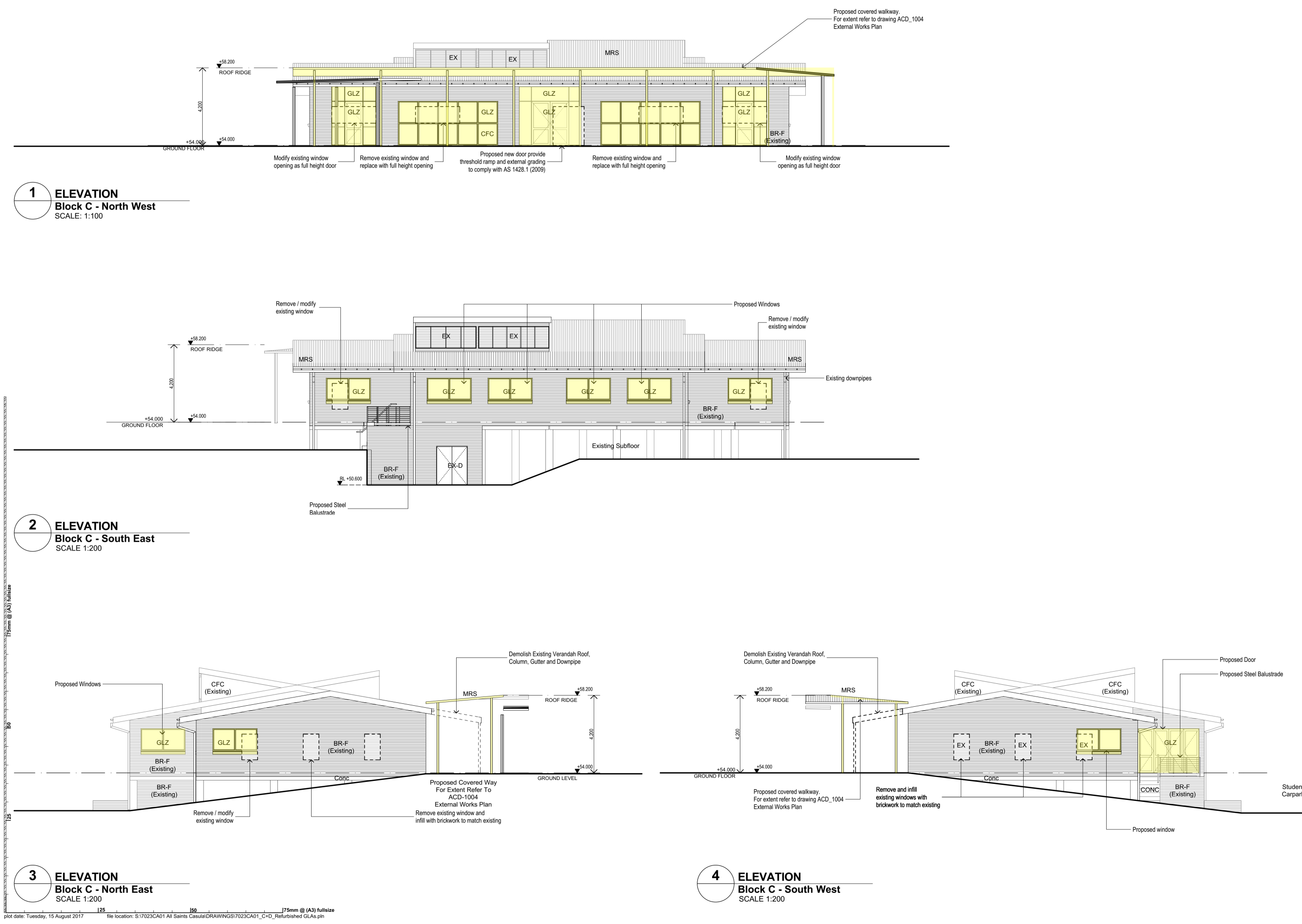
Roof RL's - Roof and gutter heights are approximate and are subject to input from structural engineer's requirements



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ELEVATION LEGEND

(D-00)	Door Label
(W-00)	Window Label
	- Material Code (Refer to Material Legend)
XX99 XX99	Material / Finish Label
	- Finish Code (Refer to Finishes Legend)
RL 000.00	Relative Level
	Existing Ground level
	Proposed Ground level
<u> </u>	8.5m Height Plane
	Existing Building Outline
	Proposed New Building Work
	Proposed Internal Refurbishment
	Building Elements to be Demolished

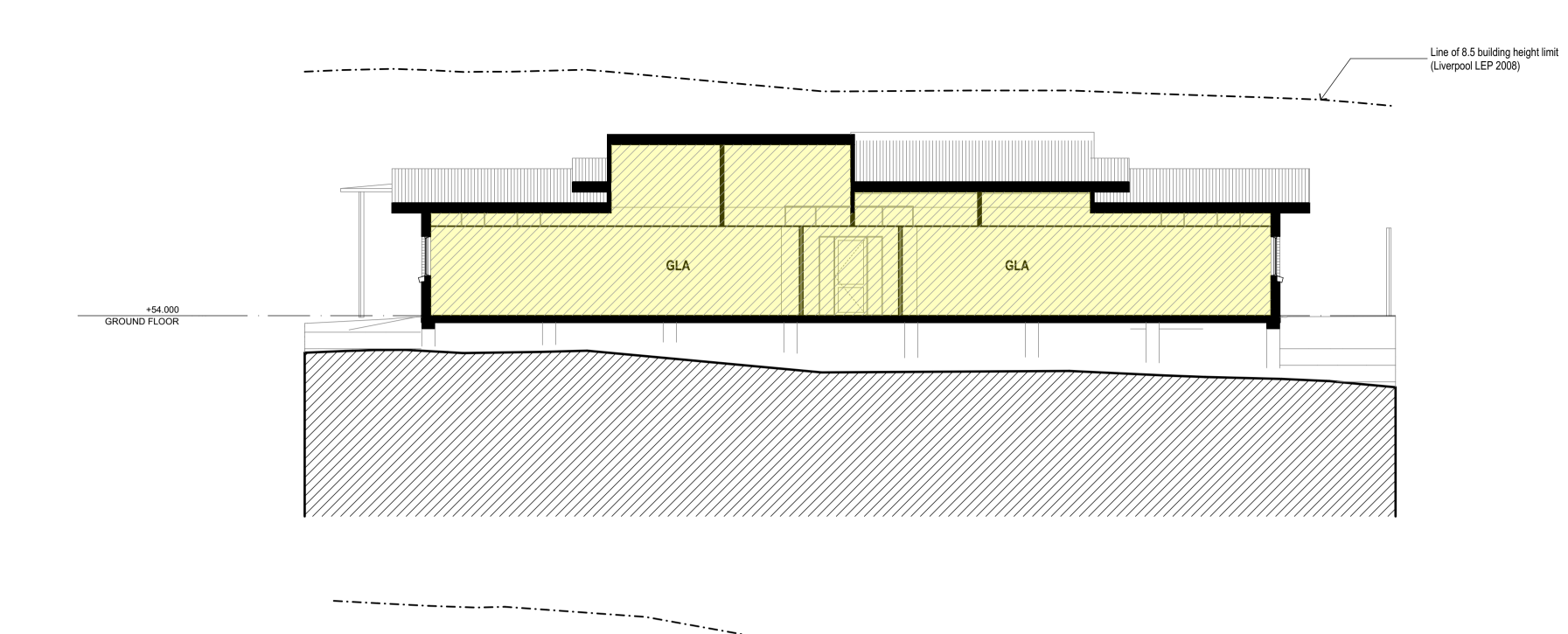
MATERIALS LEGEND

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
PC	Polycarbonate
SS	Structural Steel
тw	Timber Weatherboard

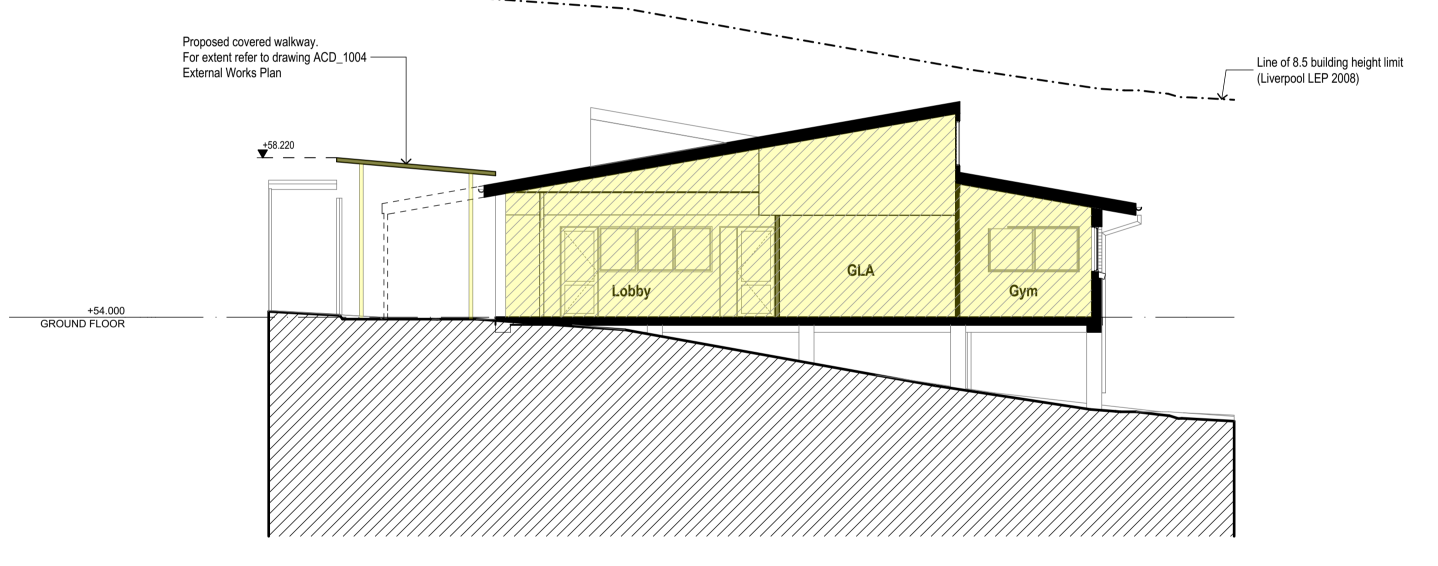
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		Trotter fraia rt Wesener raia			NSW 7177 NSW 5802	QLD 2646 QLD 2633
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BLOCK C - GLA BUILDING

