Sutherland Public School Hall Upgrade

38-54 Eton Street, Sutherland, NSW 2232 [Lot 6, 7 and 8 DP 802]

Drawings List - For REF

Drawing No.	Drawing Name	Scale
A-000(R)	Cover Sheet	
A-004(R)	Site Analysis Plan	1:500
A-005	Site Plan	1:300
A-006	Demolition Plan	1:100
A-110(R)	Ground Floor Plan	1:100
A-130	Roof Plan	1:100
A-200	Elevations - Sheet 01	1:100
A-201	Elevations - Sheet 02	1:100
A-300	Sections - Sheet 01	1:100
A-301	Sections - Sheet 02	1:100
Δ-750	External Finishes	



General Notes

DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY. CHECK ALL DIMENSIONS ON SITE BEFORE ANY MANUFACTURE OR CONSTRUCTION

All dimensions are in millimetres unless stated otherwise. All architectural, drawings are to be read in conjunction with the relevant consultant documents. All dimensions and levels are to be checked and verified on site prior to the commencement of work, shop drawings or fabrication of any components. Refer all discrepancies to the Architect for determination. Drawings are not to be scaled, use only figured dimensions. This drawing is copyright and must not be retained, copied or used without the permission of BKA Architecture. This document has been prepared for and on behalf of the clients noted on the drawing, BKA Architecture's responsibility

is to these clients only and not to any third party who may rely on these documents. Nominated Architect (NSW) - John Baker 3552

