

**ABBREVIATIONS 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 DOWNPIPE - TYPE 1 EG1 **EAVES GUTTER - TYPE 1** LWC1 LIGHT WEIGHT CLADDING - TYPE 1 LIGHT WEIGHT CLADDING - TYPE 2 LWC2 MRS1 METAL ROOF SHEETING - TYPE 1 PAV2 PAVING - TYPE 2 **RAIN WATER TANK - TYPE 1** STEEL BEAM - TYPE 1

LOCATION PLAN
SCALE 1:4000

 REV
 DATE
 DESCRIPTION
 BY
 CH

 26.07.2017
 FOR REVIEW
 FE

 02.08.2017
 FOR PRE DA
 FE

 16.01.2018
 FOR STAKEHOLDER MEETING
 RH

 25.01.2018
 FOR DESIGN REVIEW
 CH

 16.02.2018
 DEVELOPED DESIGN - 90%
 CH

 09.03.2018
 FOR QA
 RH

 29.03.2018
 FOR CLIENT APPROVAL
 DF
 TH

 15.05.2018
 FOR DEVELOPMENT APPROVAL
 CH

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

ROOF PLAN - BLOCK F

Catholic Schools Office DIOCESE OF MAITLAND-NEWCAS

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 1496 Hunter St Newcastle
tel + 612 4926 1078
newcastle@webberarchitects.com

PO Box 807 The Junction 2291
tel + 612 4926 1078
www.webberarchitects.com

Directors Jon Webber (Nominated Architect) AIA NSW ARB NO. 6830 Sandra Hinchey, Keiran Brooks Associate Directors Tim Hayes Associates Luke Keating

ROOF PLAN - BLOCK F
HIGH SCHOOL

CATHERINE McAULEY CATHOLIC COLLEGE
507 MEDOWIE ROAD, MEDOWIE, NSW

FOR DA APPROVAL

NOT FOR CONSTRUCTION

SCALE:

0 1000 2000 3000 4000 5000 mm

PROJECT COMMENCEMENT DATE: 01.05.2017 SHEET NUMBER: 2544\_03\_0603\_H

