

LEGEND- PROPOSED- BUILDING ELEVATIONS

MATERIAL ABBREVIATION. REFER KEYNOTES FOR DESCRIPTION

EXISTING ELEMENTS SURFACE RETAINED

PROPOSED ELEMENTS SURFACE

DOOR TAG. REFER DOOR SCHEDULE FOR MORE DETAILS

WINDOW NO/TYPE. REFER A700 TYPE

DESCRIPTION & A710 FOR WINDOW SCHEDULE

MATERIAL TAG REFER A960 FE&F

MATERIAL TAG. REFER A960 FF&E SCHEDULE FOR MORE DETAILS.

NOTES

 CONTROL JOINTS TO BE AS 3700
 BRICKWORK TO BE AS PER ARCHITECTURAL SPECIFICATIONS
 BRICKWORK TO COMPLY WITH NCC

REQUIREMENTS STEEL LINTELS TO BE PER STRUCTURAL DOCUMENTATION
• SILL UNIT TO BE HEADER COURSE IS DEGREE

• FOR MORTAR COLOUR REFER TO EXTERNAL FINISHED SCHEDULE

REFER A700 SERIES FOR WINDOW & DOORS TYPES & SCHEDULES

R1.432.240 m V
R1.432

NEW BALUSTRADE

OVER BRICKWORK SILL

				T	
KEYNOTE	MATERIAL	IMAGE	LOCATION	FINISH	NOTE
BR01	BRICK		EXTERNAL WALLS	WHITE HAVEN	
BR02	BRICK		HEAD AND SILL FOR WINDOW	EMBASSY RED	
BR03	BRICK		HORIZONTAL STRIPS	BOWRAL BLUE	
RS01	CORRUGATED SHEET METAL		ROOF	STEEL MANOR RED	TO MATCH EXISTING
AL01	ALUMINIUM		WINDOWS AND DOORS	POWDERCOAT "BASALT"	
NT01	POLYCARBONATE TRANSPARENT BIRD NET		FASCIAS, GUTTERS & DOWNPIPES	BASALT	
PNT10	GENERAL PAINT		EXISTING EXTERNAL BRICK WALLS	CLASSIC CREAM	
PNT11	PAINT		ORNAMENTS OF EXISTING WINDOWS AND DOORS	ORANGE KEEPER	
PNT12	PAINT		FASCIAS, GUTTERS & DOWNPIPES	BASALT	

*NOTE: NO PAINT TO EXISTING DARK BROWN BRICKS

29.09.22 PEER REVIEW **UPDATE DRAWINGS** CONCEPT UPDATE 02-08-23 04-08-23 FOR DA 13-09-23 STRUCTURAL INPUT AMENDED BLOCKS & ROOM NUMBER 27.09.23 01-12-23 FOR DA APPROVAL 14-12-23 DRAFT FOR REVIEW 15-01-24 REVISED DA SET

2 EAST ELEVATION

3 NORTH ELEVATION

/ 1:75

SQC:: GROUP

Architecture

Access

Client.
HENNESSY CATHOLIC COLLEGE

Project Title.

ADMINISTRATION BUILDING

ADMINISTRATION BUILDING

DP 1195788 LOT 1 SUBURB Hilltops Council
9 RIPON STREET YOUNG NSW 2594

Design Project Manager.

DT

ELEVATIONS 2

Project Delivery leader.

SE

Quality Manager.

Scale

As indicated

A1

2106.02

- LOUVRES DOOR COLOUR TO MATCH

WINDOW FRAMES

Sheet Size
A1

Drawing.

Hennessy Catholic College

Ripon St, Young NSW 2594
Email: hennessy: young@school.cangoul.catholic.edu.au

Telephone: (02) 6382 1486
Fax: (02) 6382 4585

O 750 1500 2250 3000 3750 4500 5250 6000 mm

SCALE: 1:75 @ ORIGINAL SCALE

DEVELOPMENT APPLICATION

www.sqcgroup.com.au

All dimensions in millimetres. Do not scale drawing. All dimensions and levels to
be verified on site by contractor before commencing work or preparation of shop
drawings. where provide, drawings must be read in conjuction with specification

© Copyright