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~~~	Approximate line of bushland canopy			
Н	Hydrant	lacksquare	Stop Valve	
S	Stormwater Pit	LP	Light Pole	
E	Electrical Pit	PP	Power Pole	

P6	Issued for Development Application	15.08.17	AP
P5	Consultant Issue	10.08.17	AP
P4	Consultant Issue	14.07.17	AP
P3	Landscape Architect Issue	03.07.17	AP
P2	QS Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
DEV	DESCRIPTION	DATE	ΙΝΙΤΙΔΙ

**ARCHITECTS** 

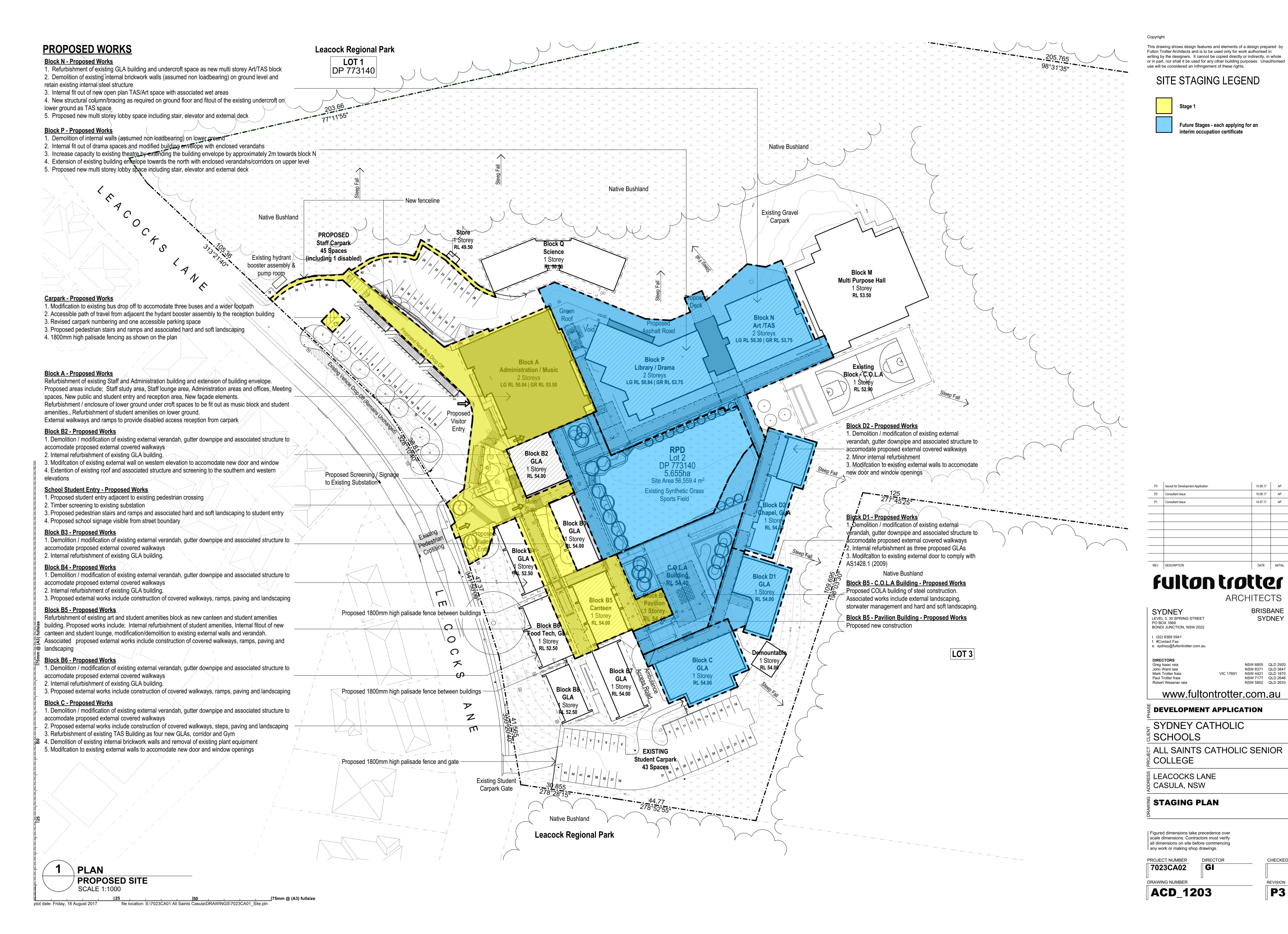
BOX 1669 IDI JUNCTION, NSW 2022		31	DINL
2) 9369 5941 Contact Fax ydney@fultontrotter.com.au			
ECTORS g Isaac raia n Ward raia	VIO 47004	NSW 6855 NSW 8371	QLD 2 QLD 3

