

SITE INFORMATION

Site Description	Lot 2 DP 773140
Site Area (Including Asset Protection Zone)	5.655ha 56,554.40m2

SITE ANALYSIS LEGEND

- Existing Building
- Proposed New Building Work
- Proposed Internal Reurbishment
- Building Elements to be Demolished
- Existing Hard Landscaping
- Proposed Hard Landscaping
- Existing Soft Landscaping
- Proposed Soft Landscaping
- Existing Neighbouring Dwellings
- Existing Bus Pickup & Drop off Zone
- Existing Trees
- Removed Trees
- Proposed Trees
- Site Boundary
- Existing Fence
- Extent of Work
- Approximate line of bushland canopy
- Hydrant
- Stormwater Pit
- Electrical Pit
- Sewer Man Hole
- Stop Valve
- Light Pole
- Power Pole
- Gas Meter

P3	Issued for Development Application	15.08.17	AP
P2	Consultant Issue	10.08.17	AP
P1	Consultant Issue	14.07.17	AP
REV	DESCRIPTION	DATE	INITIAL

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QLD 2833

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC
SCHOOLS

ALL SAINTS CATHOLIC SENIOR
COLLEGE

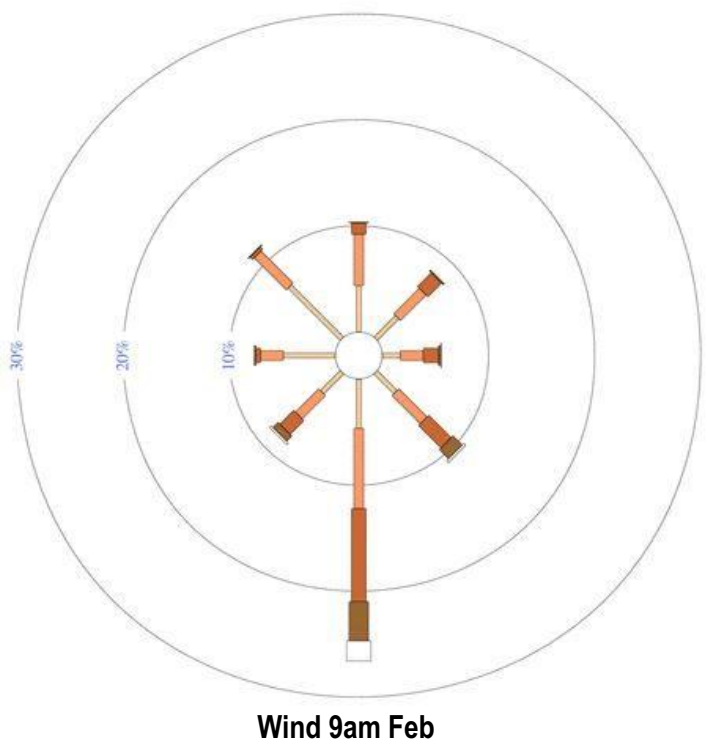
LEACOCKS LANE
CASULA, NSW

SITE ANALYSIS

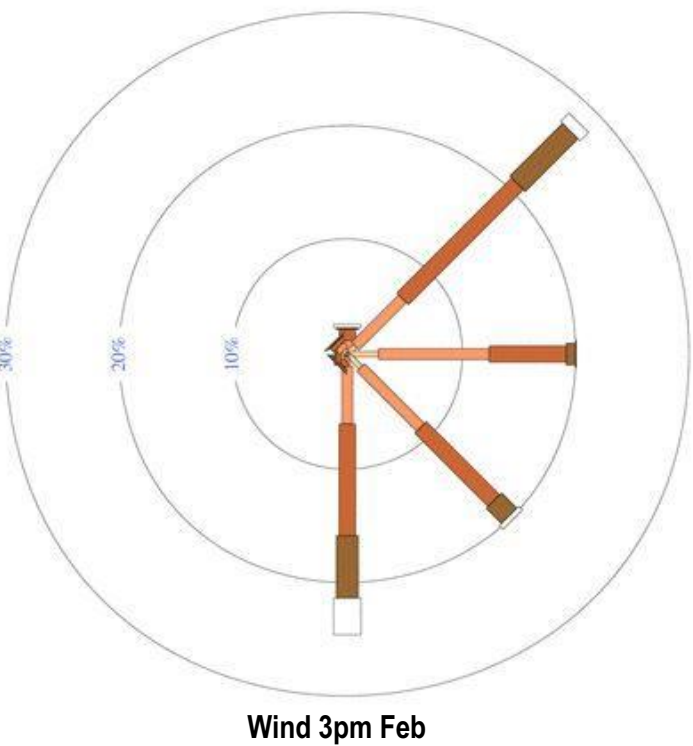
Figured dimensions take precedence over
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PROJECT NUMBER	DIRECTOR	CHECKED
7023CA02	GI	P3
DRAWING NUMBER	REVISION	
ACD_1001		

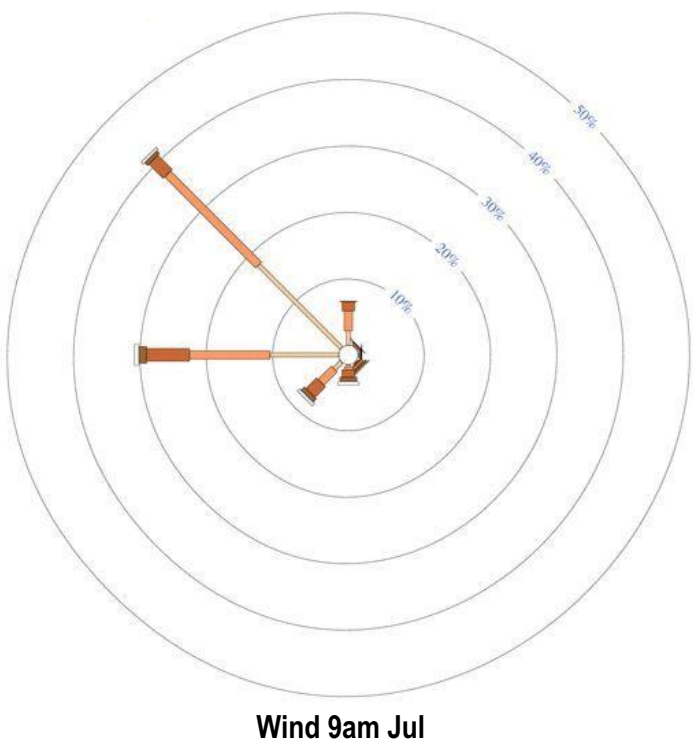
1 SITE PLAN
SITE ANALYSIS
SCALE 1:1500



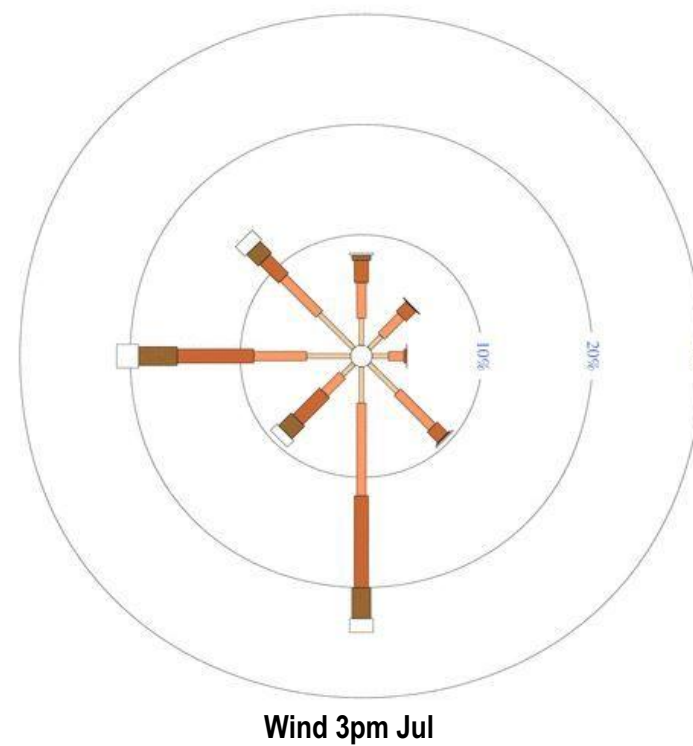
Wind 9am Feb



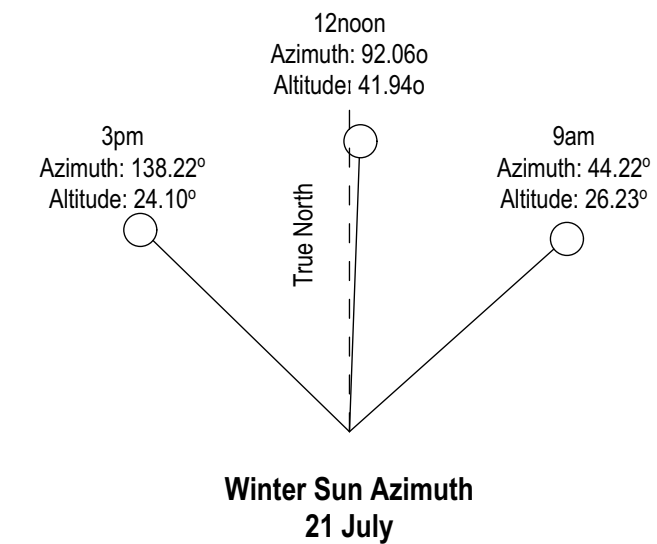
Wind 3pm Feb



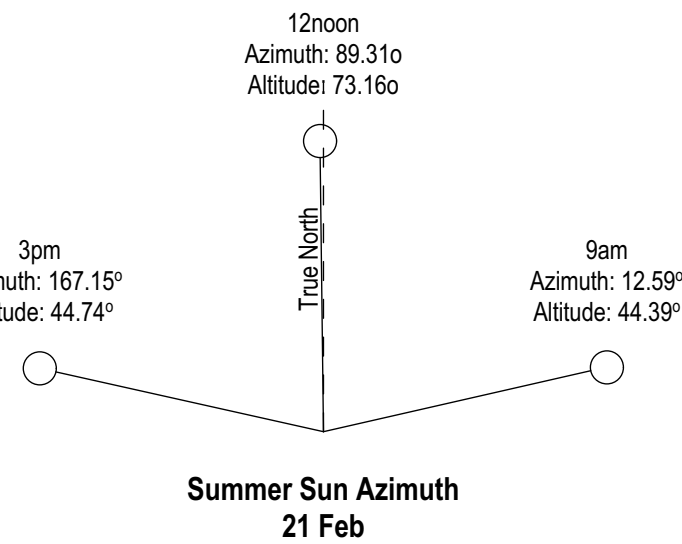
Wind 9am Jul



Wind 3pm Jul



Winter Sun Azimuth
21 July



Summer Sun Azimuth
21 Feb

PROPOSED DEMOLITION

Block N - Proposed Demolition
Demolition of all internal masonry brickwork walls on upper ground. Demolition of blockwork walls and concrete slab on lower ground. Localised areas of demolition to existing concrete slab on upper ground. Localised areas of demolition of existing external brickwork and windows on northern elevation to accommodate proposed wall openings. Excavation of approximately 500 cubic meters of soil underneath block N to accommodate proposed lower ground level.

Block P - Proposed Demolition
Removal of internal masonry brickwork walls on lower ground. Removal of existing external brickwork and windows on northern elevation to accommodate proposed wall openings. Removal of external brickwork wall to east elevation to accommodate extension to tiered theatre.

Block A - Proposed Demolition
Upper Ground Level - demolition of all internal and external brickwork walls, miscellaneous fixtures and fittings, plant equipment and roof sheeting.
Existing concrete slab and steel columns and roof structure to be retained.

Block B2 - Proposed Demolition
Demolition of store room and external roofs and covered walkways

Linemarking for existing parking spaces; 20,21 & 22 to be removed

Existing palisade fence, intercom and gate on boundary to be removed

Block B2 - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes. Removal of existing window to western elevation to accommodate proposed door.

Block D2 - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes. Removal of existing doors and windows on northern elevation to accommodate proposed wall openings.

Block B3 - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes.

Block B4 - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes.

Block D1 - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes. Removal of existing door opening to accommodate proposed door to required AS1428.1. 2009 Internal Refurbishment and removal of internal non loadbearing walls

Block B5 - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes. Demolition of internal walls, plumbing fixtures and fittings. Removal of existing external doors and windows on west elevation to accommodate proposed bifold doors

Block B6 - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes.

Block C - Proposed Demolition
Minor demolition of existing verandah roof and associated roof structure, gutters and downpipes. Removal of existing doors and windows on northern elevation to accommodate proposed wall openings.

Existing Student Carpark Gate/ Fence to be removed

Leacock Regional Park

LOT 1
DP 773140

SITE INFORMATION

Site Description	Lot 2 DP 773140
Site Area (Including Asset Protection Zone)	5.655ha 56,554.40m2
Existing Building Footprint Area (Excluding Verandahs)	5,850m²
Proposed Building Footprint Area (Excluding Verandahs)	6,430m²
Existing Deep Soil Planting	40,463m² (71%)
Proposed Deep Soil Planting	40,377m² (71%)
Existing Site Gross Floor Area (Enclosed)	4,790m² (8%)
Proposed Site Gross Floor Area (Enclosed)	5,820m² (10%)
Existing Uncovered Outdoor Space (Accessible to Students)	4,950m²
Proposed Uncovered Outdoor Space (Accessible to Students)	3,850m²
Existing Covered Outdoor Space (Accessible to Students)	2,550m²
Proposed Covered Outdoor Space (Accessible to Students)	3,650m²

WASTE FACILITIES

- Recycling bin storage site (existing)
- Waste bin storage site (existing)
- Recycling bin pathway to streetside collection point
- Access pathway for vehicular waste pickup

SITE PLAN LEGEND

- Existing Building
- Proposed New Building Work
- Proposed Internal Reurbishment
- Building Elements to be Demolished
- Existing Hard Landscaping
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- Approximate line of bushland canopy
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P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC SCHOOLS
ALL SAINTS CATHOLIC SENIOR COLLEGE

LEACOCKS LANE CASULA, NSW

SITE PLAN - EXISTING / DEMOLITION

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

PROJECT NUMBER 7023CA02	DIRECTOR GI	CHECKED
DRAWING NUMBER ACD_1002	REVISION P6	

1 SITE PLAN
EXISTING / DEMOLITION
SCALE 1:1000

2 PLAN
LOCATION PLAN
SCALE 1:5000

175mm @ (A3) fullsize

B0

125

PROPOSED WORKS

- Block N - Proposed Works**
1. Refurbishment of existing GLA building and undercroft space as new multi storey Art/TAS block
 2. Demolition of existing internal brickwork walls (assumed non loadbearing) on ground level and retain existing internal steel structure
 3. Internal fit out of new open plan TAS/Art space with associated wet areas
 4. New structural column/bracing as required on ground floor and fitout of the existing undercroft on lower ground as TAS space
 5. Proposed new multi storey lobby space including stair, elevator and external deck

- Block P - Proposed Works**
1. Demolition of internal walls (assumed non loadbearing) on lower ground
 2. Internal fit out of drama spaces and modified building envelope with enclosed verandahs
 3. Increase capacity to existing theatre by extending the building envelope by approximately 2m towards block N
 4. Extension of existing building envelope towards the north with enclosed verandahs/corridors on upper level
 5. Proposed new multi storey lobby space including stair, elevator and external deck

- Carpark - Proposed Works**
1. Modification to existing bus drop off to accomodate three buses and a wider footpath
 2. Accessible path of travel from adjacent the hydrant booster assembly to the reception building
 3. Revised carpark numbering and one accessible parking space
 3. Proposed pedestrian stairs and ramps and associated hard and soft landscaping
 4. 1800mm high palisade fencing as shown on the plan

- Block A - Proposed Works**
- Refurbishment of existing Staff and Administration building and extension of building envelope. Proposed areas include; Staff study area, Staff lounge area, Administration areas and offices, Meeting spaces, New public and student entry and reception area, New façade elements.
- Refurbishment / enclosure of lower ground under croft spaces to be fit out as music block and student amenities., Refurbishment of student amenities on lower ground.
- External walkways and ramps to provide disabled access reception from carpark

- Block B2 - Proposed Works**
1. Demolition / modification of existing external verandah, gutter downpipe and associated structure to accomodate proposed external covered walkways
 2. Internal refurbishment of existing GLA building.
 3. Modification of existing external wall on western elevation to accomodate new door and window
 4. Extension of existing roof and associated structure and screening to the southern and western elevations

- School Student Entry - Proposed Works**
1. Proposed student entry adjacent to existing pedestrian crossing
 2. Timber screening to existing substation
 3. Proposed pedestrian stairs and ramps and associated hard and soft landscaping to student entry
 4. Proposed school signage visible from street boundary

- Block B3 - Proposed Works**
1. Demolition / modification of existing external verandah, gutter downpipe and associated structure to accomodate proposed external covered walkways
 2. Internal refurbishment of existing GLA building.

