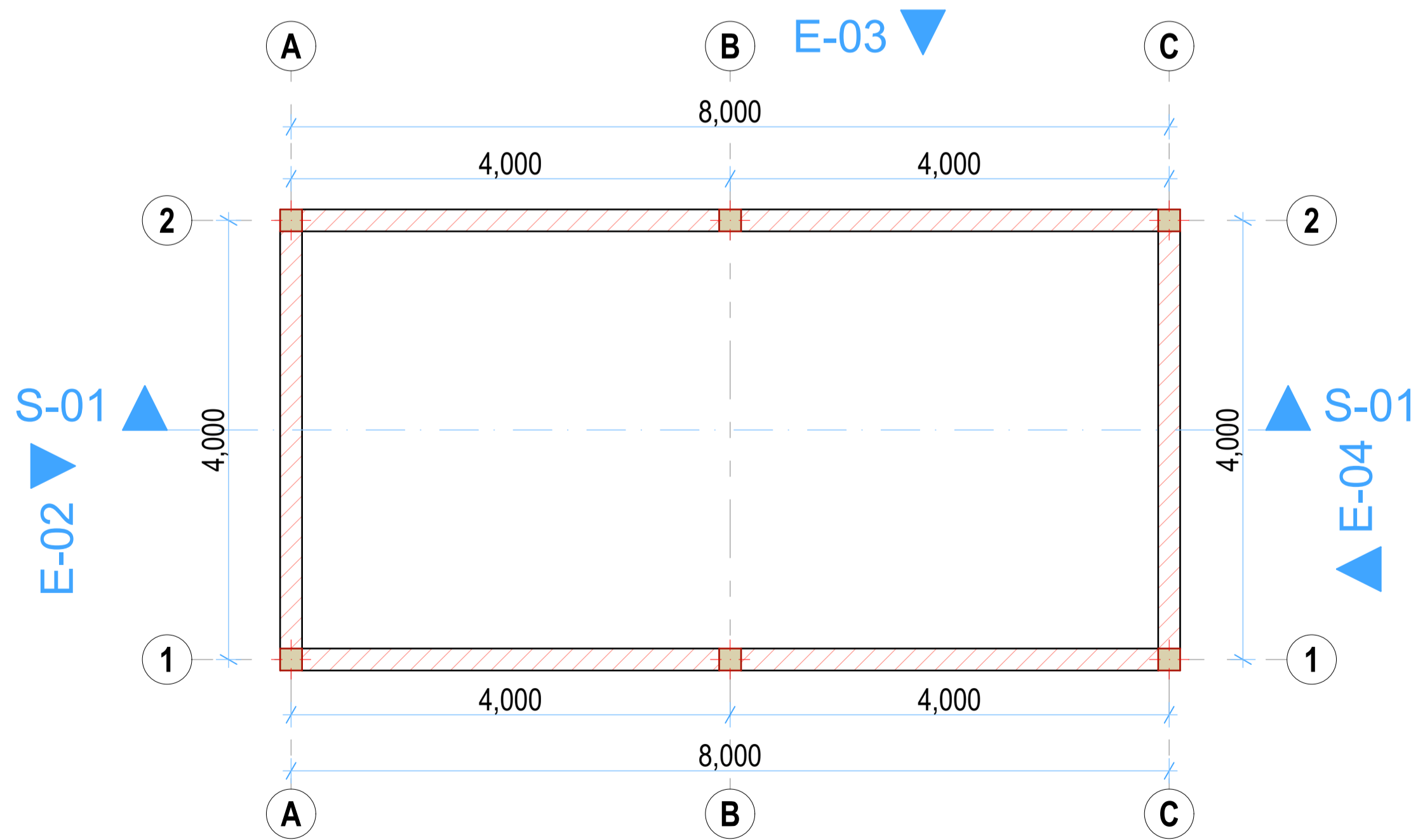


**ELEVATION 03**  
(Scale= 1:50)




**SECTION 01-01**  
(Scale= 1:50)

- GENERAL NOTES**
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  - 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.



**SHED PLAN LAYOUT**  
(Scale= 1:50)

- 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

REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED BY:	CLIENT:	PROJECT:
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 NDARAWETA AGGREGATION CENTER IN BOMET COUNTY
				CHECKED BY: 1. Eng. Laban Kiplagat		<b>TITLE:</b> (DRYER SHED) Floor Plan Layout, Sections, Elevations <b>DRG NO:</b> MoALD/NDA/004 <b>SCALE:</b> As Shown <b>Sheet:</b> A Sheet
						<b>Contract NO:</b>