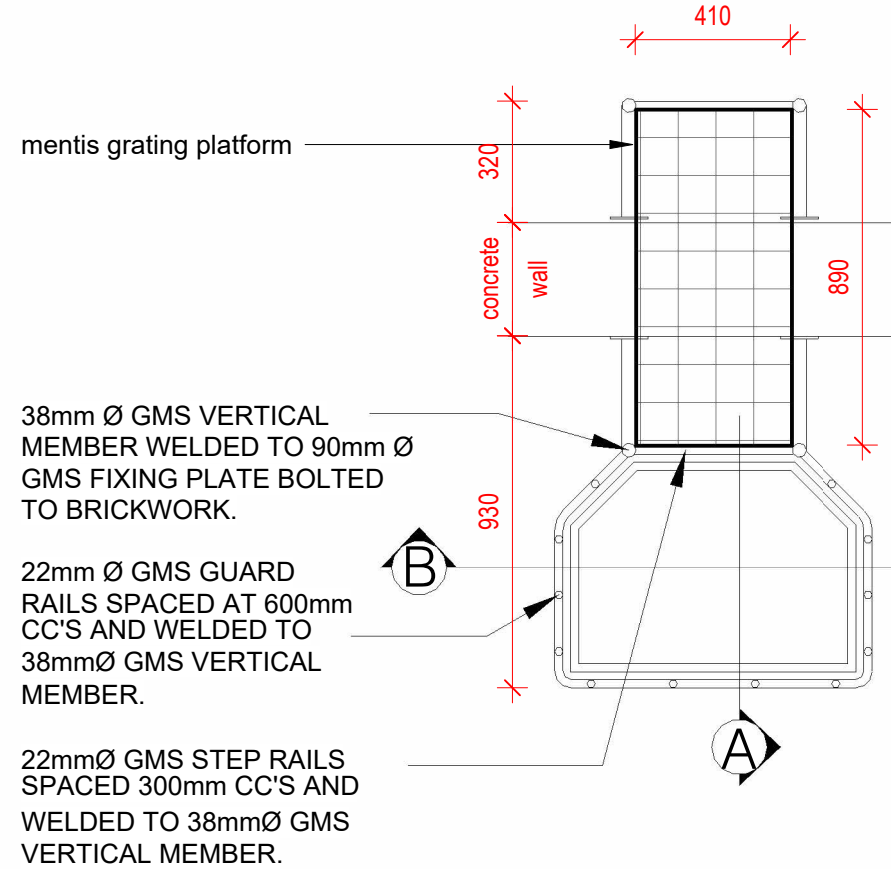


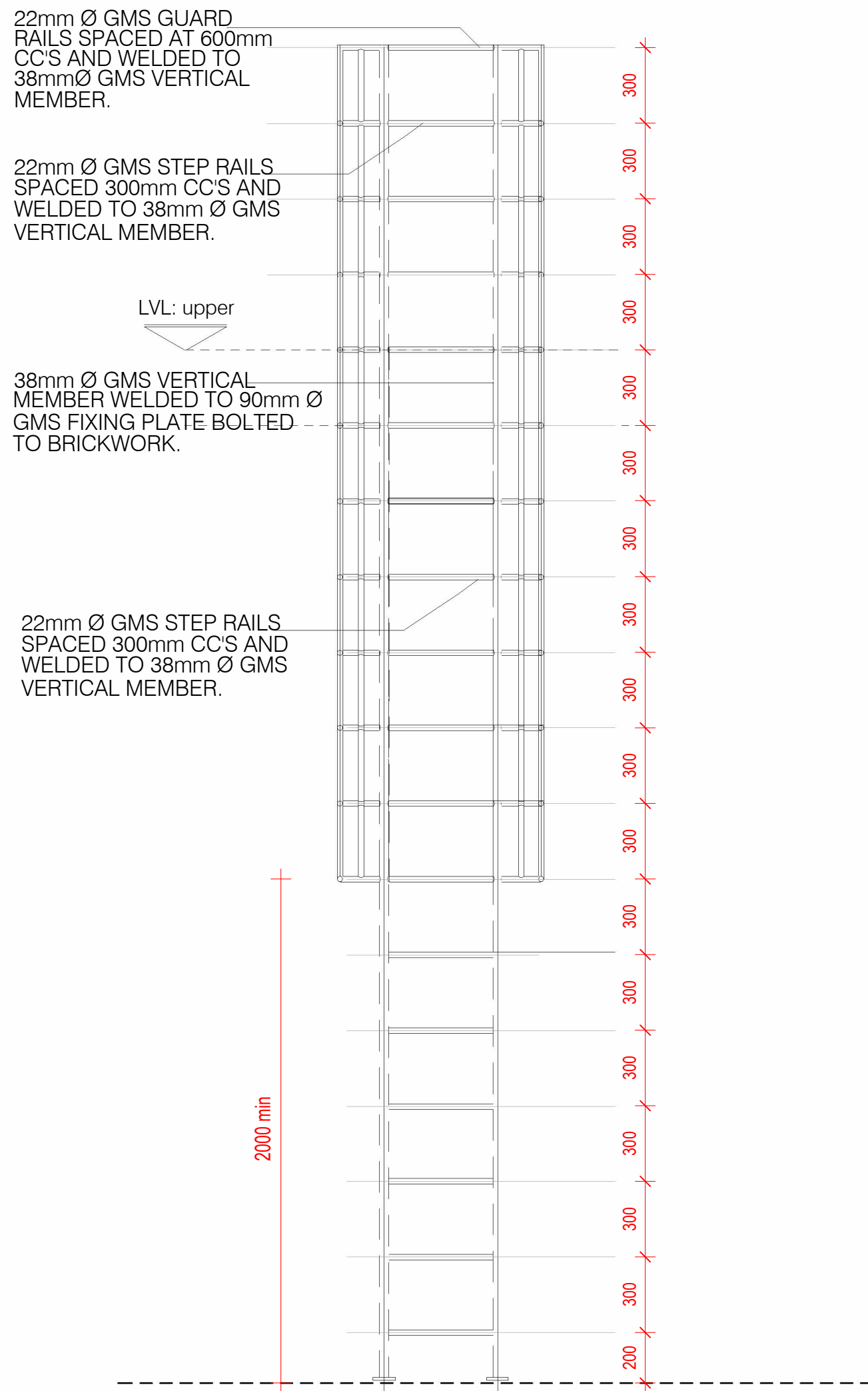
DESIGN INTENT DRAWING

Workshop drawings to be produced for Architect's Approval