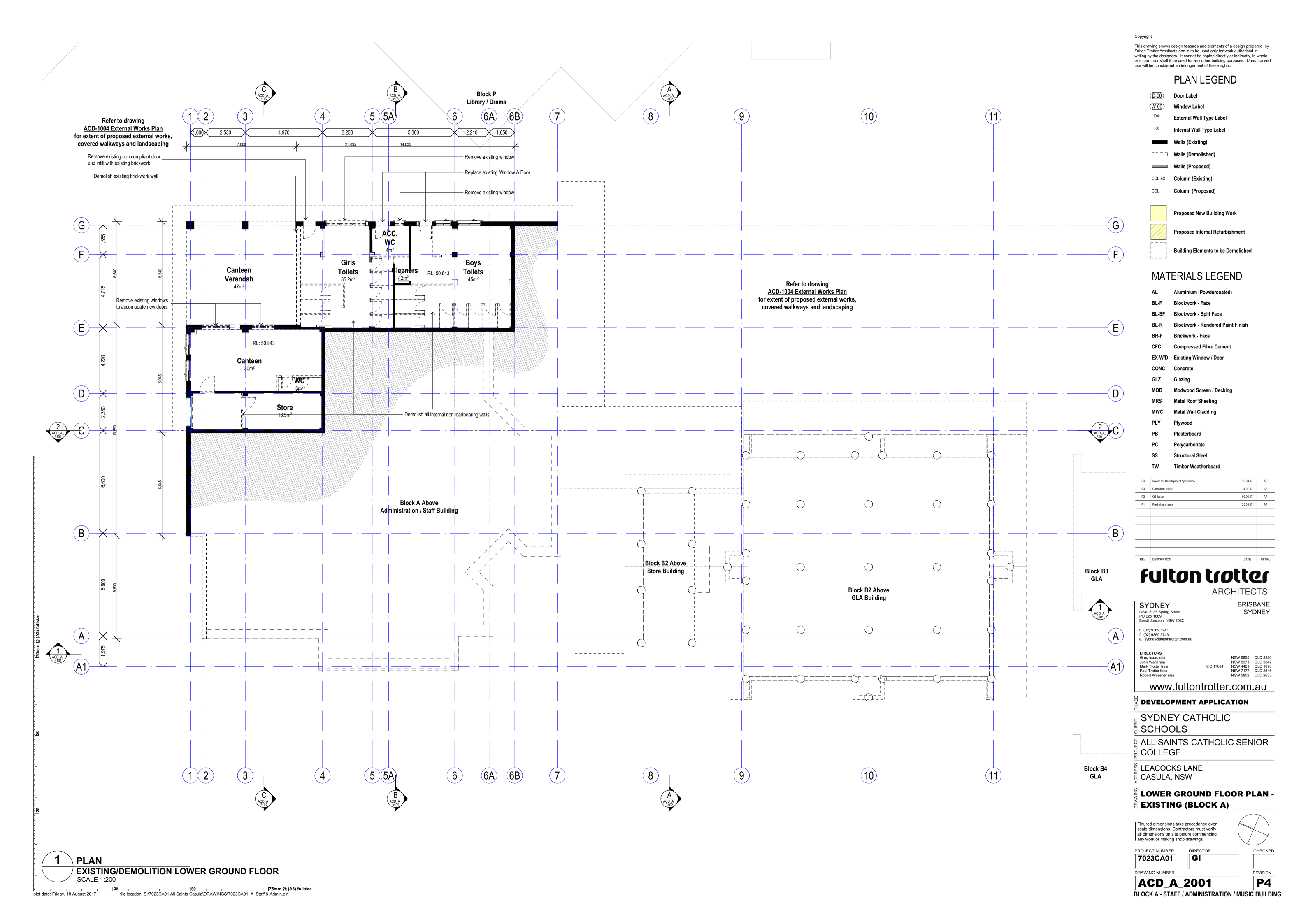
ALL SAINTS CATHOLIC SENIOR

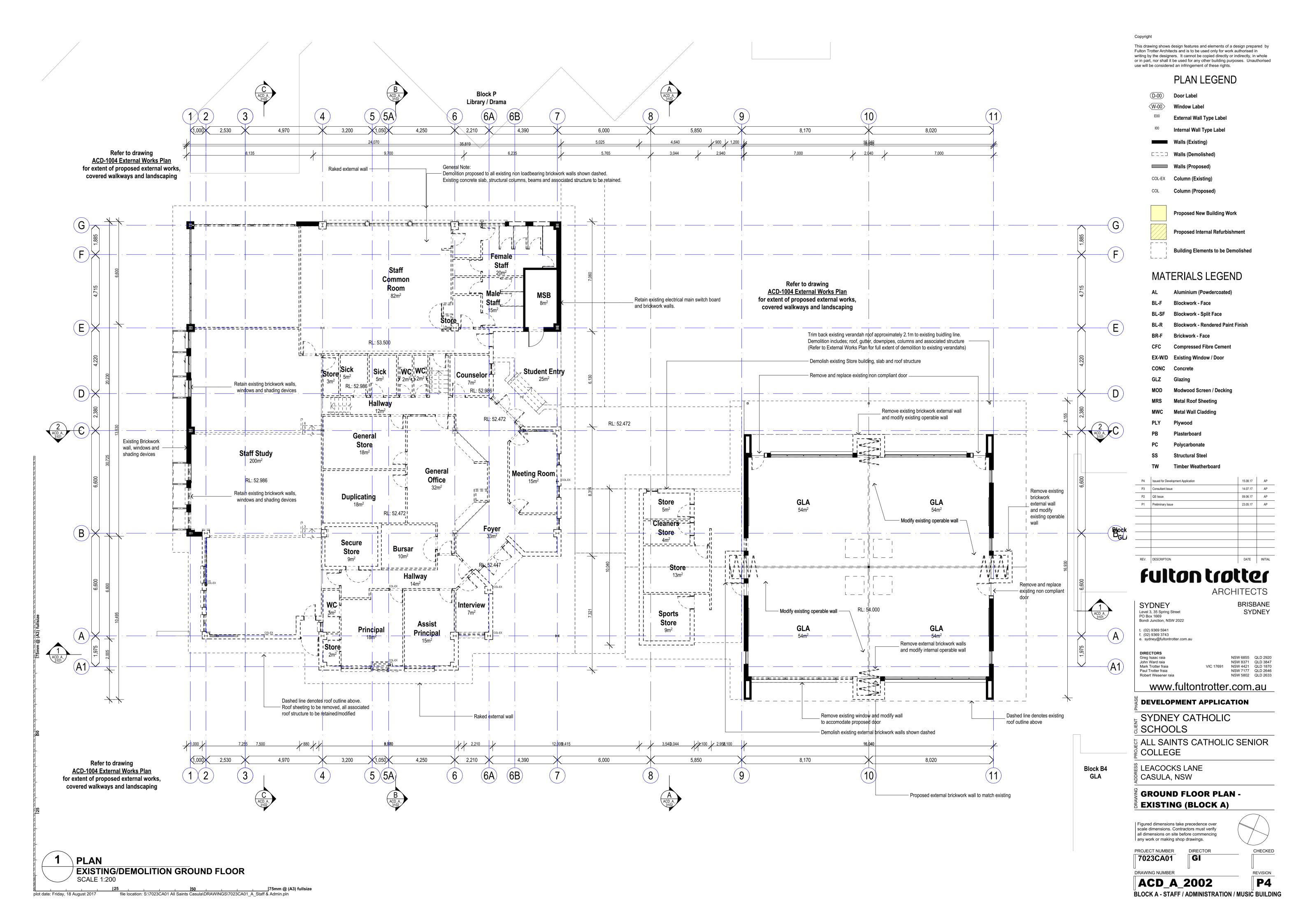


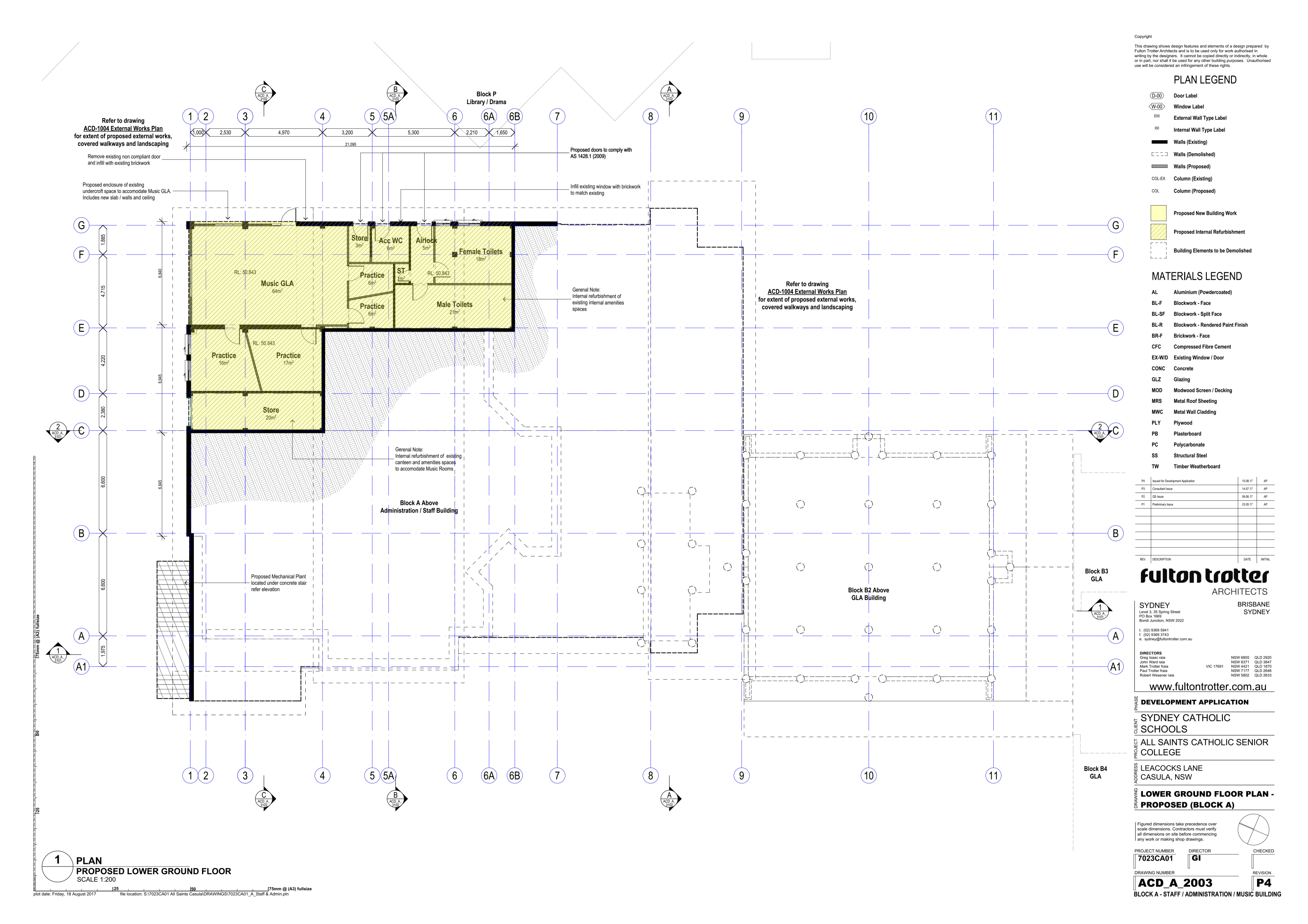
**P6** 

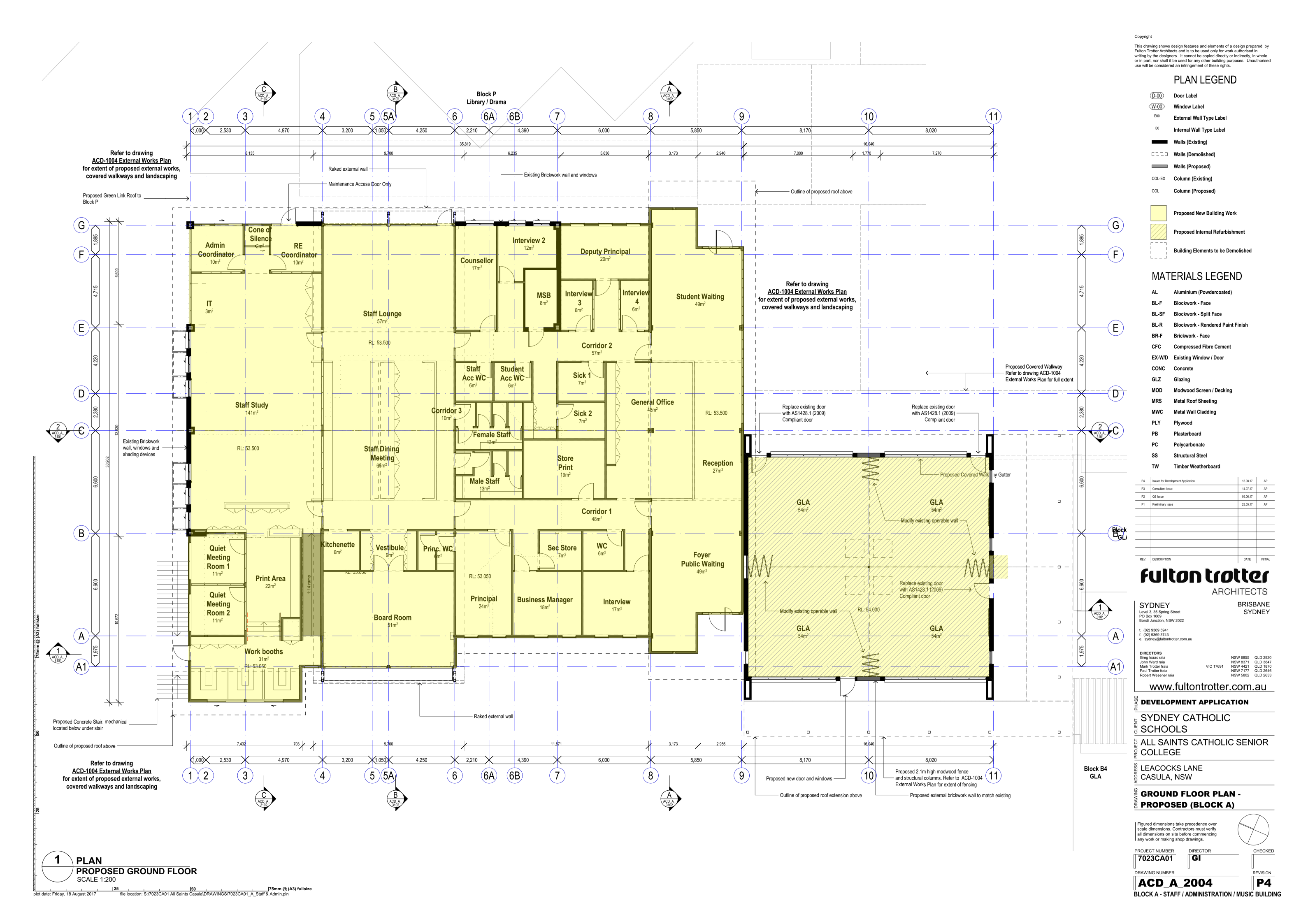


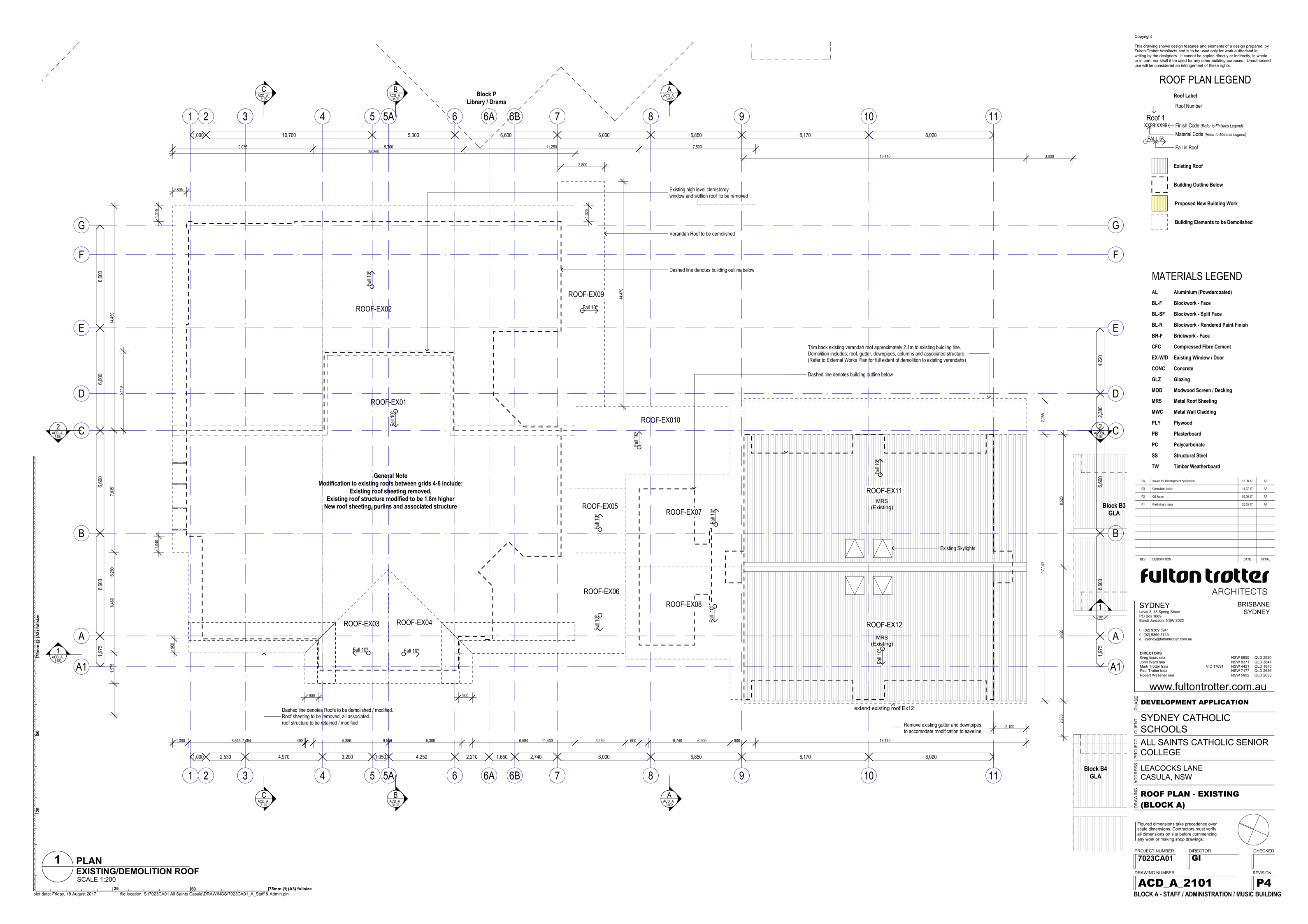


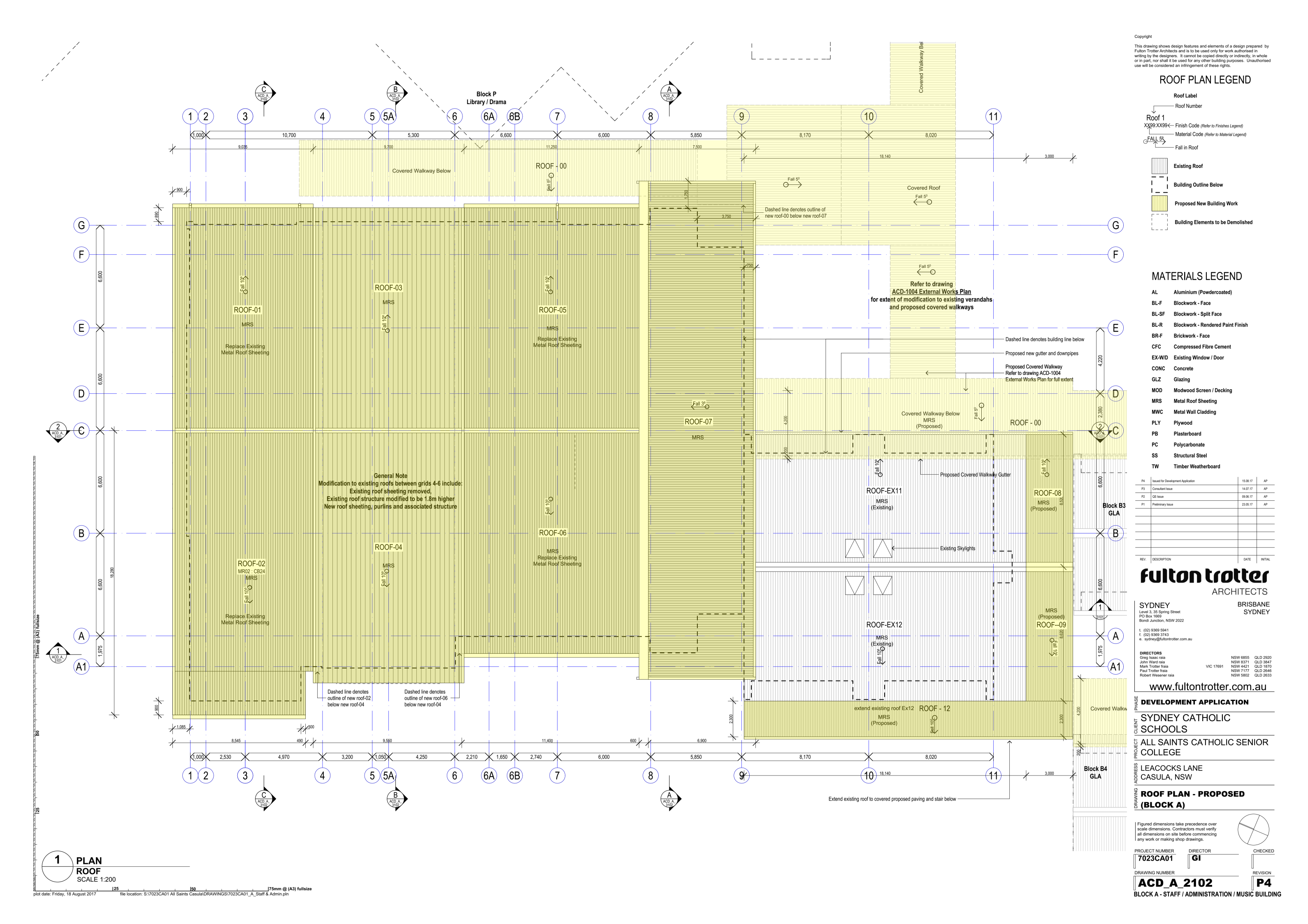












Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements

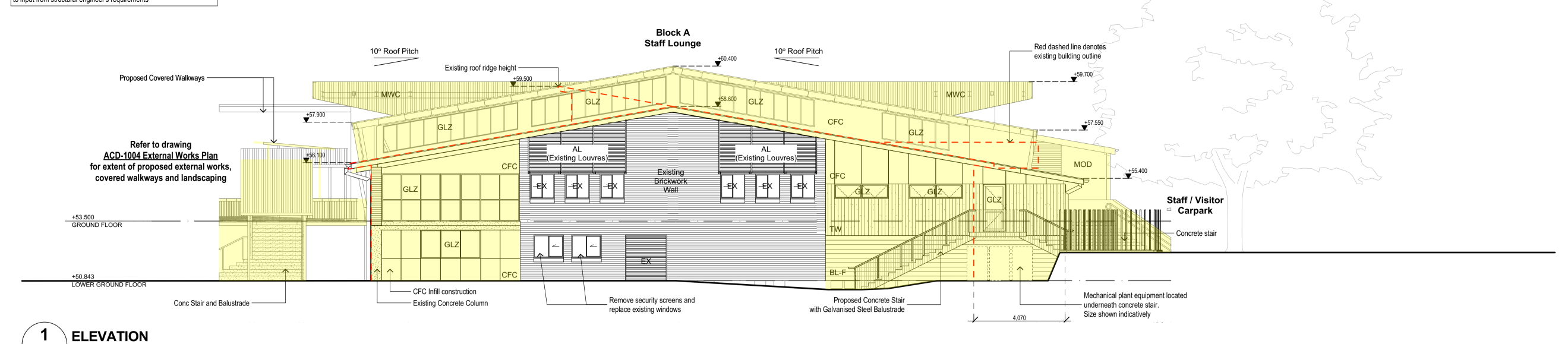
North

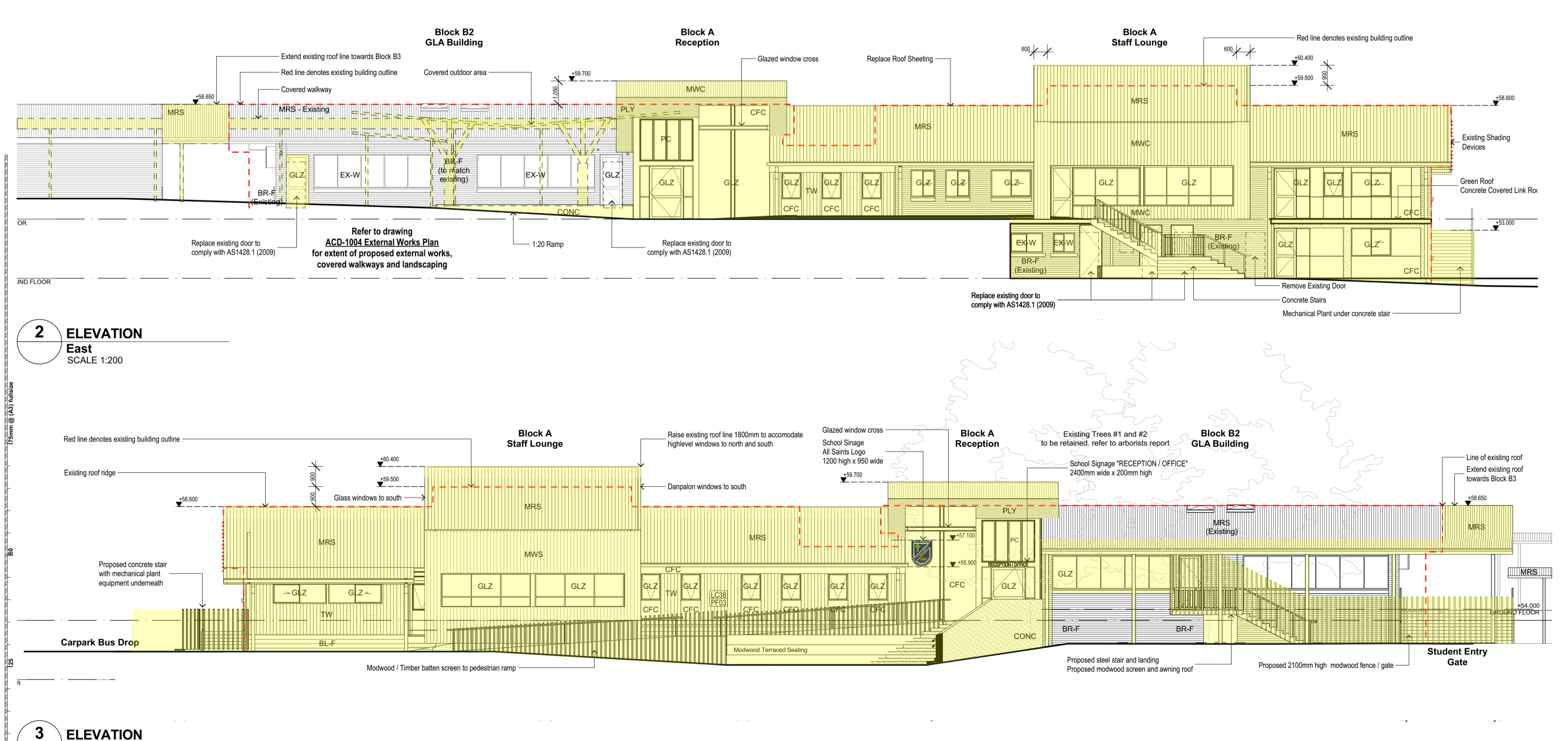
West

plot date: Friday, 18 August 2017

SCALE 1:200

SCALE 1:200



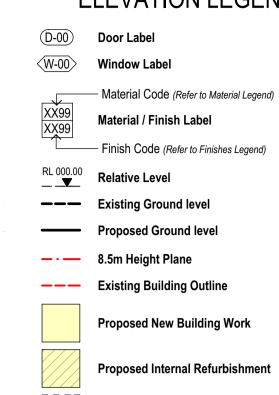


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## **ELEVATION LEGEND**



## MATERIALS LEGEND

**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
- --- J.u._...g
- MOD Modwood Screen / Decking
- IRS Metal Roof Sheeting
- MWC Metal Wall Cladding
- PB Plasterboard
- PC Polycarbonate
- Structural Steel