27/2/2025

For REF

Client

Suite 1.04, 77 Dunning Ave,

NSW 2018

E: bka@bka.com.au

19 Bolton St, 10 Station St, NSW 2300 T: +61 2 9318 9200 T: +61 2 4926 5563 T: +61 2 6687 2712 Scale at A1

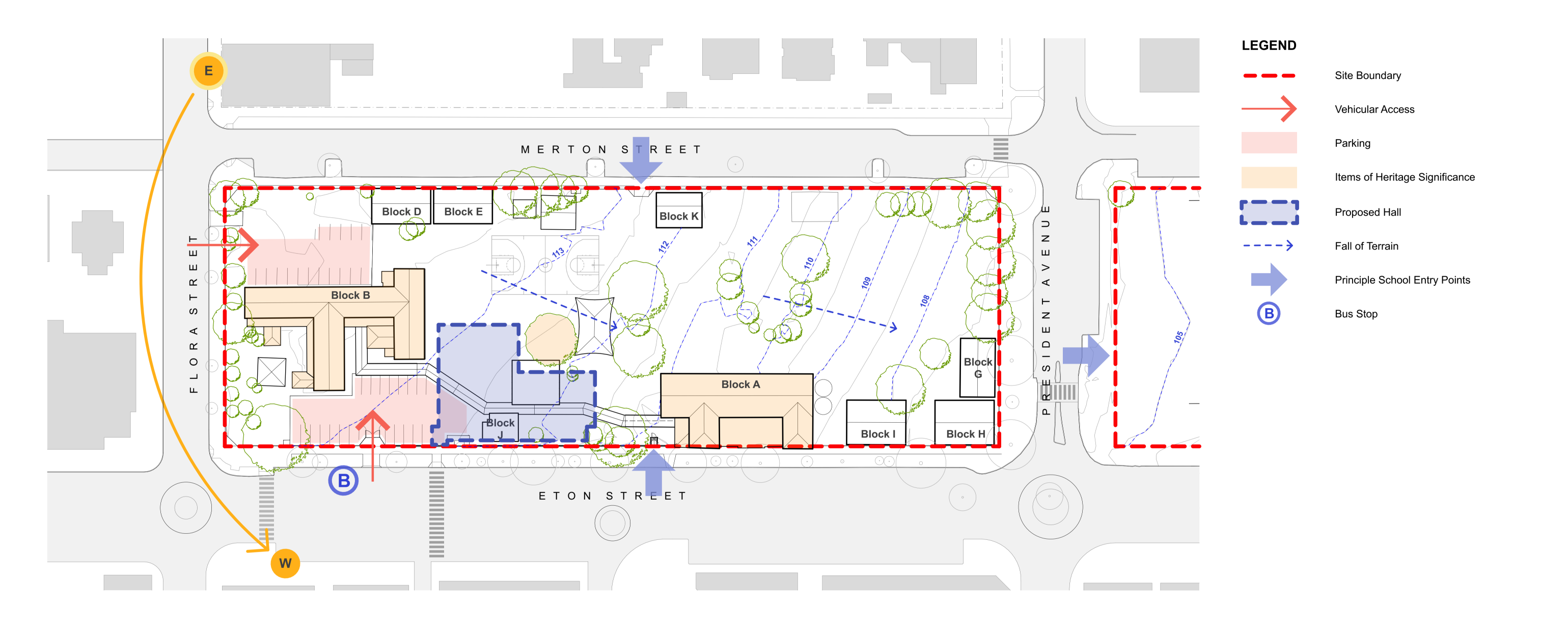
27/2/2025

Project Address 38-54 Eton Street, Sutherland NSW 2232

Not for Construction

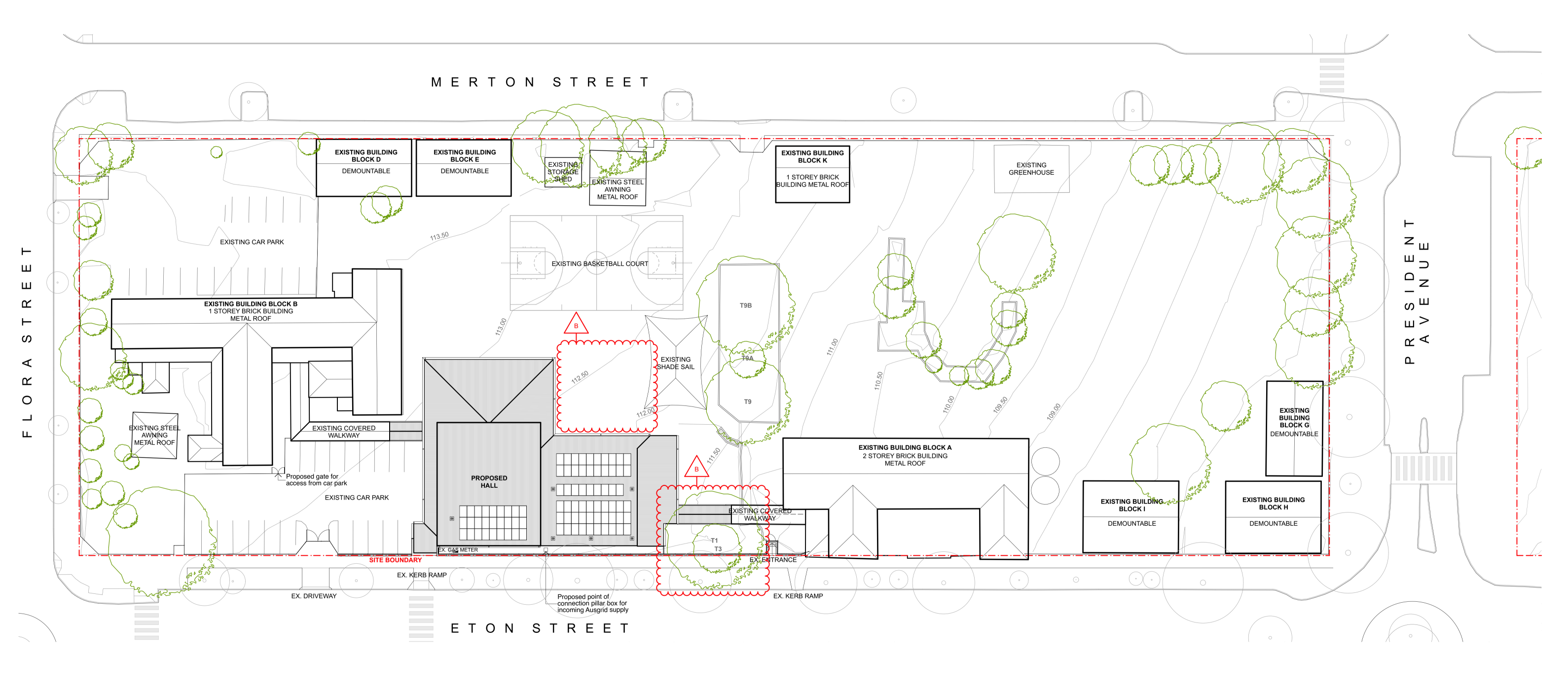
Drawing **Cover Sheet**

A-000(R)





Refer to drawing A-900 Principle Priced Option 1 & 2 - COLA and Rainwater Tank Relocation



- 1	
	General Notes
	DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY. CHECK ALL DIMENSIONS ON SITE BEFORE ANY MANUFACTURE OR CONSTRUCTION
	All dimensions are in millimetres unless stated otherwise. All architectural, drawings are to be read in conjunction with the relevant consultant documents. All dimensions and levels are to be checked and verified on site prior to the commencement of work, shop drawings or fabrication of any components. Refer all discrepancies to the Architect for determination. Drawings are not to be scaled, use only figured dimensions. This drawing is copyright and must not be retained, copied or used without the permission of BKA Architecture. This document has been prepared for and on behalf of the clients noted on the drawing, BKA Architecture's responsibility is to these clients only and not to any third party who may rely on these documents. Nominated Architect (NSW) - John Baker 3552

RevDateIssueA13/12/2024For Contract DocumentationB17/1/2025Revised For Contract Documentation