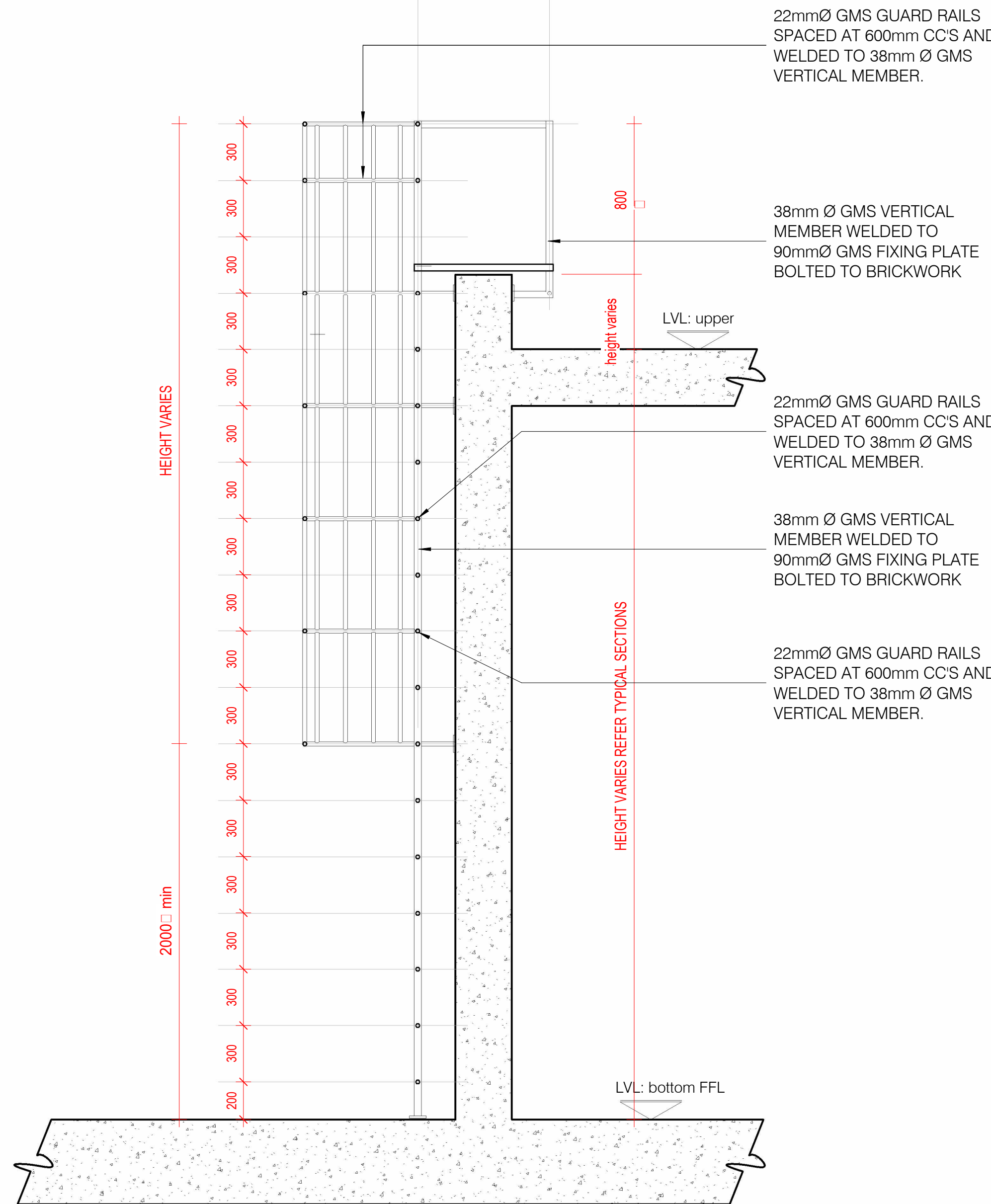
All fixings are to be approved by the structural engineer.
All welding to comply with SANS 10044.