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









plot date: Tuesday, 15 August 2017

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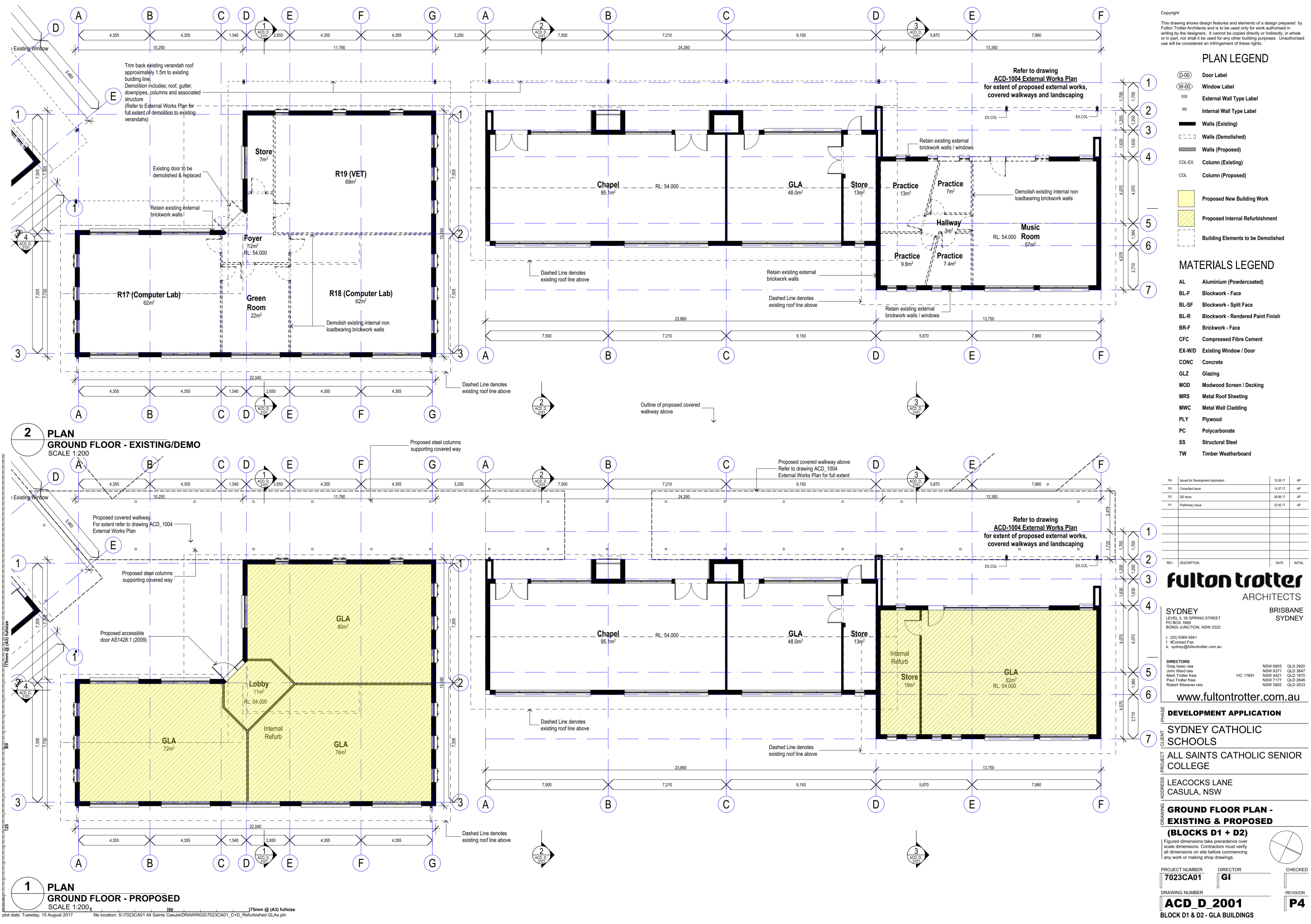
SECTION LEGEND

(D-00)	Door Label
(W-00)	Window Label
XX99 XX99	 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

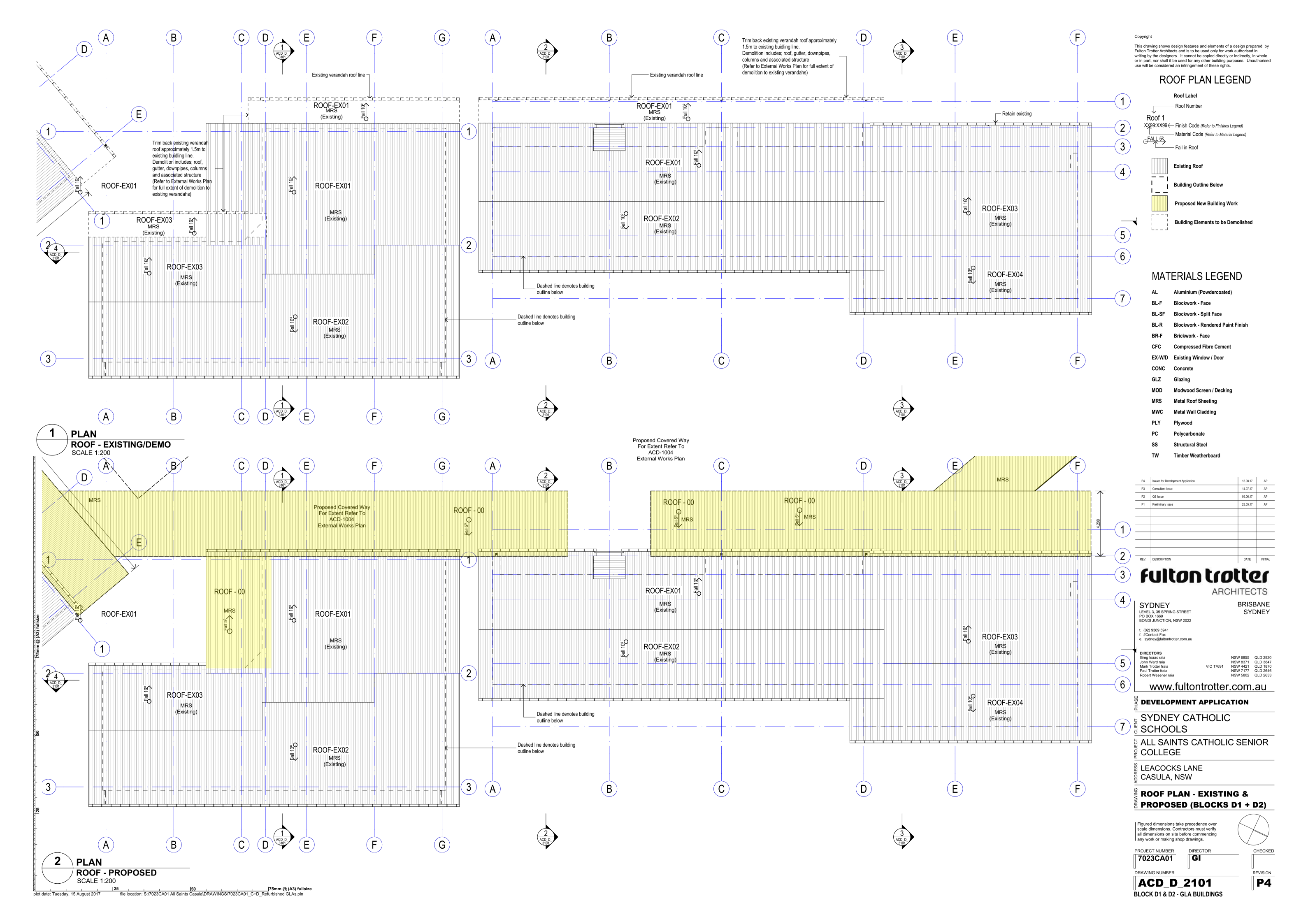
MATERIALS LEGEND

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
PC	Polycarbonate
SS	Structural Steel
тw	Timber Weatherboard

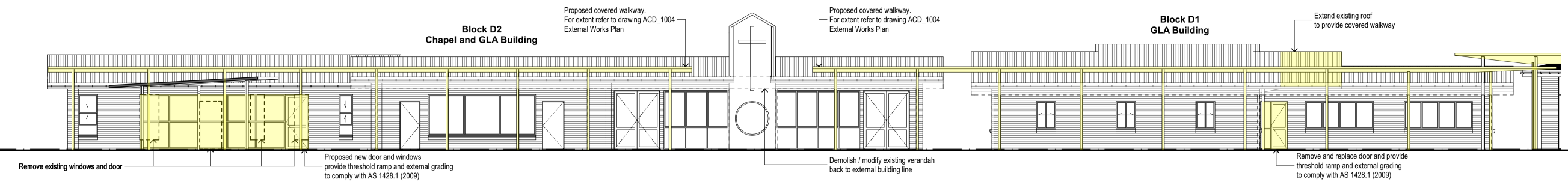
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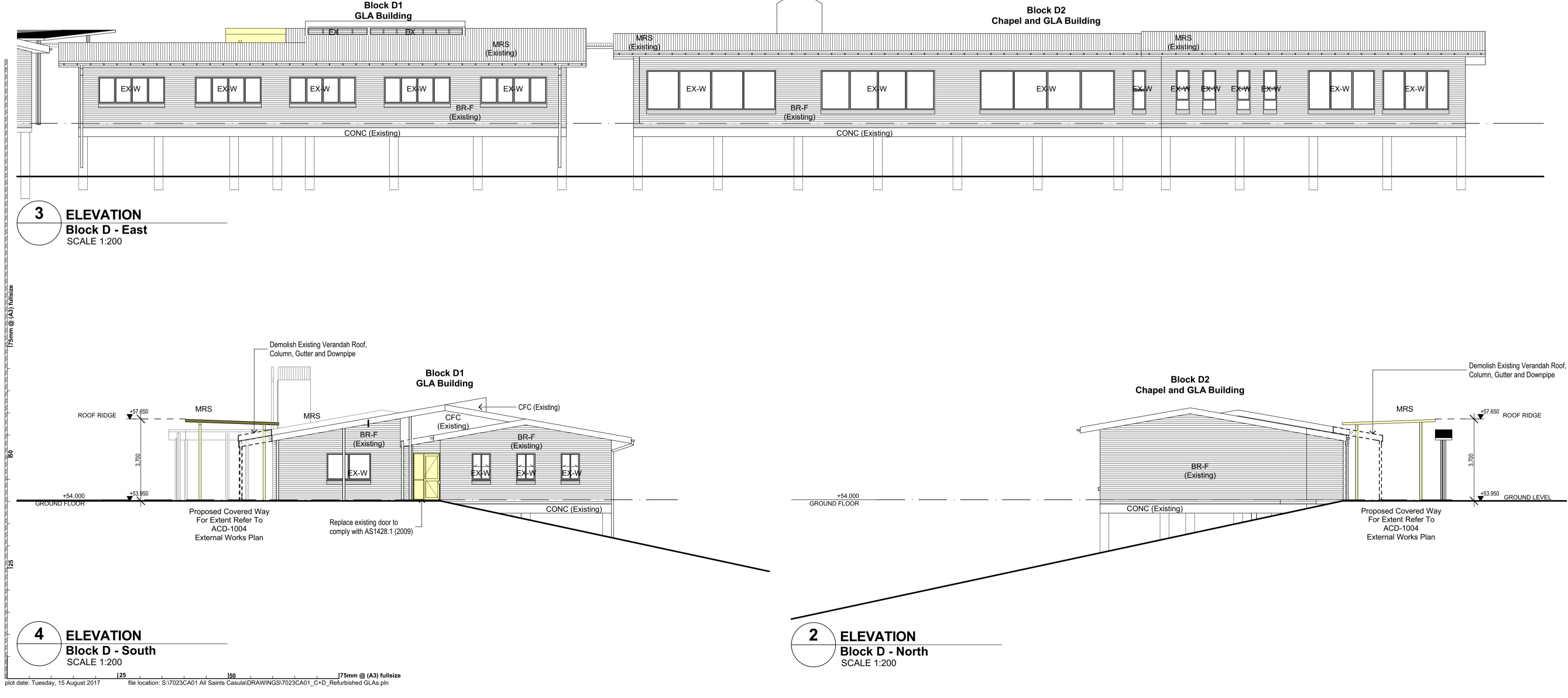
AL	Aluminium (Powdercoated)
BL-F	Blockwork - Face
BL-SF	Blockwork - Split Face
BL-R	Blockwork - Rendered Paint Finish
BR-F	Brickwork - Face
CFC	Compressed Fibre Cement
EX-W/D	Existing Window / Door
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MOD	Modwood Screen / Decking
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MWC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