SINSW

Education
School Infrastructure

Architect

BKA Architecture

SYDNEY
Suite 1.04,
77 Dunning Ave,
Rosebery,
NSW 2018

T: +61 2 9318 9200
E: bka@bka.com.au
W: www.bka.com.au

BKA Architect

NewCaSTLE
Suite 4
19 Bolton St,
Newcastle
NSW 2300
NSW 2479

T: +61 2 9318 9200
E: bka@bka.com.au
W: www.bka.com.au

Scale at A1 1:300

17/1/2025

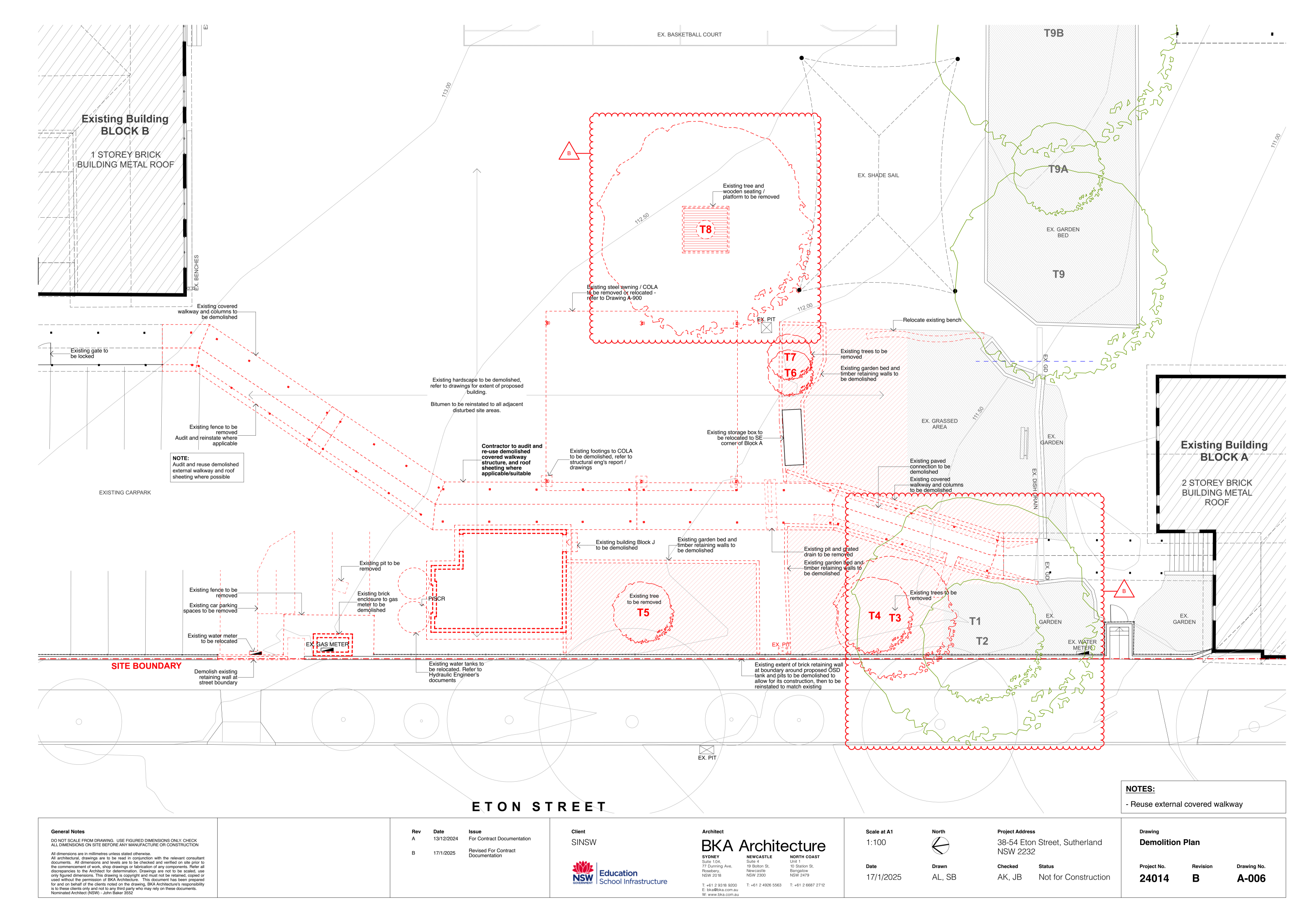
Drawn
AL, SB

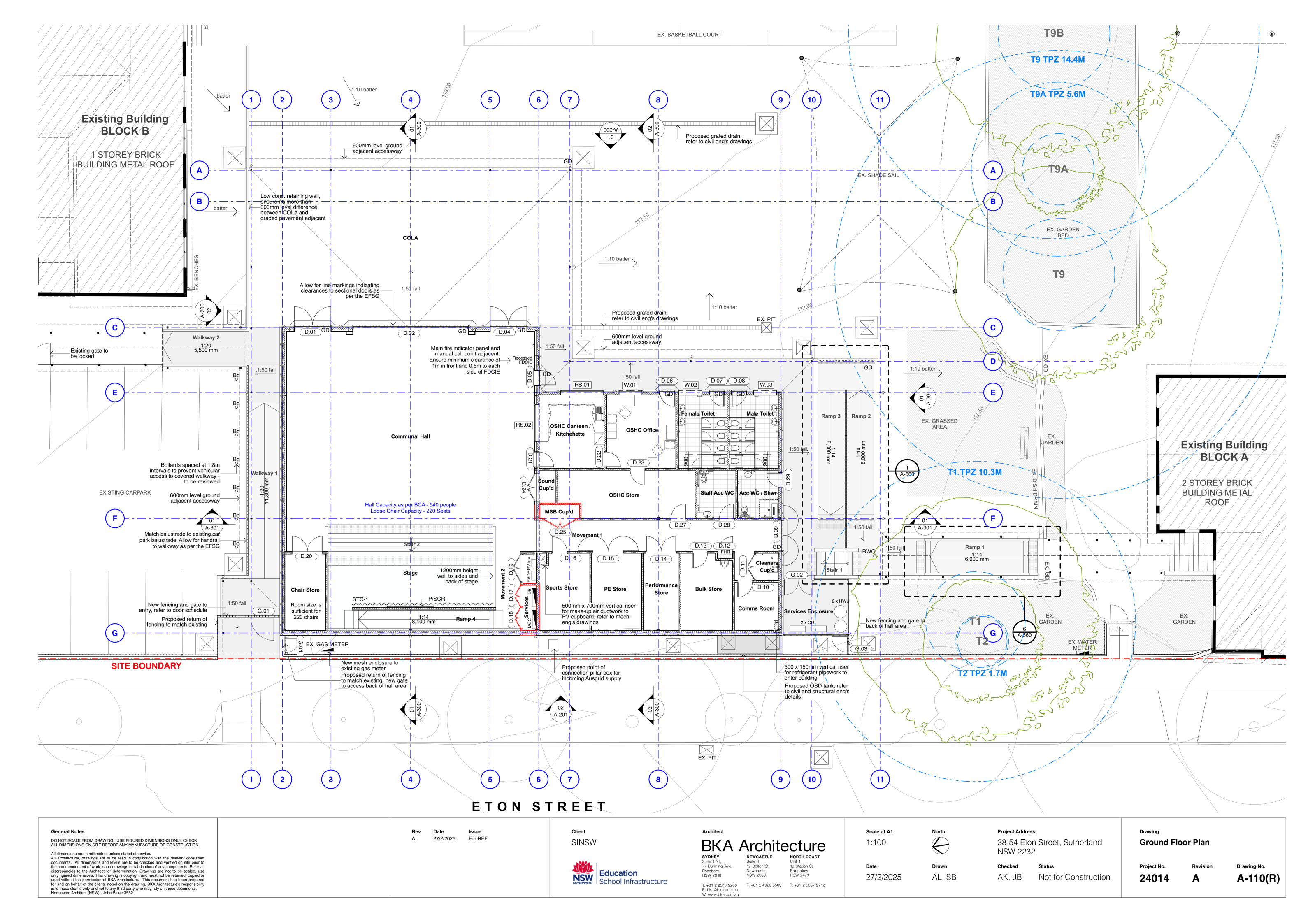
Project Address
38-54 Eton Street, Sutherland
NSW 2232

