



C. Generator Building - Door Reference Plan  
1:100

**NOTES**

- The design on this drawing is copyright and remains the property of SVA International (Pty) Ltd. Reg. No. 2011/1728057.
- All work 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 Spacial 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	2024-09-03		For Information
B	2024-11-07		For Tender
C	2024-12-03		For Tender
D	2024-12-06		For Tender

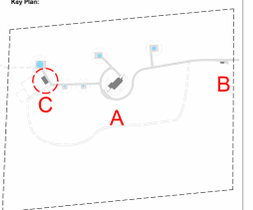
**REFER TO A(32) SERIES FOR ALL ALUMINIUM FRAMED GLASS DOOR REFERENCE PLANS AND SCHEDULES**

<b>CR</b>	Card Reader - NASA & SANSA
<b>PB</b>	Push Button

**Door Type**

**Door Instance** **D14 7A**

Building the door is in:  
(A. Main Building, B. Gatehouse Building or C. Generator Building)



**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



Project: **SANSA - Matjiesfontein**

Drawing: **C. Generator Building - Door Reference Plan**

Drawing No.	Revision No.
<b>SMFN-SVA-AR-30_1000.2</b>	<b>D</b>

Project No. **C15415.00** Scale: 1:100 Size: A0 Date: 2024-12-06 Drawn: Author:

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