

Revision. Date. Description. CBGA 29.09.22 PEER REVIEW 06-03-23 23-03-23 UPDATE DRAWINGS CONCEPT UPDATE 02-08-23 04-08-23 FOR DA 13-09-23 STRUCTURAL INPUT 27.09.23 AMENDED BLOCKS & ROOM NUMBER 01-12-23 FOR DA APPROVAL 14-12-23 DRAFT FOR REVIEW 15-01-24 REVISED DA SET

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Architecture

Interiors

Access

Heritage

<sup>Client.</sup> HENNESSY CATHOLIC COLLEGE

## Project Title. ADMINISTRATION BUILDING

9 RIPON STREET YOUNG NSW 2594

DP 1195788 LOT 1 SUBURB Hilltops Council

Design Project Manager. DT

Project Delivery leader. SE Quality Manager. DT

Drawn.

FR

## Drawing Title: SECTIONS

Scale As indicated Project. 2106.02

Revision. Κ

Sheet Size

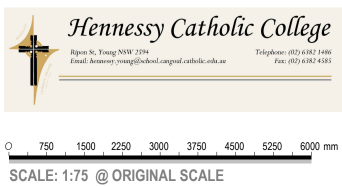
A1

Drawing.

A300



EXISTING ELEMENTS SURFACE         RETAINED         PROPOSED ELEMENTS SURFACE         Image: Proposed elements surface     <		MATERIAL ABBREVIATION. REFER KEYNOTES FOR DESCRIPTION	
Image: Construct of the second series of			
Image: Second Stress       For More Details         Image: Second Stress       Window No/Type. Refer A700 type         Image: Second Stress       Description & A710 for Window Schedule         Image: Second Stress       Material tag. Refer A960 ff&E         Image: Schedule for More Details.       Notes         Image: Schedule for More Course is Degree Min.       Notes         Image: Schedule for More Totes Descriptions       Notes         Image: Schedule for More Details.       Notes         Image: Schedule for More Totes Descriptions       Notes         Image: Schedule for More Details.       Notes		PROPOSED ELEMENTS SURFACE	
(1)       DESCRIPTION & A710 FOR WINDOW SCHEDULE         (2)       MATERIAL TAG. REFER A960 FF&E SCHEDULE FOR MORE DETAILS.         (3)       MATERIAL TAG. REFER A960 FF&E SCHEDULE FOR MORE DETAILS.         (2)       MATERIAL TAG. REFER A960 FF&E SCHEDULE FOR MORE DETAILS.         (3)       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 MIN.         • FOR MORTAR COLOUR REFER TO EXTERNAL FINISHED SCHEDULE         REFER A700 SERIES FOR WINDOW & DOORS TYPES & SCHEDULES         LEGEND - KEYNOTES DESCRIPTIONS         KEYNOTE       DESCRIPTION	02 01 Lock		
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 MIN.         • FOR MORTAR COLOUR REFER TO EXTERNAL FINISHED SCHEDULE         REFER A700 SERIES FOR WINDOW & DOORS TYPES & SCHEDULES         LEGEND - KEYNOTES DESCRIPTIONS         KEYNOTE       DESCRIPTIONS		<b>DESCRIPTION &amp; A710 FOR WINDOW</b>	
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	LEC	LEGEND - KEYNOTES DESCRIPTIONS	
DB DISTRIBUTION BOARD	KEYNOT	E DESCRIPTION	
	DB	DISTRIBUTION BOARD	



## **DEVELOPMENT APPLICATION**

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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 and schedules.