

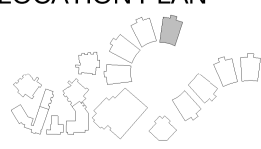
2 ELEVATION 2

SCALE 1:100

BUILDER TO CONFIRM ALL DETAILS, SETOUTS (TILE, ETC.), FALLS & CONNECTIONS ON SITE BEFORE CONSTRUCTION



This drawing and the design expressed are copyright and remain the property of Webber Architects. In accordance with the commonwealth copyright act 1968 this drawing and design in whole or part may not be used unless licenced by Webber Architects. Verify all dimensions and falls on site before construction and do not scale from drawing.



	REV DATE	DESCRIPTION	BY CHK			41.5	ELEVATIONS - BLOCK J - 01	ISSUED:	SCALE:
	09.11.2017	7 FOR CLIENT COMMENT	CA		w e b b e r architects		ELEVATIONS - BLOCK J - 01		
	3 16.01.2018	FOR STAKEHOLDER MEETING	ME	Cotholic			HIGH SCHOOL	FOR DA APPROVAL	0 1000 2000 3000 4000 5000 mg
	25.01.2018	8 DESIGN REVIEW	ME		commercial and residential		THISTI SCHOOL	FUR DA APPROVAL	0 1000 2000 3000 4000 3000 1111
1 1	16.02.2018	8 DEVELOPED DESIGN - 90%	ME	Cohoole Office	and the same of th		CATHEDINE MAALUEY CATHOLIC COLLECT		
	09.03.2018	8 FOR QA	ME	Schools Office			CATHERINE McAULEY CATHOLIC COLLEGE	NOT FOR CONCERNATION	2211 7 1 100 2 11
	29.03.2018	8 FOR CLIENT APPROVAL	ME TH	DIOCESE OF MAITI AND NEW CASTLE	Directors Ion Wahher (Nov	ominated Architect) AIA NSW ARR NO 6830	507 MEDOWIE ROAD, MEDOWIE, NSW	NOT FOR CONSTRUCTION	SCALE 1:100 @ A1
	3 15.05.2018	8 FOR DEVELOPMENT APPROVAL	CH	DIOCESE OF MAILLAND-NEW CASILE	Suite 3, Level 1 496 Hunter St Newcastle PO Box 807 The Junction 2291 Sandra Hinchey,	y, Keiran Brooks	307 WEDOWIE ROAD, WEDOWIE, NSW		
1 -					tel + 612 4926 1078 • ACN 140652188 • ABN 83140652188 Associate Directors Tim Hayes			PROJECT COMMENCEMENT DATE: 01.05.2017	SHEET NUMBER: 2544_04_1001_G
					newcastle@webberarchitects.com • www.webberarchitects.com Associates Luke Keating			FROSECT COMMULINGENIENT DATE. 01.05.2017	2344_04_1001_G

PRINT DATE: 8/05/2018 5:31:36 PM FILE PATH: C:\Users\chris.h\Documents\2544 Medowie\_High School Block J - GPLA\_chris.h53BVQ.rvt

**ABBREVIATIONS** AWNING - TYPE 2 AW3 AWNING - TYPE 3 AW4 AWNING - TYPE 4 BALUSTRADE - TYPE 1 BALUSTRADE - TYPE 2 COL1 COLUMN - TYPE 1 COL3 COLUMN - TYPE 3 CON1 CONCRETE - TYPE 1 CPP1 CONCRETE PRECAST PANEL - TYPE 1 DOWNPIPE - TYPE 1 EG1 EAVES GUTTER - TYPE 1 LWC1 LIGHT WEIGHT CLADDING - TYPE 1 LIGHT WEIGHT CLADDING - TYPE 2 METAL ROOF SHEETING - TYPE 1 MRS2 METAL ROOF SHEETING - TYPE 2 PAV2 PAVING - TYPE 2 SCREEN - TYPE 1