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







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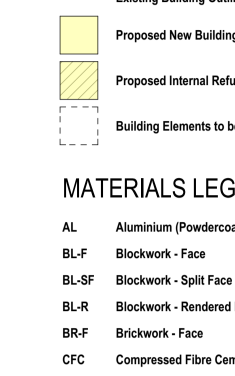
ELEVATION LEGEND

(D-00)	Door Label
<w-00></w-00>	Window Label
	- Material Code (Refer to Material Legend)
XX99 XX99	Material / Finish Label
	- Finish Code (Refer to Finishes Legend)
RL 000.00	Relative Level
	Existing Ground level
	Proposed Ground level
<u> </u>	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
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SS	Structural Steel
TW	Timber Weatherboard

P4 Issued for Development Application 15.08.17 AP 14.07.17 AP P3 Consultant Issue 09.06.17 AP 23.05.17 AP P2 QS Issue P1 Preliminary Issue REV. DESCRIPTION DATE INITIAL fulton trotter ARCHITECTS SYDNEY LEVEL 3, 35 SPRING STREET PO BOX 1669 BONDI JUNCTION, NSW 2022 BRISBANE SYDNEY t. (02) 9369 5941 f. #Contact Fax e. sydney@fultontrotter.com.au DIRECTORS Greg Isaac raia John Ward raia NSW 6855 QLD 2920 NSW 8371 QLD 3847 VIC 17691 NSW 4421 QLD 1870 NSW 7177 QLD 2646 NSW 5802 QLD 2633 Mark Trotter fraia Paul Trotter fraia Robert Wesener raia www.fultontrotter.com.au **DEVELOPMENT APPLICATION** SYDNEY CATHOLIC all saints catholic senior É CASULA, NSW ELEVATIONS 1 (BLOCKS D1 + [™] D2) 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

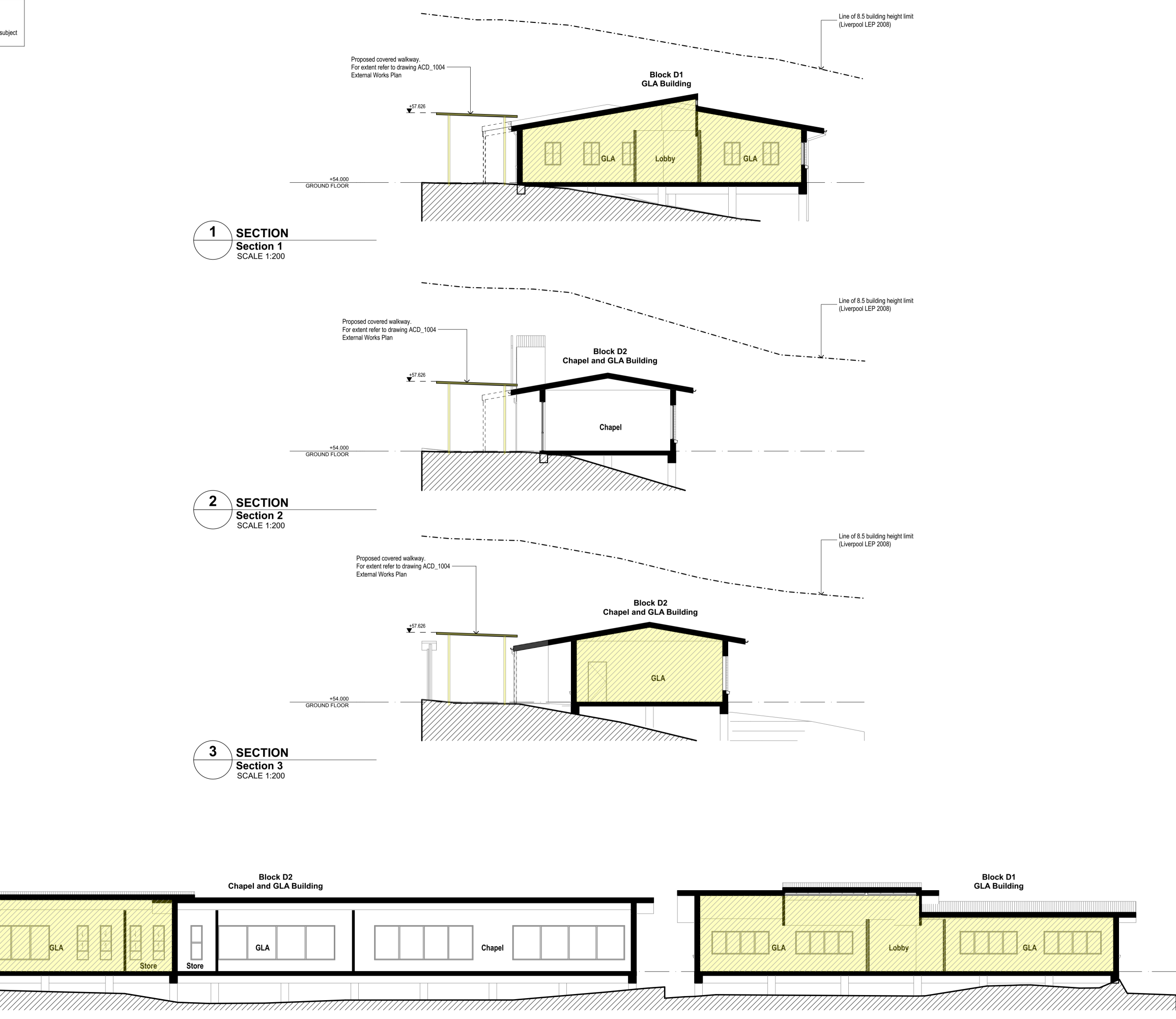




DRAWING NUMBER ACD_D_3001 BLOCK D1 & D2 - GLA BUILDINGS



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



4 SECTION Section 4 SCALE 1:200

plot date: Tuesday, 15 August 2017 file location: S:\7023CA01 All Saints Casula\DRAWINGS\7023CA01_C+D_Refurbished GLAs.pln

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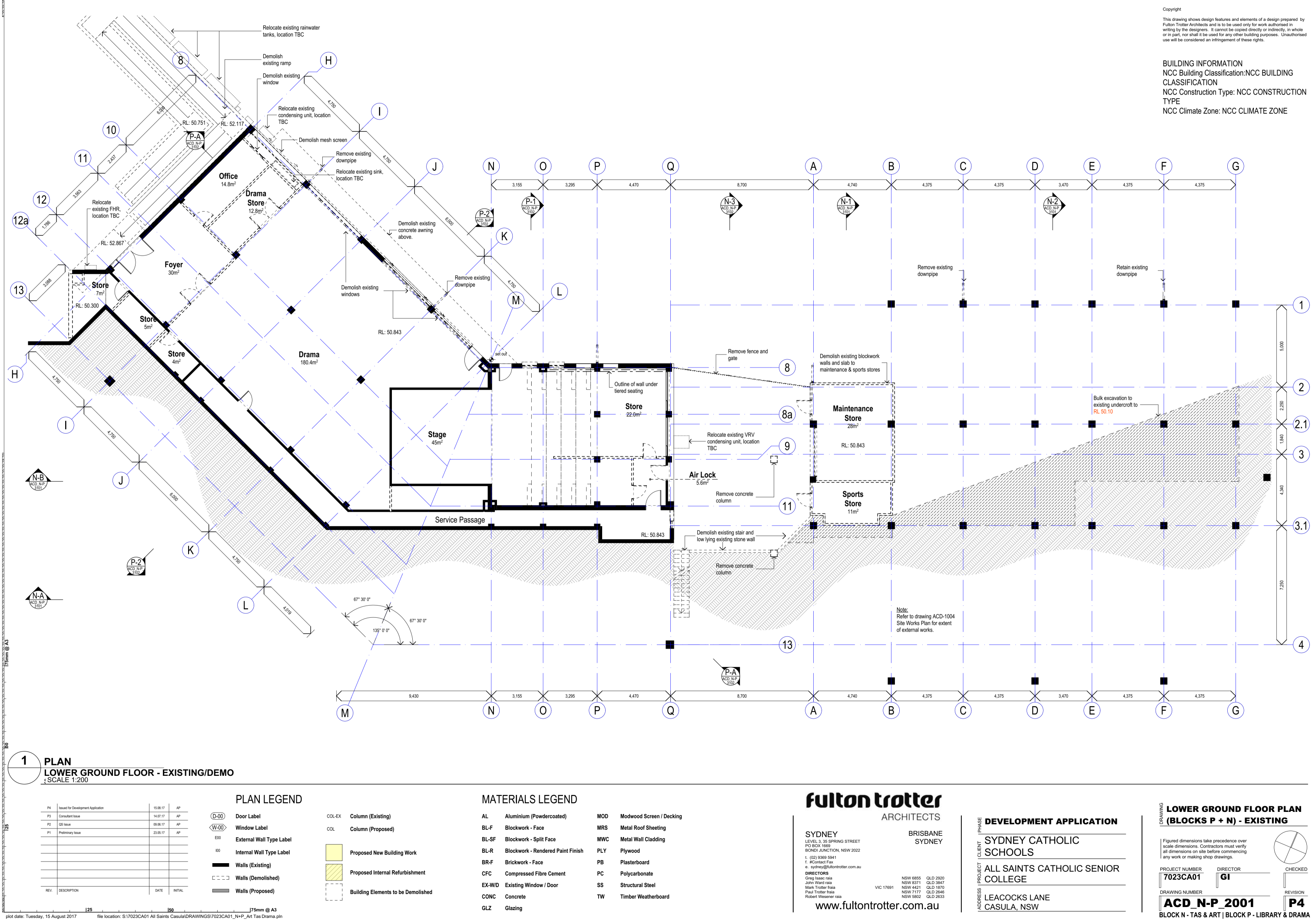
SECTION LEGEND

(D-00)	Door Label
<w-00></w-00>	Window Label
	— Material Code (Refer to Material Legend)
XX99 XX99	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

