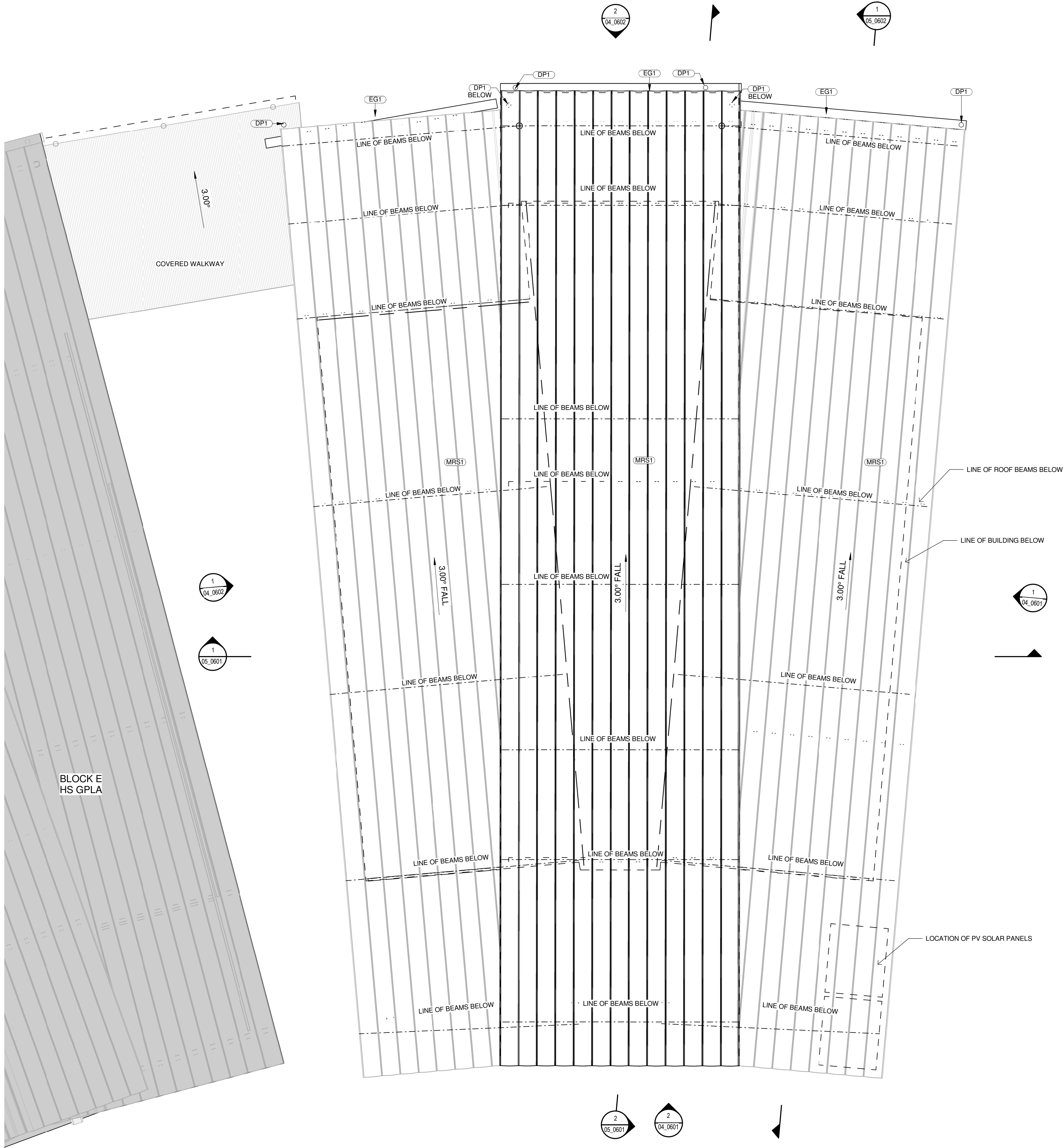
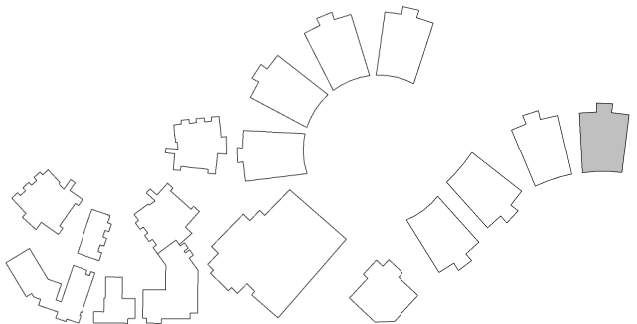


ABBREVIATIONS	
AW1	AWNING - TYPE 1
AW3	AWNING - TYPE 3
AW4	AWNING - TYPE 4
COL1	COLUMN - TYPE 1
COL2	COLUMN - TYPE 2
CON1	CONCRETE - TYPE 1
CPP1	CONCRETE PRECAST PANEL - TYPE 1
DP1	DOWNPIPE - TYPE 1
EG1	EAVES GUTTER - TYPE 1
LWC1	LIGHT WEIGHT CLADDING - TYPE 1
LWC2	LIGHT WEIGHT CLADDING - TYPE 2
MRS1	METAL ROOF SHEETING - TYPE 1
PAV2	PAVING - TYPE 2
RWT1	RAIN WATER TANK - TYPE 1
SB1	STEEL BEAM - TYPE 1



1 ROOF PLAN - BLOCK F  
SCALE 1:100



LOCATION PLAN  
SCALE 1:4000

REV	DATE	DESCRIPTION	BY	CHK
A	26.07.2017	FOR REVIEW	FE	
B	02.08.2017	FOR PWE DA	FE	
C	16.01.2018	FOR STAKEHOLDER MEETING	RH	
D	25.01.2018	FOR DESIGN REVIEW	CH	
E	16.02.2018	DEVELOPED DESIGN - 90%	RH	
F	09.03.2018	FOR DA	DF	TH
G	29.03.2018	FOR CLIENT APPROVAL	DF	TH
H	15.05.2018	FOR DEVELOPMENT APPROVAL	CH	

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

PRINT DATE: 16-May-18 4:13:11 PM

FILE PATH: C:\Users\Daniel\Documents\2544 Medowie\_High\_School\_Block\_F - Art\_Fitness\_daniel-foreman.rvt



webberarchitects  
commercial and residential

Suite 3, Level 1 496 Hunter St Newcastle  
1st fl + 612 4 922 6 1078  
newcastle@webberarchitects.com

PO Box 807 The Junction 2291  
+ 612 160 612 160 + 612 160 612 160  
www.webberarchitects.com

Director: Jon Webber (International Architect) AIA, NSW AIB NO. 5830  
Associate Directors: Sarah Hinchey, Karen Brooks  
Associates: Tim Hayes, Luke Keating

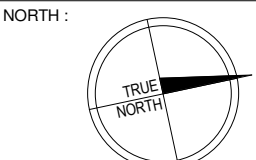
ROOF PLAN - BLOCK F  
HIGH SCHOOL  
CATHERINE MCAULEY CATHOLIC COLLEGE  
507 MEDOWIE ROAD, MEDOWIE, NSW

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\_0603\_H



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 licensed by Webber Architects. Verify all dimensions and falls on site before construction and do not scale from drawing.