- Block B4 - Proposed Works**
1. Demolition / modification of existing external verandah, gutter downpipe and associated structure to accomodate proposed external covered walkways
 2. Internal refurbishment of existing GLA building.
 3. Proposed external works include construction of covered walkways, ramps, paving and landscaping

- Block B5 - Proposed Works**
- Refurbishment of existing art and student amenities block as new canteen and student amenities building. Proposed works include; Internal refurbishment of student amenities, Internal fitout of new canteen and student lounge, modification/demolition to existing external walls and verandah. Associated proposed external works include construction of covered walkways, ramps, paving and landscaping

- Block B6 - Proposed Works**
1. Demolition / modification of existing external verandah, gutter downpipe and associated structure to accomodate proposed external covered walkways
 2. Internal refurbishment of existing GLA building.
 3. Proposed external works include construction of covered walkways, ramps, paving and landscaping

- Block C - Proposed Works**
1. Demolition / modification of existing external verandah, gutter downpipe and associated structure to accomodate proposed external covered walkways
 2. Proposed external works include construction of covered walkways, steps, paving and landscaping
 3. Refurbishment of existing TAS Building as four new GLAs, corridor and Gym
 4. Demolition of existing internal brickwork walls and removal of existing plant equipment
 5. Modification to existing external walls to accomodate new door and window openings

Leacock Regional Park

LOT 1
DP 773140

175mm @ (A3) fullsize

125

150

175mm @ (A3) fullsize

Plot date: Friday, 18 August 2017

file location: S:\7023CA01 All Saints Casula\DRAWINGS\7023CA01_Site.pln

1 SITE PLAN
PROPOSED
SCALE 1:1000

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P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC
SCHOOLS
ALL SAINTS CATHOLIC SENIOR
COLLEGE

LEACOCKS LANE
CASULA, NSW

SITE PLAN - PROPOSED

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

PROJECT NUMBER 7023CA02	DIRECTOR GI	CHECKED
DRAWING NUMBER ACD_1003	REVISION P6	

2 PLAN
LOCATION PLAN
SCALE: 1:2500

0.00
Proposed Spot Level

0.00
Existing Spot Level

- | | | | |
|----|------------------------------------|----------|----|
| P6 | Issued for Development Application | 15.08.17 | AP |
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| P2 | QS Issue | 09.06.17 | AP |
| P1 | Preliminary Issue | 23.05.17 | AP |

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ACD_1004 **P6**

PLAN LEGEND

- (D-00) Door Label
(W-00) Window Label
E00 External Wall Type Label
I00 Internal Wall Type Label
Walls (Existing)
Walls (Demolished)
Walls (Proposed)
COL-EX Column (Existing)
COL Column (Proposed)
Proposed New Building Work
Proposed Internal Refurbishment
Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
BL-F Blockwork - Face
BL-SF Blockwork - Split Face
BL-R Blockwork - Rendered Paint Finish
BR-F Brickwork - Face
CFC Compressed Fibre Cement
EX-W/D Existing Window / Door
CONC Concrete
GLZ Glazing
MOD Modwood Screen / Decking
MRS Metal Roof Sheetting
MWC Metal Wall Cladding
PLY Plywood
PB Plasterboard
PC Polycarbonate
SS Structural Steel
TW Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
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LOWER GROUND FLOOR PLAN - EXISTING (BLOCK A)

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PROJECT NUMBER
7023CA01

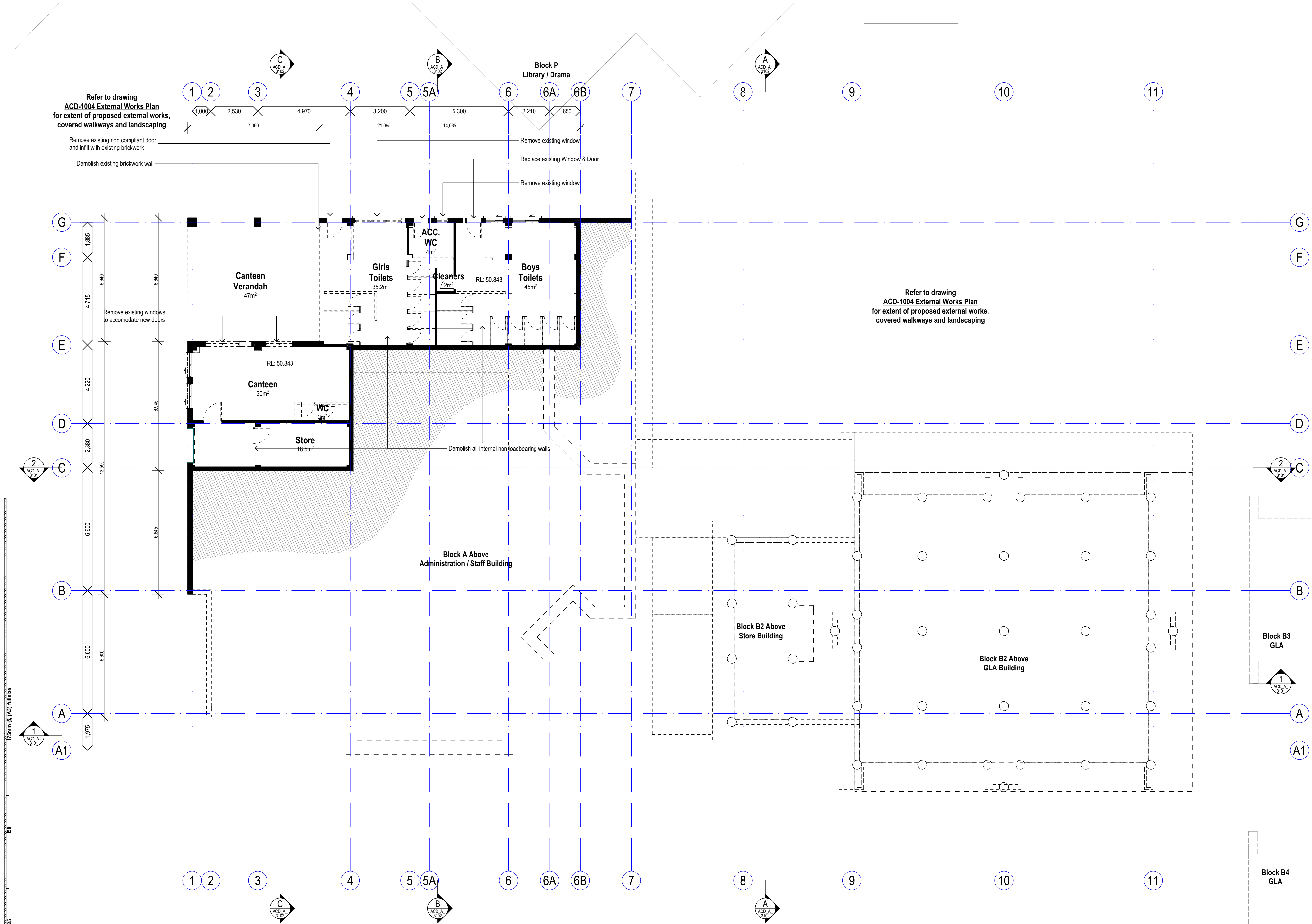
DIRECTOR
GI

CHECKED

DRAWING NUMBER
ACD A 2001

REVISION
P4

BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING



1 PLAN EXISTING/DEMOLITION LOWER GROUND FLOOR SCALE 1:200

PLAN LEGEND

- (D-00) Door Label
(W-00) Window Label
E00 External Wall Type Label
I00 Internal Wall Type Label
Walls (Existing)
Walls (Demolished)
Walls (Proposed)
COL-EX Column (Existing)
COL Column (Proposed)
Proposed New Building Work
Proposed Internal Refurbishment
Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
BL-F Blockwork - Face
BL-SF Blockwork - Split Face
BL-R Blockwork - Rendered Paint Finish
BR-F Brickwork - Face
CFC Compressed Fibre Cement
EX-W/D Existing Window / Door
CONC Concrete
GLZ Glazing
MOD Modwood Screen / Decking
MRS Metal Roof Sheetting
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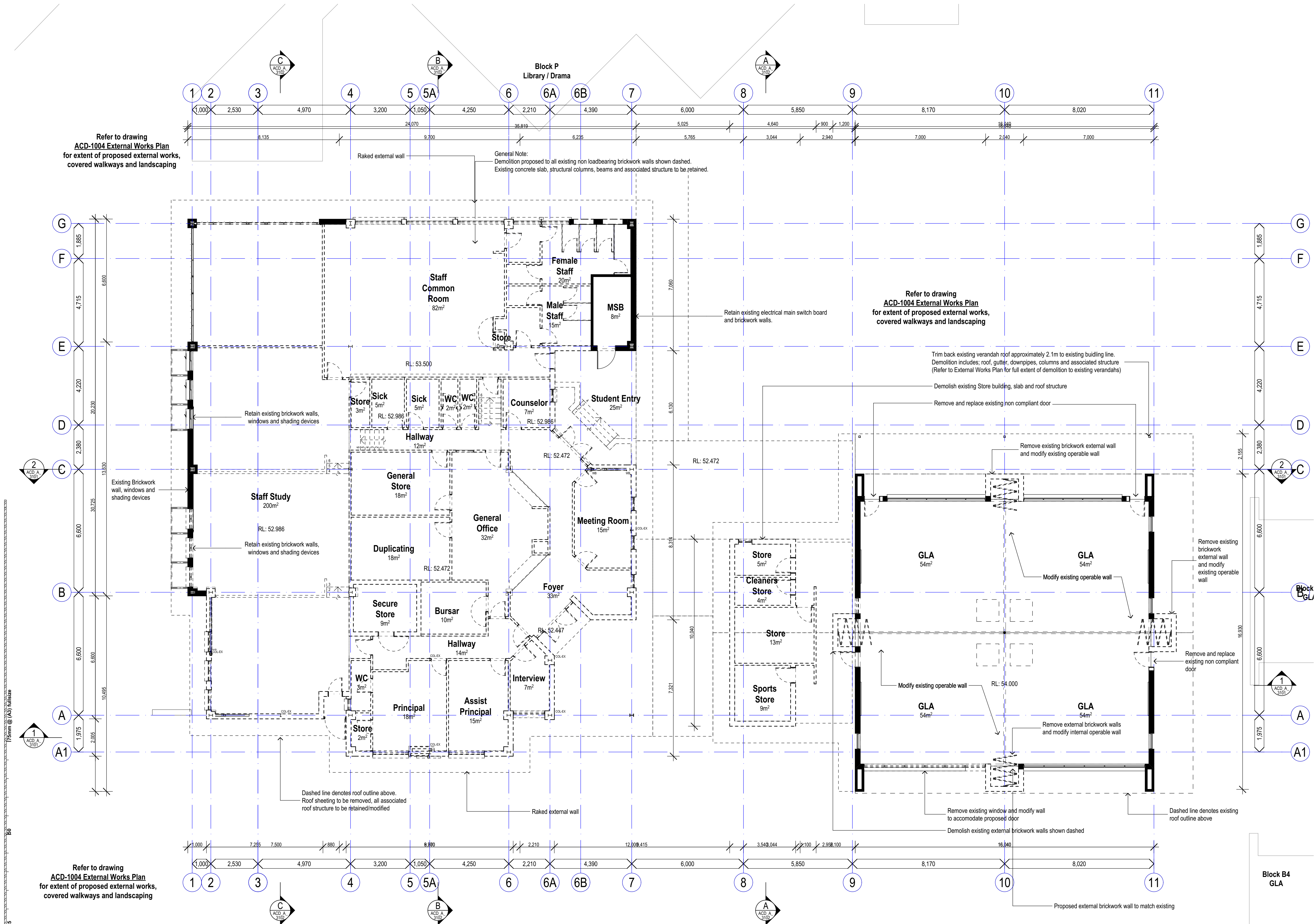
GROUND FLOOR PLAN - EXISTING (BLOCK A)

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PROJECT NUMBER	DIRECTOR	CHECKED
7023CA01	GI	

DRAWING NUMBER	REVISION
ACD A 2002	P4

BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING



1 PLAN EXISTING/DEMOLITION GROUND FLOOR SCALE 1:200

PLAN LEGEND

- (D-00) Door Label
(W-00) Window Label
E00 External Wall Type Label
I00 Internal Wall Type Label
Walls (Existing)
Walls (Demolished)
Walls (Proposed)
COL-EX Column (Existing)
COL Column (Proposed)
Proposed New Building Work
Proposed Internal Refurbishment
Building Elements to be Demolished