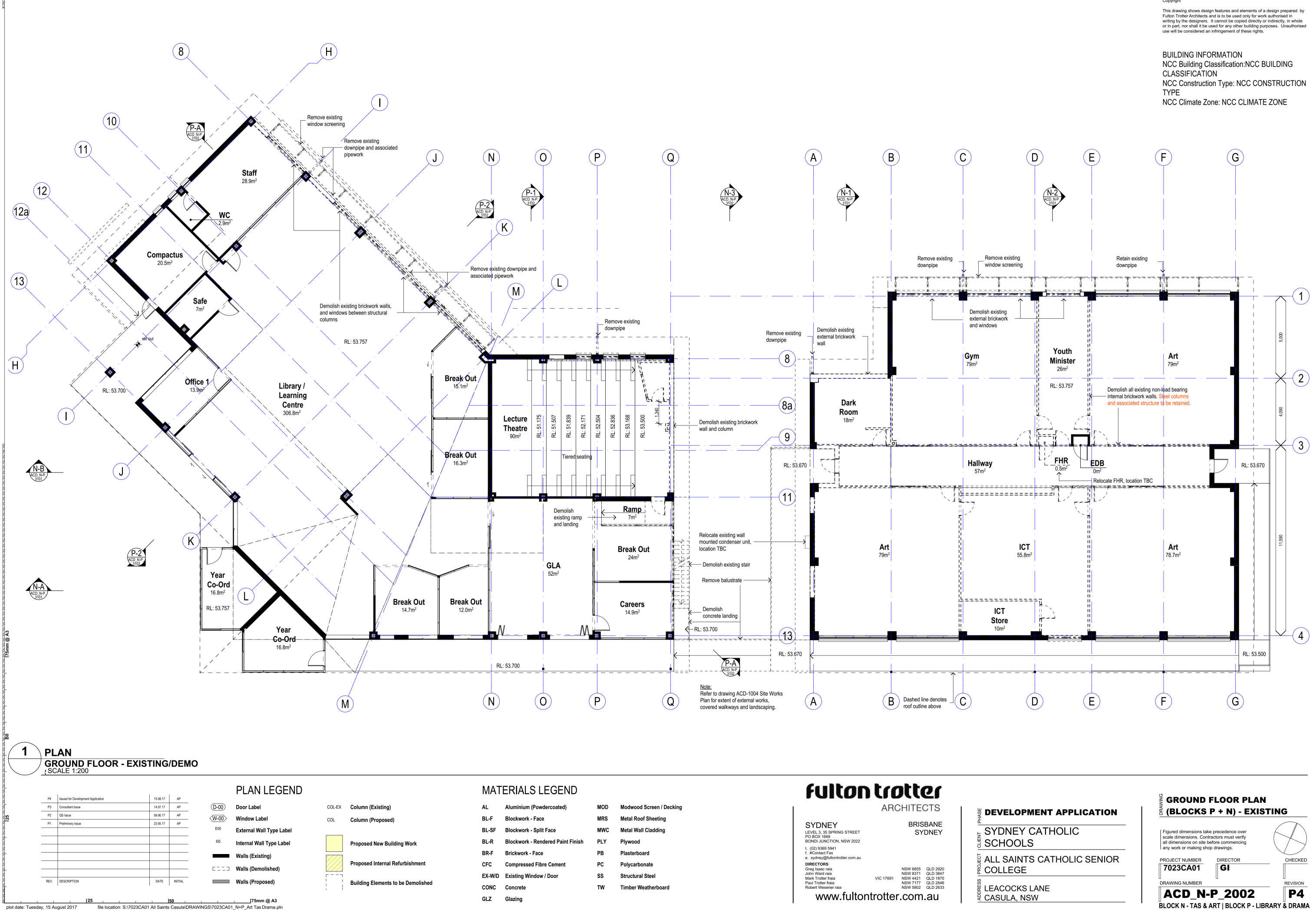
MATERIALS LEGEND

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
PC	Polycarbonate
SS	Structural Steel
тw	Timber Weatherboard

P4	Issued for Development Application		15.08.17	AP
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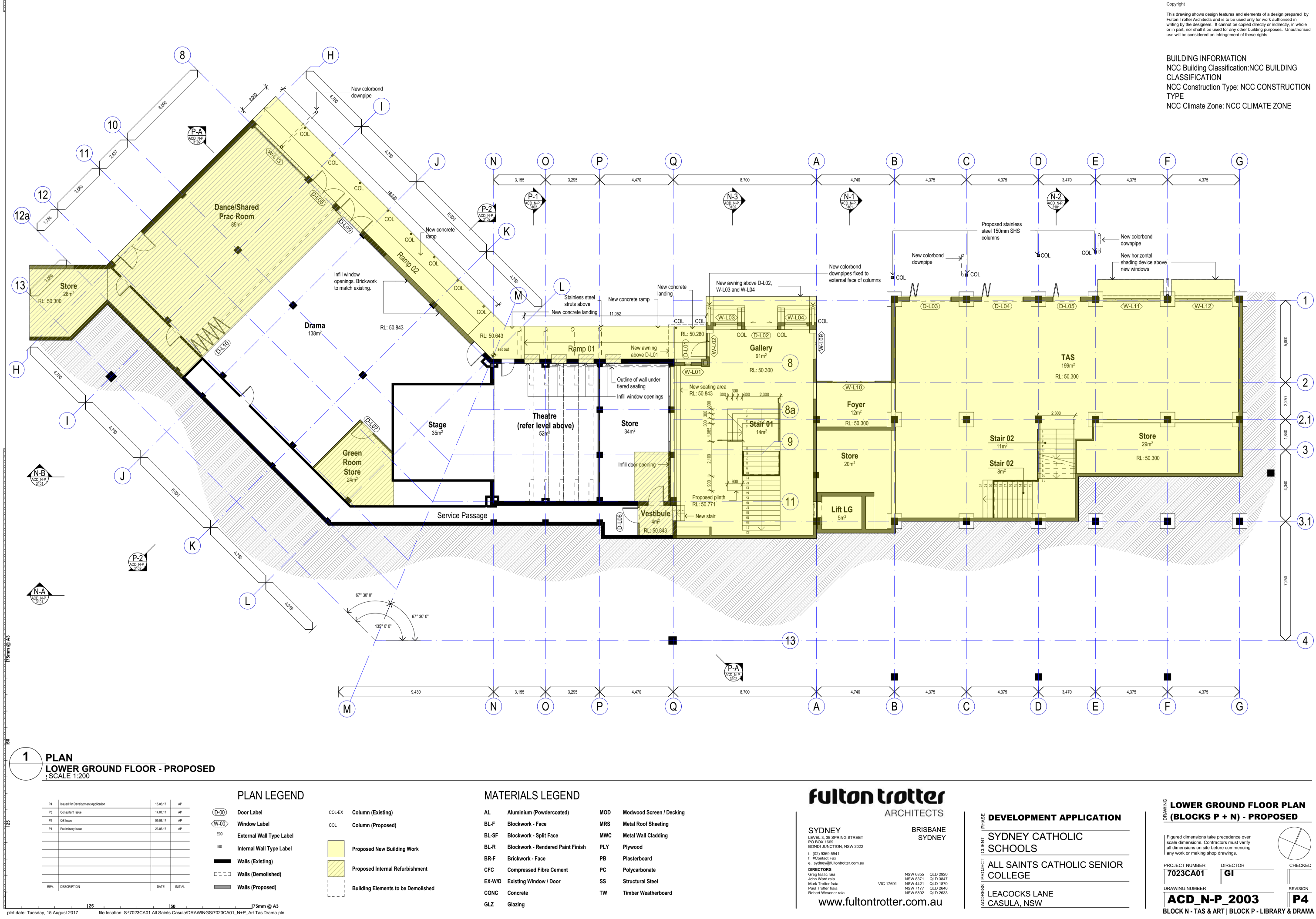
-	Aluminium (Powdercoated)
F	Blockwork - Face
SF	Blockwork - Split Face
R	Blockwork - Rendered Paint
R-F	Brickwork - Face
C	Compressed Fibre Cement
(-W/D	Existing Window / Door
ONC	Concrete
Z	Glazing



	Aluminium (Powdercoated)
F	Blockwork - Face
-SF	Blockwork - Split Face
R	Blockwork - Rendered Paint Finish
R-F	Brickwork - Face
C	Compressed Fibre Cement
(-W/D	Existing Window / Door
ONC	Concrete
Z	Glazing

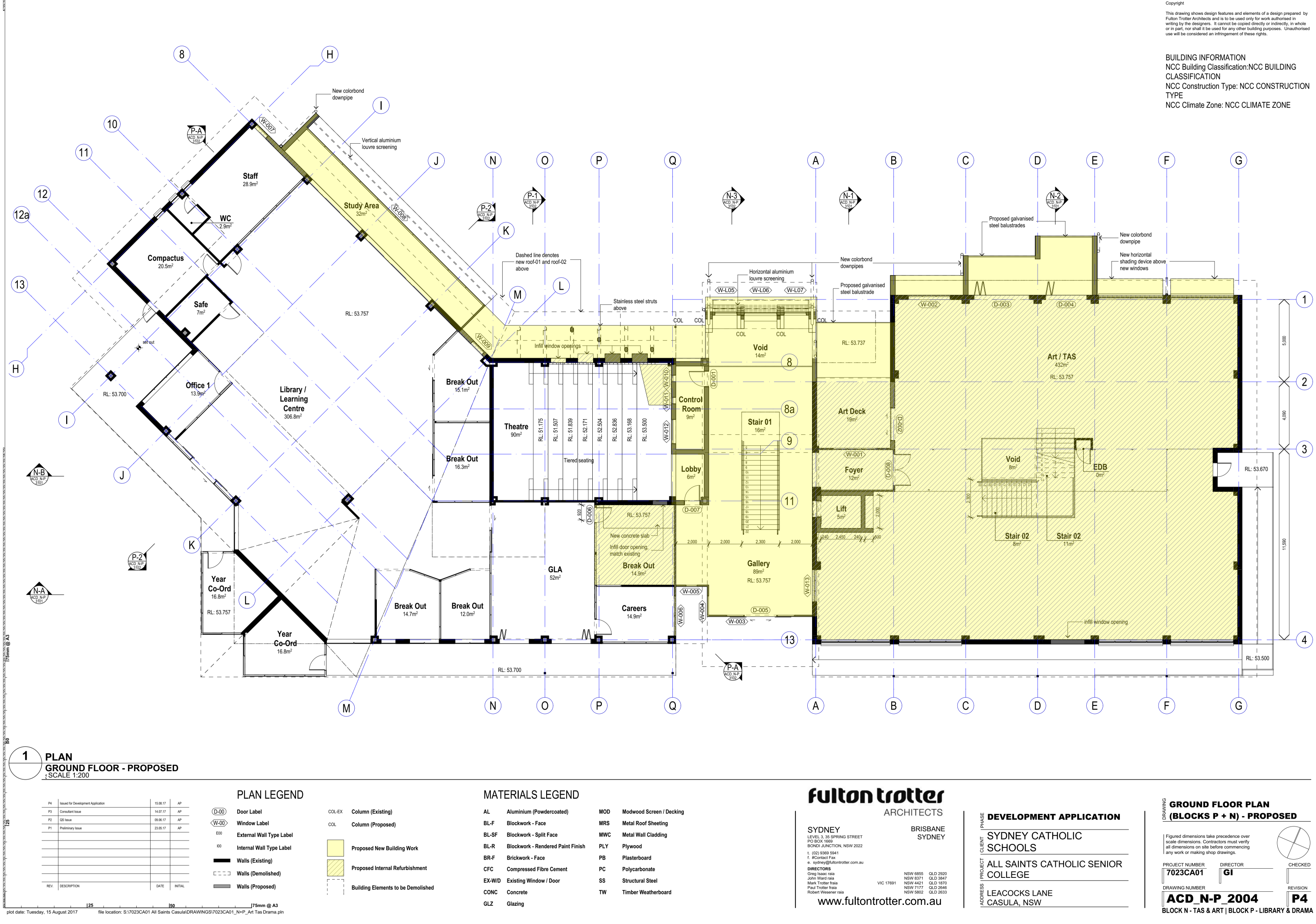
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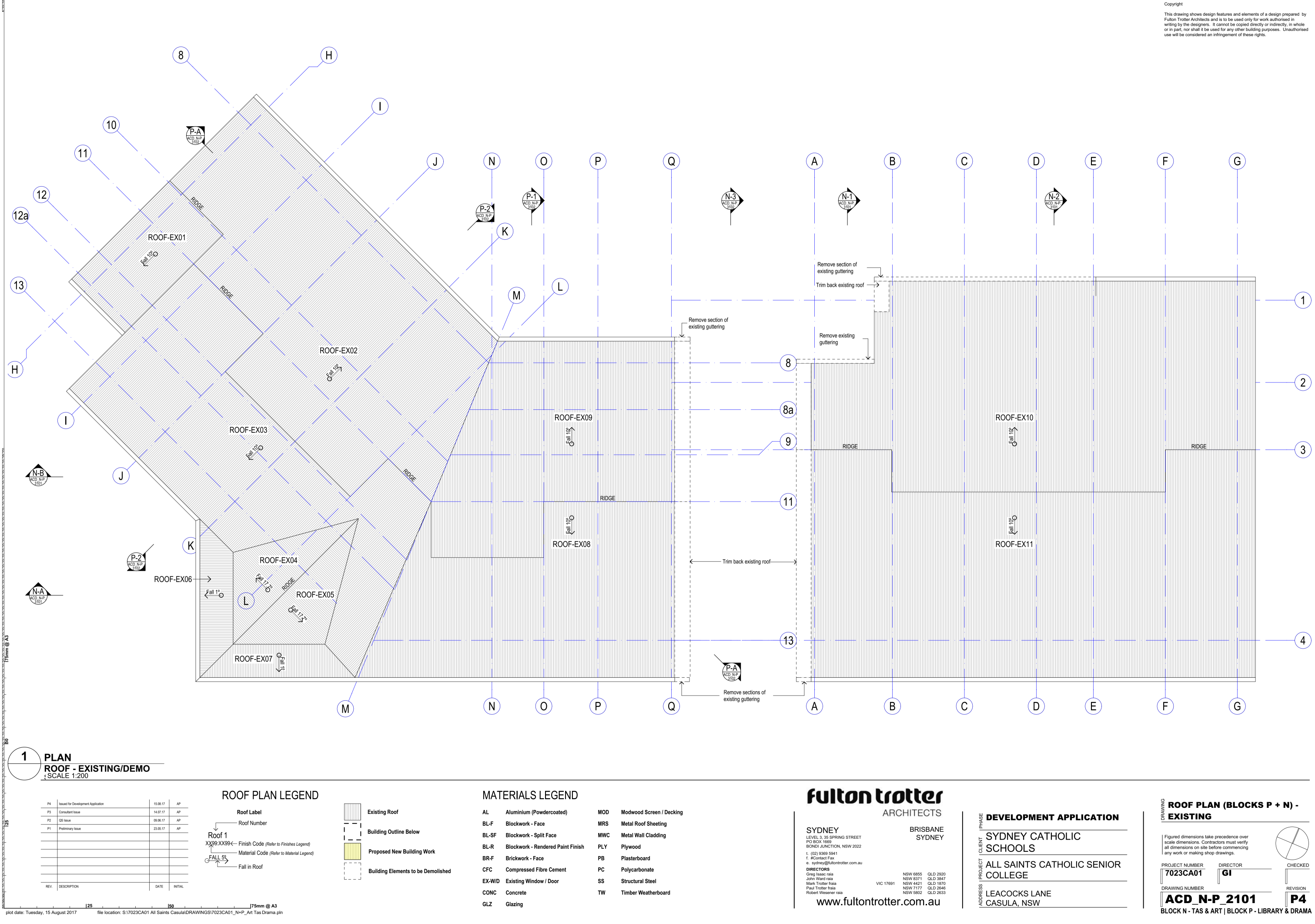


