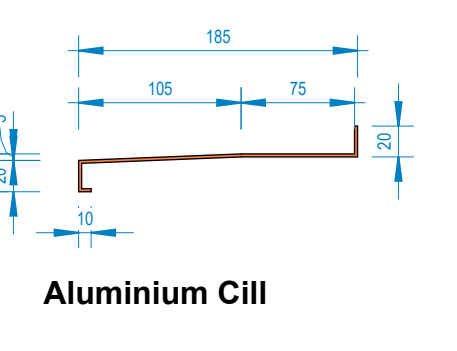
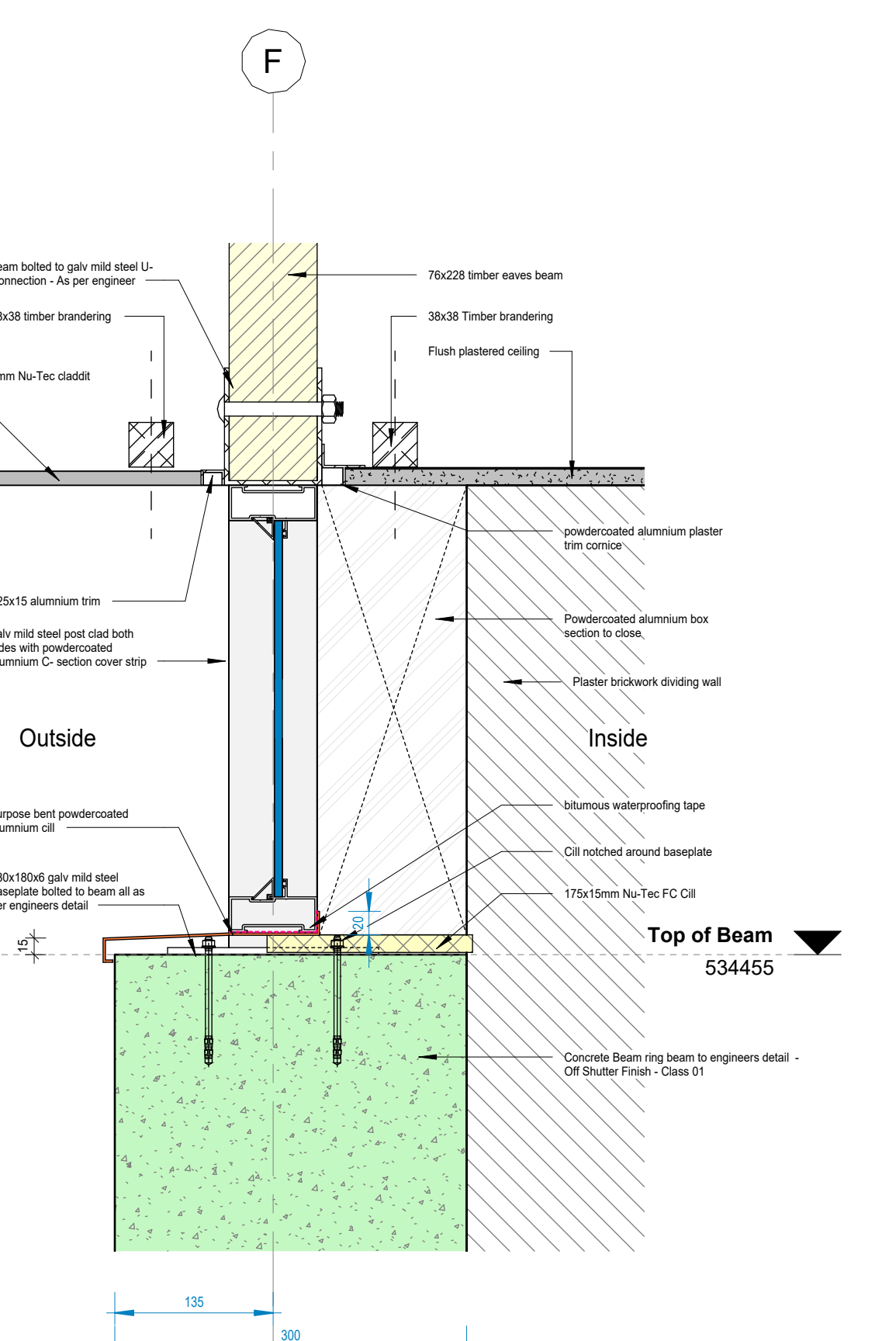


Clerestory Window Detail



Key	Reference image	Description
		Eaves beam to engineers specification
		Concrete Ring Beam to engineers specification



Clerestory Window Detail

General Notes

- The designer of this drawing is copyright and remains the property of SVA International (Pty) Ltd. Reg No 2011/037260/07
- All work to be carried out in strict 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
1	2025-10-07	1.) Issued for Team Input	
2	2025-11-05	Issued for Costing	
3	2025-11-12	1.) Amended for Costing	

Key Plan

Consultants		
Project Manager	Mr Bubule Dyantyi	043 704 7138
Quantity Surveyor	Excel Quantity Surveyors - Ntombodidi Ndumane	081 592 1681
Structural Engineer	PCI - Jacques Van Zyl	041 450 4989
Civil Engineer	PCI - Jacques Van Zyl	041 450 4989
Mechanical Engineer	CA Du Toit - Andries Strauss	041 585 7559
Electrical Engineer	CA Du Toit - Andries Strauss	041 585 7559
Wet & Fire Services Engineer	CA Du Toit - Andries Strauss	041 585 7559
Interior Designer		
Landscape Architect		
Lighting Specialist		

Client
University of Fort Hare - Alice Campus

Project UFH - Alice Campus Finance Offices Conversion

Project Location
University of Fort Hare - Alice Campus

Drawing Clerestory Plan Level

Scale As indicated **Size** A1 **Project No.** P25002-00

Drawing No. A-(11)1002 **Date** 2025.11.12 **Revision No.** 3

COSTING



1st Floor St Georges Corner, 116 Park Drive, Central, Port Elizabeth, 6001

SVA INTERNATIONAL (PTY) LTD

Member of the GIBB GROUP of companies

Cape Town | Durban | Johannesburg | Lagos | Maputo | Mauritius | Port Elizabeth