MATERIALS LEGEND

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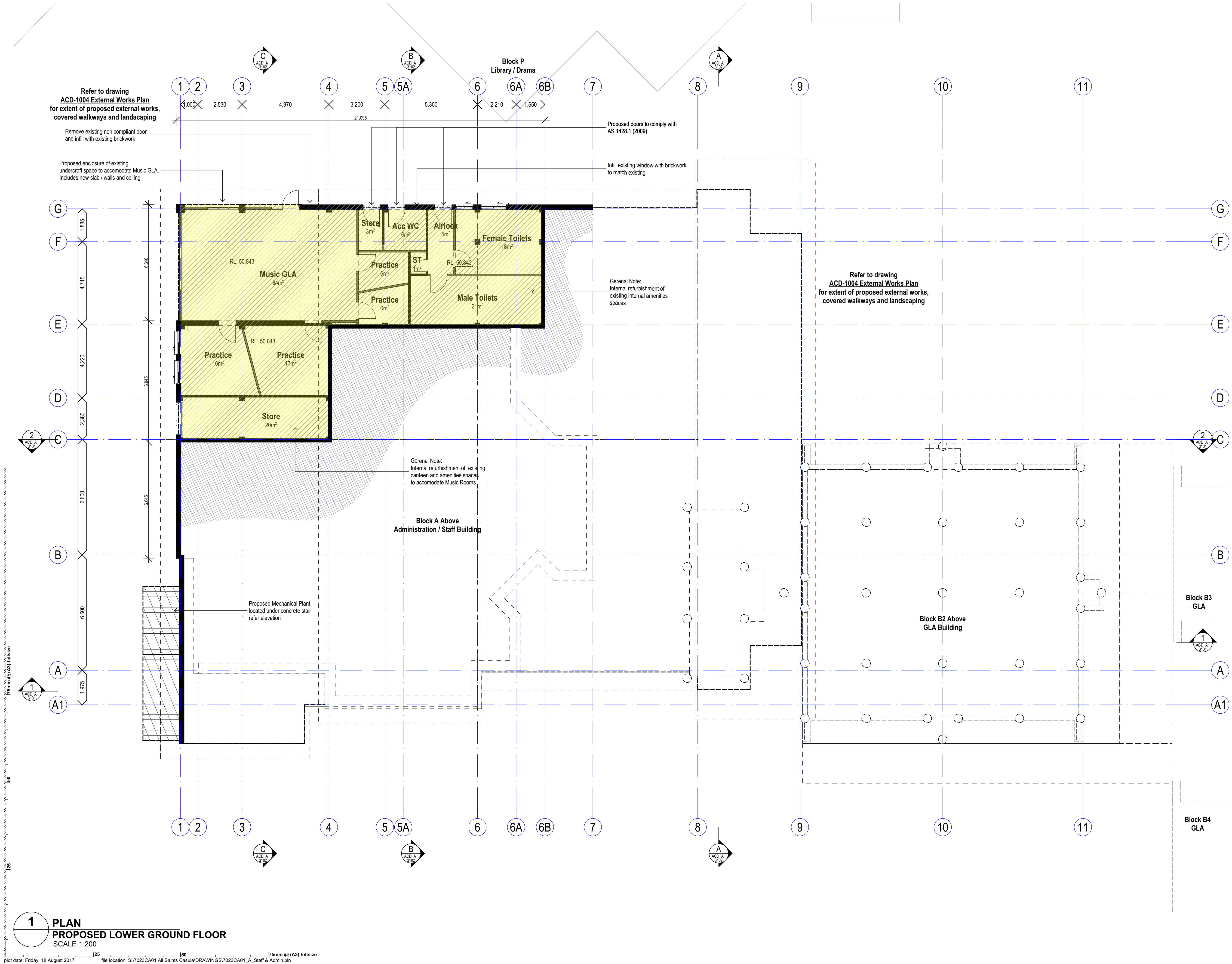
LOWER GROUND FLOOR PLAN -
PROPOSED (BLOCK A)

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7023CA01
DRAWING NUMBER
ACD A 2003

DIRECTOR
GI
CHECKED
P4

REVISION
P4
BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING



PLAN LEGEND

- D-00 Door Label
W-00 Window Label
E00 External Wall Type Label
I00 Internal Wall Type Label
Walls (Existing)
Walls (Demolished)
Walls (Proposed)
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Mark Trotter raia NSW 4421 QLD 1870
Paul Trotter raia NSW 7177 QLD 2646
Robert Wesener raia NSW 5802 QLD 2833

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DEVELOPMENT APPLICATION

CLIENT
SYDNEY CATHOLIC
SCHOOLS
PROJECT
ALL SAINTS CATHOLIC SENIOR
COLLEGE
ADDRESS
LEACOCKS LANE
CASULA, NSW

GROUND FLOOR PLAN - PROPOSED (BLOCK A)

Figured dimensions take precedence over
scale dimensions. Contractors must verify
all dimensions on site before commencing
any work or making shop drawings.

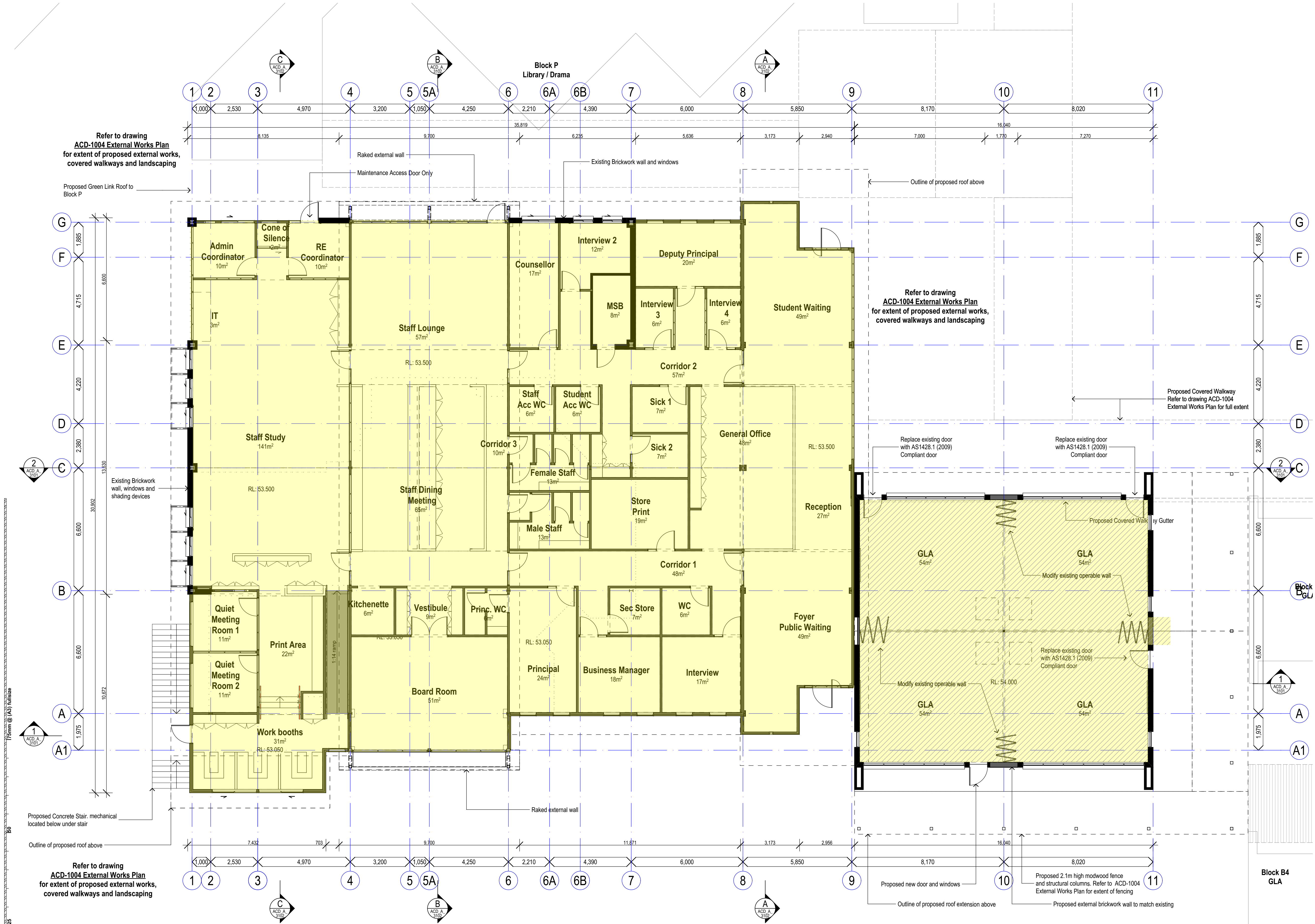
PROJECT NUMBER
7023CA01
DRAWING NUMBER
ACD_A 2004

DIRECTOR
GI

CHECKED

REVISION

P4
BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING



1 PLAN
PROPOSED GROUND FLOOR
SCALE 1:200

ROOF PLAN LEGEND

- Roof Label
Roof Number
Roof 1
XX99:XX99 ← Finish Code (Refer to Finishes Legend)
Material Code (Refer to Material Legend)
FALL 5%
Fall in Roof
Existing Roof
Building Outline Below
Proposed New Building Work
Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
BL-F Blockwork - Face
BL-SF Blockwork - Split Face
BL-R Blockwork - Rendered Paint Finish
BR-F Brickwork - Face
CFC Compressed Fibre Cement
EX-W/D Existing Window / Door
CONC Concrete
GLZ Glazing
MOD Modwood Screen / Decking
MRS Metal Roof Sheetting
MWC Metal Wall Cladding
PLY Plywood
PB Plasterboard
PC Polycarbonate
SS Structural Steel
TW Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

**SYDNEY CATHOLIC
SCHOOLS**

**ALL SAINTS CATHOLIC SENIOR
COLLEGE**

LEACOCKS LANE
CASULA, NSW

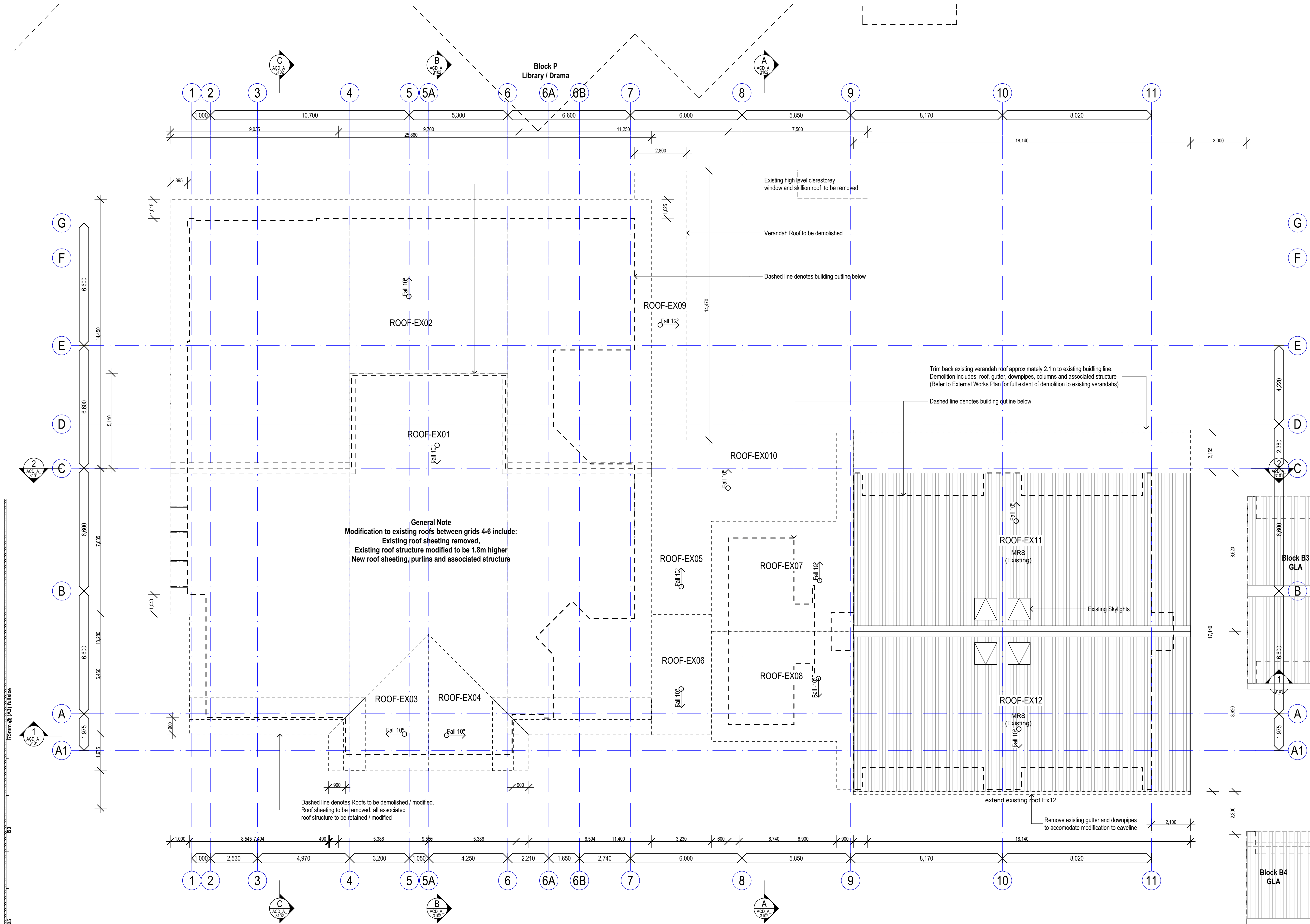
ROOF PLAN - EXISTING (BLOCK A)

Figured dimensions take precedence over
scale dimensions. Contractors must verify
all dimensions on site before commencing
any work or making shop drawings.

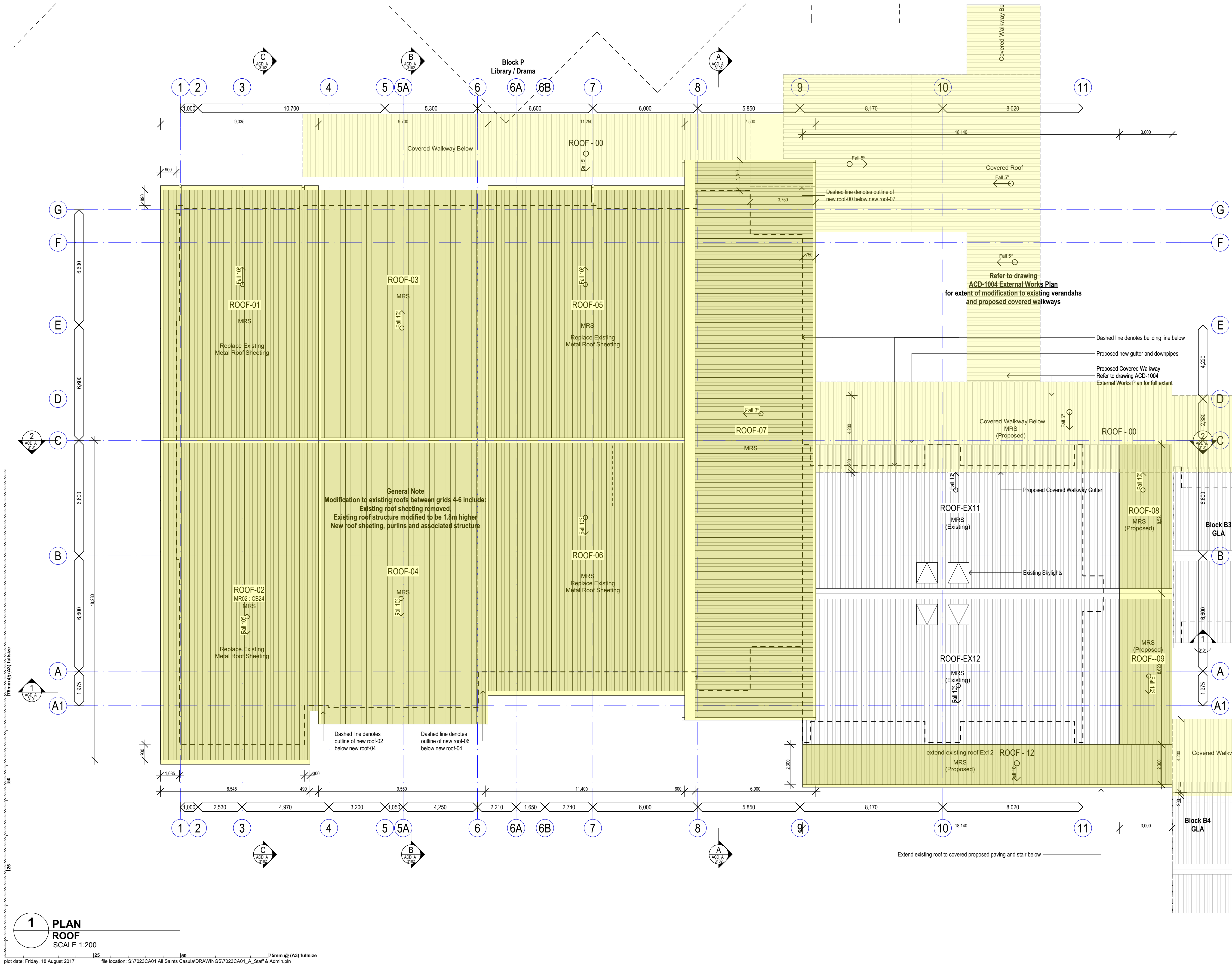
PROJECT NUMBER
7023CA01
DIRECTOR
GI
CHECKED
P4

DRAWING NUMBER
ACD_A 2101
REVISION

BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING



1 PLAN
EXISTING/DEMOLITION ROOF
SCALE 1:200



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use will be considered an infringement of these rights.