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SF	Blockwork - Split Face
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R-F	Brickwork - Face
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(-W/D	Existing Window / Door
ONC	Concrete
Z	Glazing

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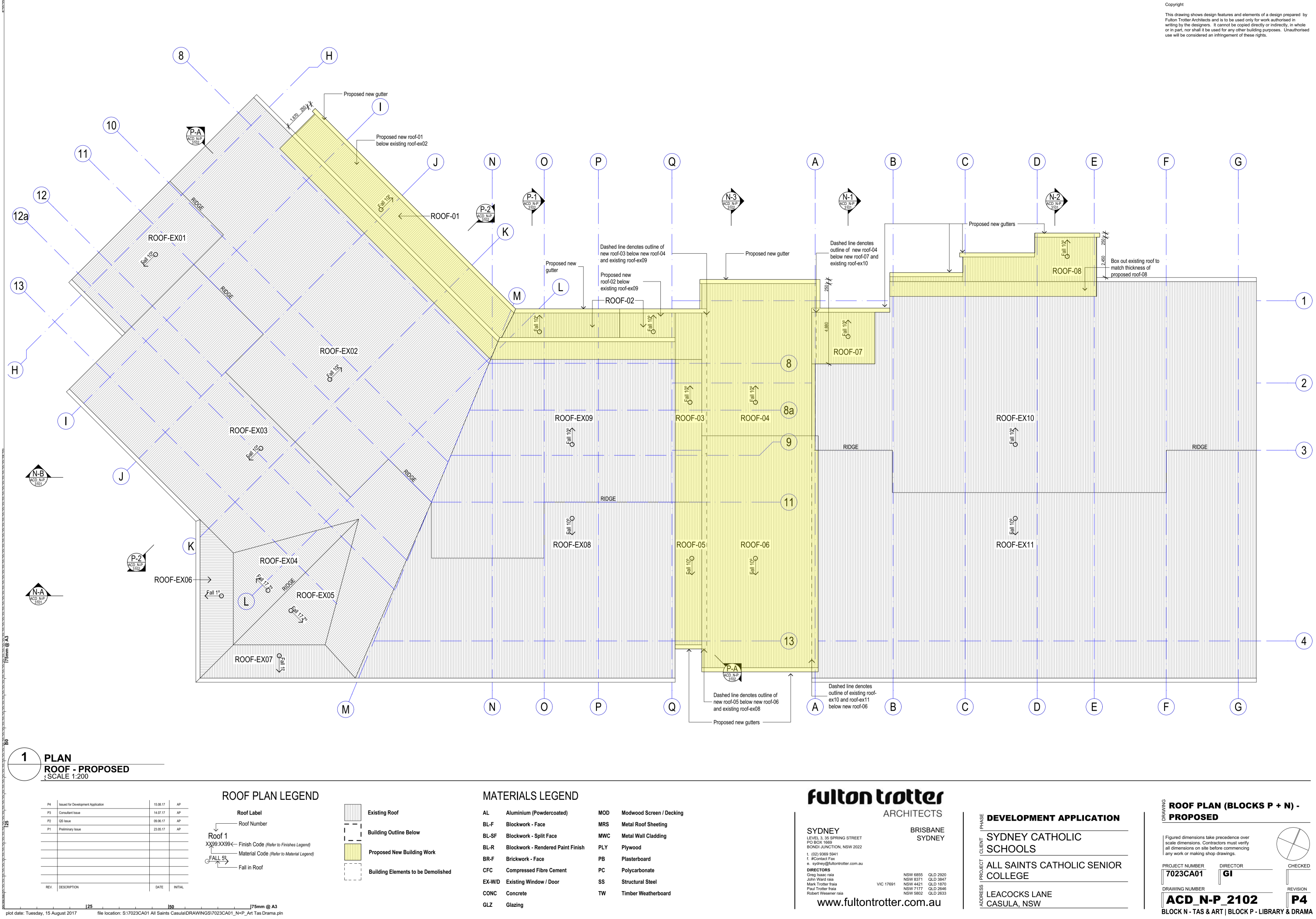


-	Aluminium (Powdercoated)
F	Blockwork - Face
SF	Blockwork - Split Face
R	Blockwork - Rendered Paint
R-F	Brickwork - Face
C	Compressed Fibre Cement
(-W/D	Existing Window / Door
ONC	Concrete
Z	Glazing

