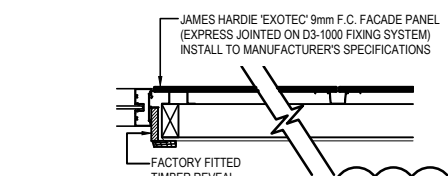
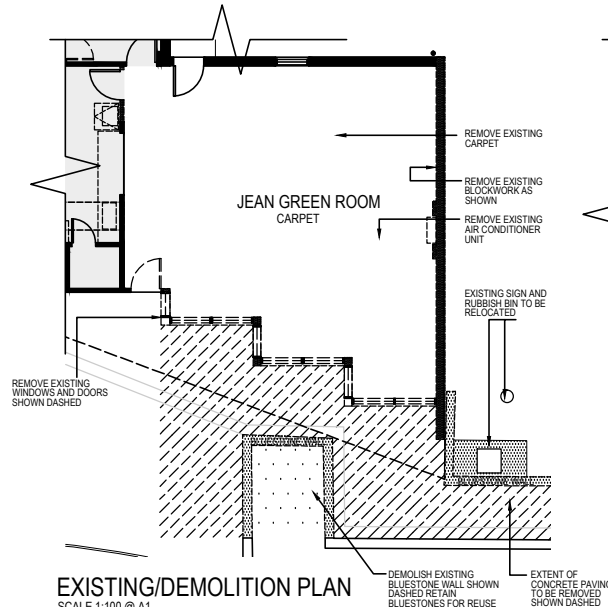