ROOF PLAN LEGEND

- Roof Label
Roof Number
Roof 1
XX99.XX99 ← Finish Code (Refer to Finishes Legend)
Material Code (Refer to Material Legend)
FALL 5°
Fall in Roof
Existing Roof
Building Outline Below
Proposed New Building Work
Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
BL-F Blockwork - Face
BL-SF Blockwork - Split Face
BL-R Blockwork - Rendered Paint Finish
BR-F Brickwork - Face
CFC Compressed Fibre Cement
EX-W/D Existing Window / Door
CONC Concrete
GLZ Glazing
MOD Modwood Screen / Decking
MRS Metal Roof Sheetting
MWC Metal Wall Cladding
PLY Plywood
PB Plasterboard
PC Polycarbonate
SS Structural Steel
TW Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

fulton trotter
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DEVELOPMENT APPLICATION

PHASE
CLIENT
PROJECT
SYDNEY CATHOLIC SCHOOLS
ALL SAINTS CATHOLIC SENIOR COLLEGE
ADDRESS
LEACOCKS LANE
CASULA, NSW

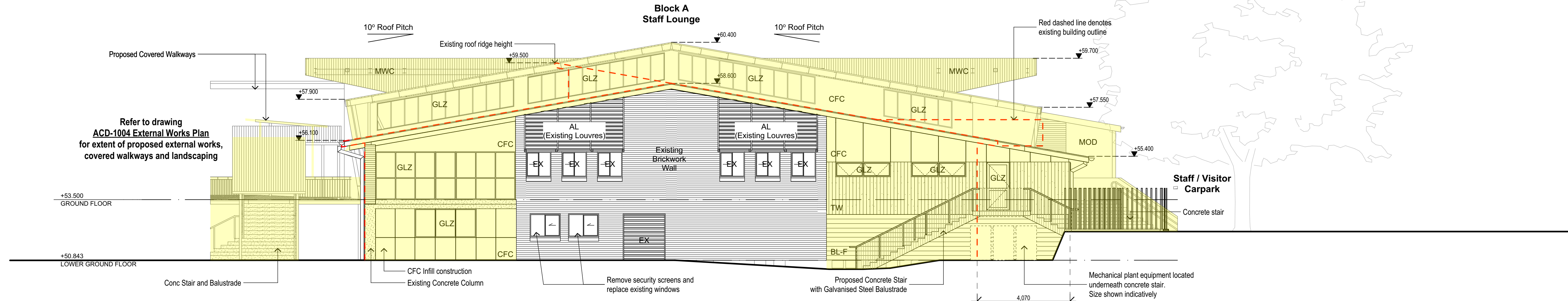
ROOF PLAN - PROPOSED (BLOCK A)

Figured dimensions take precedence over
scale dimensions. Contractors must verify
all dimensions on site before commencing
any work or making shop drawings.

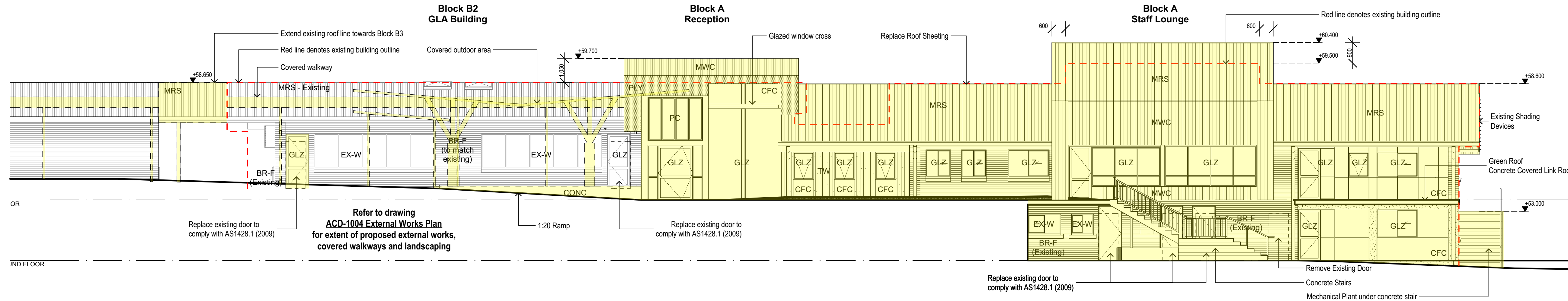
PROJECT NUMBER 7023CA01	DIRECTOR GI	CHECKED P4
DRAWING NUMBER ACD A 2102		REVISION
BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING		

GENERAL NOTES

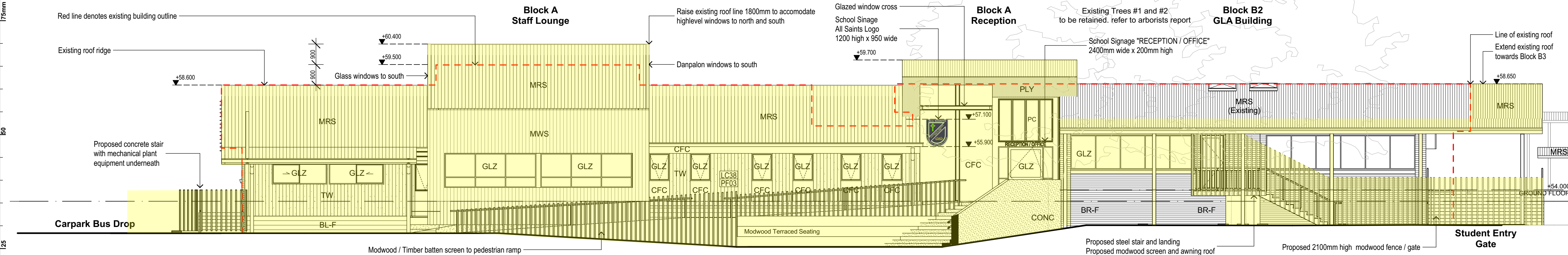
Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements



1 ELEVATION
North
SCALE 1:200



2 ELEVATION
East
SCALE 1:200



3 ELEVATION
West
SCALE 1:200

plot date: Friday, 18 August 2017 file location: S:\7023CA01 All Saints Casula\DRAWINGS\7023CA01_A_Staff & Admin.pln

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ELEVATION LEGEND

	Door Label
	Window Label
	Material Code (Refer to Material Legend)
	Material / Finish Label
	Finish Code (Refer to Finishes Legend)
	Relative Level
	Existing Ground level
	Proposed Ground level
	8.5m Height Plane
	Existing Building Outline
	Proposed New Building Work
	Proposed Internal Refurbishment
	Building Elements to be Demolished

MATERIALS LEGEND

AL	Aluminium (Powdercoated)
BL-F	Blockwork - Face
BL-SF	Blockwork - Split Face
BL-R	Blockwork - Rendered Paint Finish
BR-F	Brickwork - Face
CFC	Compressed Fibre Cement
EX-W/D	Existing Window / Door
CONC	Concrete
GLZ	Glazing
MOD	Modwood Screen / Decking
MRS	Metal Roof Sheetting
MWC	Metal Wall Cladding
PLY	Plywood
PB	Plasterboard
PC	Polycarbonate
SS	Structural Steel
TW	Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

CLIENT
SYDNEY CATHOLIC SCHOOLS

PROJECT
ALL SAINTS CATHOLIC SENIOR COLLEGE

ADDRESS
LEACOCKS LANE
CASULA, NSW

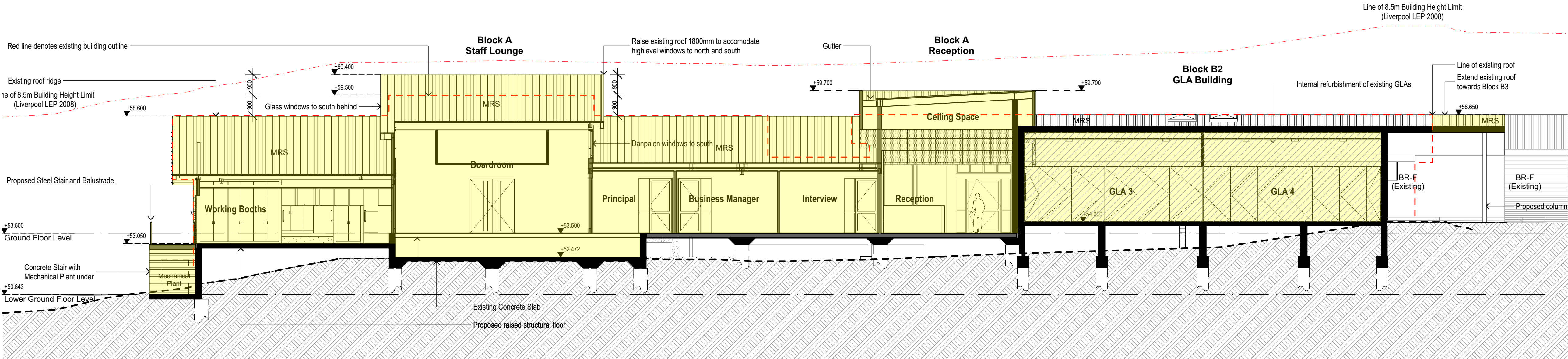
ELEVATIONS 1 (BLOCK A)

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

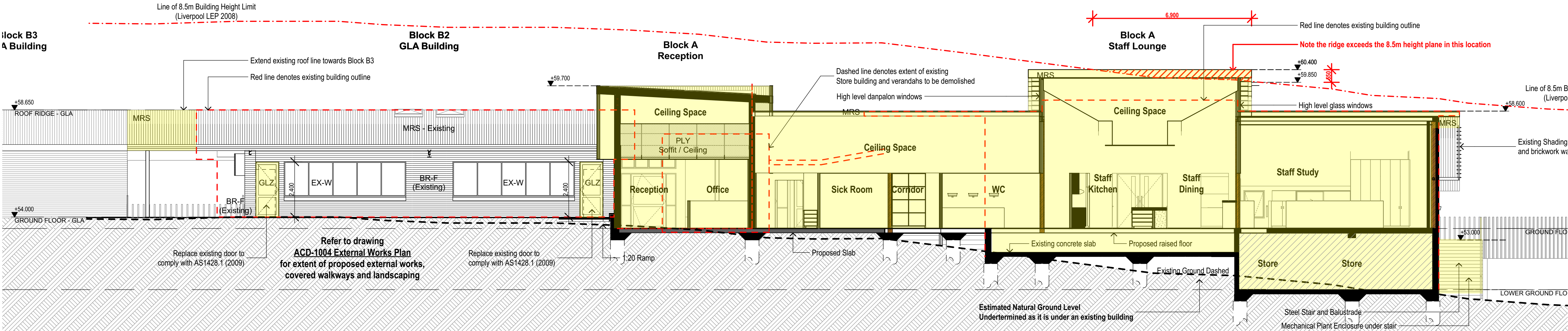
PROJECT NUMBER	DIRECTOR	CHECKED
7023CA01	GI	
DRAWING NUMBER		REVISION
ACD_A_3001		P4
BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING		

GENERAL NOTES

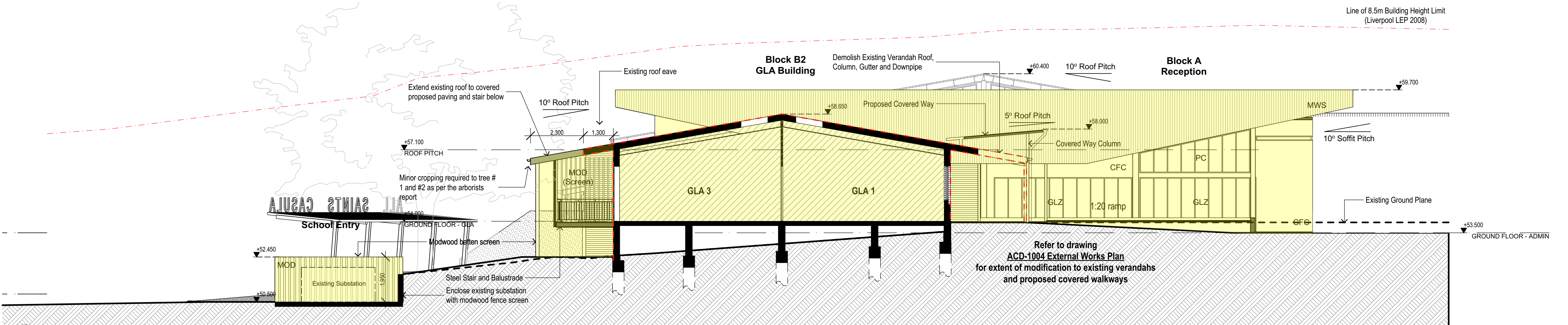
Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements



1 SECTION
Section 1
SCALE 1:200



2 SECTION
Section 2
SCALE 1:200



3 SECTION
South
SCALE 1:200

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SECTION LEGEND

- D-00 Door Label
- W-00 Window Label
- Material Code (Refer to Material Legend)
- Material / Finish Label
- Finish Code (Refer to Finishes Legend)
- RL 000.00 Relative Level
- Existing Ground level
- Proposed Ground level
- 8.5m Height Plane
- Existing Building Outline
- Proposed New Building Work
- Proposed Internal Refurbishment
- Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
- BL-F Blockwork - Face
- BL-SF Blockwork - Split Face
- BL-R Blockwork - Rendered Paint Finish
- BR-F Brickwork - Face
- CFC Compressed Fibre Cement
- EX-W/D Existing Window / Door
- CONC Concrete
- GLZ Glazing
- MOD Modwood Screen / Decking
- MRS Metal Roof Sheetting
- MWC Metal Wall Cladding
- PLY Plywood
- PB Plasterboard
- PC Polycarbonate
- SS Structural Steel
- TW Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC
SCHOOLS
ALL SAINTS CATHOLIC SENIOR
COLLEGE