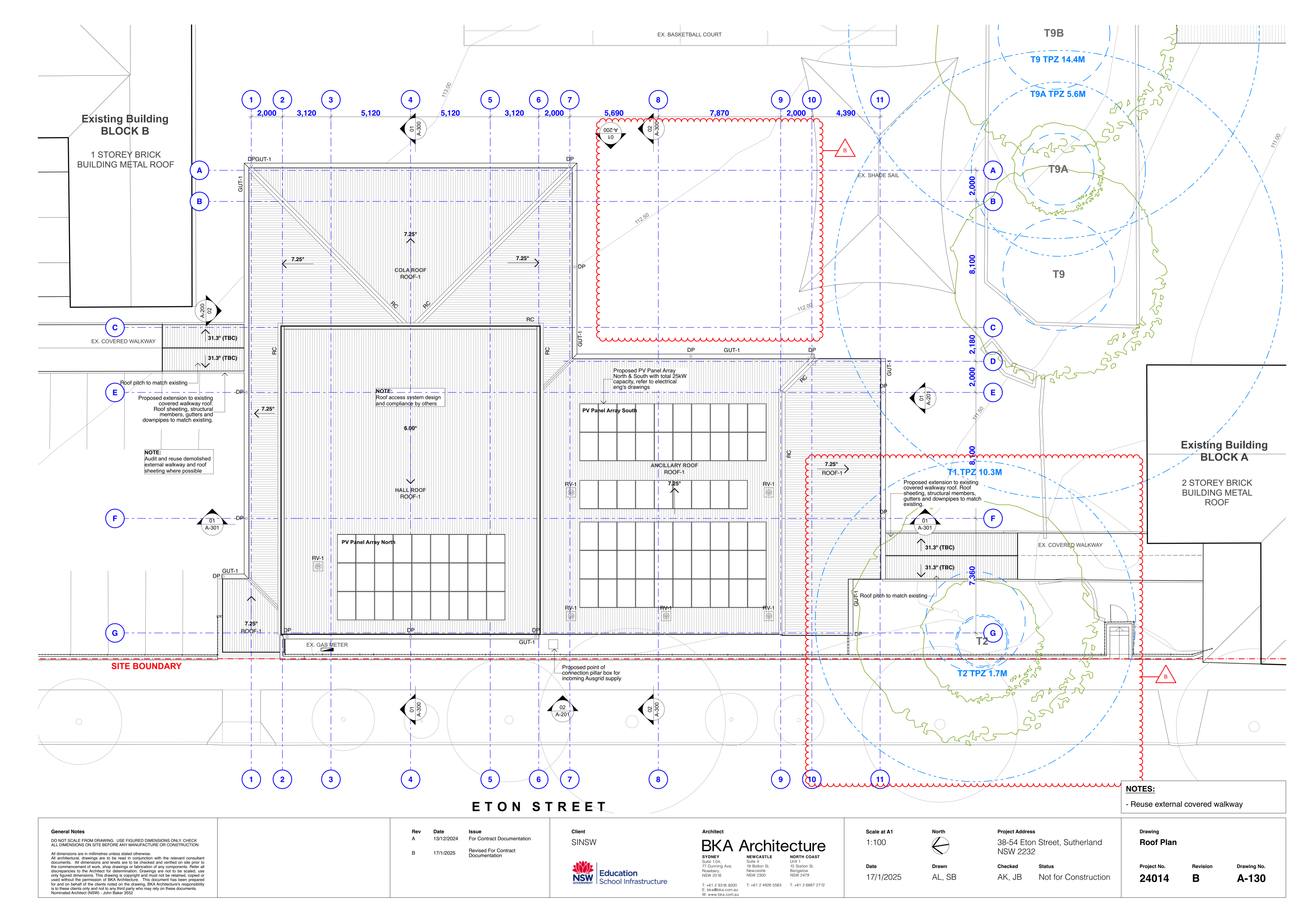
Not for Construction

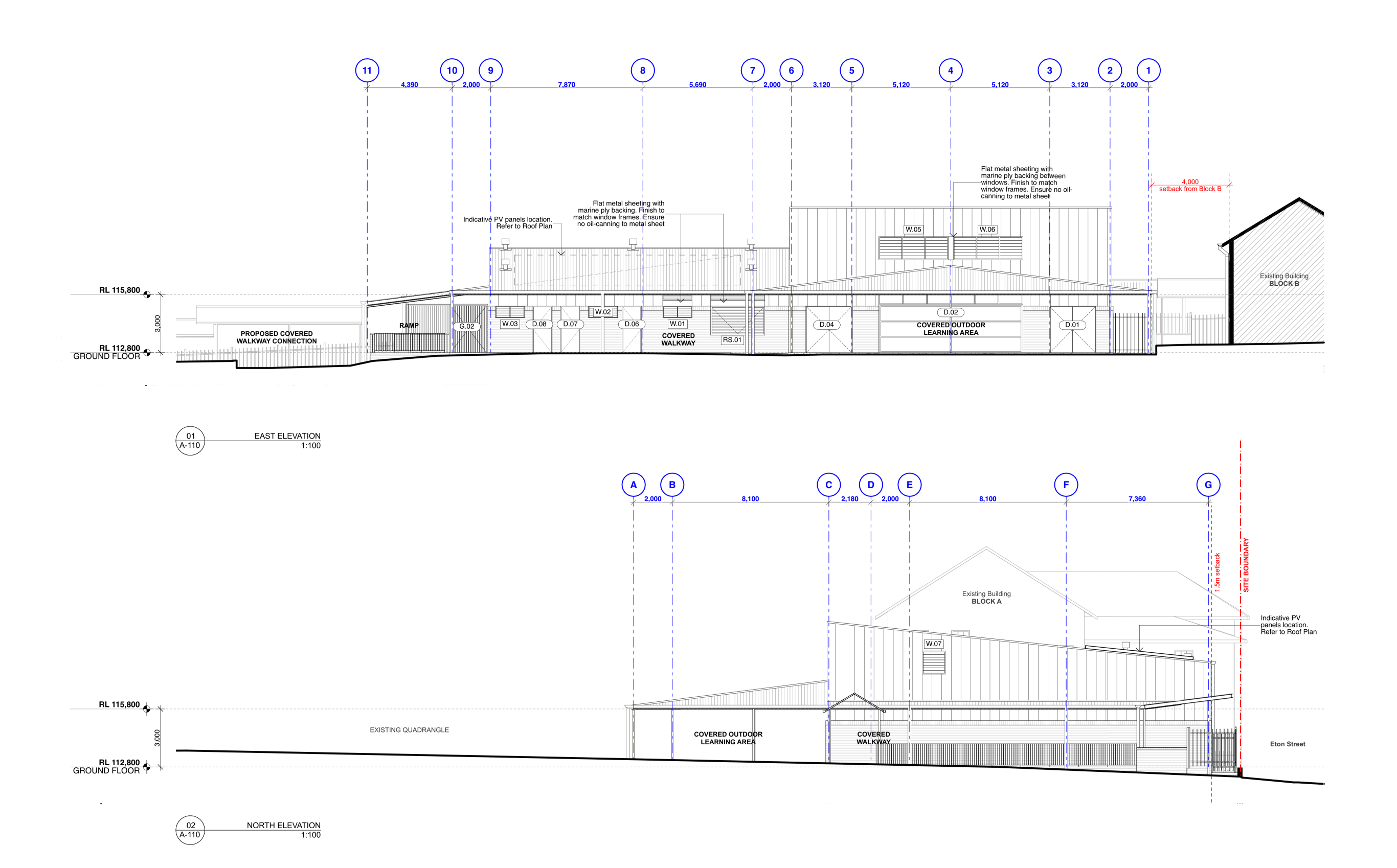
Drawing
Site Plan

roject No. Revision Drawing No. **A-005**

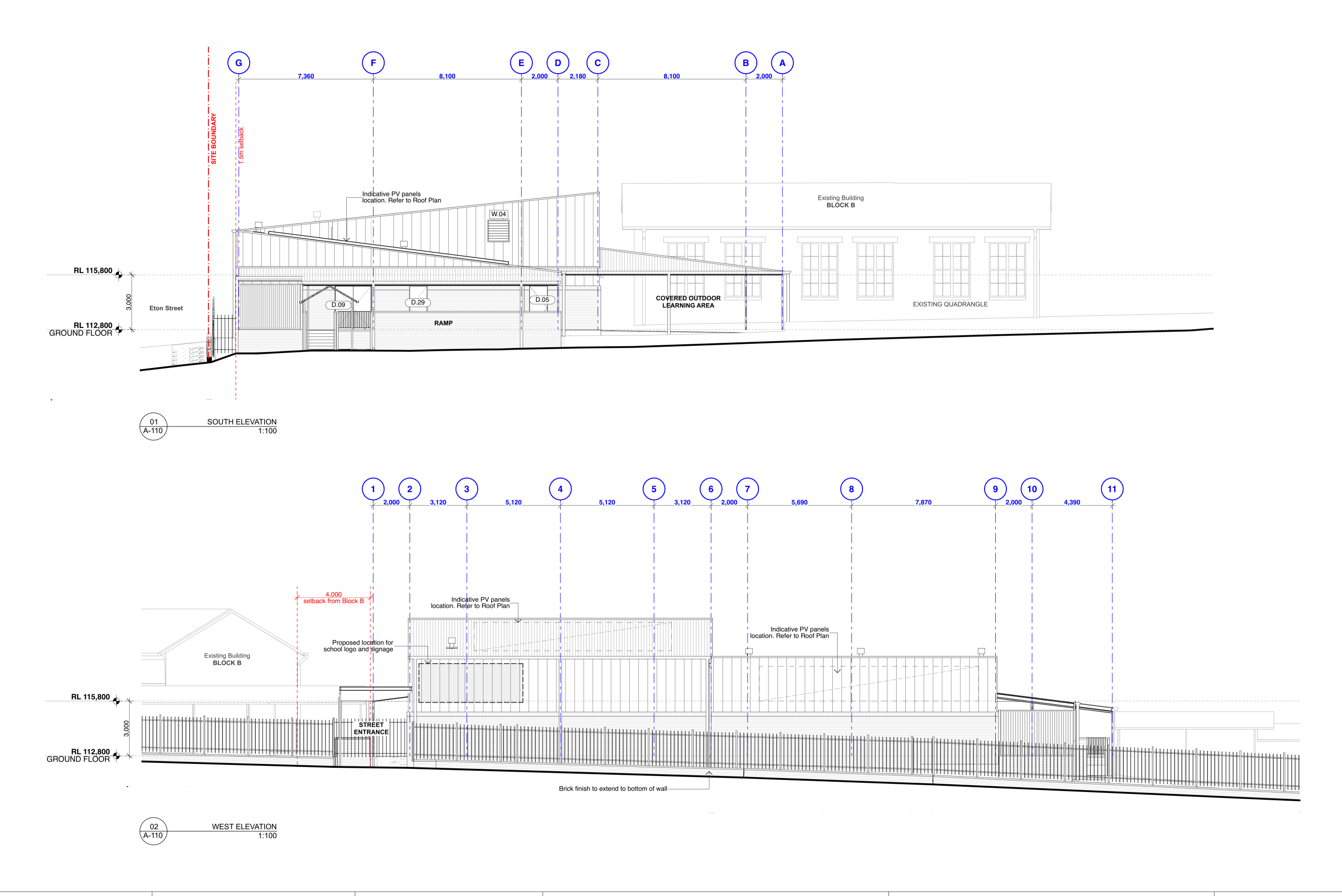




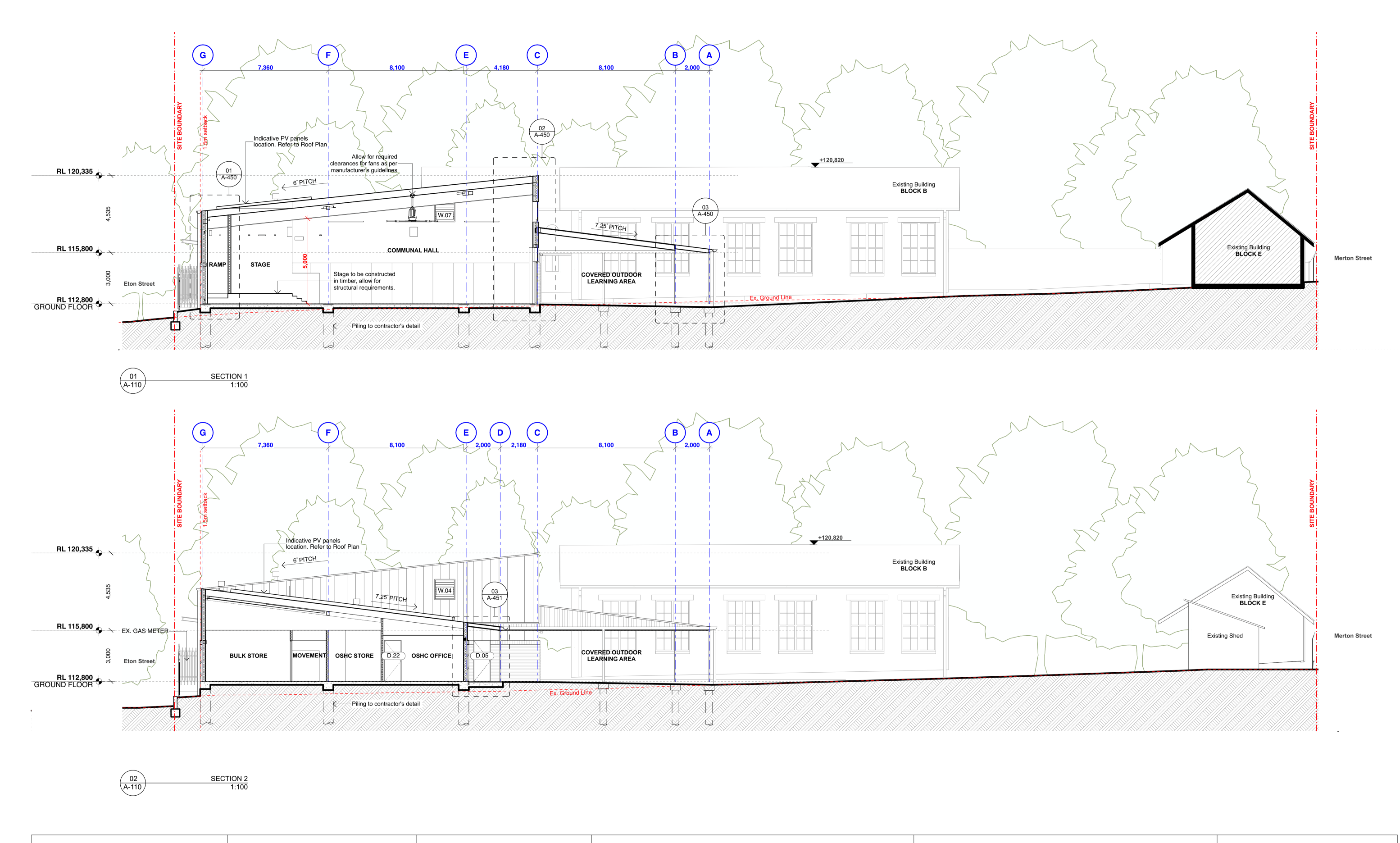








General Notes Client Scale at A1 **Project Address** Drawing 13/12/2024 For Contract Documentation DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY. CHECK ALL DIMENSIONS ON SITE BEFORE ANY MANUFACTURE OR CONSTRUCTION 1:100 SINSW 38-54 Eton Street, Sutherland Elevations - Sheet 02 NSW 2232 All dimensions are in millimetres unless stated otherwise. SYDNEY
Suite 1.04,
77 Dunning Ave, All architectural, drawings are to be read in conjunction with the relevant consultant documents. All dimensions and levels are to be checked and verified on site prior to Unit 1 10 Station St, Suite 4 the commencement of work, shop drawings or fabrication of any components. Refer all discrepancies to the Architect for determination. Drawings are not to be scaled, use 19 Bolton St, Drawing No. Drawn Checked Rosebery, Bangalow NSW 2479 only figured dimensions. This drawing is copyright and must not be retained, copied or used without the permission of BKA Architecture. This document has been prepared for and on behalf of the clients noted on the drawing, BKA Architecture's responsibility AL, SB NSW 2018 NSW 2300 13/12/2024 Not for Construction A-201 School Infrastructure T: +61 2 9318 9200 T: +61 2 4926 5563 T: +61 2 6687 2712 E: bka@bka.com.au W: www.bka.com.au is to these clients only and not to any third party who may rely on these documents. Nominated Architect (NSW) - John Baker 3552