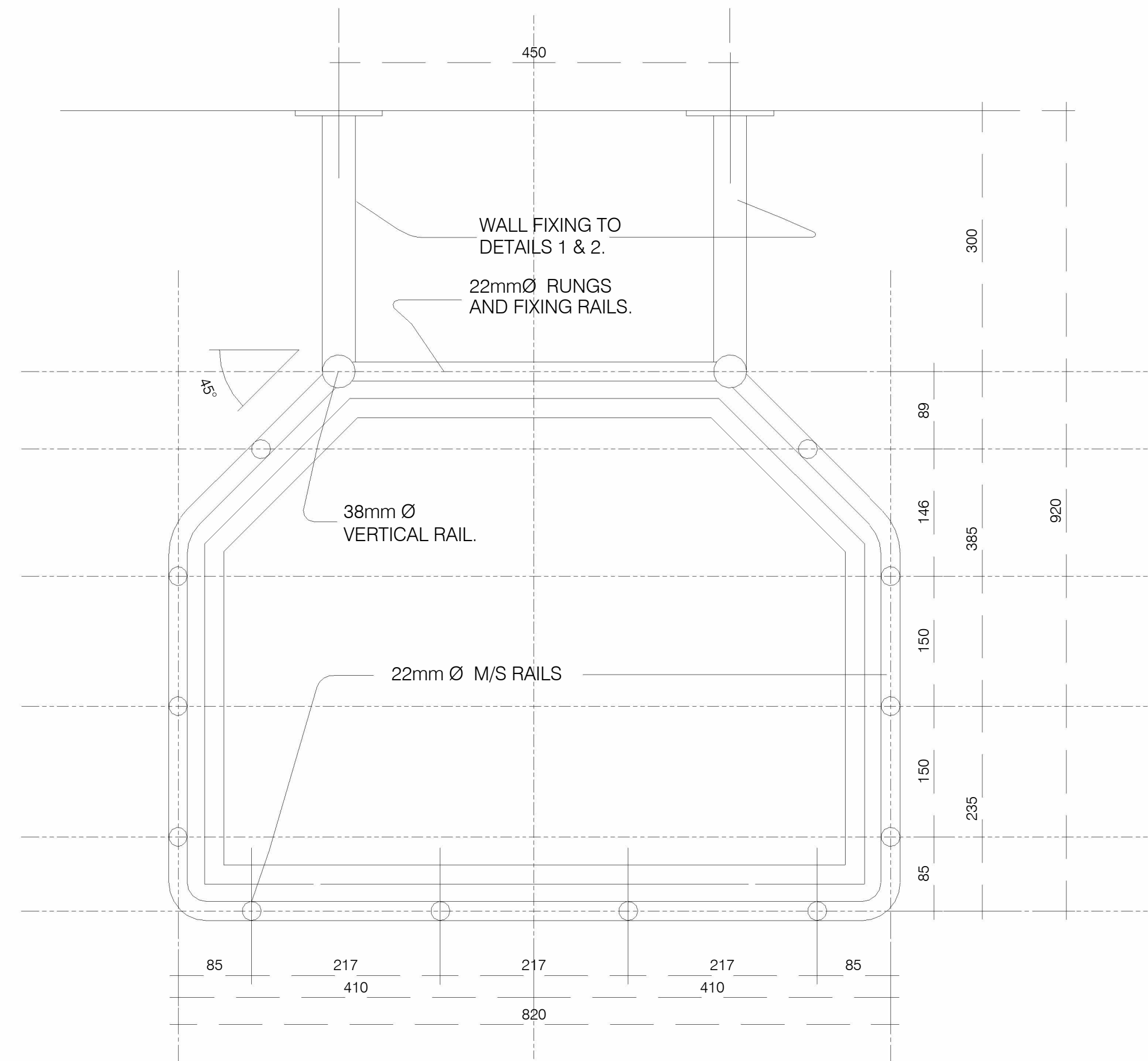
1 Catladder Plan
1 : 20



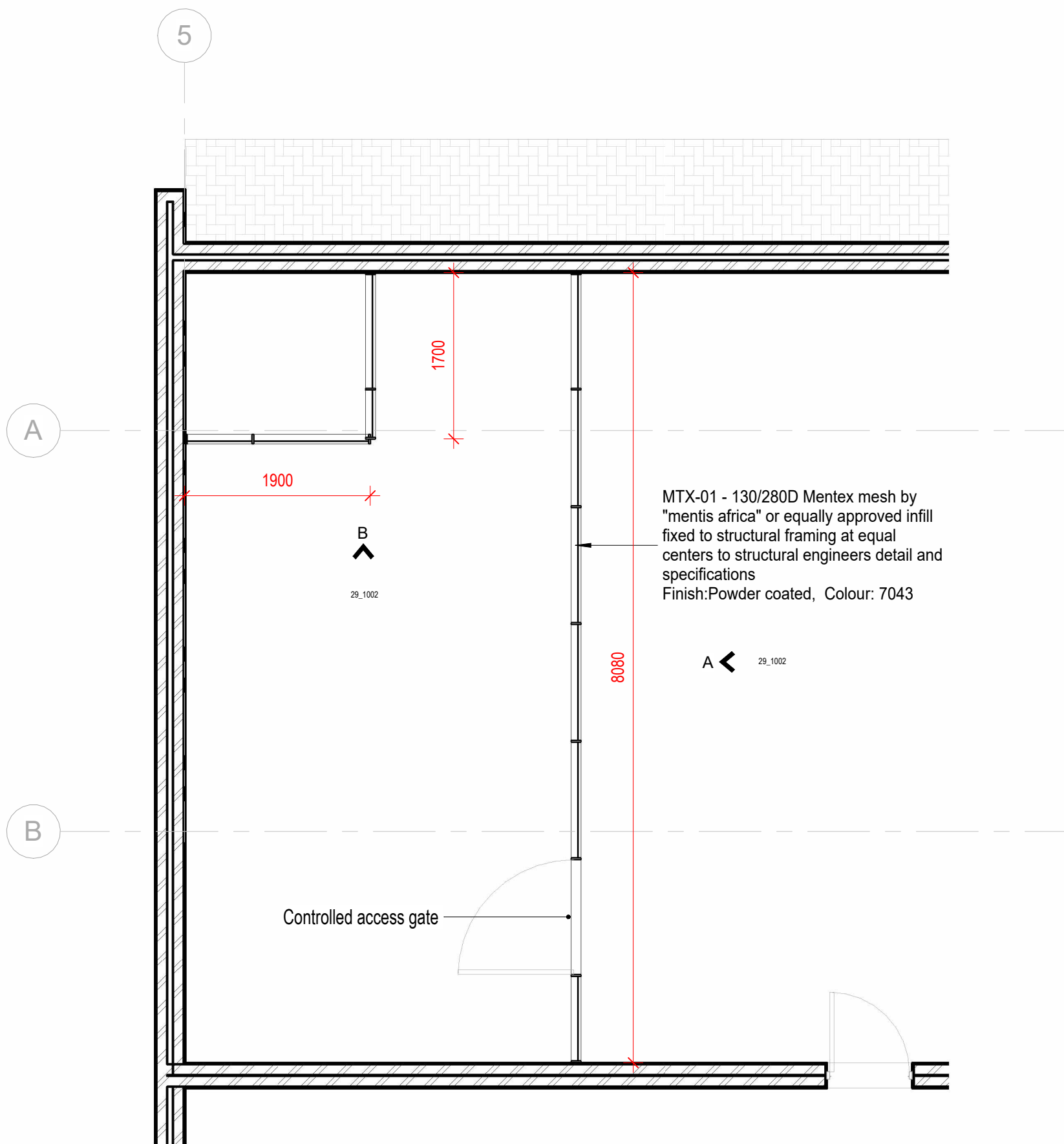