DETAIL D09 A07
SCALE 1:10 @ A1



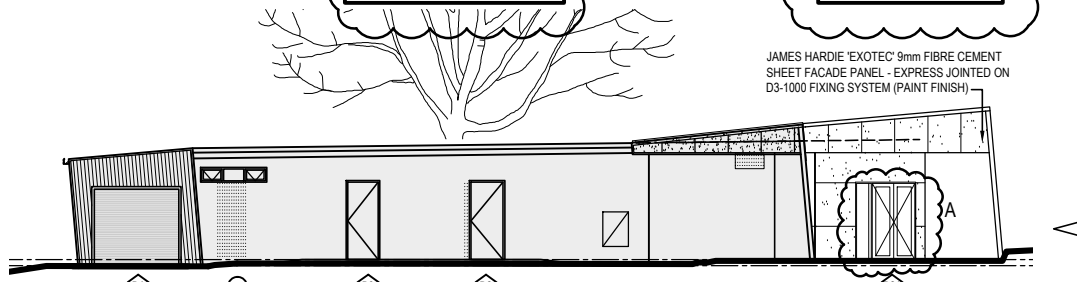
DETAIL D10 A07
SCALE 1:10 @ A1



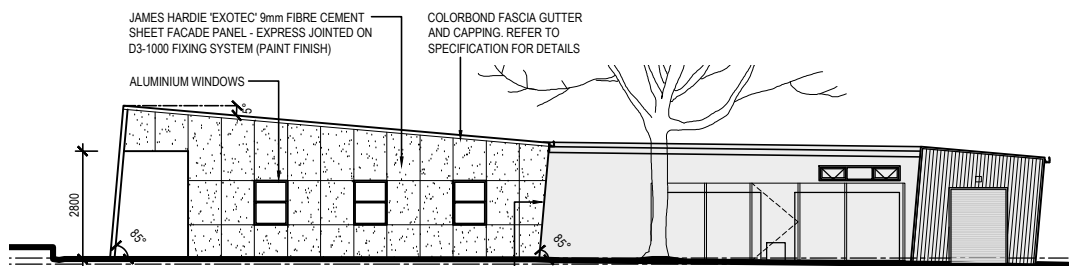
EXISTING/DEMOLITION PLAN
SCALE 1:100 @ A1

OCCUPANTS & USE
MAX. NO. OF OCCUPANTS (Stage B): 100 PERSONS
USE (Stage B): FUNCTION ROOM

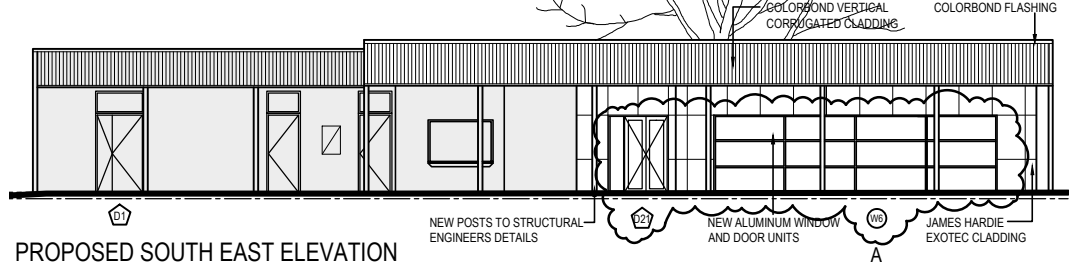
AREA ANALYSIS
TOTAL FLOOR AREA (Stage B): 373m²