LEACOCKS LANE
CASULA, NSW

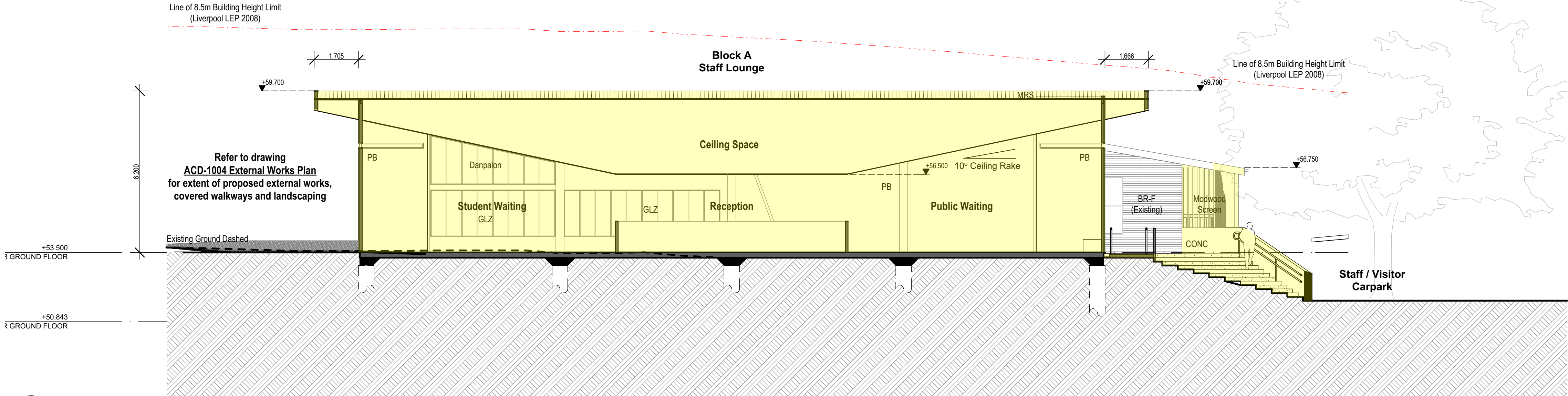
SECTIONS 1 (BLOCK A)

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

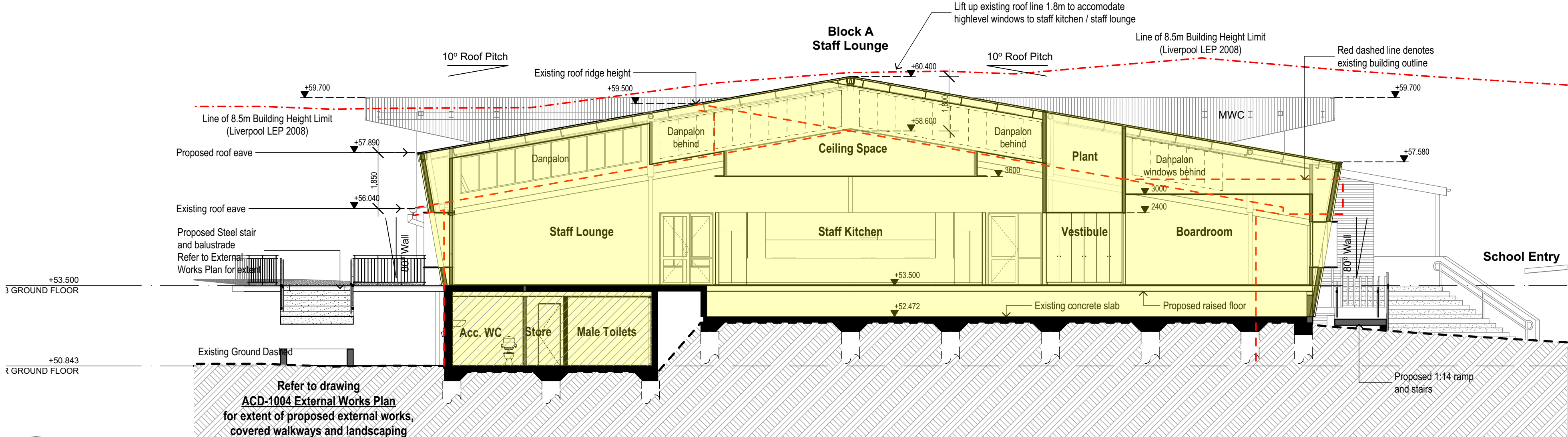
PROJECT NUMBER 7023CA01	DIRECTOR GI	CHECKED
DRAWING NUMBER ACD_A_3101	REVISION P4	
BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING		

GENERAL NOTES

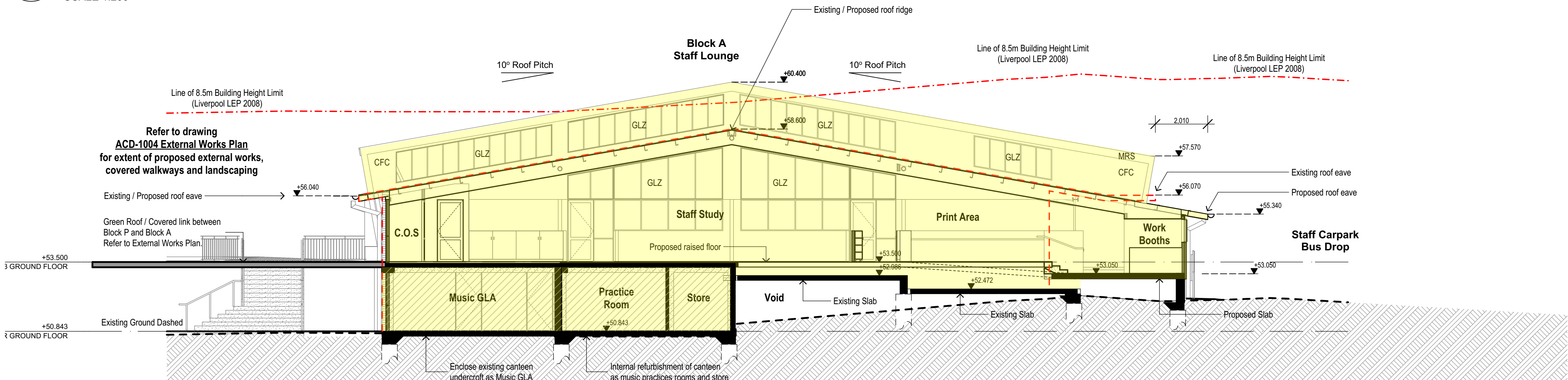
Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements



1 SECTION
Section A
SCALE 1:200



2 SECTION
Section B
SCALE 1:200



3 SECTION
Section C
SCALE 1:200

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SECTION LEGEND

- D-00 Door Label
- W-00 Window Label
- Material Code (Refer to Material Legend)
- Material / Finish Label
- Finish Code (Refer to Finishes Legend)
- RL 000.00 Relative Level
- Existing Ground level
- Proposed Ground level
- 8.5m Height Plane
- Existing Building Outline
- Proposed New Building Work
- Proposed Internal Refurbishment
- Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
- BL-F Blockwork - Face
- BL-SF Blockwork - Split Face
- BL-R Blockwork - Rendered Paint Finish
- BR-F Brickwork - Face
- CFC Compressed Fibre Cement
- EX-W/D Existing Window / Door
- CONC Concrete
- GLZ Glazing
- MOD Modwood Screen / Decking
- MRS Metal Roof Sheeting
- MWC Metal Wall Cladding
- PLY Plywood
- PB Plasterboard
- PC Polycarbonate
- SS Structural Steel
- TW Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC
SCHOOLS

ALL SAINTS CATHOLIC SENIOR
COLLEGE

LEACOCKS LANE
CASULA, NSW

SECTIONS 2 (BLOCK A)

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

PROJECT NUMBER
7023CA01

DIRECTOR
GI

CHECKED

DRAWING NUMBER
ACD_A_3102

REVISION
P4

BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING

PLAN LEGEND

- D-00 Door Label
W-00 Window Label
E00 External Wall Type Label
I00 Internal Wall Type Label
Walls (Existing)
Walls (Demolished)
Walls (Proposed)
COL-EX Column (Existing)
COL Column (Proposed)
Proposed New Building Work
Proposed Internal Refurbishment
Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
BL-F Blockwork - Face
BL-SF Blockwork - Split Face
BL-R Blockwork - Rendered Paint Finish
BR-F Brickwork - Face
CFC Compressed Fibre Cement
EX-W/D Existing Window / Door
CONC Concrete
GLZ Glazing
MOD Modwood Screen / Decking
MRS Metal Roof Sheetting
MWC Metal Wall Cladding
PLY Plywood
PC Polycarbonate
SS Structural Steel
TW Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC
SCHOOLS

ALL SAINTS CATHOLIC SENIOR
COLLEGE

LEACOCKS LANE
CASULA, NSW

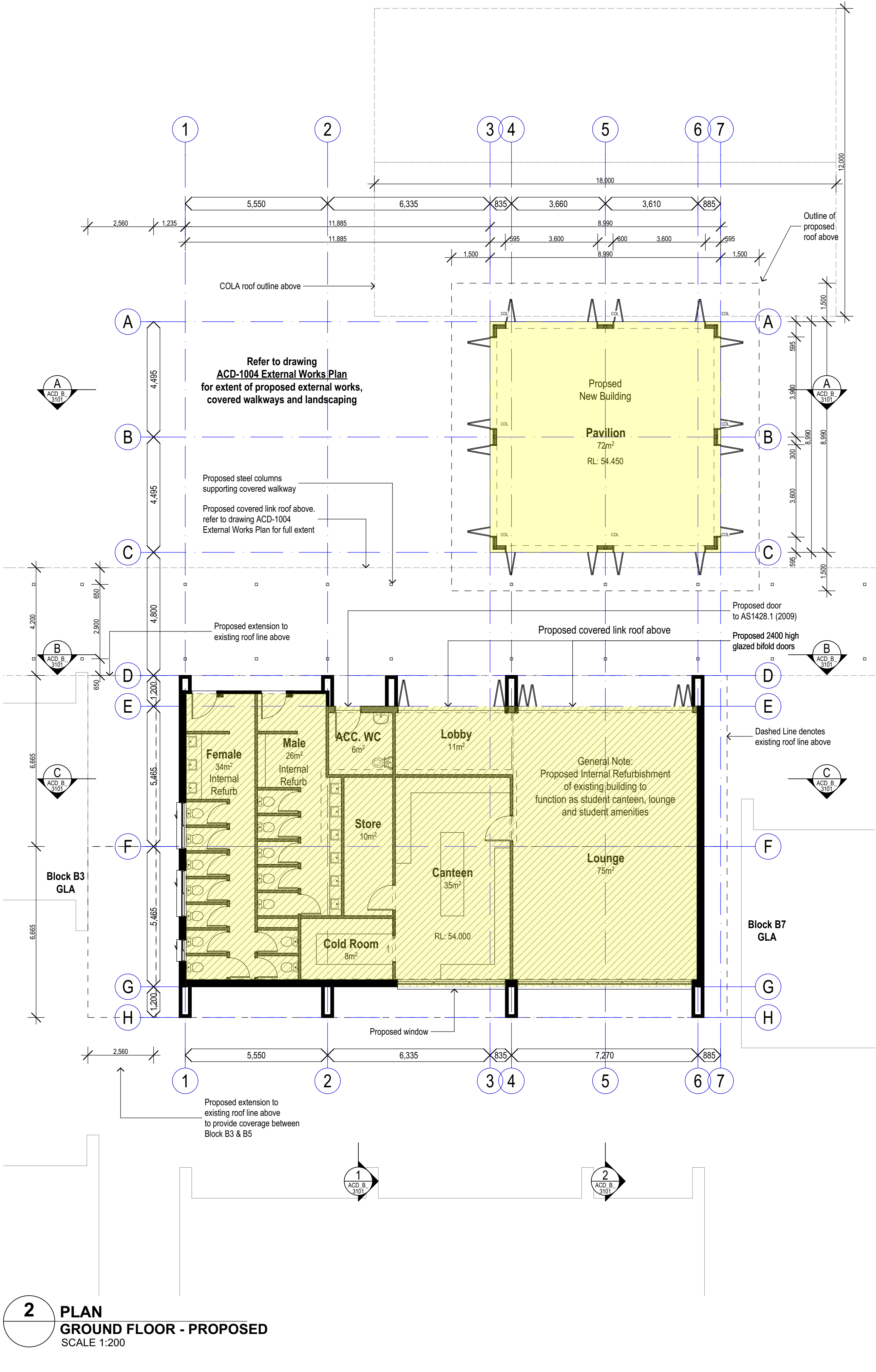
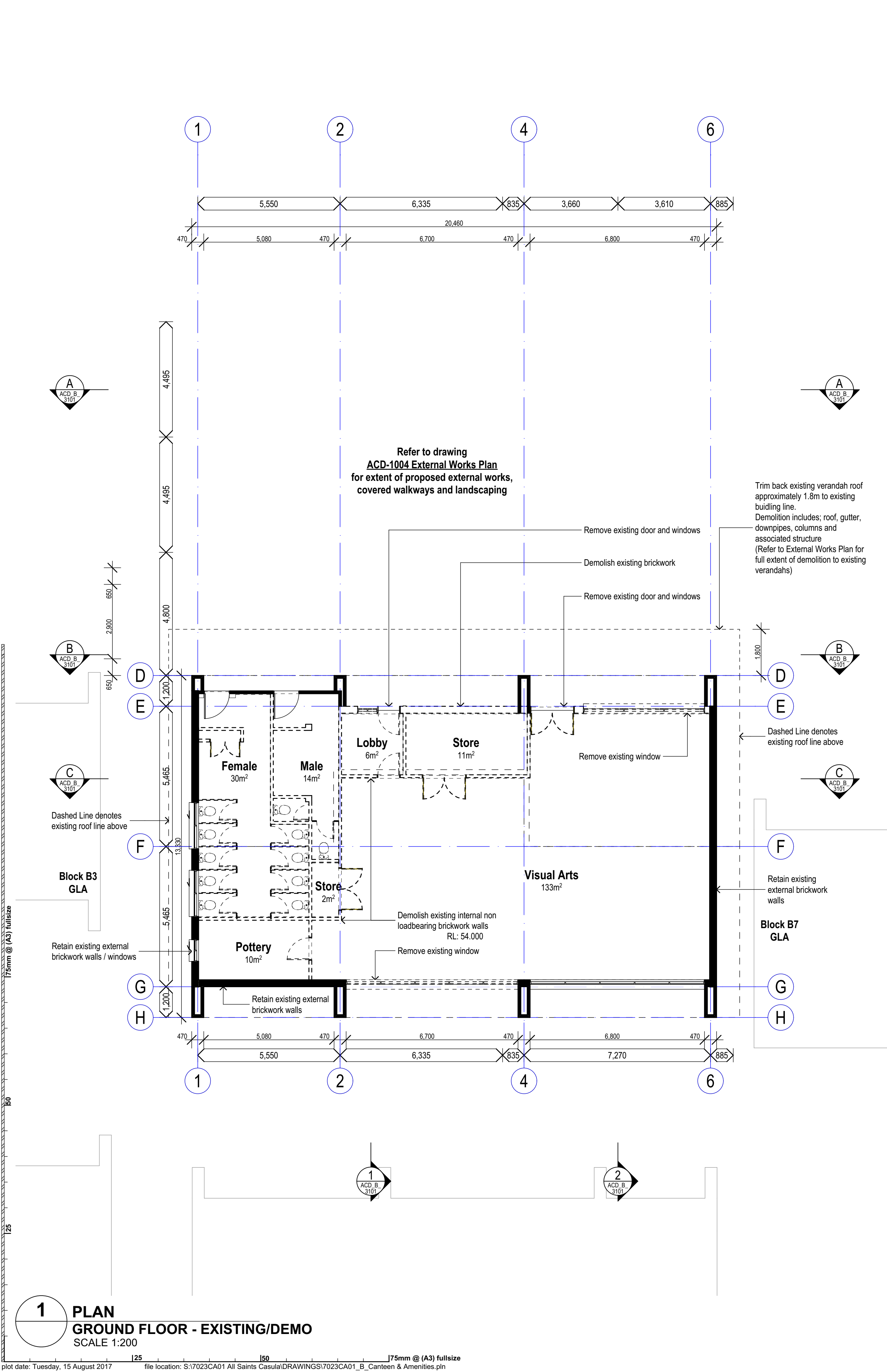
GROUND FLOOR PLAN -
EXISTING & PROPOSED
(BLOCK B5)

Figured dimensions take precedence over
scale dimensions. Contractors must verify
all dimensions on site before commencing
any work or making shop drawings.