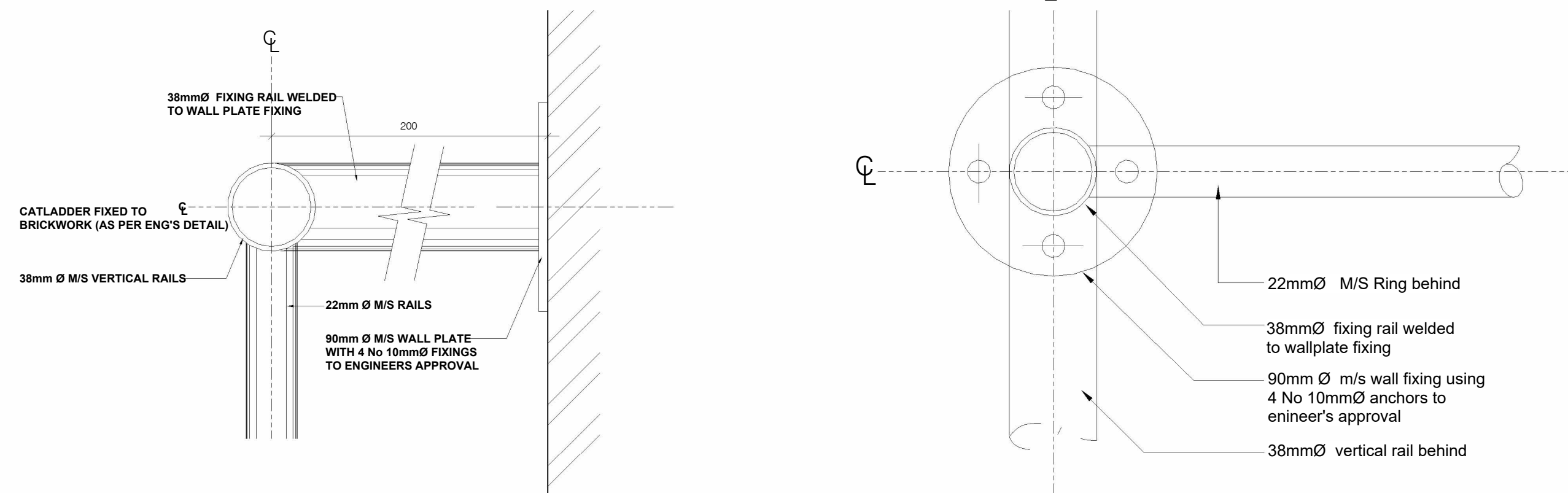
2 Catladder Section A & B
1 : 20