- W 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

## fulton trotter

ARCHITECTS

BRISBANE

Level 3, 35 Spring Street PO Box 1669 Bondi Junction, NSW 2022		SY	DNEY
t. (02) 9369 5941 f. (02) 9369 3743 e. sydney@fultontrotter.com.au			
DIRECTORS Greg Isaac raia John Ward raia Mark Trotter fraia Paul Trotter fraia Robert Wesener raia	VIC 17691	NSW 6855 NSW 8371 NSW 4421 NSW 7177 NSW 5802	QLD 2920 QLD 3847 QLD 1870 QLD 2646 QLD 2633
www.fulto	ntrotter	com	.au

### DEVELOPMENT APPLICATION

SYDNEY CATHOLIC SCHOOLS

La ALL SAINTS CATHOLIC SENIOR COLLEGE

LEACOCKS LANE CASULA, NSW

SYDNEY

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

7023CA01

GI

PROJECT NUMBER DIRECTOR CHECKED

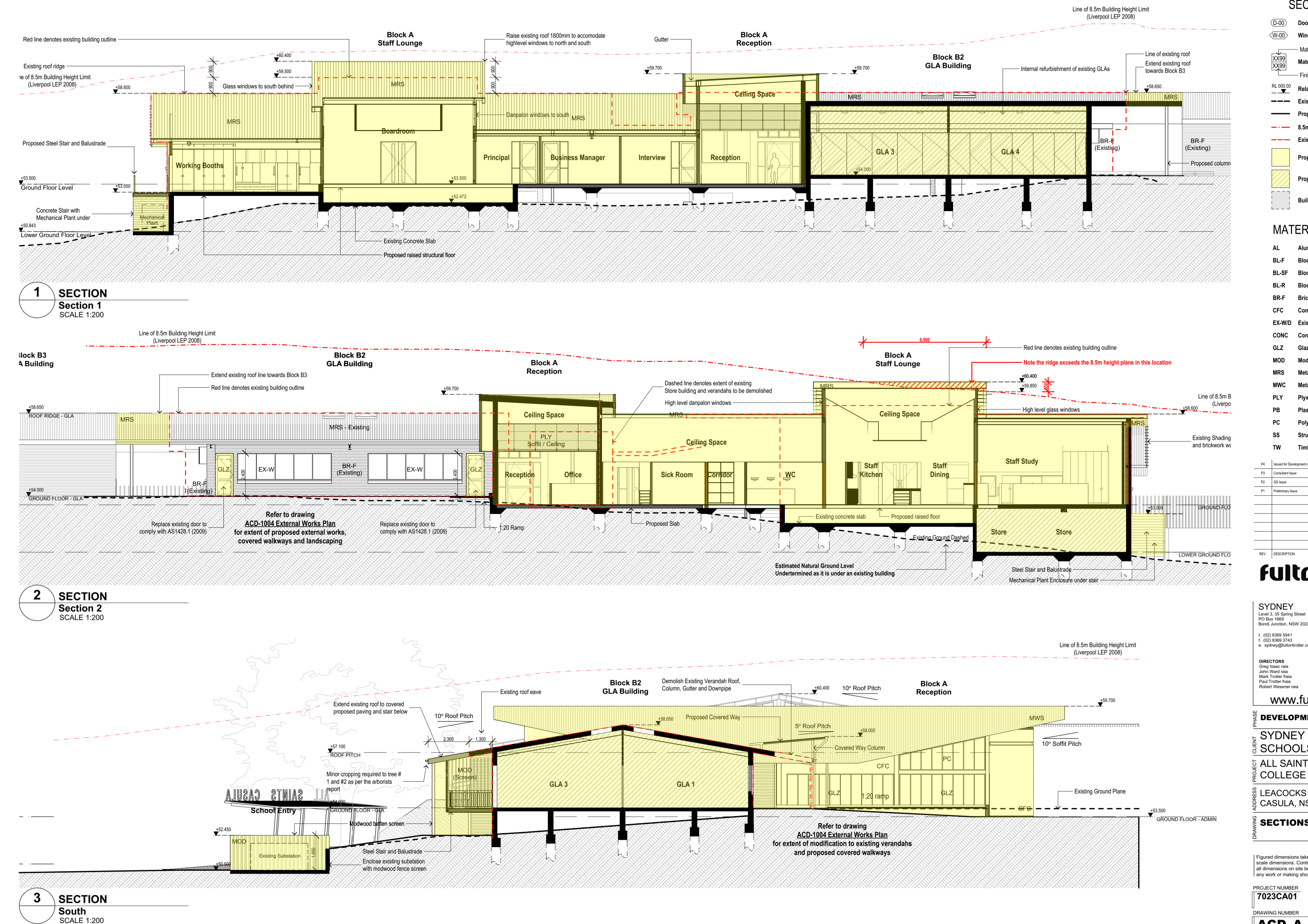
7023CA01 GI

DRAWING NUMBER REVISION

ACD_A_3001 P4

BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING

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

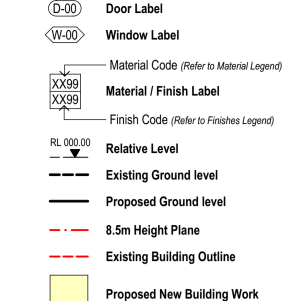


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## SECTION LEGEND

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## MATERIALS LEGEND

**Proposed Internal Refurbishment** 

**Building Elements to be Demolished** 

AL	Aluminium (Powdercoat
AL	Aldininani (Fowdercoat

Blockwork - Face

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

Modwood Screen / Decking

Metal Roof Sheeting

MWC Metal Wall Cladding

**Plasterboard** 

Polycarbonate

Structural Steel 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	INITIA

## fulton trotter **ARCHITECTS**

BRISBANE

SYDNEY

Bondi Junction, NSW 2022			
. (02) 9369 5941 . (02) 9369 3743 sydney@fultontrotter.com.au			
DIRECTORS Greg Isaac raia John Ward raia Park Trotter fraia Paul Trotter fraia Robert Wesener raia	VIC 17691	NSW 6855 NSW 8371 NSW 4421 NSW 7177 NSW 5802	QLD 2920 QLD 3847 QLD 1870 QLD 2646 QLD 2633