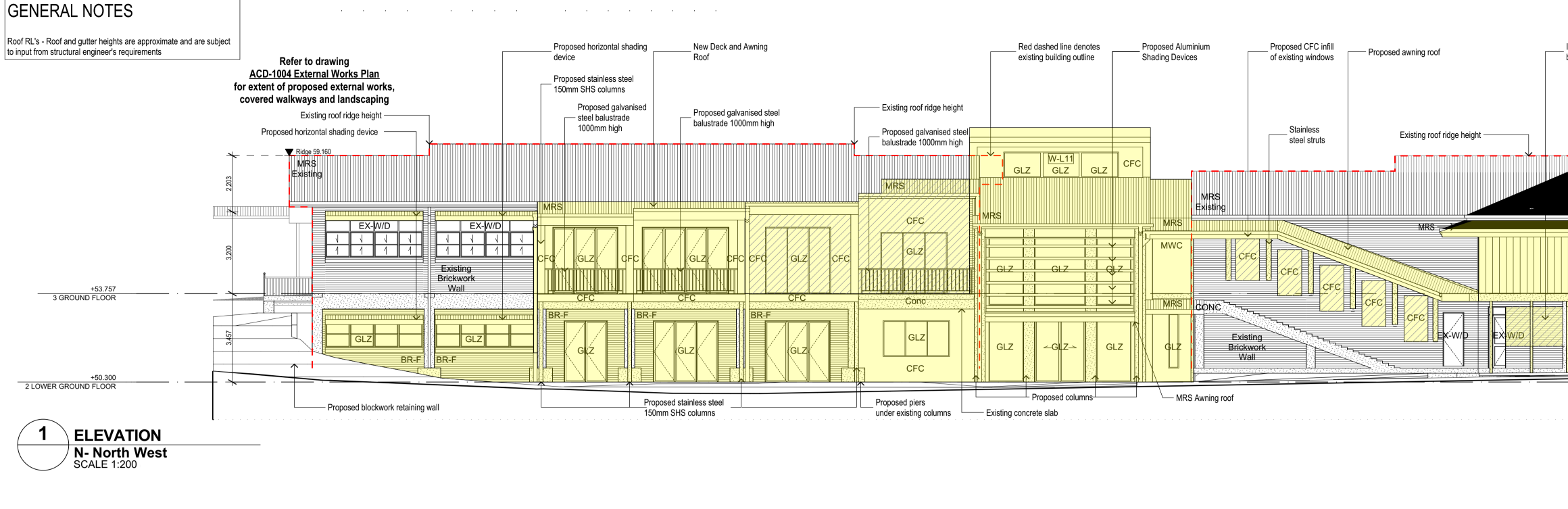


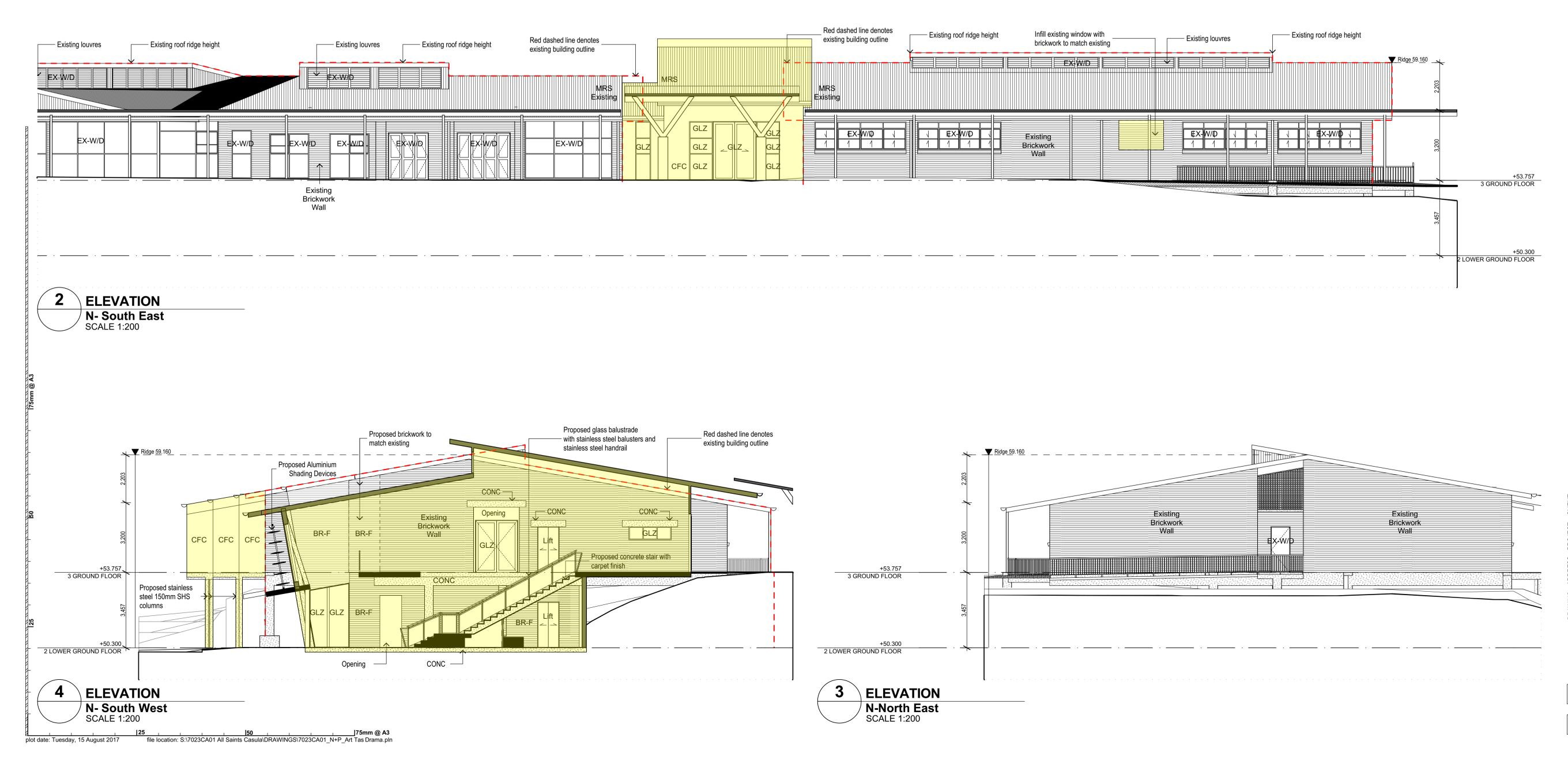
	Aluminium (Powdercoated)
L-F	Blockwork - Face
L-SF	Blockwork - Split Face
L-R	Blockwork - Rendered Paint
R-F	Brickwork - Face
FC	Compressed Fibre Cement
K-W/D	Existing Window / Door
ONC	Concrete
LZ	Glazing

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-	Aluminium (Powdercoated)
F	Blockwork - Face
SF	Blockwork - Split Face
R	Blockwork - Rendered Paint
R-F	Brickwork - Face
=C	Compressed Fibre Cement
(-W/D	Existing Window / Door
ONC	Concrete
Z	Glazing





Infill existing window with brickwork to match existing

Aluminium Shading Devices and glazing 10° Roof Pitch

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ELEVATION LEGEND

(D-00)	Door Label
< W-00>	Window Label
	— Material Code (Refer to Material Legend)
XX99 XX99	Material / Finish Label
	- Finish Code (Refer to Finishes Legend)
RL 000.00	Relative Level
	Existing Ground level
—	Proposed Ground level
<u> </u>	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
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MRS	Metal Roof Sheeting
MWC	Metal Wall Cladding
PLY	Plywood
РВ	Plasterboard
PC	Polycarbonate
SS	Structural Steel
тw	Timber Weatherboard

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

fulton trotter ARCHITECTS SYDNEY LEVEL 3, 35 SPRING STREET PO BOX 1669 BONDI JUNCTION, NSW 2022

BRISBANE SYDNEY

t. (02) 9369 5941 f. #Contact Fax e. sydney@fultontrotter.com.au DIRECTORS Greg Isaac raia John Ward raia Mark Trotter fraia

NSW 6855 QLD 2920 NSW 8371 QLD 3847 VIC 17691 NSW 4421 QLD 1870 NSW 7177 QLD 2646 NSW 5802 QLD 2633 www.fultontrotter.com.au

DEVELOPMENT APPLICATION

SYDNEY CATHOLIC SCHOOLS

all SAINTS CATHOLIC SENIOR

LEACOCKS LANE CASULA, NSW

Paul Trotter fraia Robert Wesener raia

ELEVATIONS 1 (BLOCK N)

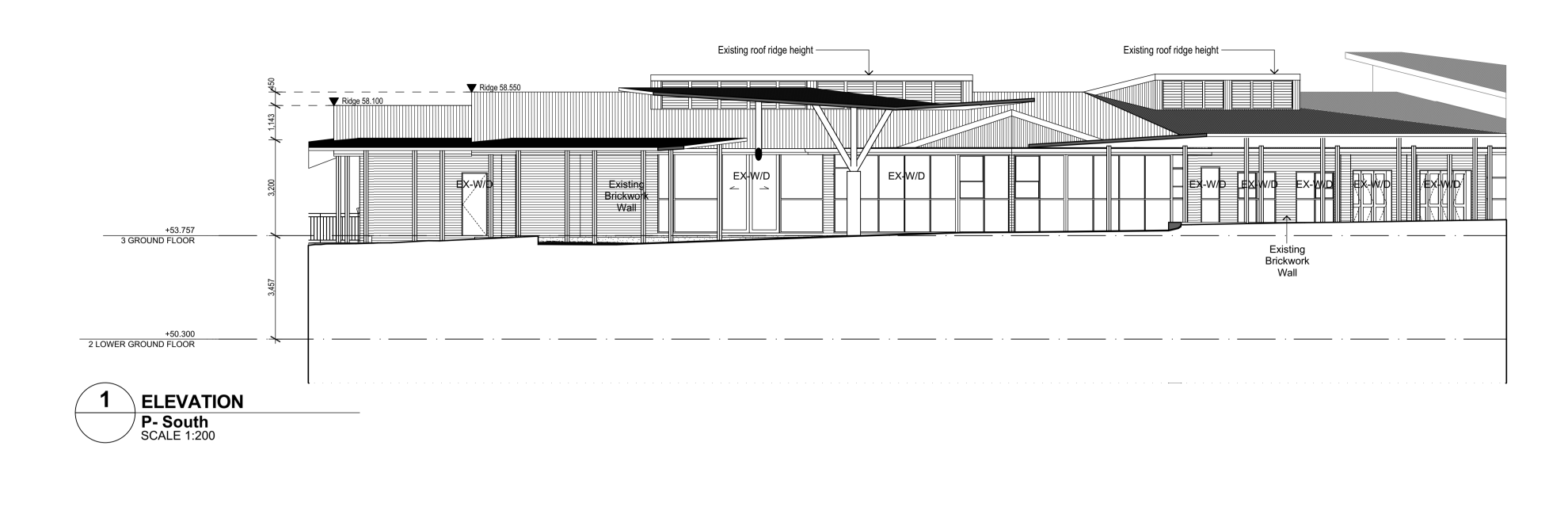
| Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing any work or making shop drawings.

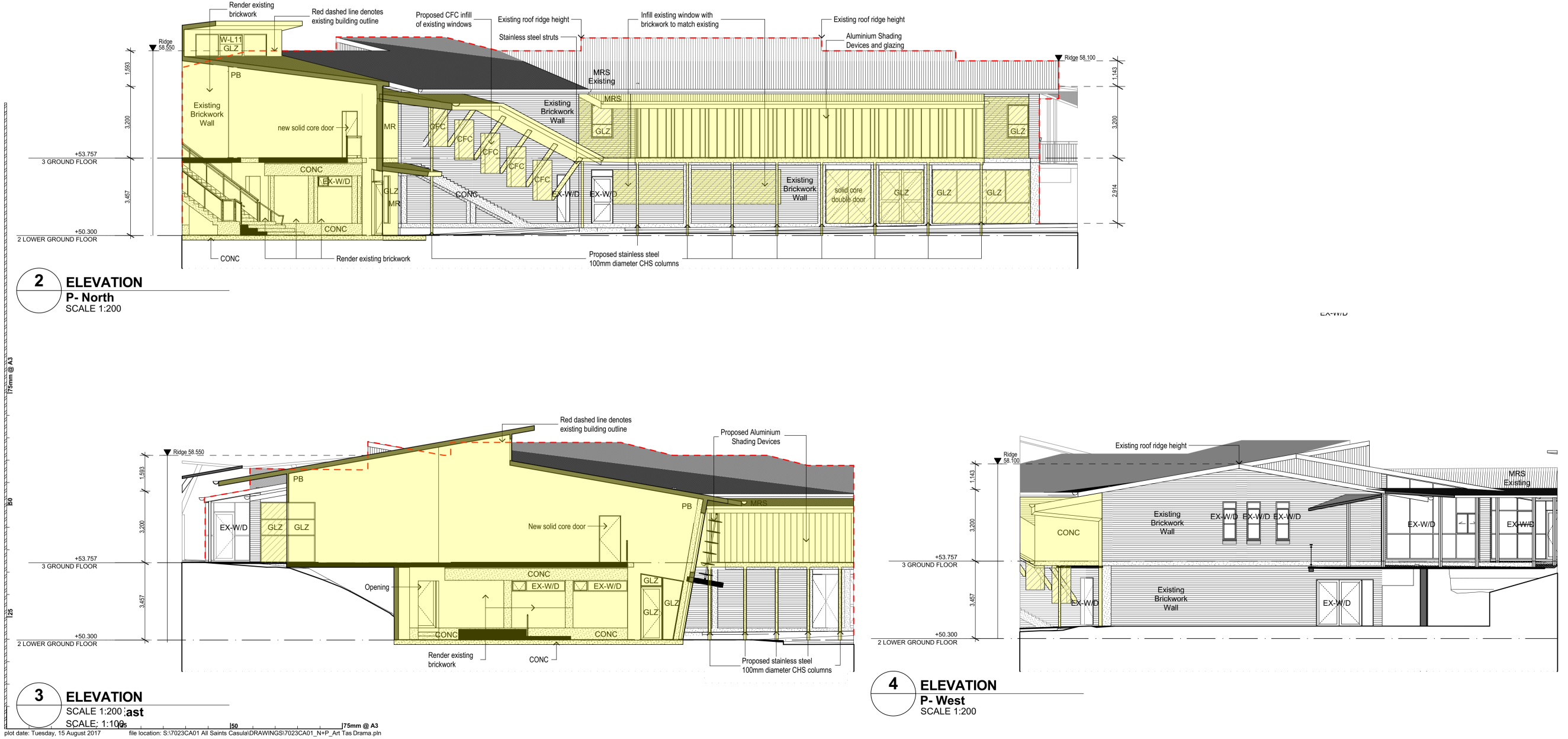
PROJECT NUMBER DIRECTOR 7023CA01 GI DRAWING NUMBER ACD_N-P_3001



REVISION **P4**

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

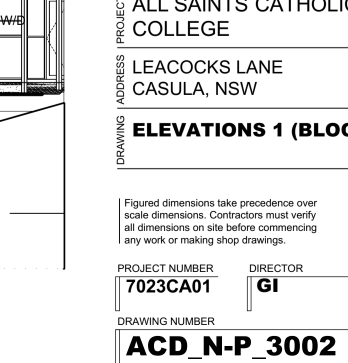
(D-00)	Door Label
(W-00)	Window Label
	— Material Code (Refer to Material Legend)
XX99 XX99	Material / Finish Label
	- Finish Code (Refer to Finishes Legend)
RL 000.00	Relative Level
	Existing Ground level
—	Proposed Ground level
	8.5m Height Plane
	Existing Building Outline
	Proposed New Building Work
	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
MOD MRS	Modwood Screen / Decking Metal Roof Sheeting
	5
MRS	Metal Roof Sheeting
MRS MWC	Metal Roof Sheeting Metal Wall Cladding
MRS MWC PLY	Metal Roof Sheeting Metal Wall Cladding Plywood
MRS MWC PLY PB	Metal Roof Sheeting Metal Wall Cladding Plywood Plasterboard