PROJECT NUMBER
7023CA01
DIRECTOR
GI
CHECKED

DRAWING NUMBER
ACD_B_2001
REVISION
P4

BLOCK B - CANTEN, AMENITIES & PAVILION BUILDINGS



Roof Label


Roof Number

Roof 1

XX99:XX99 ← Finish Code (*Refer to Finishes Legend*)

Material Code (*Refer to Material Legend*)

FALL 5' ← Fall in Roof

-  Existing Roof
Building Outline Below
Proposed New Building Work
Building Elements to be Demolished

AL	Aluminium (Powdercoated)
BL-F	Blockwork - Face
BL-SF	Blockwork - Split Face
BL-R	Blockwork - Rendered Paint Finish
BR-F	Brickwork - Face
CFC	Compressed Fibre Cement
EX-W/D	Existing Window / Door
CONC	Concrete
GLZ	Glazing
MOD	Modwood Screen / Decking
MRS	Metal Roof Sheetting
MWC	Metal Wall Cladding
PLY	Plywood
PC	Polycarbonate
SS	Structural Steel
TW	Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QS Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV.	DESCRIPTION	DATE	INITIAL

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SYDNEY CATHOLIC
SCHOOLS

ALL SAINTS CATHOLIC SENIOR
COLLEGE

LEACOCKS LANE
CASULA, NSW

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

PROJECT NUMBER	DIRECTOR	CHECKED
7023CA01	GI	
DRAWING NUMBER	REVISION	
ACD_B_2101	P4	

BLOCK B - CANTEEN, AMENITIES & PAVILION BUILDINGS



plot date: Tuesday, 15 August 2017 file location: S:\7023CA01 All Saints Casuala\DRAWINGS\7023CA01_B_Canteen & Amenities.pln



ROOF - PROPOSED
SCALE 1:200

GENERAL NOTES

Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements

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ELEVATION LEGEND

- D-00** Door Label
- W-00** Window Label
- Material Code (Refer to Material Legend)
- Material / Finish Label**
- Finish Code (Refer to Finishes Legend)
- RL 000.00** Relative Level
- Existing Ground level
- Proposed Ground level
- - -** 8.5m Height Plane
- - -** Existing Building Outline
- Yellow** Proposed New Building Work
- Yellow with diagonal lines** Proposed Internal Refurbishment
- Dashed line** Building Elements to be Demolished

MATERIALS LEGEND

- AL** Aluminium (Powdercoated)
- BL-F** Blockwork - Face
- BL-SF** Blockwork - Split Face
- BL-R** Blockwork - Rendered Paint Finish
- BR-F** Brickwork - Face
- CFC** Compressed Fibre Cement
- EX-W/D** Existing Window / Door
- CONC** Concrete
- GLZ** Glazing
- MOD** Modwood Screen / Decking
- MRS** Metal Roof Sheetting
- MWC** Metal Wall Cladding
- PLY** Plywood
- PC** Polycarbonate
- SS** Structural Steel
- TW** Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.06.17	AP
REV	DESCRIPTION	DATE	INITIAL

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e: sydney@fultontrotter.com.au

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Paul Trotter raia NSW 7177 QLD 2646
Robert Wesener raia NSW 5802 QLD 2633

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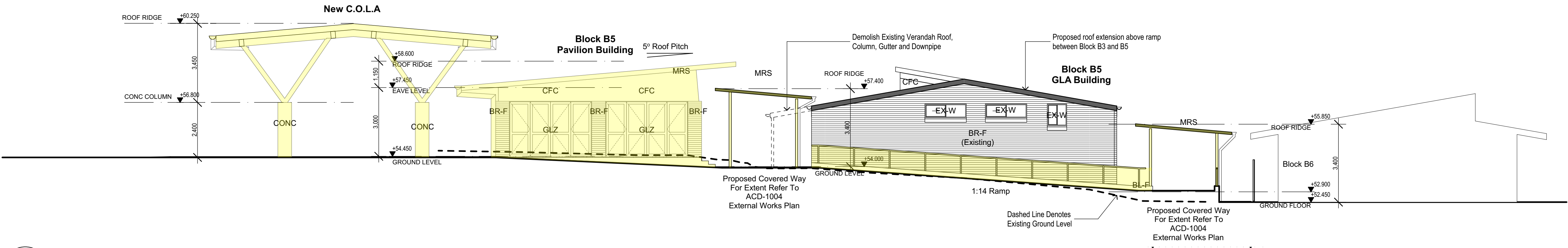
DEVELOPMENT APPLICATION

SYDNEY CATHOLIC SCHOOLS
ALL SAINTS CATHOLIC SENIOR COLLEGE
LEACOCKS LANE CASULA, NSW

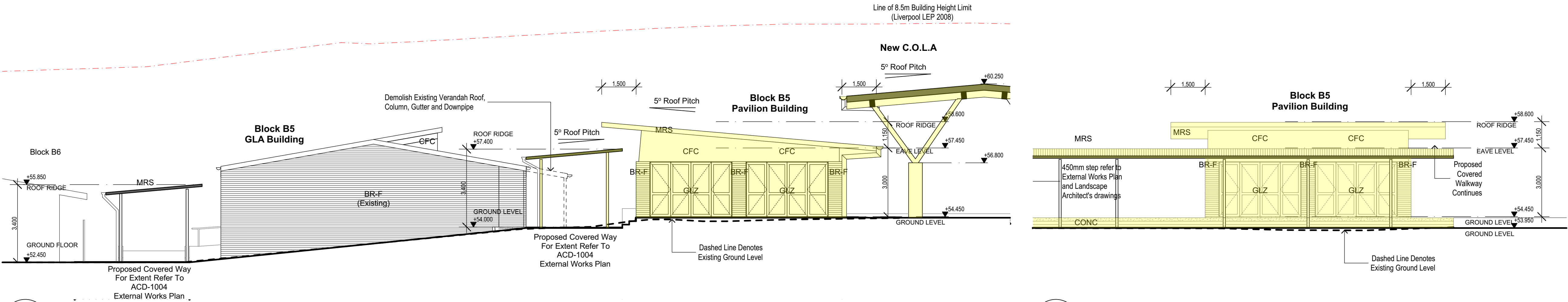
ELEVATIONS 1 (BLOCK B5)

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

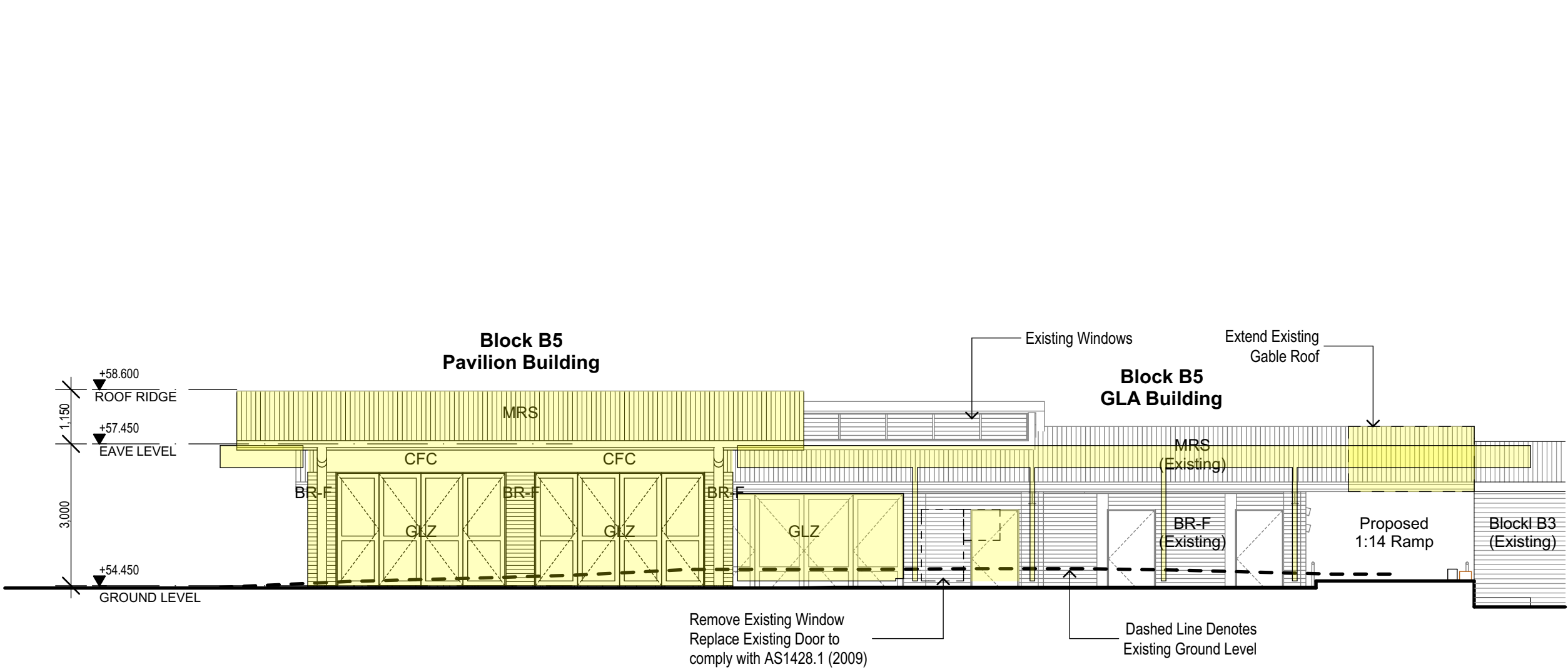
PROJECT NUMBER 7023CA01	DIRECTOR GI	CHECKED
DRAWING NUMBER ACD_B_3001	REVISION	P4
BLOCK B - CANTEN, AMENITIES & PAVILION BUILDINGS		