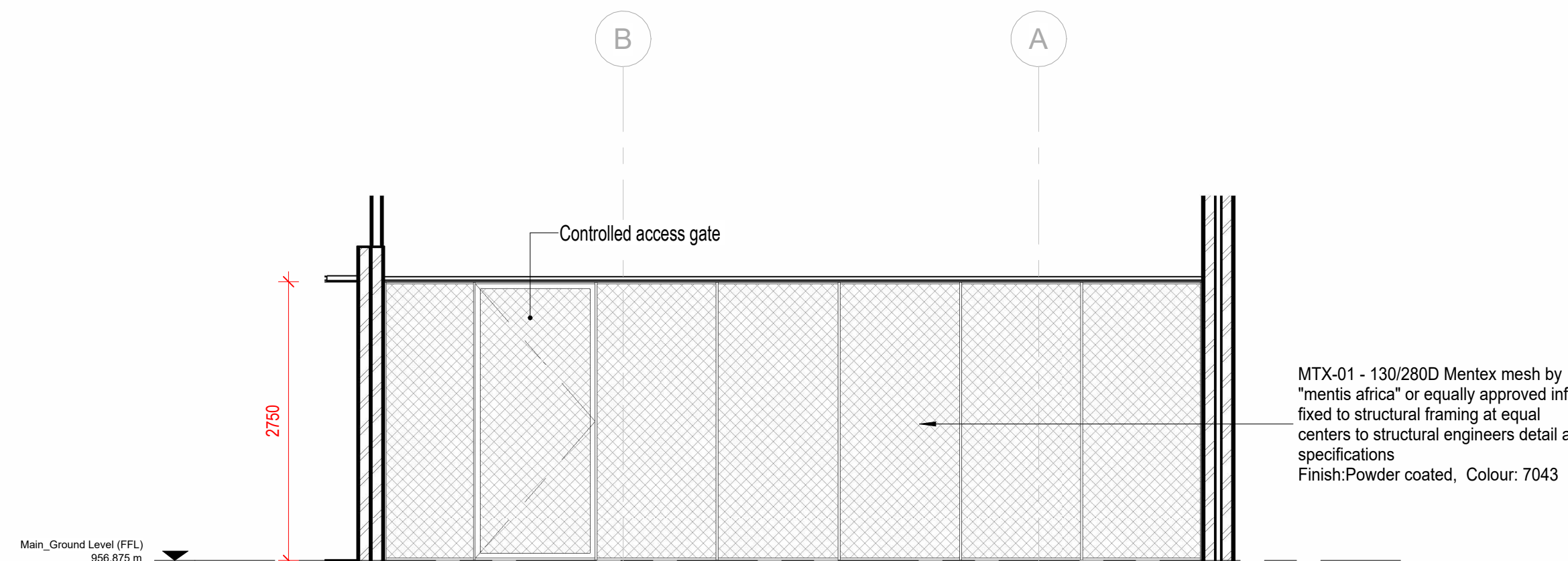
3 Catladder Internal Detail Plan
1 : 5



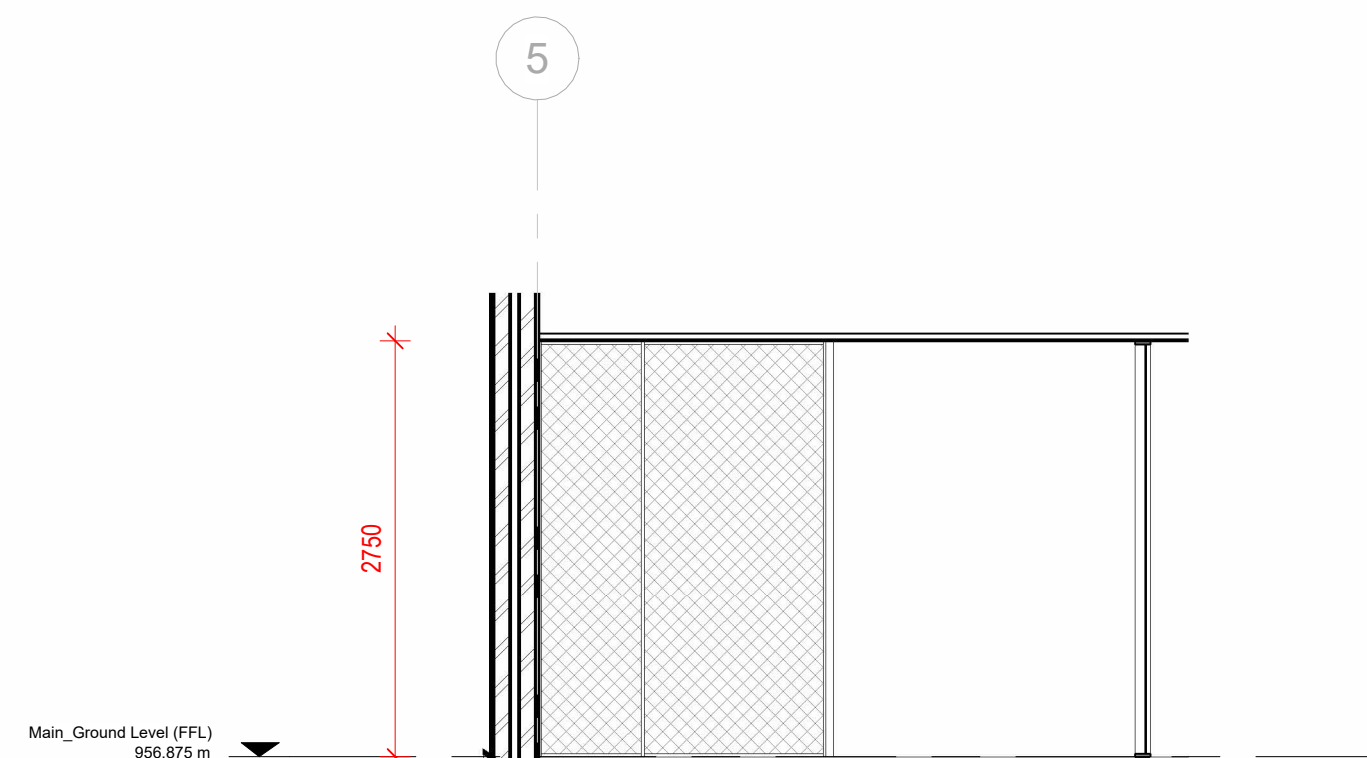
