

Architectural elevation drawing of a building facade. The drawing shows a gabled roof with a central ridge cap and a side gable. The roof is labeled with 'New coated steel fixed roof ventilator with bird / vermin proofing' and '0,6mm colomate finished galvanized metal ridge cap with ridge closer to manufacturer's specifications.' The roofline is labeled 'VALLPLATE LEVEL +2,895'. The main wall is labeled 'WALKWAY' and '330mm x 330mm brick columns to Str. Eng. details'. The wall is labeled 'Brick on edge lintel.' and 'Conc. rainwater channel as per Str. Eng. details.' The wall height is labeled '2,105' and '5305'. The roof height is labeled 'U/S LINTOL LEVEL +2,275' and 'OP OF SLAB LEVEL +0,170'. The ground level is labeled 'NGL'.

0.6mm colomate finished galvanized metal ridge cap with ridge closer to manufacturer's specifications.

New coated steel fixed roof ventilator with bird / vermin proofing.

WALKWAY

2.805

2.275

0.170

2.105

WALL PLATE LEVEL +2.805

U/S LINTEL LEVEL +2.275

TOP OF SLAB LEVEL +0.170

NGL

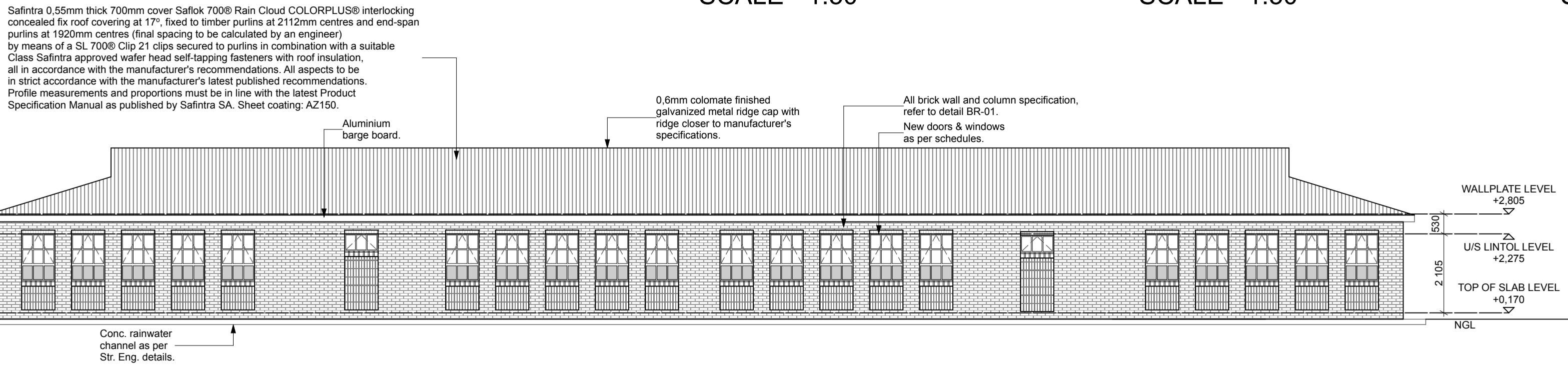
Conc. rainwater channel as per Str. Eng. details.

330mm x 330 brick columns Str. Eng. detail

Brick on edge lintel

**SIDE ELEVATION**

**SCALE - 1:100**



Safintra 0,55mm thick /700mm cover Saflok 700® Rain Cloud COLORPLUS® interlocking concealed fix roof covering at 17", fixed to timber purlins at 2112mm centres and end-span purlins at 1920mm centres (final spacing to be calculated by an engineer) at by means of a SL 700® Clip 21 clips secured to purlins in combination with a suitable Class Safintra approved water header self-tapping fasteners with roof insulation, all in accordance with the manufacturer's recommendations. All aspects to be in strict accordance with the manufacturer's latest published recommendations. Profile measurements and proportions must be in line with the latest Product Specification Manual as published by Safintra SA. Sheet coating: AZ150.

by means of a SL 7008 Clip 21 clips secured to purlins in combination with a suitable Class Salfintra approved waler head self-lapping fasteners with roof insulation, all in accordance with the manufacturer's recommendations. All aspects to be in strict accordance with the manufacturer's latest published recommendations. Profile measurements and proportions must be in line with the latest Product Specification Manual as published by Salfintra SA. Sheet coating: AZ160.

Brick on edge lintel.

Aluminium barge board.

0,6mm colomate finished galvanized metal ridge cap with ridge closer to manufacturer's specifications.

All brick wall and column specification, refer to detail BR-01. New doors & windows as per schedules.