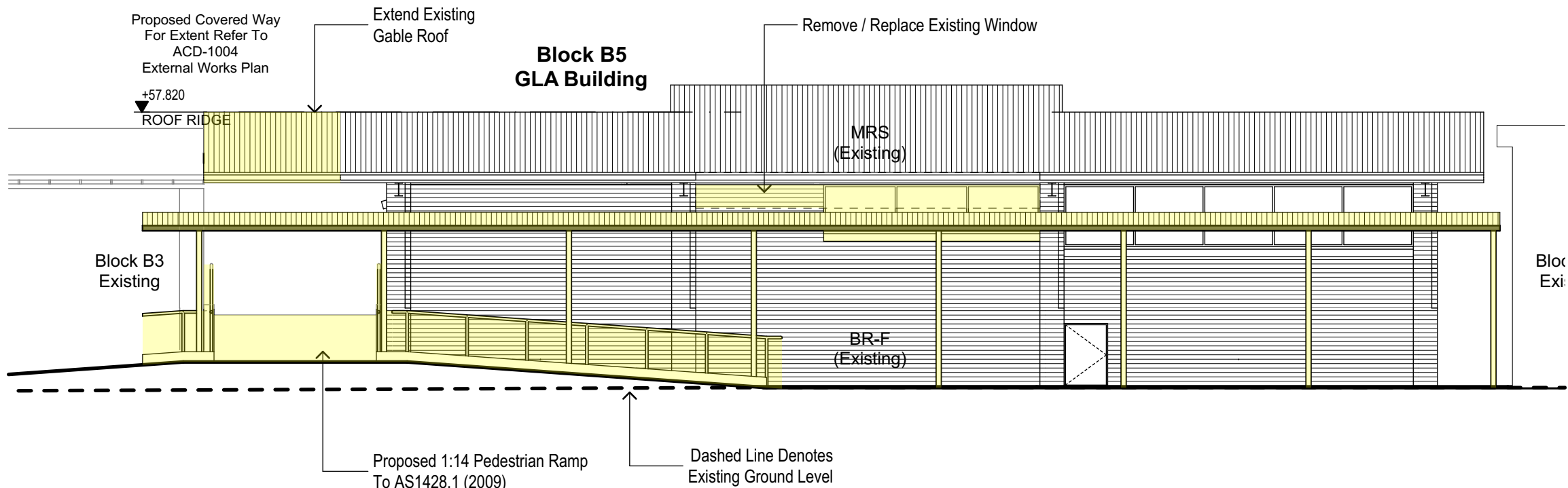
1 ELEVATION North
SCALE: 1:100



2 ELEVATION South
SCALE 1:200



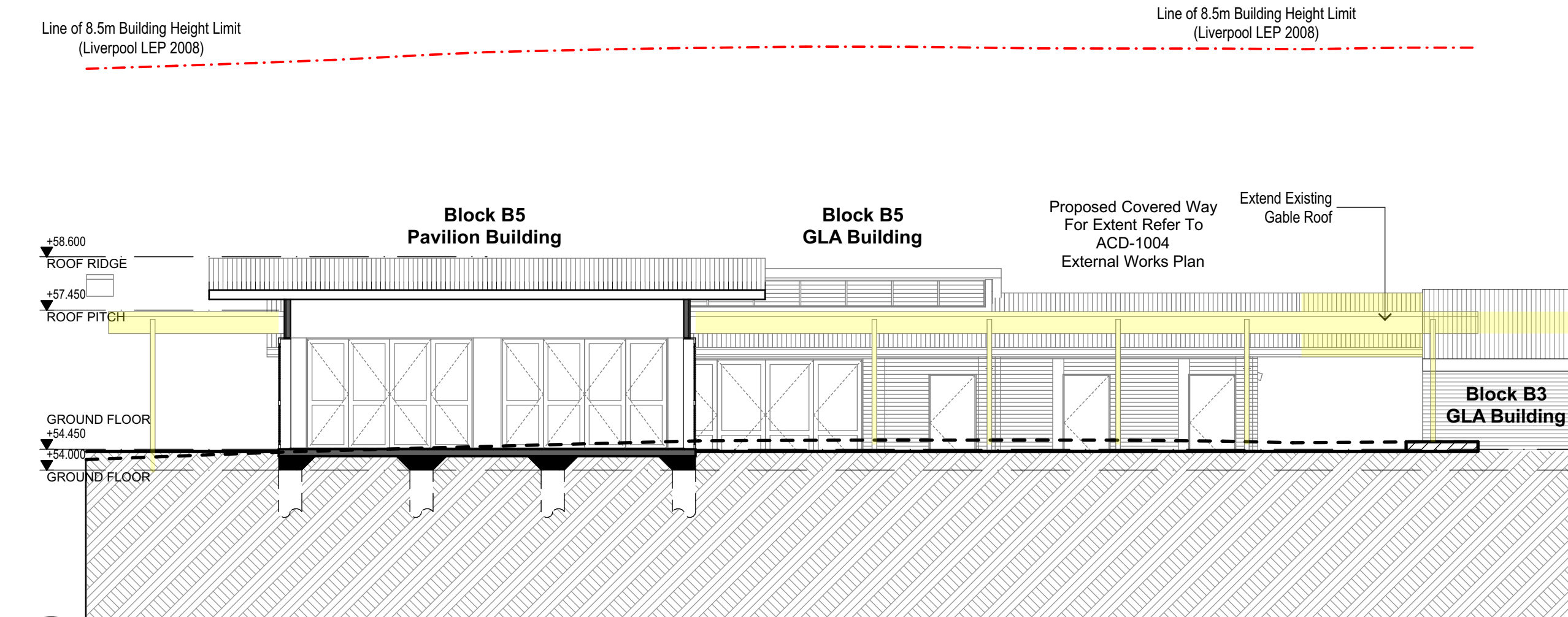
4 ELEVATION East
SCALE 1:200



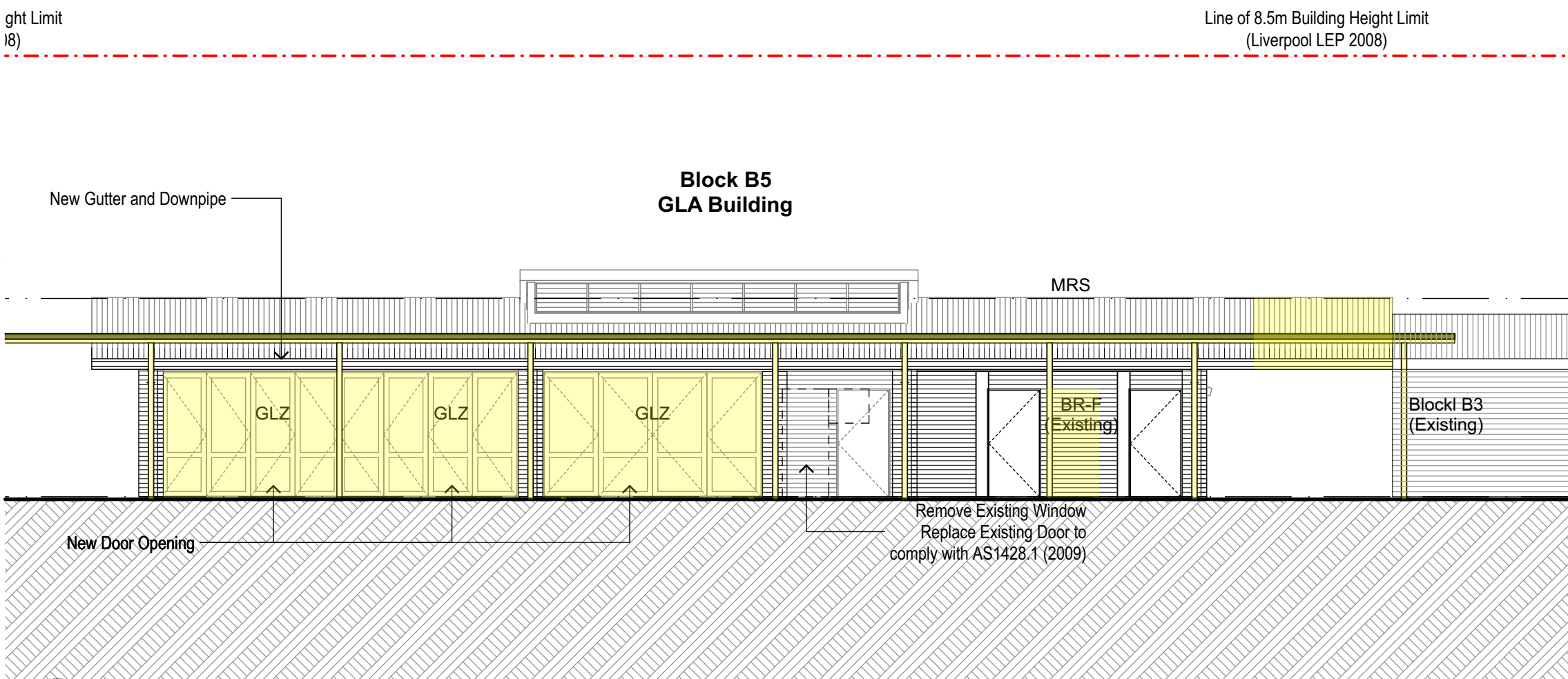
3 ELEVATION West
SCALE 1:200

GENERAL NOTES

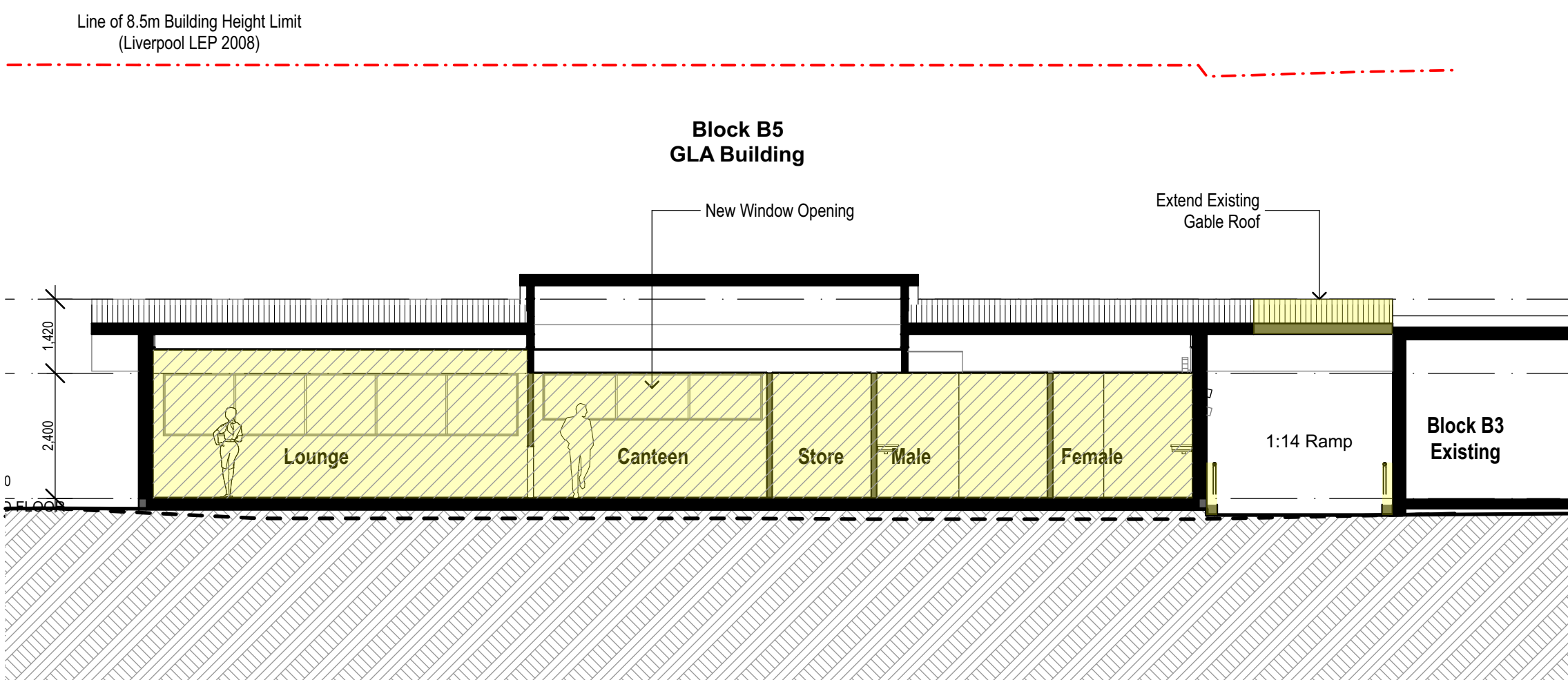
Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements



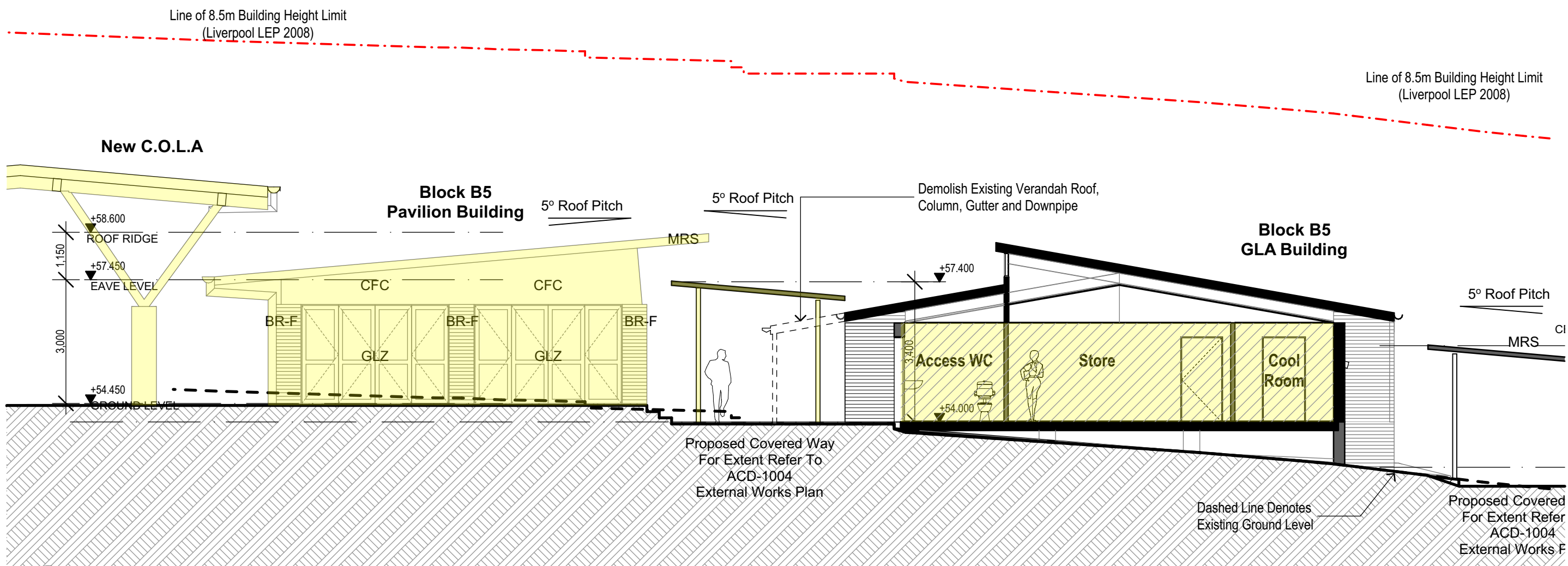
1 SECTION
Section 1
SCALE: 1:100



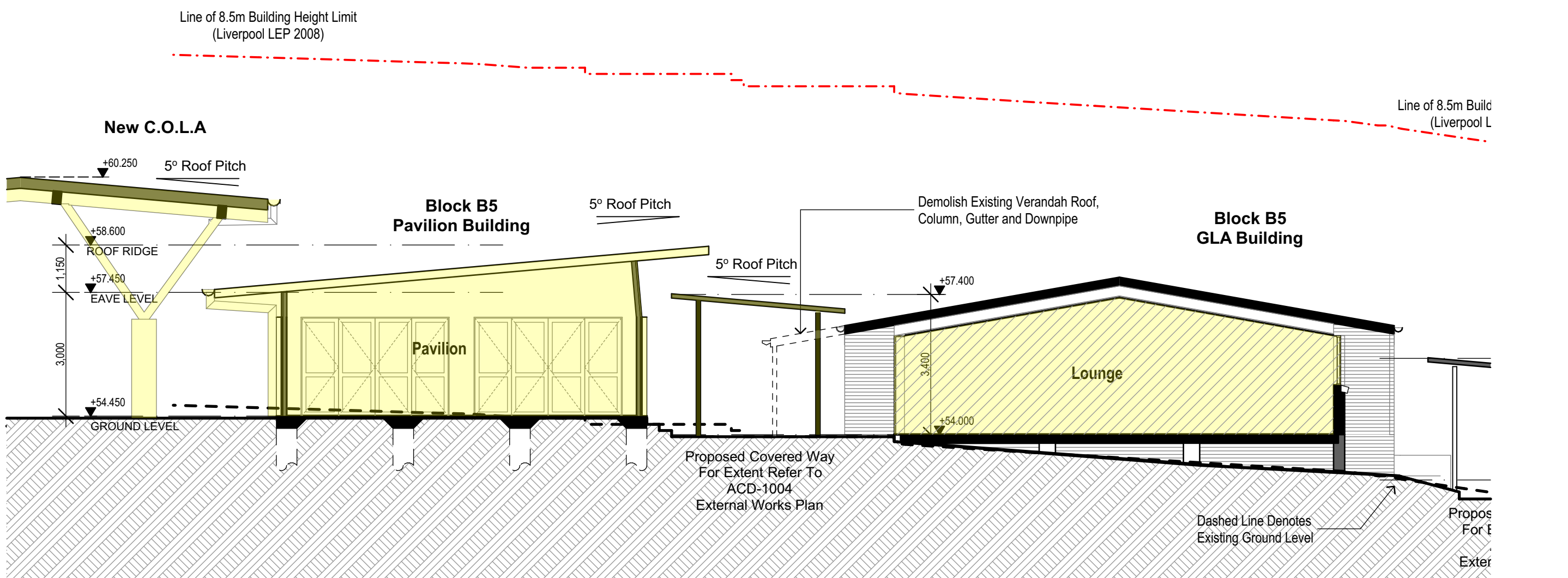
2 SECTION
Section B
SCALE 1:200



3 ELEVATION
Section C
SCALE 1:200



4 SECTION
Section Y
SCALE 1:200



5 SECTION
Section 2
SCALE 1:200

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SECTION LEGEND

- D-00 Door Label
- W-00 Window Label
- Material Code (Refer to Material Legend)
- Material / Finish Label
- Finish Code (Refer to Finishes Legend)
- RL 000.00 Relative Level
- Existing Ground level
- Proposed Ground level
- 8.5m Height Plane
- Existing Building Outline
- Proposed New Building Work
- Proposed Internal Refurbishment
- Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
- BL-F Blockwork - Face
- BL-SF Blockwork - Split Face
- BL-R Blockwork - Rendered Paint Finish
- BR-F Brickwork - Face
- CFC Compressed Fibre Cement
- EX-W/D Existing Window / Door
- CONC Concrete
- GLZ Glazing
- MOD Modwood Screen / Decking
- MRS Metal Roof Sheetting
- MWC Metal Wall Cladding
- PLY Plywood
- PC Polycarbonate
- SS Structural Steel
- TW Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QC Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC
SCHOOLS
ALL SAINTS CATHOLIC SENIOR
COLLEGE