General Notes

DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY. CHECK ALL DIMENSIONS ON SITE BEFORE ANY MANUFACTURE OR CONSTRUCTION

All dimensions are in millimetres unless stated otherwise.
All architectural, drawings are to be read in conjunction with the relevant consultant documents. All dimensions and levels are to be checked and verified on site prior to the commencement of work, shop drawings or fabrication of any components. Refer all discrepancies to the Architect for determination. Drawings are not to be scaled, use only figured dimensions. This drawing is copyright and must not be retained, copied or used without the permission of BKA Architecture. This document has been prepared for and on behalf of the clients noted on the drawing, BKA Architecture's responsibility is to these clients only and not to any third party who may rely on these documents. Nominated Architect (NSW) - John Baker 3552

A 13/12/2024 For Contract Documentation

Client SINSW

Education

School Infrastructure

Architect

BKA Architecture

SYDNEY
Suite 1.04,
77 Dunning Ave,
Rosebery,
NSW 2018

T: +61 2 9318 9200
E: bka@bka.com.au
W: www.bka.com.au

ROSEDEAL Architecture

NEWCASTLE
Suite 4
19 Bolton St,
Newcastle
NSW 2300
NSW 2479

T: +61 2 9318 9200
E: bka@bka.com.au
W: www.bka.com.au

Scale at A1
1:100

13/12/2024

North

AL, SB

Project Address

38-54 Eton Street, Sutherland
NSW 2232

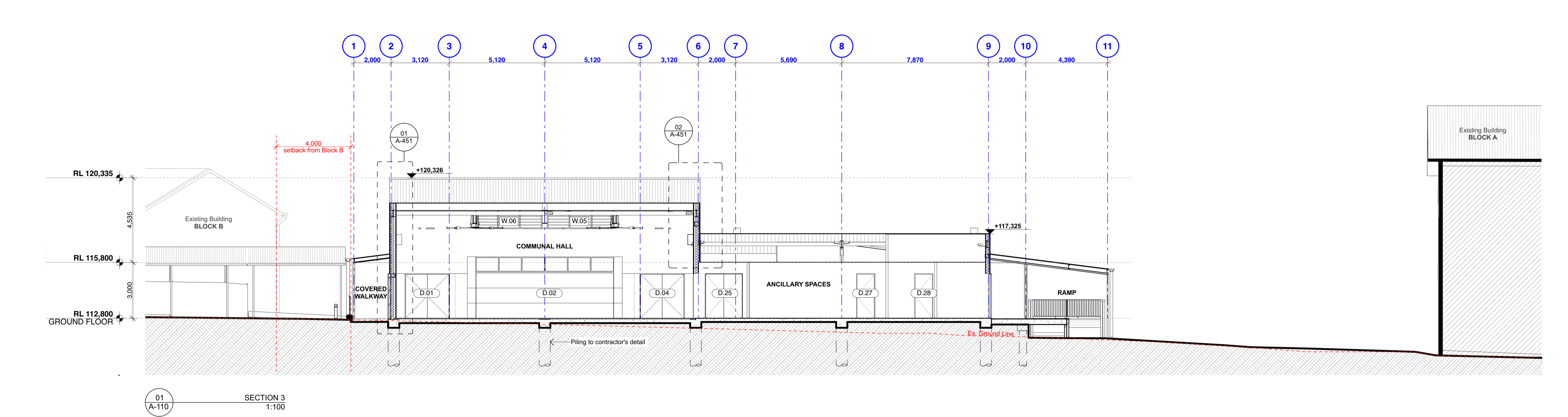
Checked Status

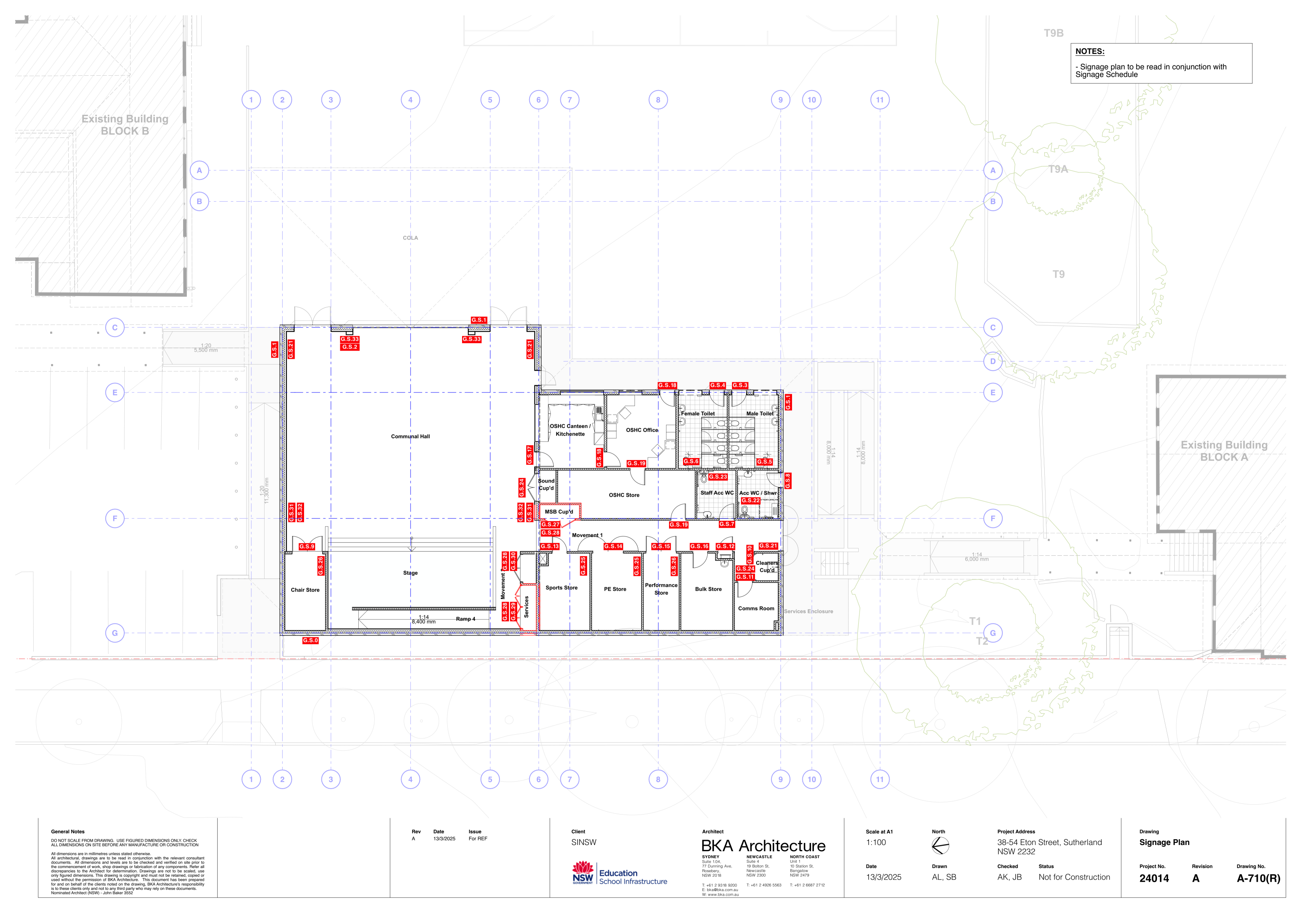
Not for Construction

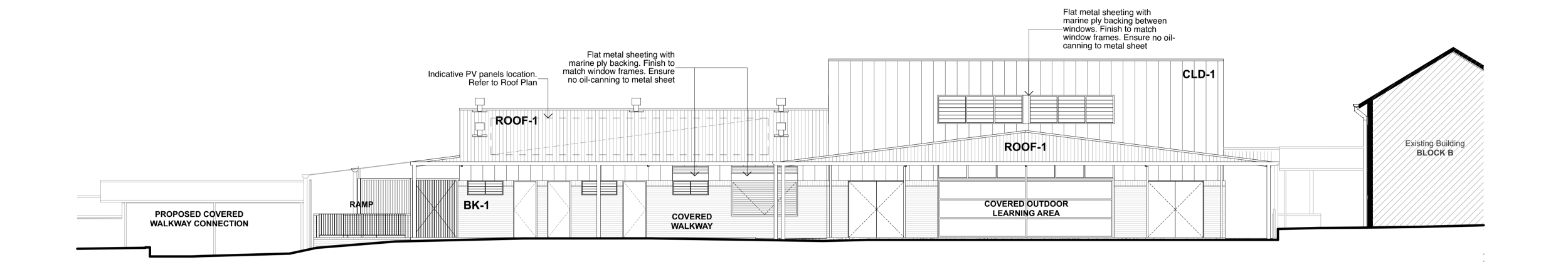
Sections - Sheet 01

oject No. Revision Drawing No.

4014 A A-300

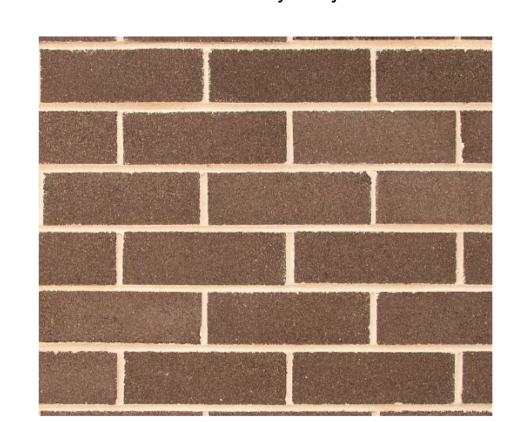






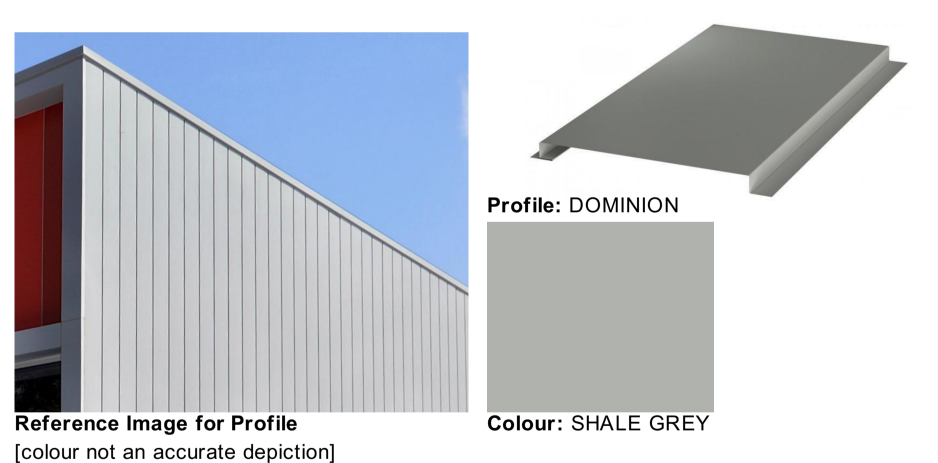
BRICKWORK [BK-1]

Bowral Bricks - 76 Murray Grey



WALL CLADDING [CLD-1]

Lysaght Dominion - Colorbond Shale Grey



ROOF CLADDING [ROOF-1]

Lysaght Custom Orb - Colorbond Shale Grey



[colour not an accurate depiction]

Drawn

AL, SB

General Notes

DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY, CHECK ALL DIMENSIONS ON SITE BEFORE ANY MANUFACTURE OR CONSTRUCTION

All dimensions are in millimetres unless stated otherwise.