WALLPLATE LEVEL  
+2,805

U/S LINTOL LEVEL  
+2,235

TOP OF SLAB LEVEL  
+0,170

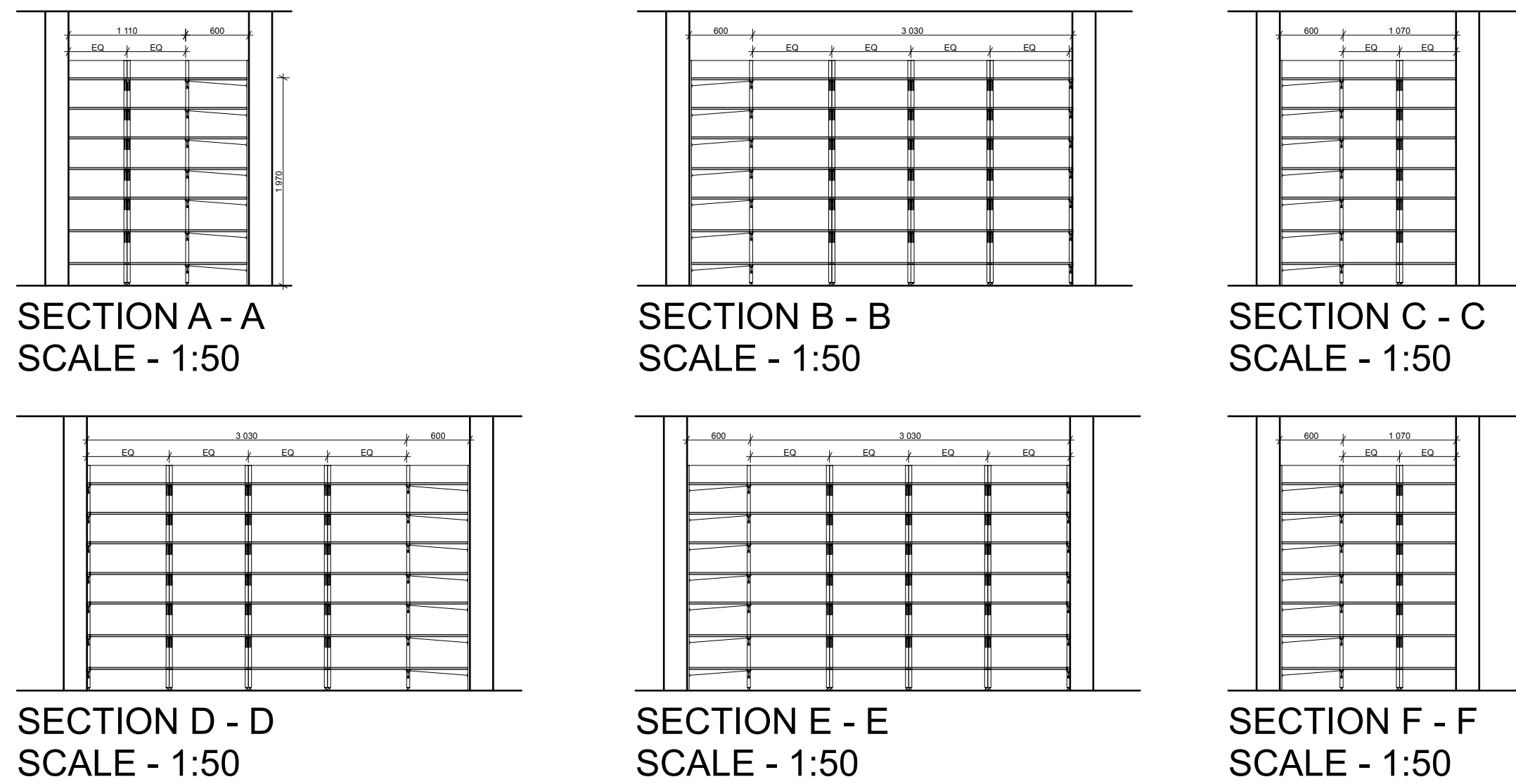
NGL

2,105

Conc. rainwater channel as per Str. Eng. details.

330mm x 330mm brick columns to Str. Eng. details.

FRONT ELEVATION



SECTION E - E  
SCALE - 1:50

[illegible]

Name :	
Signature :	
	Client :
Name :	
Signature :	



DBSA  
DEVELOPMENT BANK OF SOUTHERN AFRICA

Project:

**CONDITION ASSESSMENT**

**WESTERN HOLDINGS PRIMARY SCHOOL**

Drawing description:

**PROPOSED NEW  
CLASSROOM BLOCK**

Drawn: URBAN PLATFORM ARCHITECTS + PLANNERS	(A1)
Scale/s: AS SHOWN ON DRAWING	

FOR INFORMATION	
Drawing Number: 082-WHPS-202	Revision: C