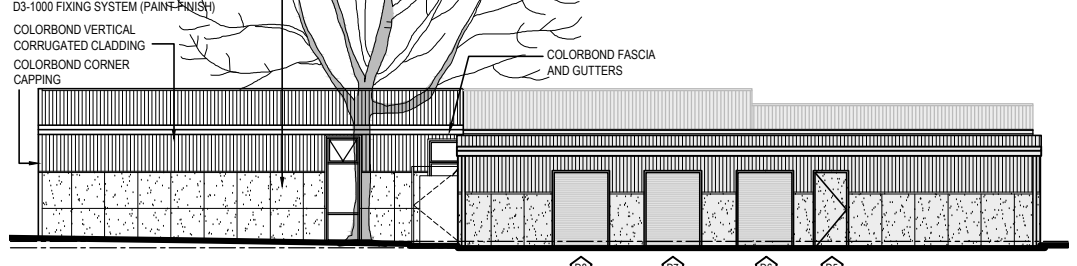
PROPOSED SOUTH WEST ELEVATION
SCALE 1:100 @ A1



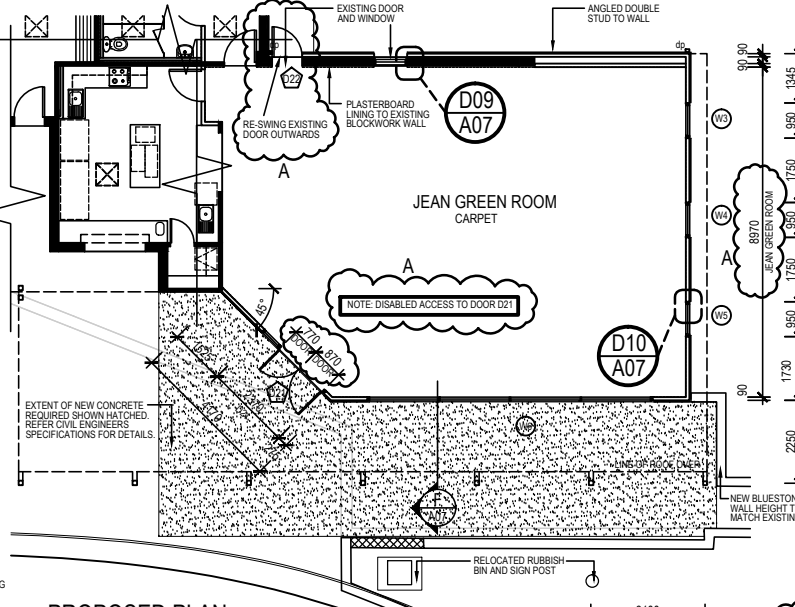
PROPOSED NORTH WEST ELEVATION
SCALE 1:100 @ A1



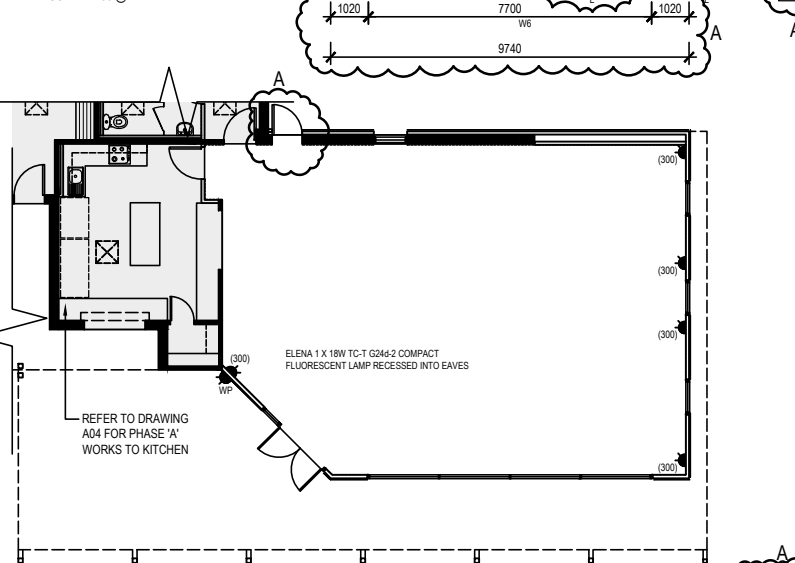
PROPOSED SOUTH EAST ELEVATION
SCALE 1:100 @ A1



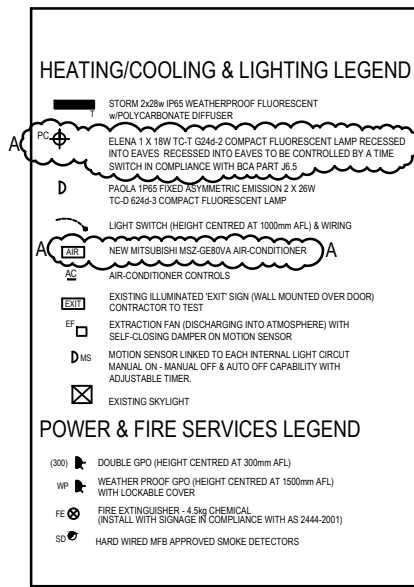
PROPOSED NORTH EAST ELEVATION
SCALE 1:100 @ A1