All architectural, drawings are to be read in conjunction with the relevant consultant documents. All dimensions and levels are to be checked and verified on site prior to the commencement of work, shop drawings or fabrication of any components. Refer all discrepancies to the Architect for determination. Drawings are not to be scaled, use only figured dimensions. This drawing is copyright and must not be retained, copied or used without the permission of BKA Architecture. This document has been prepared for and on behalf of the clients noted on the drawing, BKA Architecture's responsibility is to these clients only and not to any third party who may rely on these documents. Nominated Architect (NSW) - John Baker 3552

13/12/2024 For Contract Documentation

Client

SYDNEY
Suite 1.04,
77 Dunning Ave, Unit 1 10 Station St, Suite 4 19 Bolton St, NSW 2018

Bangalow NSW 2479 NSW 2300 T: +61 2 9318 9200 T: +61 2 4926 5563 T: +61 2 6687 2712 E: bka@bka.com.au W: www.bka.com.au Scale at A1

13/12/2024

Project Address 38-54 Eton Street, Sutherland NSW 2232

Not for Construction

Checked

Drawing **External Finishes**

> Drawing No. **A-750**

Sutherland Public School

Signage Schedule

Project Number: 24014

Project Name: Sutherland Public School

Client: SINSW Sutherland Public School

Issue: For Contract Documentation

Revision:

Date: 13.12.24





GENERAL NOTES:

- 1. Drawing to be read in conjunction with Architectural Signage Drawings, BCA Report
- 2. Primary typeface Helvetica used throughout for non-tactile characters
- 3. Braille and Tactile Characters Typeface in Arial as per BCA Section D3.6
- Safety signs design and use: To AS 1319
- 5. Signs and graphics for disabled access to be in accordance with AS 1428.1 and BCA Section D3.6
- 6. Refer to Electrical Plans for Emergency Lighting Requirements
- 7. All signage text to be reviewed and approved by the client prior to fabrication
- 8. Provided required statutory signage for Fire Extinguishers and Fire Blankets as per AS 2444:2001

Statutory Signs

The internationally recognised access pictogram is to be used to indicate facilities that provide access to people with mobility disabilities and sensory impairments and to identify points of access to such facilities.

