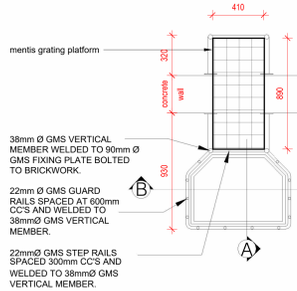


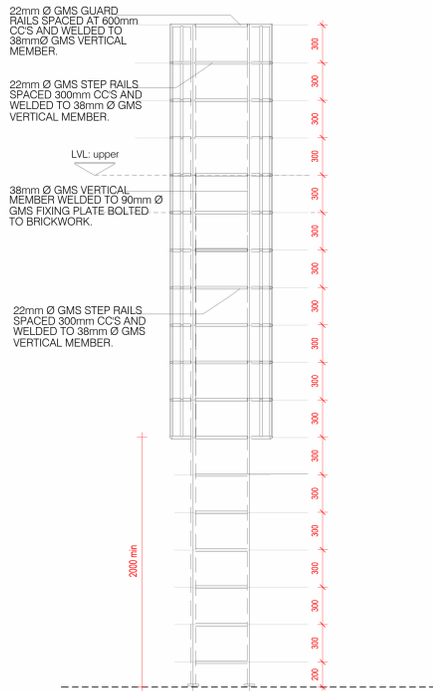
**DESIGN INTENT DRAWING**

Workshop drawings to be produced for Architect's Approval

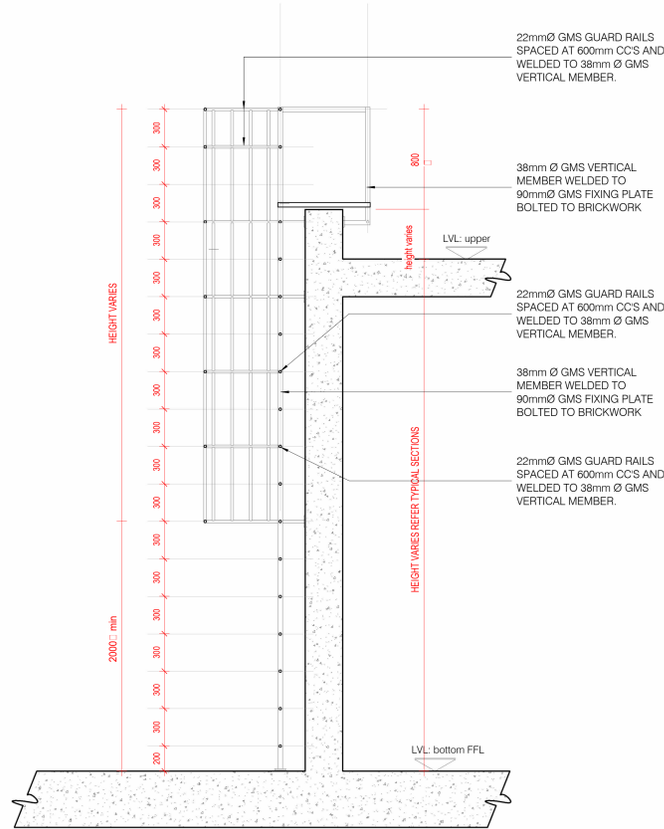
All fixings are to be approved by the structural engineer.  
All welding to comply with SANS 10044.



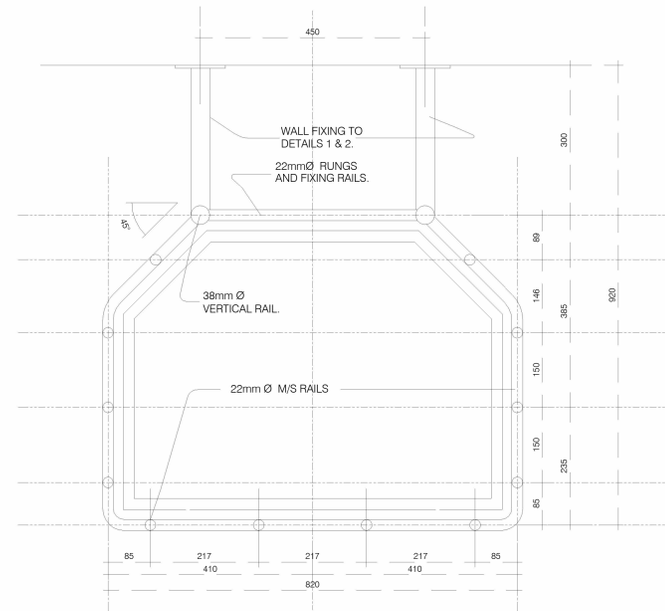
**1 Catladder Plan**  
1 : 20



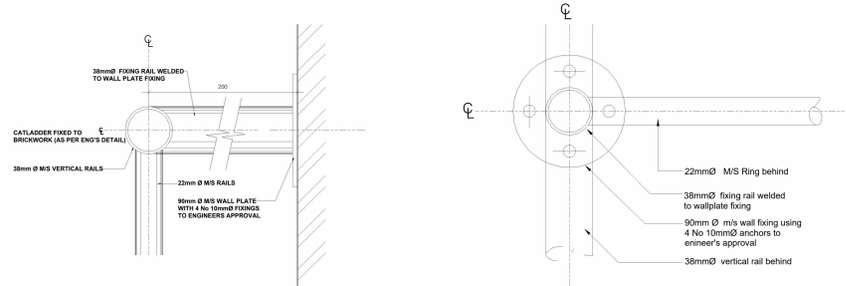
**2 Catladder Section A & B**  
1 : 20



**3 Catladder Internal Detail Plan**  
1 : 5



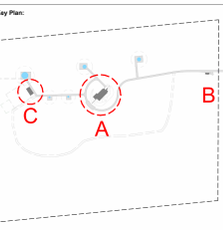
**4 Catladder Wall Fixing Details**  
1 : 2