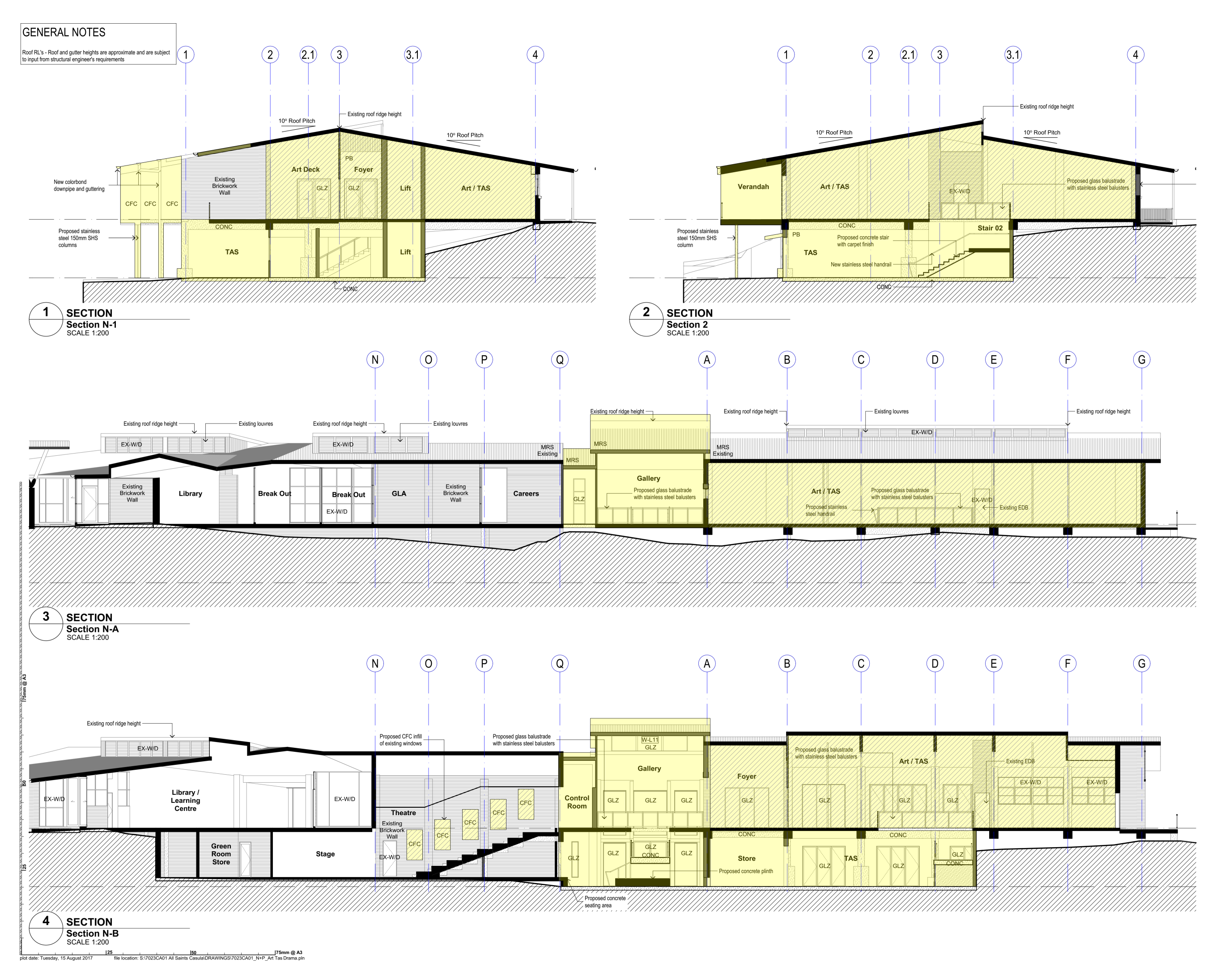
TW Timber Weatherboard

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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
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Greg John Mark Paul T	CTORS Isaac raia Ward raia Trotter fraia rt Wesener raia WWW.fulton		NSW 6855 NSW 8371 NSW 4421 NSW 7177 NSW 5802	QLD 2920 QLD 3847 QLD 1870 QLD 2646 QLD 2633
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SECTION LEGEND

(D-00) (W-00)	Door Label Window Label
XX99	— Material Code (Refer to Material Legend)
XX99	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

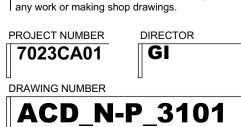
MATERIALS LEGEND

AL	Aluminium (Powdercoated)
BL-F	Blockwork - Face
BL-SF	Blockwork - Split Face
BL-R	Blockwork - Rendered Paint Finish
BR-F	Brickwork - Face
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GLZ	Glazing
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PLY	Plywood
РВ	Plasterboard
PC	Polycarbonate
SS	Structural Steel
тw	Timber Weatherboard

P4	Issued for Development Application
P3	Consultant Issue

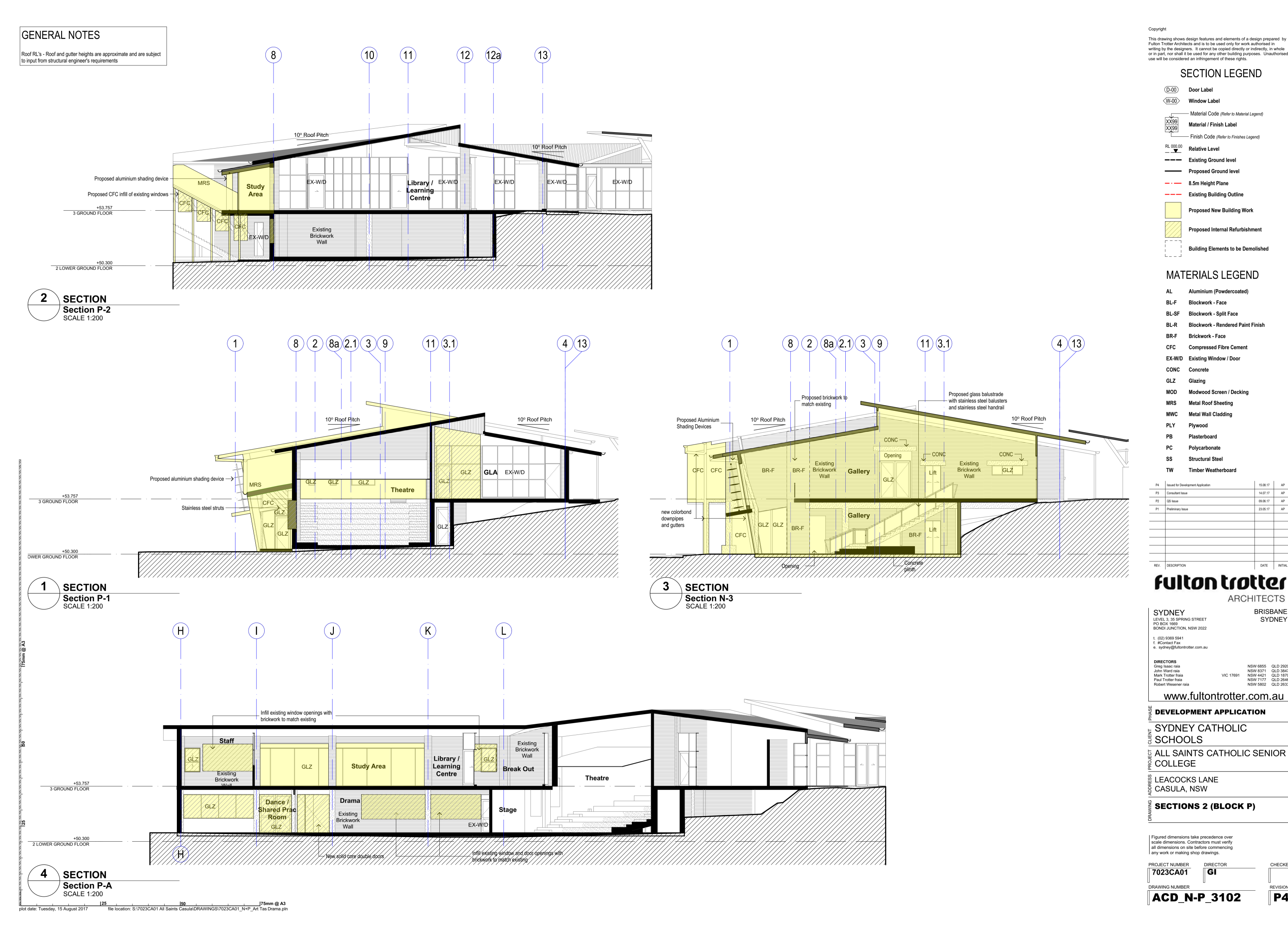
P4	Issued for Development Application	15.08.17	AP
P3	Consultant Issue	14.07.17	AP
P2	QS Issue	09.06.17	AP
P1	Preliminary Issue	23.05.17	AP
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Greg I John \ Mark ⁻ Paul T	Vard raia Trotter fraia VIC 17691 T rotter fraia I	NSW 8371 C NSW 4421 C NSW 7177 C	QLD 2920 QLD 3847 QLD 1870 QLD 2646 QLD 2633
,	www.fultontrotter.	com.	au
DE HASE	VELOPMENT APPLICA	ΓΙΟΝ	
<u></u>	DNEY CATHOLIC		
	CHOOLS		
	L SAINTS CATHOLIC	SENI	OR
	ACOCKS LANE SULA, NSW		
רי	CTIONS 1 (BLOCK I	N)	

| Figured dimensions take precedence over scale dimensions. Contractors must verify all dimensions on site before commencing





EVISION **P4**



Copyright

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SECTION LEGEND

(D-00)	Door Label
(W-00)	Window Label
	- Material Code (Refer to Material Legend)
XX99 XX99	Material / Finish Label
	- Finish Code (Refer to Finishes Legend)
RL 000.00	Relative Level
	Existing Ground level
—	Proposed Ground level
<u> </u>	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
РВ	Plasterboard
PC	Polycarbonate
SS	Structural Steel

Timber Weatherboard ΤW

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

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DEVELOPMENT APPLICATION

SYDNEY CATHOLIC

SECTIONS 2 (BLOCK P)

DIRECTOR

GI

scale dimensions. Contractors must verify

all dimensions on site before commencing

ACD_N-P_3102

7023CA01

SYDNEY LEVEL 3, 35 SPRING STREET PO BOX 1669 BONDI JUNCTION, NSW 2022

f. #Contact Fax e. sydney@fultontrotter.com.au

t. (02) 9369 5941

DIRECTORS

Greg Isaac raia John Ward raia Mark Trotter fraia Paul Trotter fraia Robert Wesener raia