www.fultontrotter.com.au

### **DEVELOPMENT APPLICATION**

## SYDNEY CATHOLIC SCHOOLS

E 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 DIRECTOR 7023CA01

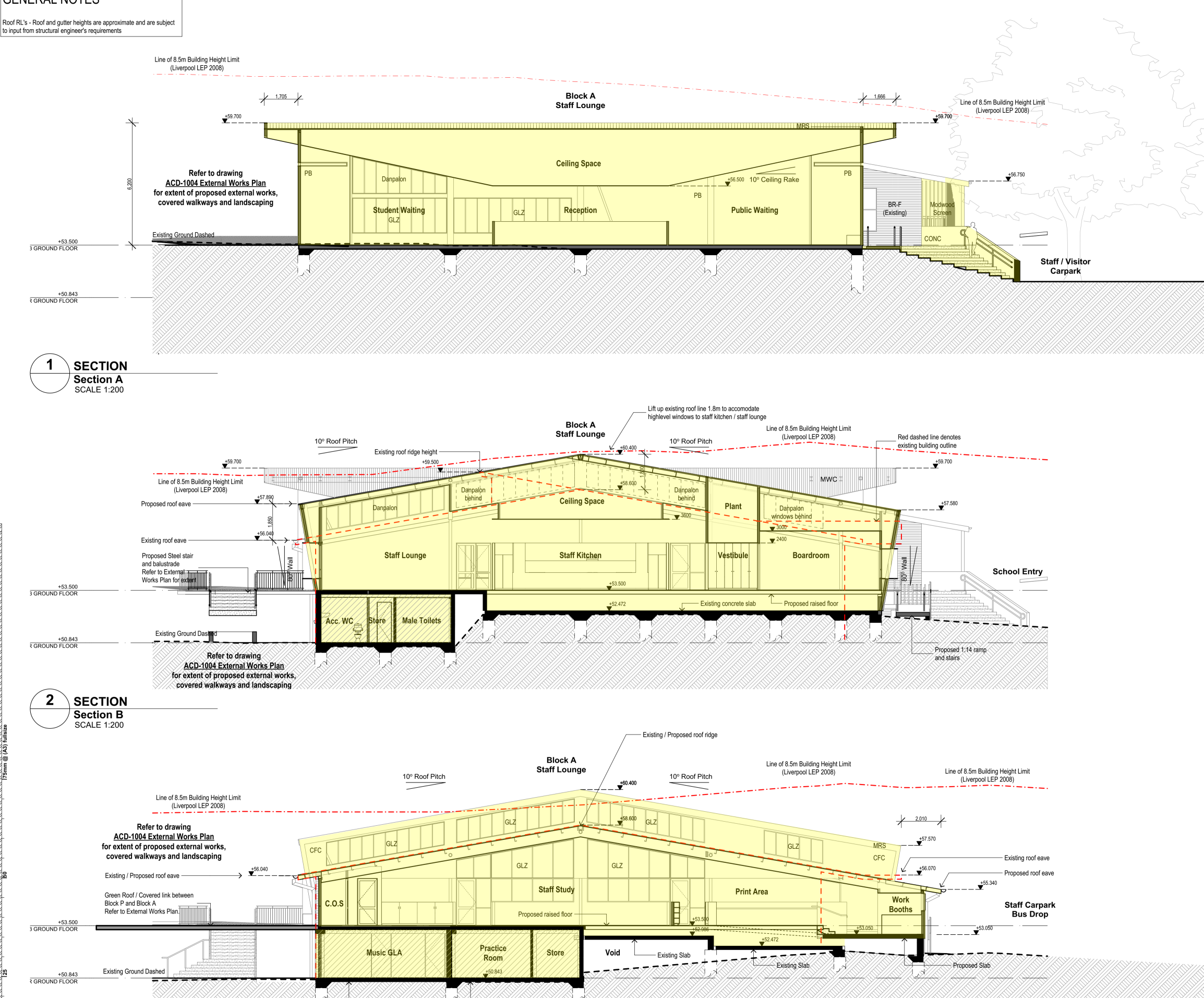
DRAWING NUMBER ACD_A_3101 **P4** 

BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING

SECTION

Section C SCALE 1:200

25 | J75mm @ (A3) fullsize file location: S:\7023CA01 All Saints Casula\DRAWINGS\7023CA01_A_Staff & Admin.pln



Enclose existing canteen

undercroft as Music GLA

Internal refurbishment of canteen

as music practices rooms and store

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## SECTION LEGEND

Door 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)

Blockwork - Face

BL-SF Blockwork - Split Face

BL-R Blockwork - Rendered Paint Finish

**Brickwork - Face** 

CFC Compressed Fibre Cement

EX-W/D Existing Window / Door

CONC Concrete

GLZ Glazing

Modwood Screen / Decking

Metal Roof Sheeting

MWC Metal Wall Cladding

**Plasterboard** 

Polycarbonate

Structural Steel TW

P4 Issued for Development Application 15.08.17 AP 14.07.17 AP P2 QS Issue 09.06.17 AP

**Timber Weatherboard** 

P1 Preliminary Issue 23.05.17 AP

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**ARCHITECTS** 

BRISBANE

SYDNEY

SYDNEY
Level 3, 35 Spring Street
PO Box 1669
Bondi Junction, NSW 2022

t. (02) 9369 5941 f. (02) 9369 3743 e. sydney@fultontrotter.com.au

DIRECTORS NSW 6855 QLD 2920 NSW 8371 QLD 3847 Greg Isaac raia John Ward raia

VIC 17691 NSW 4421 QLD 1870 NSW 7177 QLD 2646 NSW 5802 QLD 2633 Paul Trotter fraia www.fultontrotter.com.au

### **DEVELOPMENT APPLICATION**

SYDNEY CATHOLIC SCHOOLS

E ALL SAINTS CATHOLIC SENIOR COLLEGE

LEACOCKS LANE CASULA, NSW

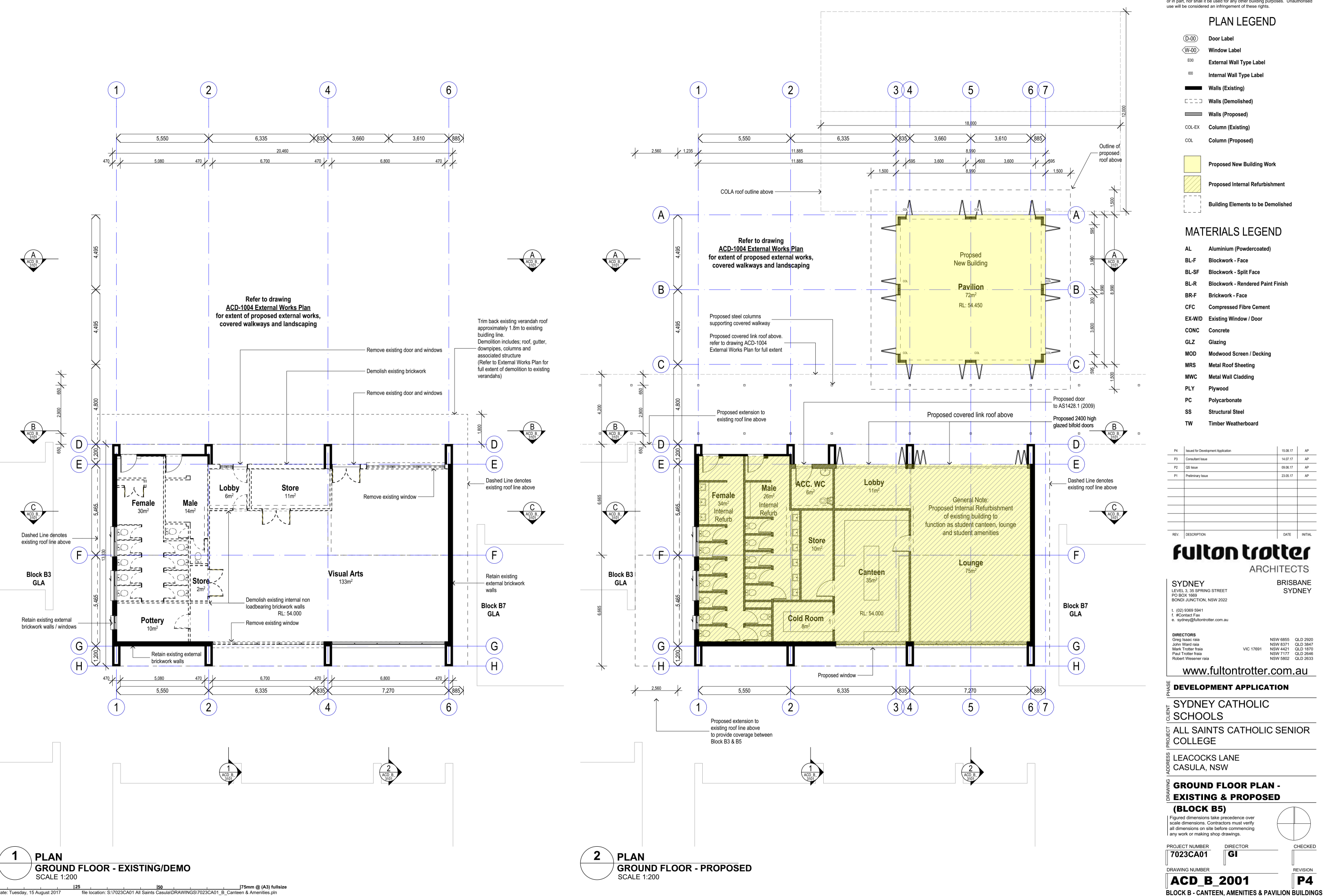
SECTIONS 2 (BLOCK A)