**NOTES**  
 \* The design on this drawing is copyright and remains the property of SVA International (Pty) Ltd. Reg. No. 2011/137280/07  
 \* All work is to be carried out in accordance with local authority requirements, National Building Regulations, and the S.A.S standards.  
 \* This drawing may not be scaled. Only Spaced dimensions and levels may be used.  
 \* All important 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



Signatures:  
Engineer:  
Architect:

**FOR TENDER**

**CONSULTANTS**

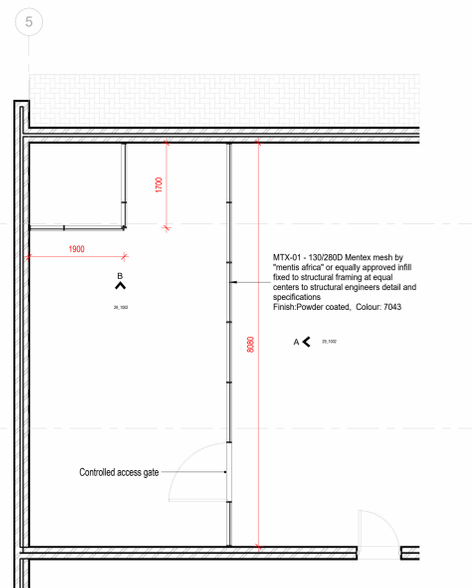
Project Manager:  
Quantity Surveyor:  
Structural Engineer:  
Civil Engineer:  
Mechanical Engineer:  
Electrical Engineer:  
Water & Fire Services Engineer:  
Interior Designer:  
Landscape Architect:  
Lighting Specialist:



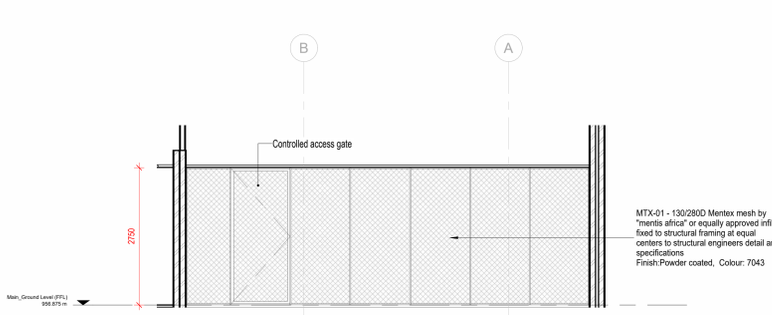
Project: **SANSVA - Matjiesfontein**

Drawing: **Sundry Metalworks (Cat Ladder & Caged areas)**

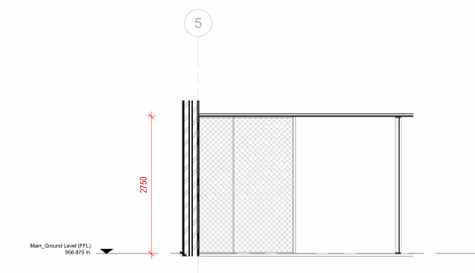
Drawing No. <b>SMFN-SVA-AR-29_1002</b>	Revision No. <b>B</b>
Project No. <b>C15415.00</b>	Author
Scale As indicated A0	Date 2025-01-30
Drawn	Author



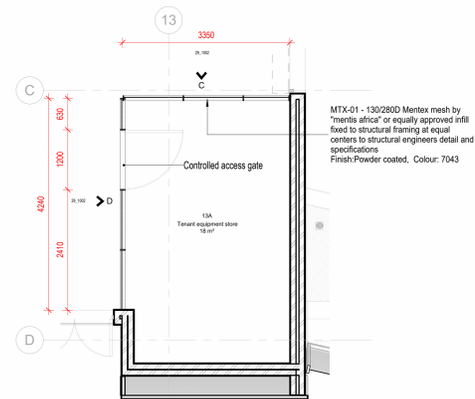
**6 Main \_ Ground floor plan - Sansa Caged Area**  
1 : 50



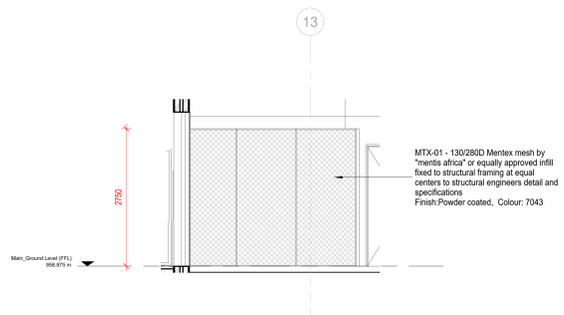
**A Elevation A**  
1 : 50



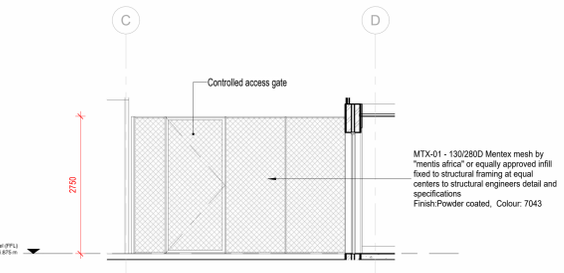
**B Elevation B**  
1 : 50



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



**C Elevation C**  
1 : 50



**D Elevation D**  
1 : 50

Date & Time Issued: 13/02/2025 11:52:46