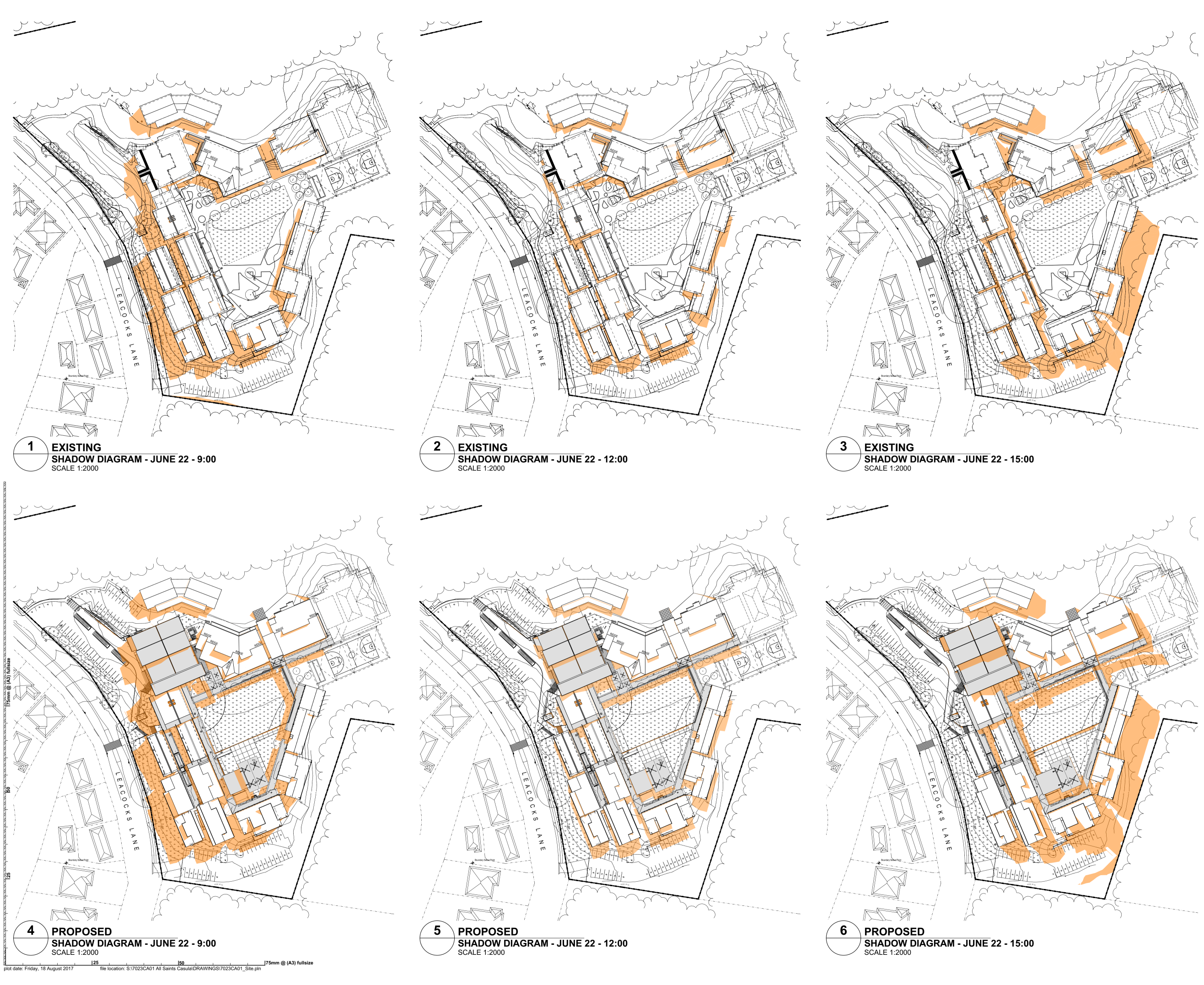
É CASULA, NSW

BRISBANE SYDNEY

NSW 6855 QLD 2920 NSW 8371 QLD 3847 VIC 17691 NSW 4421 QLD 1870 NSW 7177 QLD 2646 NSW 5802 QLD 2633

REVISION **P4**

CHECKED



NOTES - Sun Shadows generated from 3D Model in ArchiCAD v.18 - Sun Shadows generated from True North



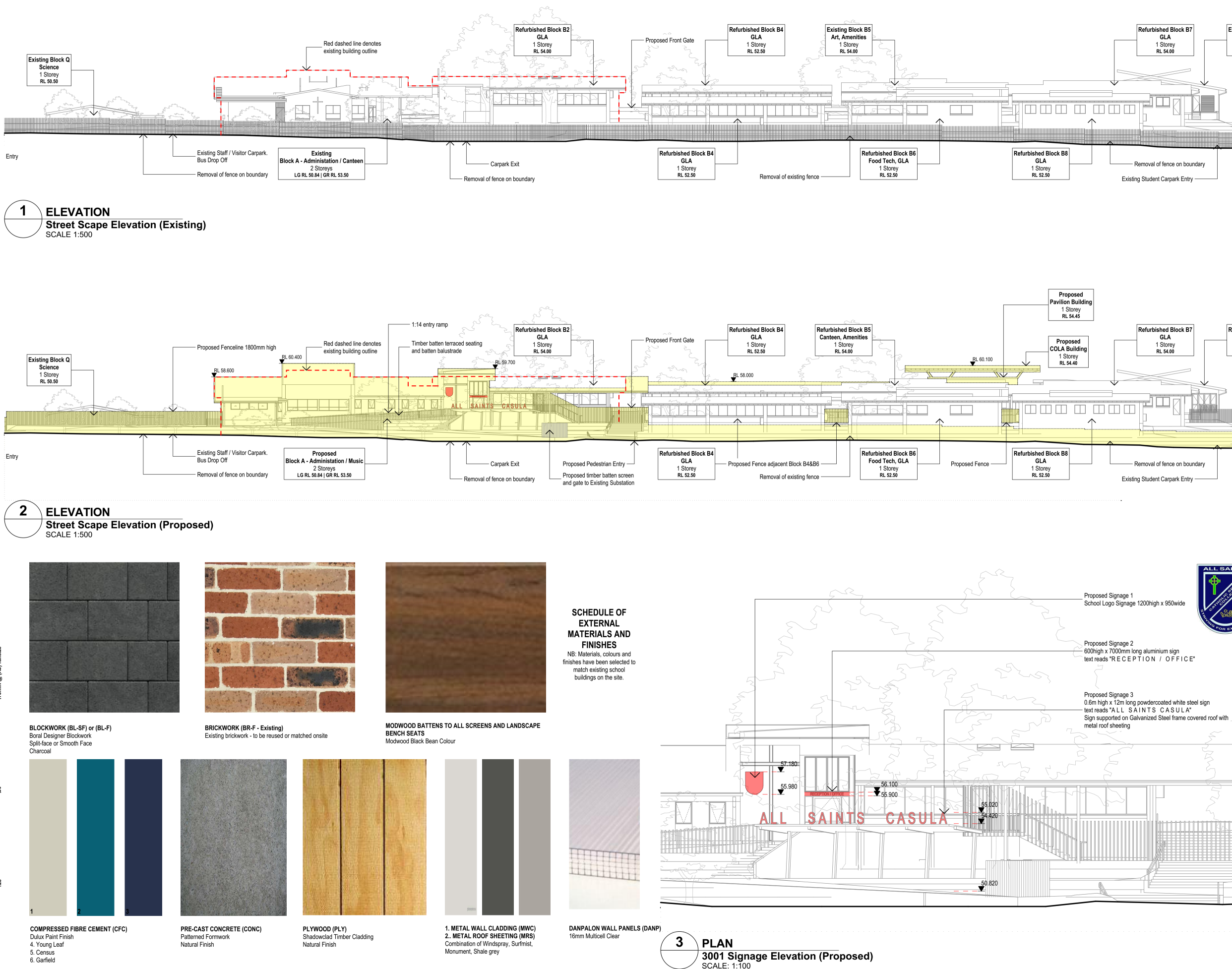
SHADOW DIAGRAM LEGEND

Existing Roofs

Proposed Roofs

Extent of shadows cast by buildings

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

plot date: Friday, 18 August 2017

___75mm @ (A3) fullsize

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ELEVATION LEGEND

7	Existing Block C TAS 1 Storey RL 54.00	
	2	
undary		
ry		

Refurbished Block C

GLA

1 Storey RL 54.00

GLA

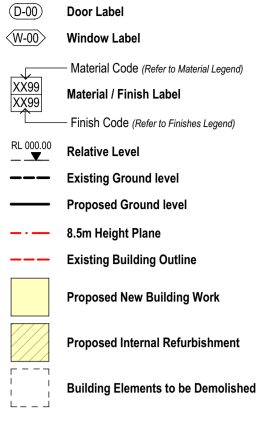
1 Storey

RL 54.00

GLA

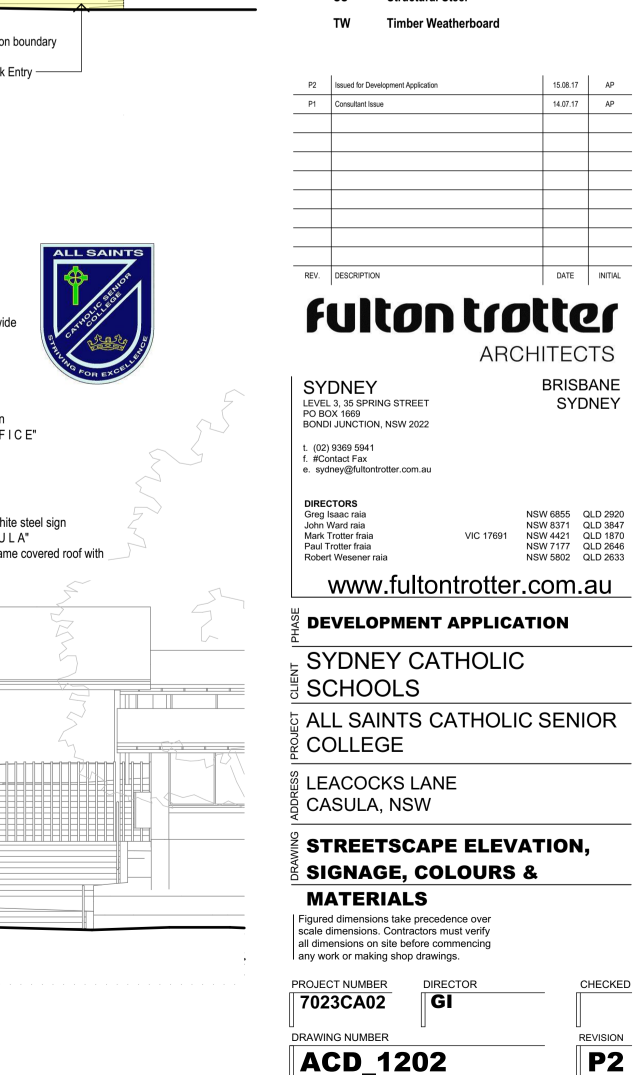
1 Storey

RL 54.00



MATERIALS LEGEND

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PLY	Plywood
PC	Polycarbonate
SS	Structural Steel
тw	Timber Weatherboard



CHECKED

REVISION

P2