LEACOCKS LANE
CASULA, NSW

SECTIONS 1 (BLOCK B5)

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

PROJECT NUMBER	DIRECTOR	CHECKED
7023CA01	GI	
DRAWING NUMBER	REVISION	
ACD_B_3101	P4	
BLOCK B - CANTEN, AMENITIES & PAVILION BUILDINGS		

PLAN LEGEND

- (D-00) Door Label
(W-00) Window Label
E00 External Wall Type Label
I00 Internal Wall Type Label
Walls (Existing)
Walls (Demolished)
Walls (Proposed)
COL-EX Column (Existing)
COL Column (Proposed)
Proposed New Building Work
Proposed Internal Refurbishment
Building Elements to be Demolished

MATERIALS LEGEND

- AL Aluminium (Powdercoated)
BL-F Blockwork - Face
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DEVELOPMENT APPLICATION

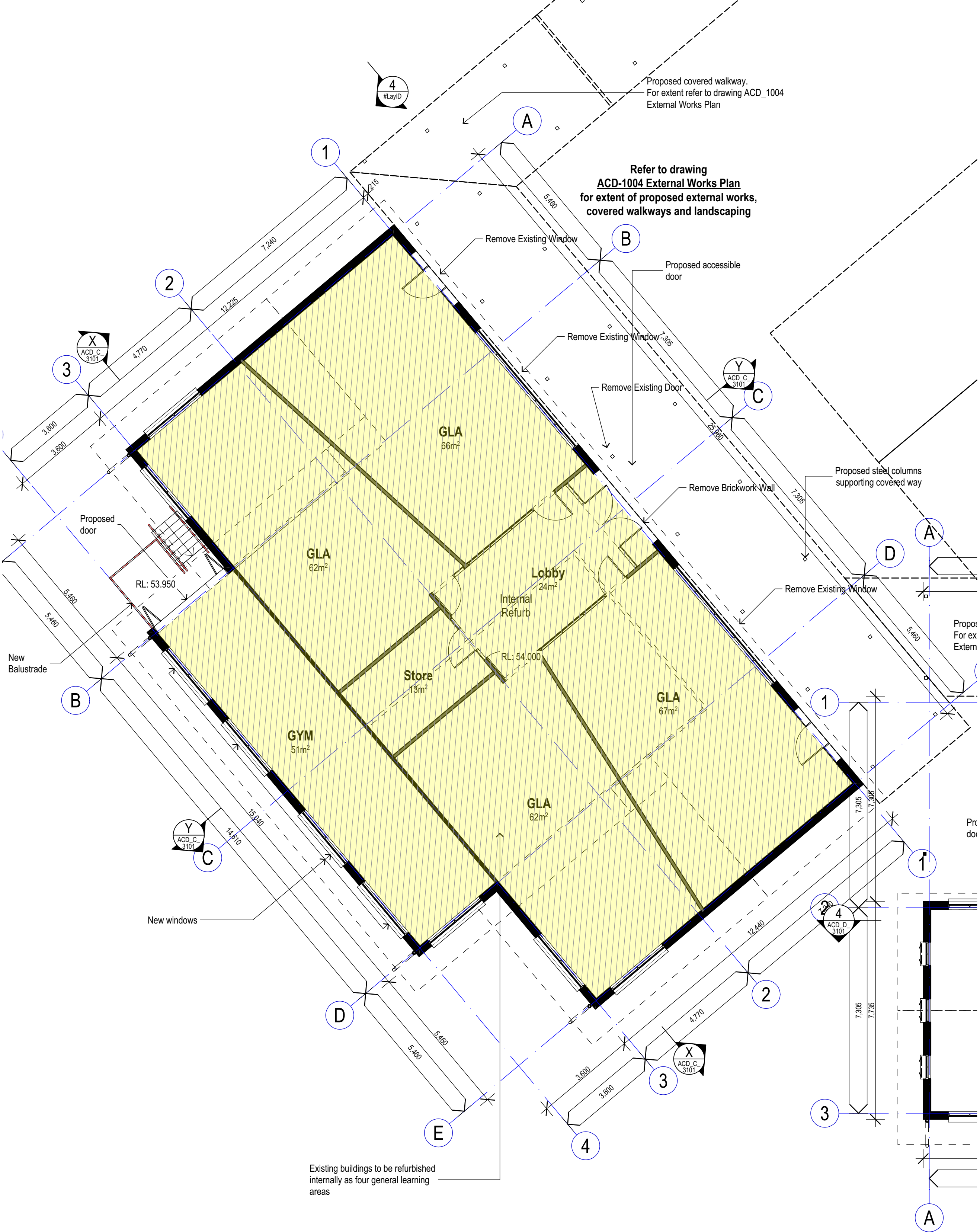
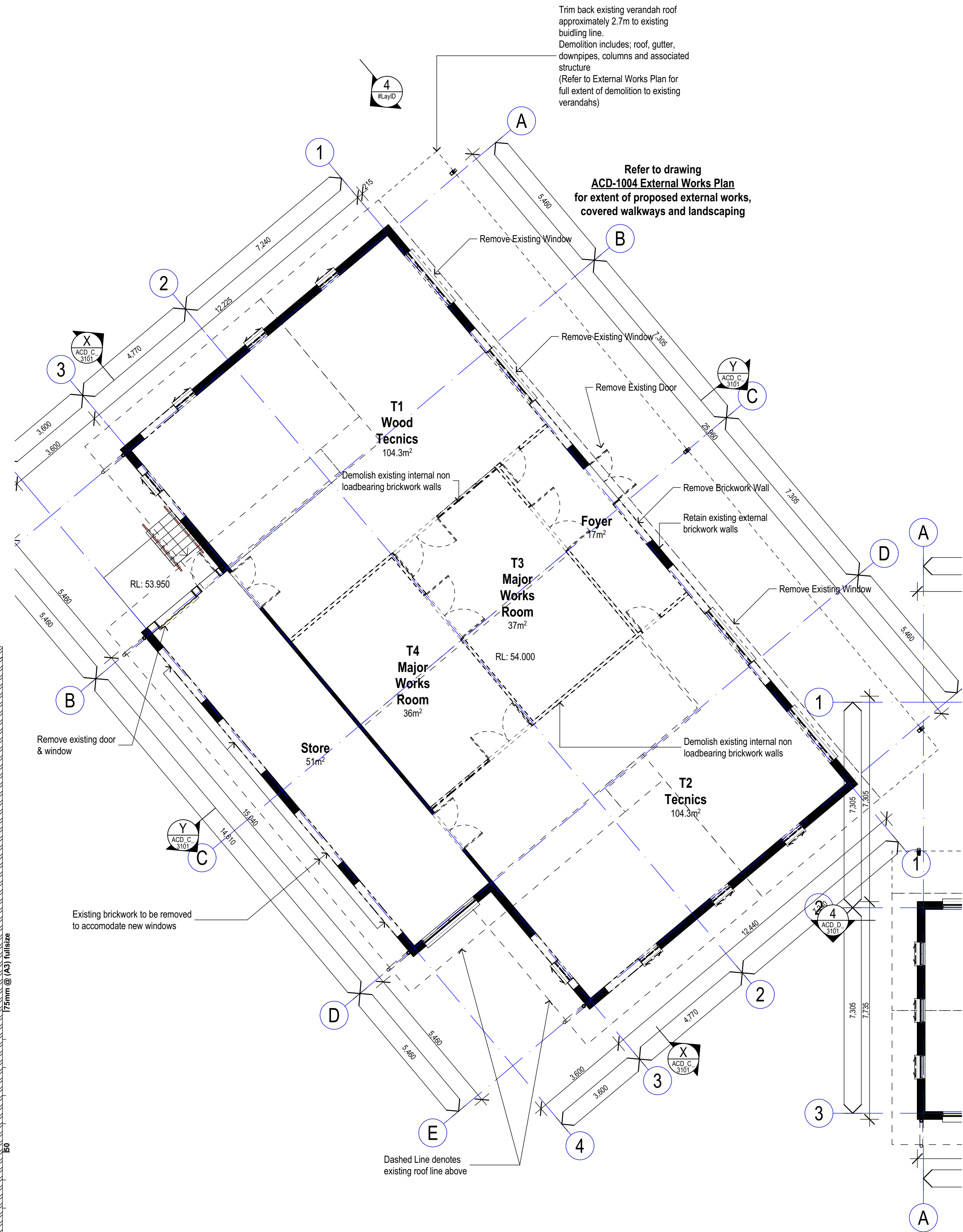
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LEACOCKS LANE
CASULA, NSW

GROUND FLOOR PLAN - EXISTING & PROPOSED (BLOCK C)

Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

PROJECT NUMBER 7023CA01	DIRECTOR GI	CHECKED P4
DRAWING NUMBER ACD_C_2001	REVISION	

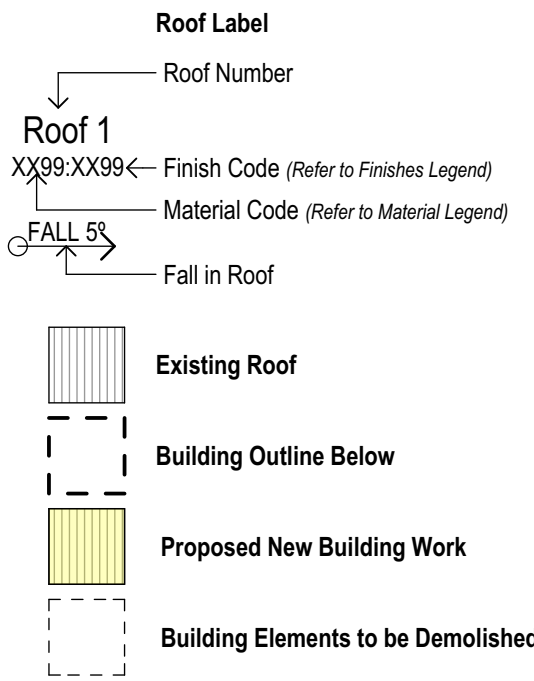
BLOCK C - GLA BUILDING



2 PLAN
GROUND FLOOR - PROPOSED
SCALE 1:200

1 PLAN
GROUND FLOOR - EXISTING/DEMO
SCALE 1:200

ROOF PLAN LEGEND



MATERIALS LEGEND

AL	Aluminium (Powdercoated)
BL-F	Blockwork - Face
BL-SF	Blockwork - Split Face
BL-R	Blockwork - Rendered Paint Finish
BR-F	Brickwork - Face
CFC	Compressed Fibre Cement
EX-W/D	Existing Window / Door
CONC	Concrete
GLZ	Glazing
MOD	Modwood Screen / Decking
MRS	Metal Roof Sheetting
MWC	Metal Wall Cladding
PLY	Plywood
PC	Polycarbonate
SS	Structural Steel
TW	Timber Weatherboard

P4	Issued for Development Application	15.08.17	AP
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REV	DESCRIPTION	DATE	INITIAL

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DEVELOPMENT APPLICATION

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COLLEGE

ADDRESS
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CASULA, NSW

DRAWING
**ROOF PLAN - EXISTING &
PROPOSED (BLOCK C)**

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scale dimensions. Contractors must verify
all dimensions on site before commencing
any work or making shop drawings.

PROJECT NUMBER
7023CA01

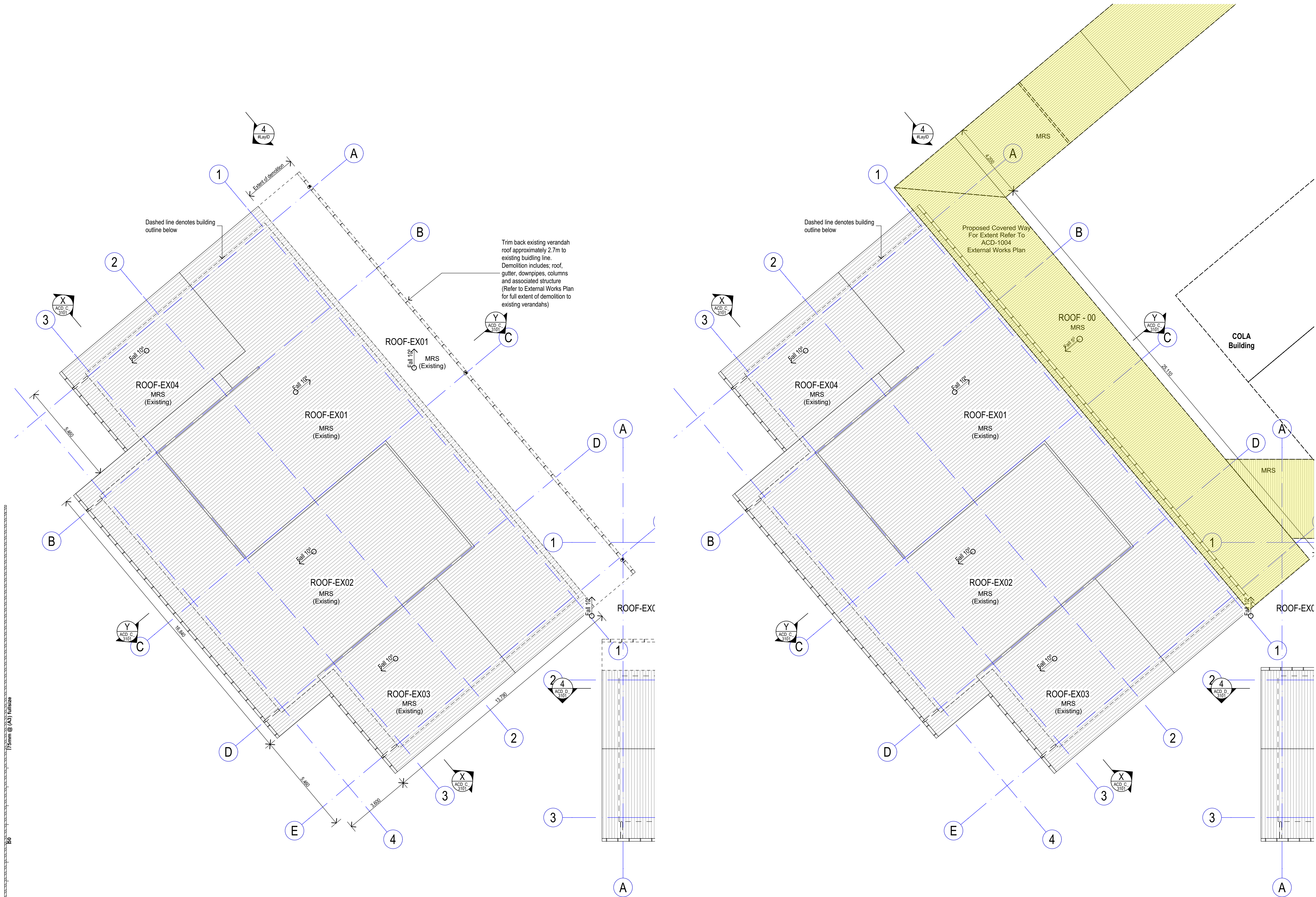
DIRECTOR
GI

CHECKED
P4

DRAWING NUMBER
ACD_C_2101

REVISION
REVISION

BLOCK C - GLA BUILDING



1 PLAN
ROOF - EXISTING/DEMO
SCALE 1:200

2 PLAN
ROOF - PROPOSED
SCALE 1:200