4 Catladder Wall Fixing Details
1 : 2



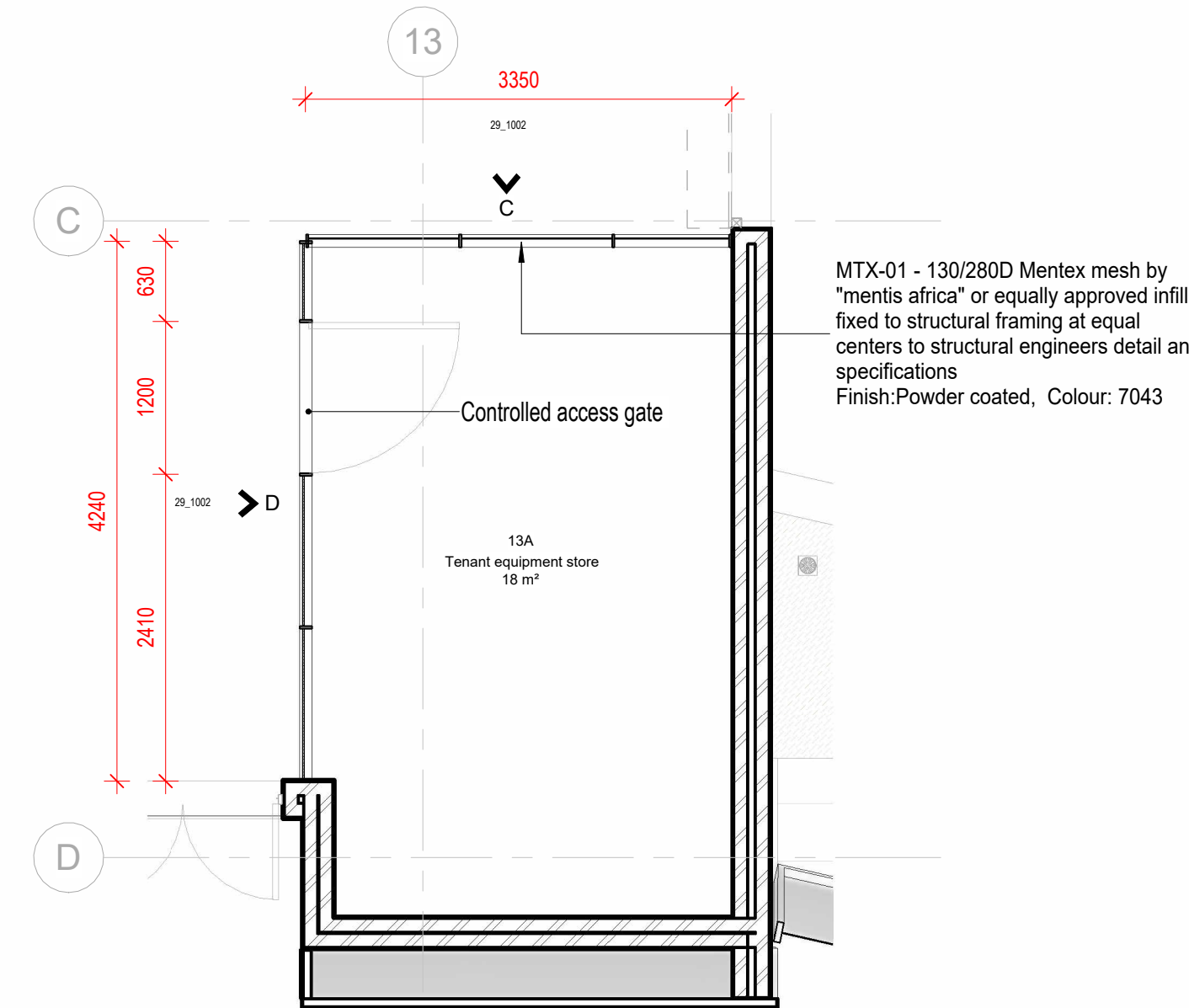
6 Main _ Ground floor plan - Sansa Caged Area
1 : 50



