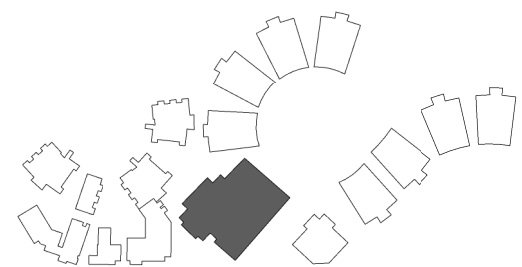


ABBREVIATIONS	
AW1	AWNING - TYPE 1
AW2	AWNING - TYPE 2
AW3	AWNING - TYPE 3
AW4	AWNING - TYPE 4
B1	BALUSTRADE - TYPE 1
B2	BALUSTRADE - TYPE 2
COL2	COLUMN - TYPE 2
COL3	COLUMN - TYPE 3
COL4	COLUMN - TYPE 4
CON1	CONCRETE - TYPE 1
CPP1	CONCRETE PRECAST PANEL - TYPE 1
DP1	DOWNPIPE - TYPE 1
EG1	EAVES GUTTER - TYPE 1
FHR	FIRE HOSE REEL
GRS	GRASS/TURF
HWS	HOT WATER SYSTEM
LWC1	LIGHT WEIGHT CLADDING - TYPE 1
LWC2	LIGHT WEIGHT CLADDING - TYPE 2
LWC3	LIGHT WEIGHT CLADDING - TYPE 3
MRS1	METAL ROOF SHEETING - TYPE 1
MRS2	METAL ROOF SHEETING - TYPE 2
PAV1	PAVING - TYPE 1
PAV2	PAVING - TYPE 2
S2	SCREEN - TYPE 2
SB1	STEEL BEAM - TYPE 1
SG1	SIGN - TYPE 1



1 ROOF PLAN - 02
SCALE 1:100

LOCATION PLAN



REV	DATE	DESCRIPTION	BY	CHK
A	25.01.2018	DESIGN REVIEW	ME	
B	15.02.2018	DEVELOPED DESIGN - 90%	ME	
C	09.03.2018	FOR DA	ME	
D	29.03.2018	FOR CLIENT APPROVAL	ME	TH
E	15.05.2018	FOR DEVELOPMENT APPROVAL	CH	



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Associate Directors: Tim Hayes
Associates: Luke Keating

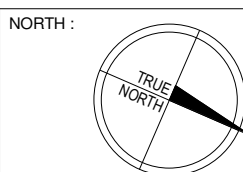
ROOF PLAN - BLOCK A - 02
HIGH SCHOOL
CATHERINE MCAULEY CATHOLIC SCHOOL
507 MEDOWIE ROAD, MEDOWIE, NSW

ISSUED:
FOR DA APPROVAL
NOT FOR CONSTRUCTION

PROJECT COMMENCEMENT DATE: 01.05.2017

SCALE:
0 1000 2000 3000 4000 5000 mm
SCALE 1:100 @ A1

SHEET NUMBER: 2544_03_0112_E



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

PRINT DATE: 16-May-18 10:04:48 AM FILE PATH: C:\Users\Daniel\Documents\2544 Medowie - 189501 Block A, DA, daniel-foreman.rvt

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