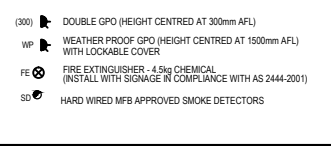
PROPOSED PLAN
SCALE 1:100 @ A1



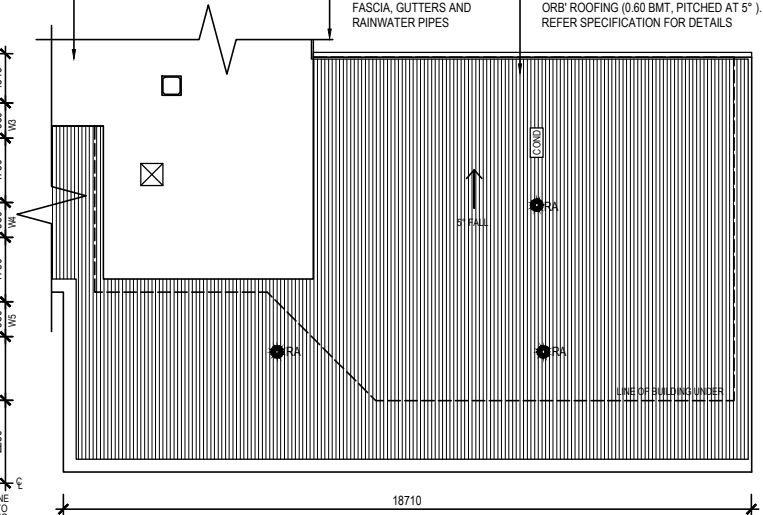
PROPOSED ELECTRICAL PLAN
SCALE 1:100 @ A1



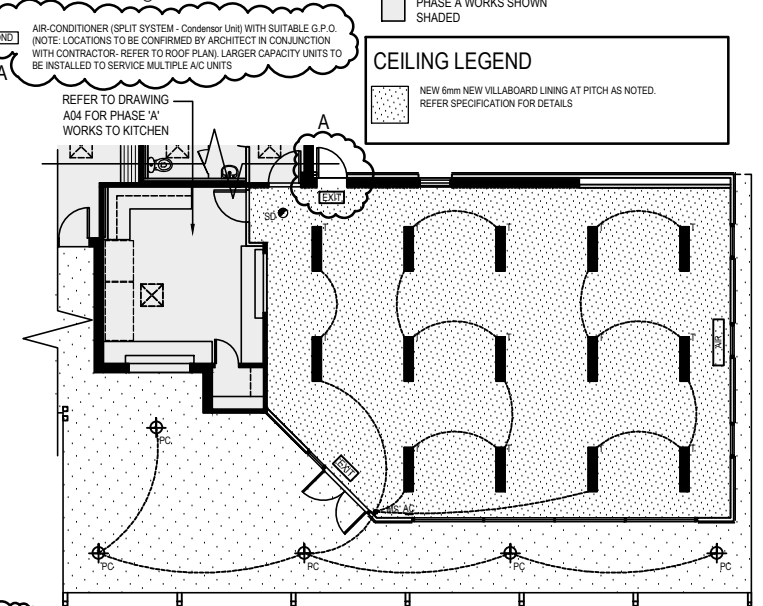
POWER & FIRE SERVICES LEGEND



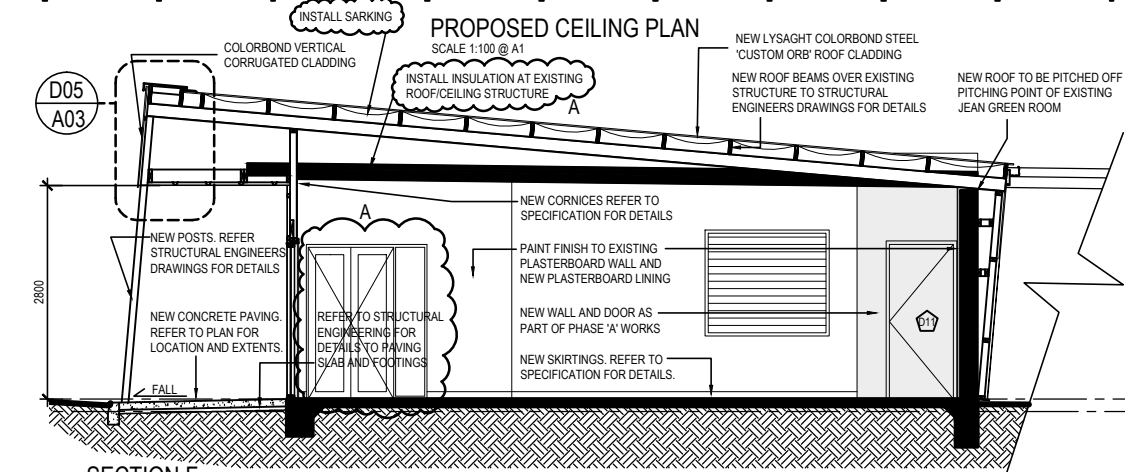
EXTERNAL DOOR UNIT & WINDOW UNIT GENERAL NOTES
REFER A02 FOR EXTERNAL DOOR AND EXTERNAL WINDOW GENERAL NOTES AND DETAILS