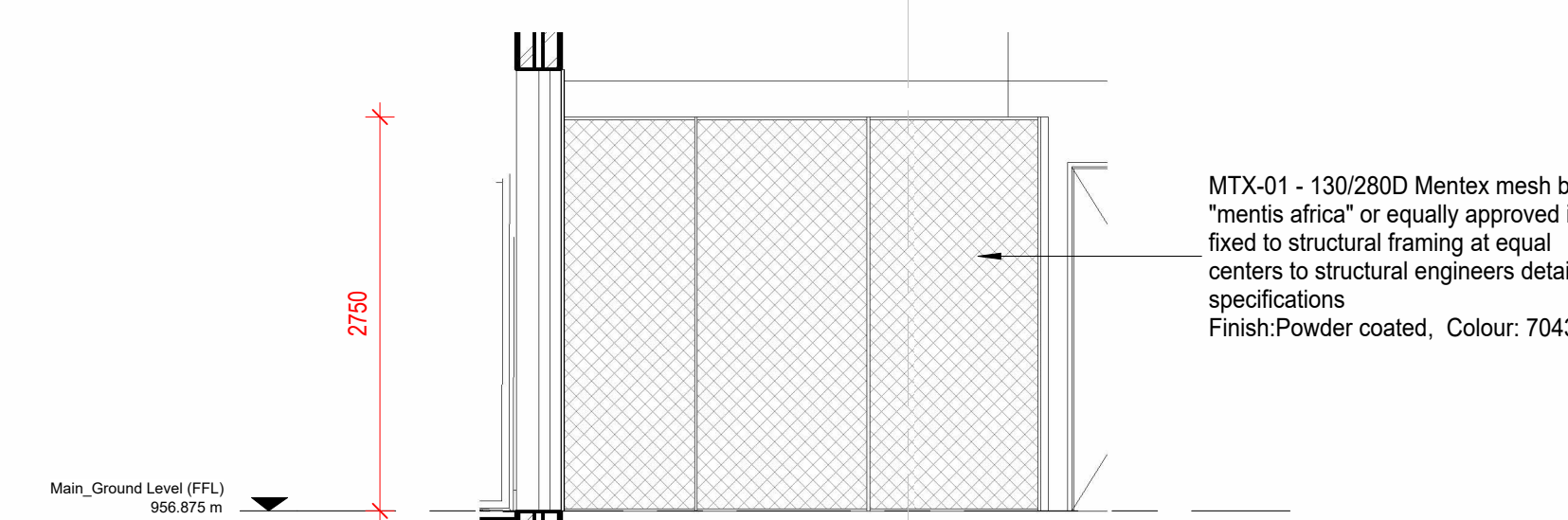
A Elevation A
1 : 50



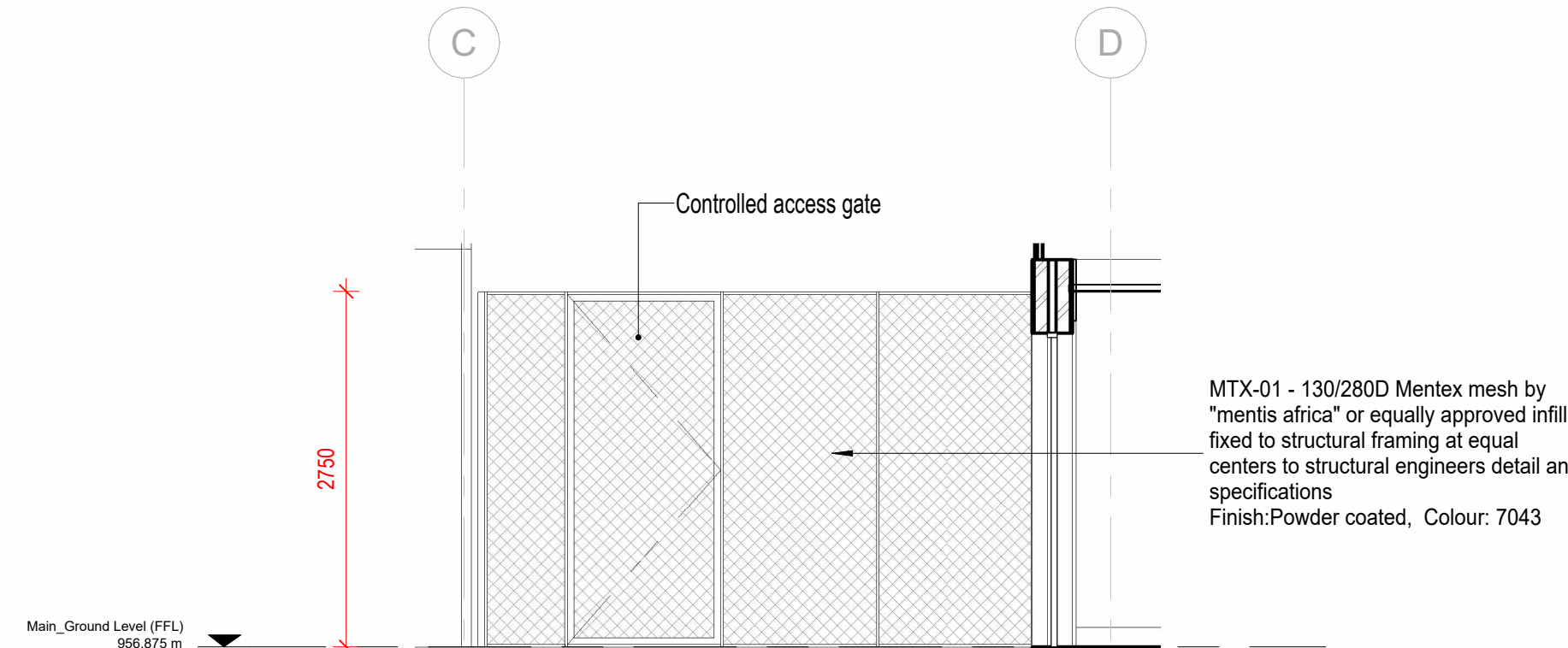
B Elevation B
1 : 50



5 Main _ Ground floor plan - Tenant Cage Area
1 : 50



C Elevation C
1 : 50



D Elevation D
1 : 50

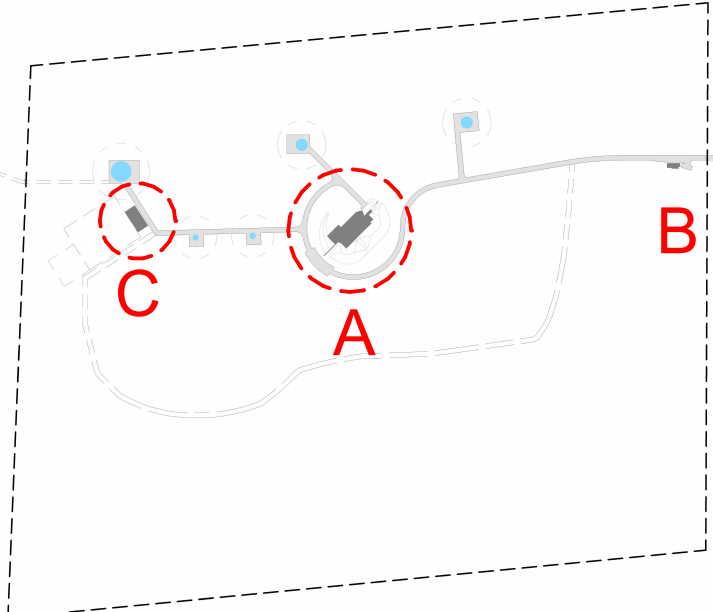
NOTES

- The design on this drawing is copyright and remains the property of SVA International (Pty) Ltd. Reg. No. 2011/1728037.
- All work is to be carried out in accordance with local authority requirements, National Building Regulations, and the S.A.B.S standards.
- This drawing may not be scaled. Only figured dimensions and levels may be used.
- All relevant details, levels, and dimensions must be checked on site before commencement of work. Any discrepancies to be reported to the Architects office immediately.

REVISIONS

Rev	Date	Issued by	Description
A	2024-11-11	For Tender	
B	2025-01-30	For Tender	

Key Plan:



Signatures:

Engineer:

Signatures:

Architect:

FOR TENDER

CONSULTANTS

Project Manager:

Quantity Surveyor:

Structural Engineer:

Civil Engineer:

Mechanical Engineer:

Electrical Engineer:

Wet & Fire Services Engineer:

Interior Designer:

Landscape Architect:

Lighting Specialist:

Client:



Project: SANS A - Matjesfontein

Drawing: Sundry Metalworks (Cat Ladder & Caged areas)

Drawing No: SMFN-SVA-AR-29_1002

Revision No: B

Project No: C15415.00

Scale: As indicated

Size: A0

Date: 2025-01-30

Drawn: Author



8th Floor, The Link, 19 D.F. Square B, Cape Town City Centre, Cape Town, 8001
Tel: +27 21 421 4211
email: info@svalink.co.za

04/2025 11:19:48

Draw & Time printed