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 DRAWING NUMBER

**P4** ACD_A_3102 BLOCK A - STAFF / ADMINISTRATION / MUSIC BUILDING



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External Wall Type Label

Proposed New Building Work

**Building Elements to be Demolished** 

## MATERIALS LEGEND

Aluminium (Powdercoated)

BL-SF Blockwork - Split Face

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
DEV	DECORIDATION	DATE	INUTIAL

## **ARCHITECTS**

BRISBANE

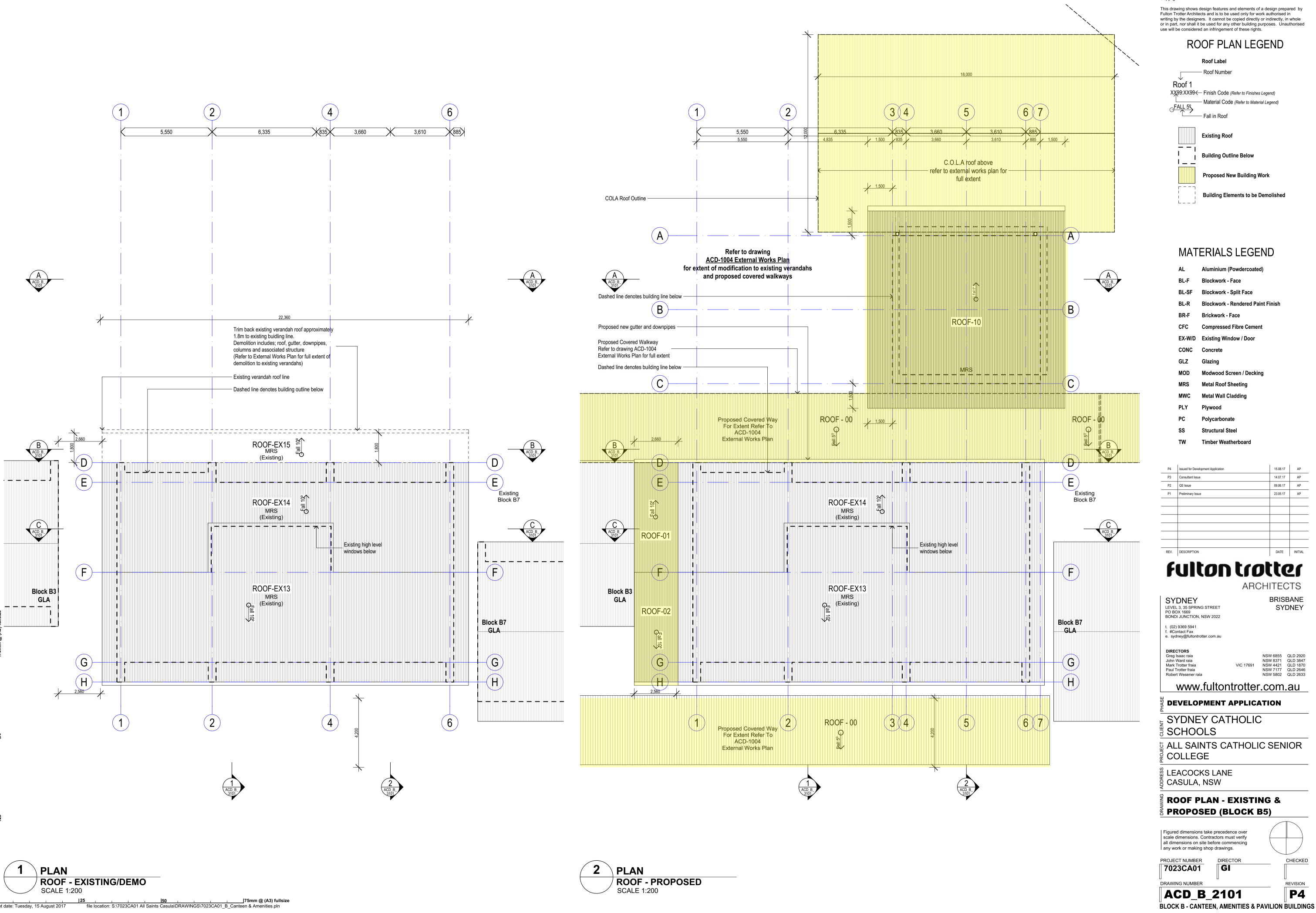
SYDNEY

CHECKED

**P4** 

NSW 6855 QLD 2920 NSW 8371 QLD 3847 NSW 4421 QLD 1870 NSW 7177 QLD 2646 NSW 5802 QLD 2633

## EXISTING & PROPOSED



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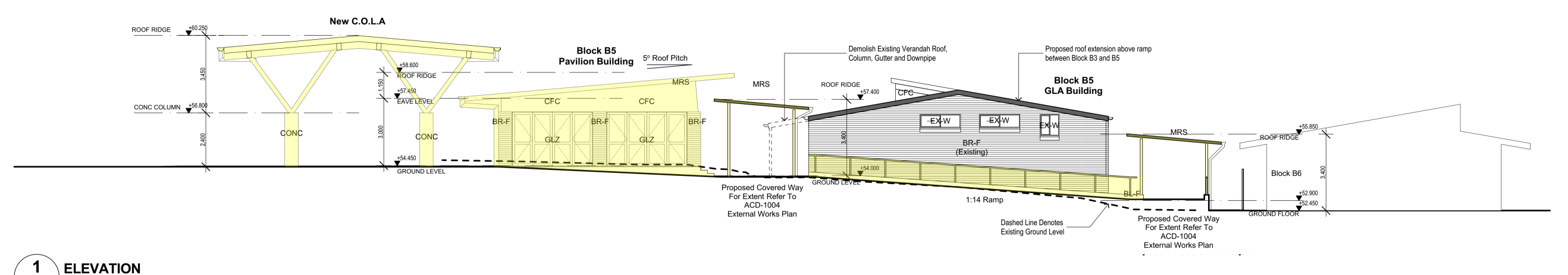
P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QS Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
DEV	DECORIDATION	DATE	INUTIAL

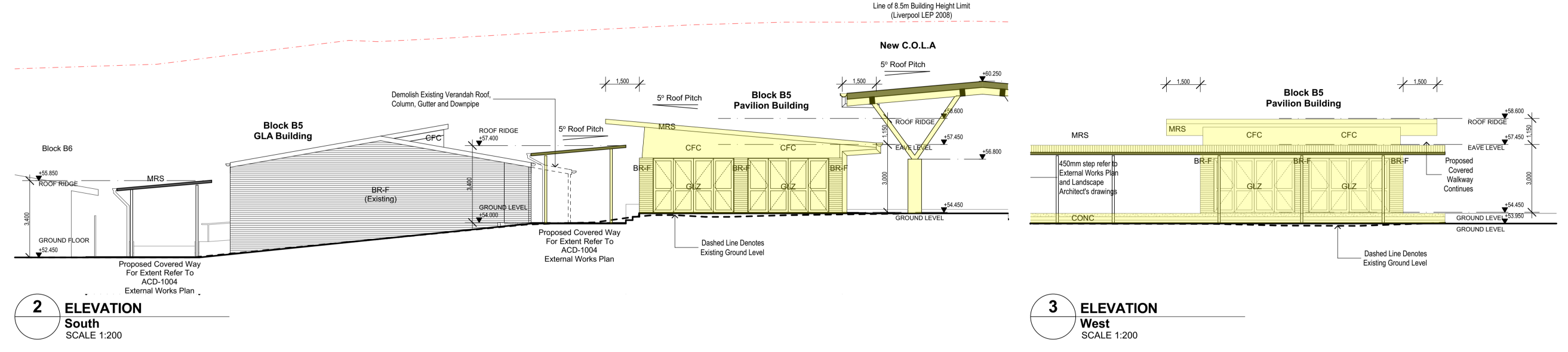
**P4** 

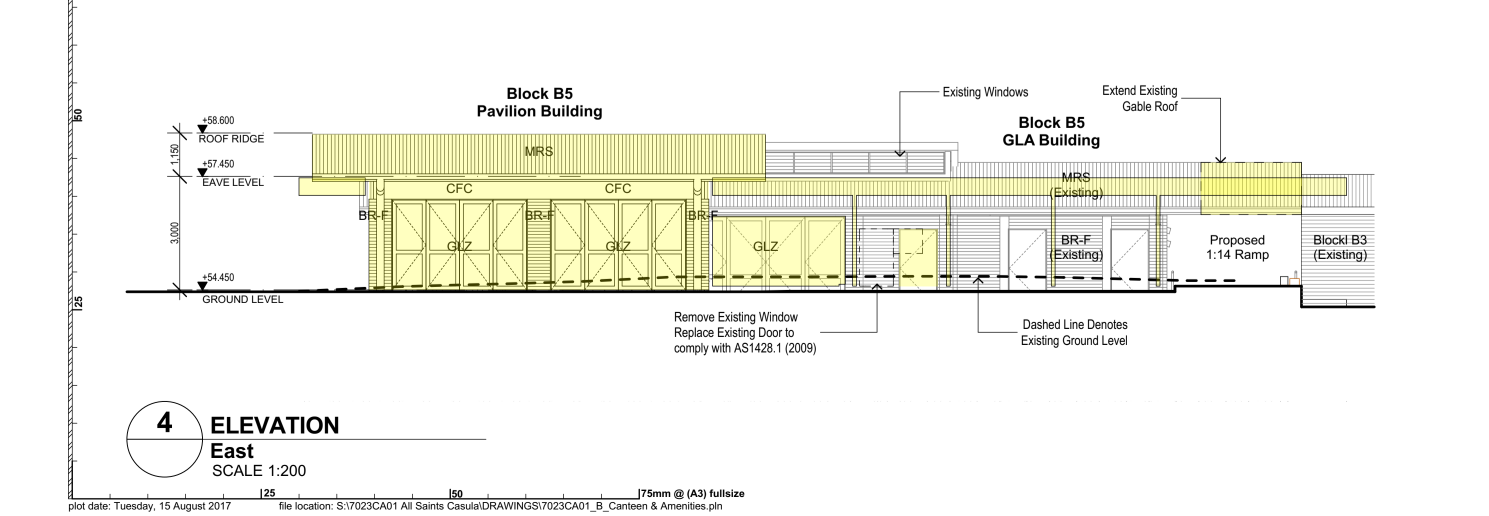
Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements

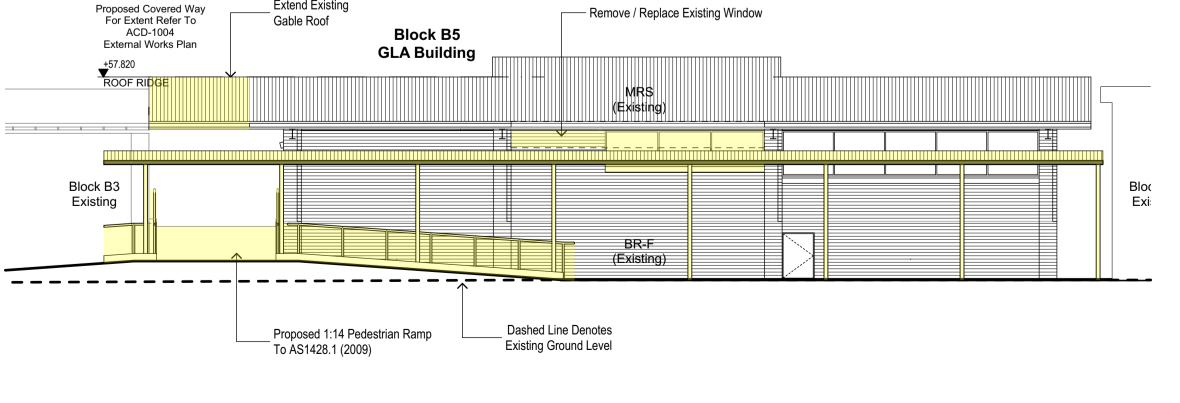
North

SCALE: 1:100











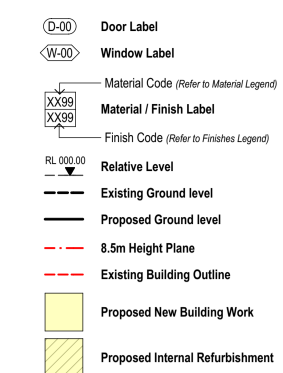
Extend Existing

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## **ELEVATION LEGEND**



## MATERIALS LEGEND

Aluminium (Powdercoated)

Blockwork - Face

Blockwork - Split Face

Blockwork - Rendered Paint Finish

**Building Elements to be Demolished** 

**Brickwork - Face** 

CFC Compressed Fibre Cement

EX-W/D Existing Window / Door

CONC Concrete

GLZ Glazing

Modwood Screen / Decking

Metal Roof Sheeting

Metal Wall Cladding

Polycarbonate

Structural Steel 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
	P3 P2 P1	P3 Consultant Issue P2 QS Issue P1 Preliminary Issue	P3 Consultant Issue 14.07.17 P2 QS Issue 09.06.17 P1 Preliminary Issue 23.05.17

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**ARCHITECTS** 

BRISBANE

PO BOX 1669 BONDI JUNCTION, NSW 2022		SY	DNEY
t. (02) 9369 5941 f. #Contact Fax e. sydney@fultontrotter.com.au			
DIRECTORS Greg Isaac raia John Ward raia Mark Trotter fraia Paul Trotter fraia Robert Wesener raia	VIC 17691	NSW 6855 NSW 8371 NSW 4421 NSW 7177 NSW 5802	QLD 2920 QLD 3847 QLD 1870 QLD 2646 QLD 2633

www.fultontrotter.com.au

## **DEVELOPMENT APPLICATION**

SYDNEY CATHOLIC SCHOOLS

E ALL SAINTS CATHOLIC SENIOR COLLEGE

CASULA, NSW

SYDNEY

### **ELEVATIONS 1 (BLOCK B5)**

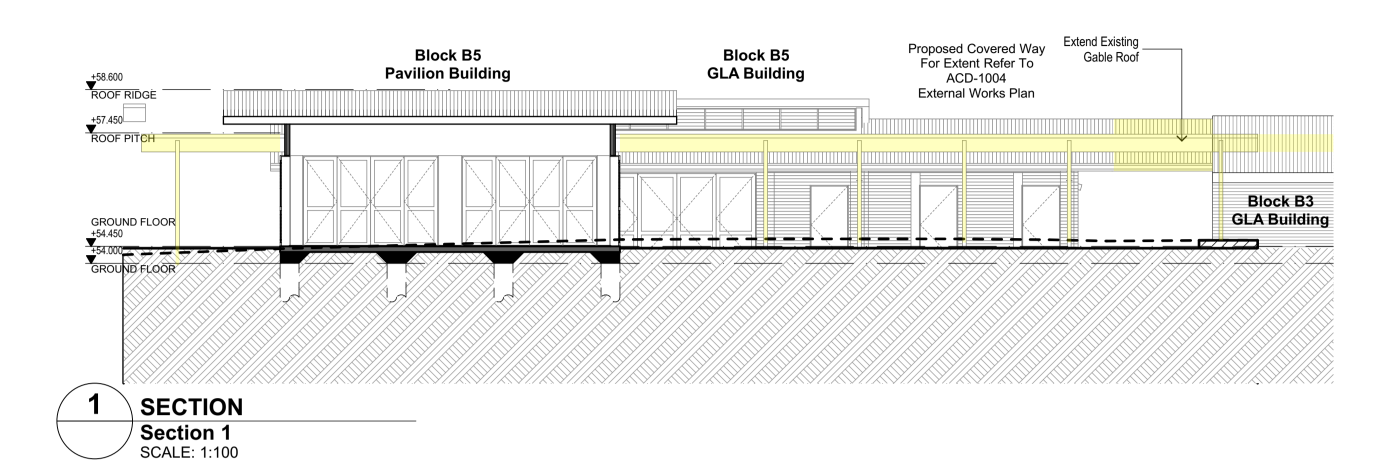
Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings. PROJECT NUMBER DIRECTOR

7023CA01 DRAWING NUMBER **P4** ACD_B_3001

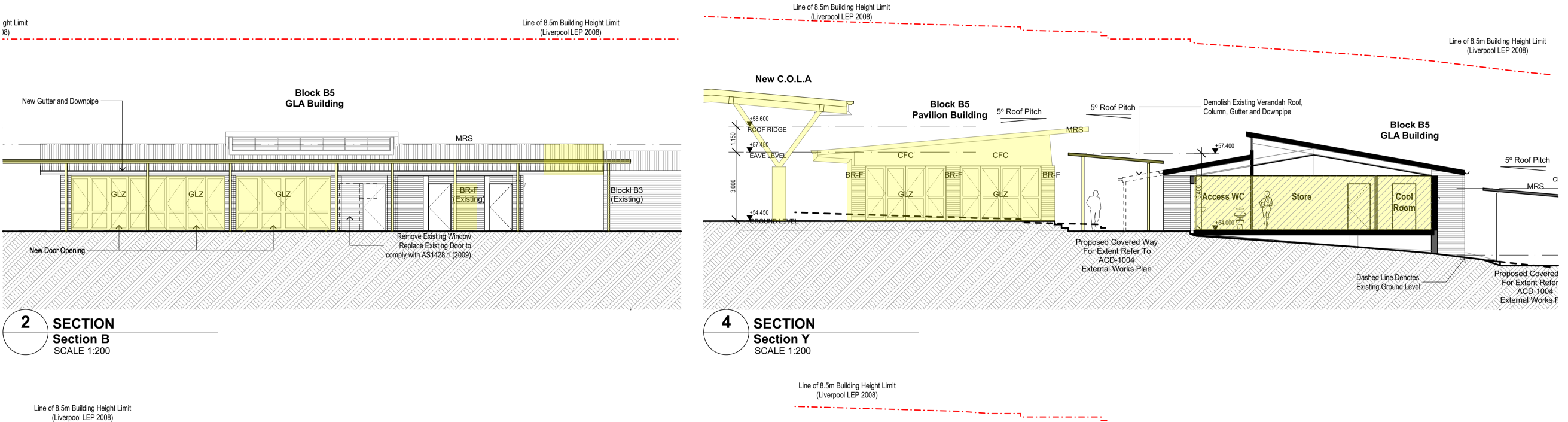
**BLOCK B - CANTEEN, AMENITIES & PAVILION BUILDINGS** 

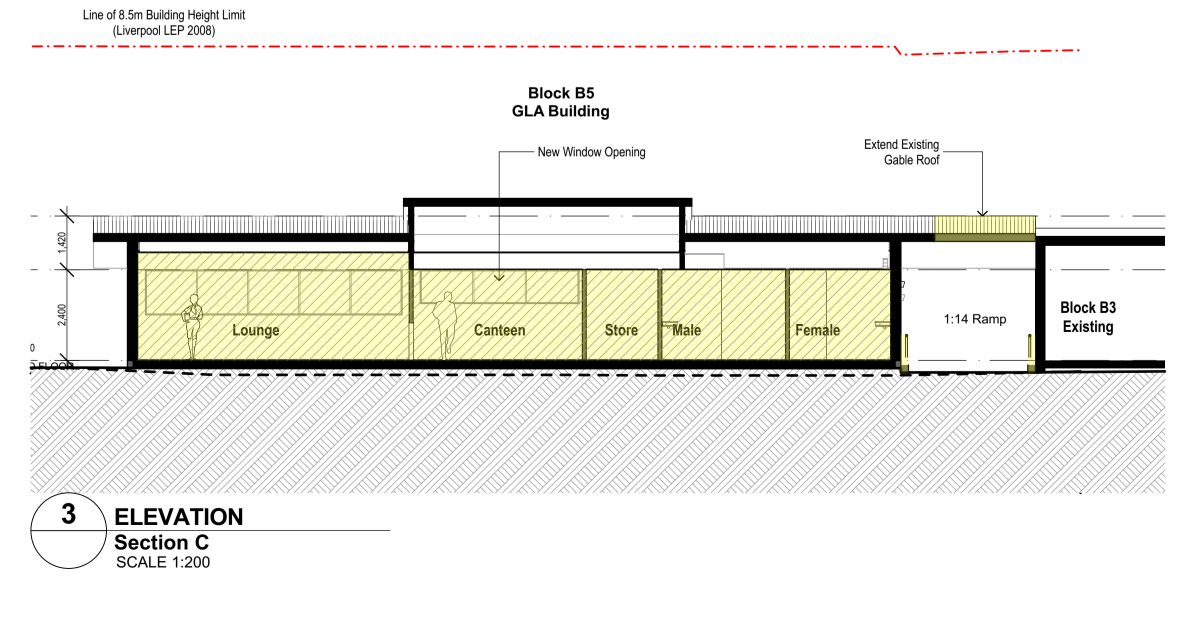
Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements

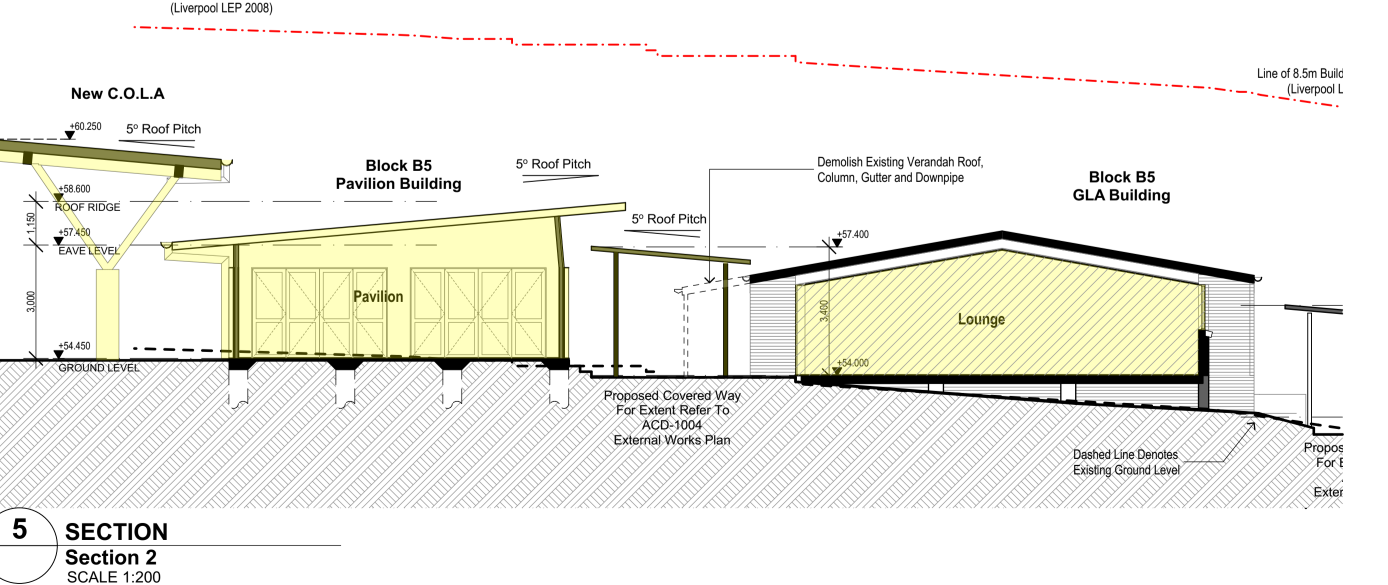
> Line of 8.5m Building Height Limit Line of 8.5m Building Height Limit (Liverpool LEP 2008) (Liverpool LEP 2008)



Line of 8.5m Building Height Limit (Liverpool LEP 2008)



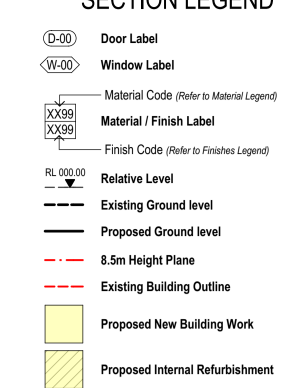




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## SECTION LEGEND



## MATERIALS LEGEND

**Building Elements to be Demolished** 

AL	Aluminium (Powdercoated)

- Blockwork Face
- Blockwork Split Face
- BL-R Blockwork Rendered Paint Finish
- **Brickwork Face**
- CFC Compressed Fibre Cement
- EX-W/D Existing Window / Door
- CONC Concrete
- GLZ Glazing
- Modwood Screen / Decking
- Metal Roof Sheeting
- Metal Wall Cladding
- Polycarbonate
- Structural Steel
- 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

# fulton trotter

SYDNEY	BRISBANE			
LEVEL 3, 35 SPRING STREET		SYDNEY		
PO BOX 1669				
BONDI JUNCTION, NSW 2022				
t. (02) 9369 5941				
f. #Contact Fax				
e. sydney@fultontrotter.com.au				
DIRECTORS				
Greg Isaac raia		NSW 6855	QLD 292	
John Ward raia		NSW 8371	QLD 384	
Mark Trotter fraia	VIC 17691	NSW 4421	QLD 187	
Paul Trotter fraia		NSW 7177	QLD 264	
Robert Wesener raia		NSW 5802	QLD 263	

## **DEVELOPMENT APPLICATION**

SYDNEY CATHOLIC SCHOOLS

E ALL SAINTS CATHOLIC SENIOR COLLEGE

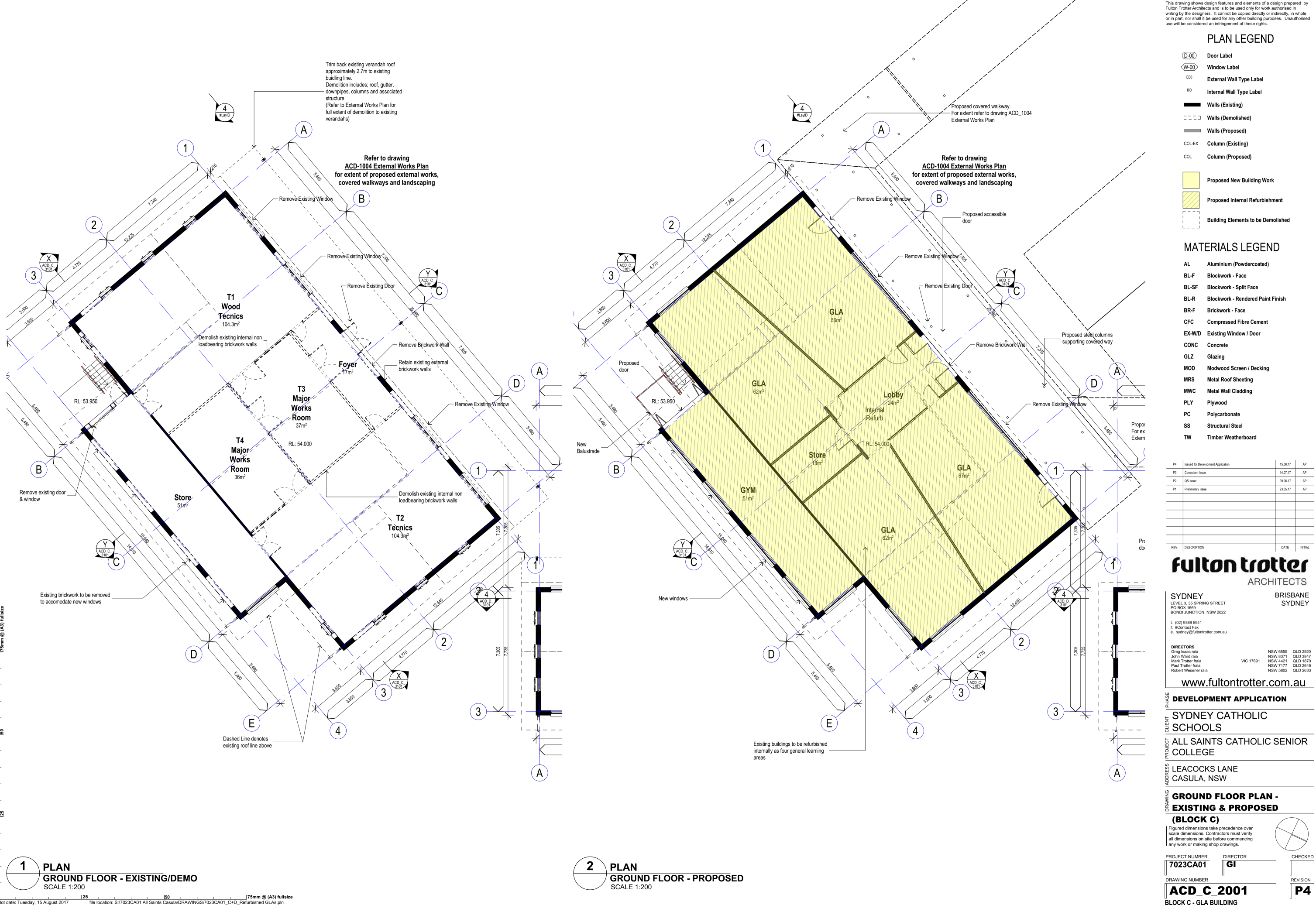
LEACOCKS LANE CASULA, NSW

### 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

7023CA01 DRAWING NUMBER **P4** ACD_B_3101

**BLOCK B - CANTEEN, AMENITIES & PAVILION BUILDINGS** 



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15.08.17 AP 14.07.17 AP 09.06.17 AP 23.05.17 AP

**ARCHITECTS** 

CHECKED

**P4** 

BLOCK C - GLA BUILDING