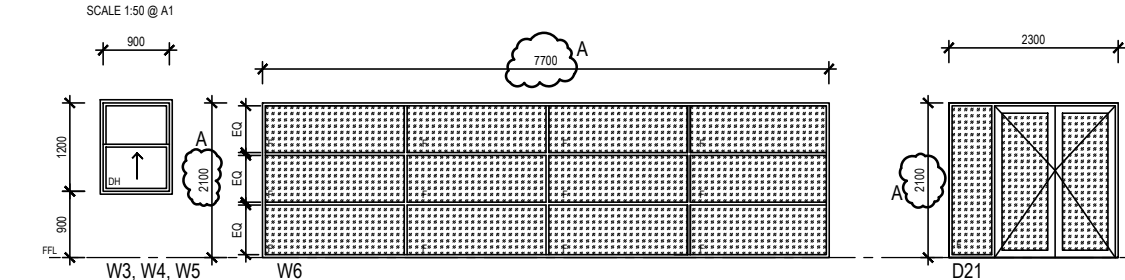
PROPOSED ROOF PLAN
SCALE 1:100 @ A1



PROPOSED CEILING PLAN
SCALE 1:100 @ A1



SECTION F
SCALE 1:50 @ A1



WINDOW & DOOR SCHEDULE
SCALE 1:50 @ A1

LEGEND
F.L. - FINISHED FLOOR LEVEL
F. - FIXED GLAZED
DH - DOUBLE HUNG

NOTE: ALL WINDOW AND DOOR UNITS VIEWED FROM OUTSIDE

DOOR NIB/CIRCULATION
REFER A02 FOR TYPICAL DOOR NIB/CIRCULATION SPACE DETAILS

PHASE B - SEPERATE COST
BUILDER TO PROVIDE SEPERATE COST FOR ALL PHASE B WORKS

INSULATION
CEILING
R4.0 BULK THERMAL INSULATION BATTS TO BE INSTALLED TO ALL NEW ROOF AREA AND ALL RELINED CEILING. DOUBLE REFLECTIVE FOIL LAMINATE SARKING TO ALL ROOF AREA WALL
WALL
R2.5 BULK THERMAL INSULATION BATTS TO BE INSTALLED TO ALL NEW JEAN GREEN ROOM WALLS

LEGEND

- EXISTING WALLS TO REMAIN
- EXISTING WALLS LINED INTERNALLY WITH 9mm VILLABOARD BATTENED ON 35mm 'ROND' FURRING CHANNELS
- EXISTING WALLS AND/OR STRUCTURES TO BE DEMOLISHED
- NEW 90 x 45 F5 TIMBER STUDS AT 450mm CTRS CLAD ABOVE 1800h COLORBOND CUSTOM ORB CLAD BELOW 1800h WITH 900mm WIDE JAMES HARDIE 'EXOTEC' FIBRE CEMENT FACADE PANELS - EXPRESS JOINTED ON D3-100 FIXING SYSTEM (PAINT FINISH) LINED WITH 9mm VILLABOARD
- NEW 90 x 45 F5 TIMBER STUDS AT 450mm CTRS CLAD WITH 900mm WIDE JAMES HARDIE 'EXOTEC' FIBRE CEMENT FACADE PANELS - EXPRESS JOINTED ON D3-100 FIXING SYSTEM (PAINT FINISH) LINED WITH 9mm VILLABOARD
- NEW BLOCKWORK TO SUIT (OR REUSED BLOCKWORK RECOVERED FROM DEMOLITION IF POSSIBLE), PAINT FINISH
- REUSED BLUESTONE RECOVERED FROM DEMOLITION, PAINT FINISH
- EXISTING DOWNPIPE TO BE REMOVED
- EXISTING DOWNPIPE TO BE REMOVED
- NEW DOWNPIPE

BUILDING PERMIT ISSUE

A	BUILDING PERMIT ISSUE	13 JAN 2011
0	TENDER ISSUE	28 JULY 2010
ISSUE	DESCRIPTION	DATE

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Project
PROPOSED ALTERATIONS TO CANTERBURY SPORTS PAVILION - 22 GUILDFORD RD CANTERBURY (10/033)

Drawing Title
PHASE B PROPOSED JEAN GREEN ADDITION

DATE: APRIL 2010
DRAWN: AH/TP/LC
CHECKED: AH
JOB NO: A09/015
PAPER: A1
DRAWING NO: **A07**
SHEET: 3 OF 7

FILE: T:\PROJECTS\Commercial\BOROONDARA COUNCIL\Canterbury Sports Ground\Structure Drawing\Working Drawings\Building Permit\Amendment A\CanterburySP-WD
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