Toilet facilities should include the international symbol of access, male or female symbol where relevant, and be supported with the written text. Duplication of conventional and tactile signage should be avoided, with tactile signage taking precedence.

Australian Standards

Reference should be made to the current Australian Standards AS 1428.1 and NCC Section D3.6 / Specification D3.6 for the current requirements.

Colour Contrast

Characters and symbols must have a minimum luminance contrast of 30% to their background – either light characters on a dark background or dark characters on a light background.

Characters or Symbols

Tactile characters must be raised or embossed to a height of not less than 1.0mm and not more than 1.5mm. Character size as per NCC / Australian Standards

Tactile characters and symbols, and the like, must have rounded edges and be matte or low sheen finish. The entire sign, including any frame, must have all edges rounded.

Location & Installation

Signs including symbols, numbering and lettering must be designed and installed as follows:

- a) Signs must be located not less than 1250mm and not higher than 1350 mm above the floor or ground surface.
- b) Signs identifying rooms containing features of facilities listed in D3.6 must be located:
 - i) On the wall on the latch side of the door with the leading edge of the sign located between 50mm and 300mm from the architrave; and
 - ii) Where (a) is not possible, the sign may be placed on the door itself.

DOOR SIGNS (Refer to EFSG DG72):

Two (2) types of signs are required to doors:

- Fixed Room Identification Signs (AMS Door Signs)
- Variable Room Identification System

Fixed room identification system (AMS door signs – EFSG requirement)

Changeable Plate System

Holder:

- a) Material: Extruded aluminium
- b) Finish Natural satin anodised to 10 microns (minimum)
- c) Size: Width of text x 32mm (nominal)
- d) Fixing method: Drill flat section in 3 places. Glue and screw fix with 3mm diameter countersunk screws.
- e) Position: Centre on door frame at top of door

Variable room identification system (door signs – EFSG requirement)

Changeable Plate System

Holder:

- a) Material: Extruded aluminium
- b) Finish Natural satin anodised to 10 microns (minimum)
- c) Size: Width of door (-20mm each side)x 32mm (nominal)
- d) Fixing method: Drill flat section in 3 places. Glue and screw fix with 3mm diameter countersunk screws.
- e) Position: Within range of 850-1000 from bottom of door. Centred.

ALL SIGNS (UNLESS NOTED OTHERWISE) TO BE FABRICATED AS FOLLOWS:

1.6mm Thick Stainless Steel Plate with Satin Finish
All Text, Pictograms and Tactile Characters in Black
Typeface to be Helvetica unless noted otherwise
Ensure minimum 30% Luminance contrast to Background
Laser cut Engraved with Ceramic Glazed Marking
Material of Fused Glass Frit and Coloured Pigments bonded to SS Plate

All panels shall be full length with no jointing in materials other than those detailed. Edges and surfaces should be clean, neat, and free from burrs and indentations, remove sharp edges to a fine pencil round without excessive radiusing. Ensure that the panels are flat and rigid. Panels must be vandal resistant to suit the public environment.

All fixing to be concealed. Builder to allow for additional support where required

Ensure compliance with:

- NCC D3.6 clause a(ii);
- NCC Spec D3.6;
- NCC E1.4 and E1.6
- EP&A Regulation 2000 ITEM 183;
- AS 1428.1 clause 8.1 and 8.2,
- DDA (Access to Premises Buildings)

Location of braille and tactile signs

Signs including symbols, numbering and lettering must be designed and installed as follows:

- Braille and tactile components of a sign must be located not less than 1200 mm and not higher than 1600 mm above the floor or ground surface.
- Signs with single lines of characters must have the line of tactile characters not less than 1250 mm and not higher than 1350 mm above the floor or ground surface.
- Signs identifying rooms containing features or facilities listed in D3.6 must be located—
- on the wall on the latch side of the door with the leading edge of the sign located between 50 mm and 300
- mm from the architrave; and

• where above is not possible, the sign may be placed on the door itself.

Signs identifying a door required by E4.5 to be provided with an exit sign must be located—

- on the side that faces a person seeking egress; and
- on the wall on the latch side of the door with the leading edge of the sign located between 50 mm and 300 mm from the architrave; and
- Where above is not possible, the sign may be placed on the door itself

Braille and tactile sign specification

- Tactile characters must be raised or embossed to a height of not less than 1 mm and not more than 1.5 mm.
- Title case must be used for all tactile characters, and—
 - upper case tactile characters must have a height of not less than 15 mm and not more than 55 mm, except that the upper case tactile characters on a sign identifying a door required by E4.5 to be provided with an exit sign must have a height of not less than 20 mm and not more than 55 mm; and
 - o lower case tactile characters must have a minimum height of 50% of the related upper-case characters.
- Tactile characters, symbols, and the like, must have rounded edges.
- The entire sign, including any frame, must have all edges rounded.
- The background, negative space or fill of signs must be of matt or low sheen finish.
- The characters, symbols, logos and other features on signs must be matt or low sheen finish.
- The minimum letter spacing of tactile characters on signs must be 2 mm.
- The minimum word spacing of tactile characters on signs must be 10 mm.
- The thickness of letter strokes must be not less than 2 mm and not more than 7 mm.
- Tactile text must be left justified, except that single words may be centre justified.
- Tactile text must be Arial typeface

The following applies to braille:

- Braille must be grade 1 braille (uncontracted) in accordance with the criteria set out by the Australian Braille Authority.
- Braille must be raised and domed.
- Braille must be located 8 mm below the bottom line of text (not including descenders).

- Braille must be left justified.
- Where an arrow is used in the tactile sign, a solid arrow must be provided for braille readers.
- On signs with multiple lines of text and characters, a semi-circular braille locator at the left margin must be horizontally aligned with the first line of braille text

The following applies to luminance contrast:

- The background, negative space, fill of a sign or border with a minimum width of 5 mm must have a luminance contrast with the surface on which it is mounted of not less than 30%.
- Tactile characters, icons and symbols must have a minimum luminance contrast of 30% to the surface on which
- the characters are mounted.
- Luminance contrasts must be met under the lighting conditions in which the sign is to be located.

For Fire Hose Reel and Fire Extinguisher Signs:

Symbol, Border and Lettering in white on Red Background.

Red Background Colour: To Match R13 Signal Red as per AS 2700.

For Fire Hose Reel - Measurements and Proportions to be in accordance with AS 2441 Figure 10.1

For Fire Extinguisher - Measurements and Proportions to be in accordance with AS 2444 Figure 3.1

NOTES FOR METAL LETTERFORMED SIGNS

All text to be reviewed and confirmed by the client prior to fabrication.

Text and pictograms shown in drawings are indicative only.

10 mm marine grade solid aluminium fabricated letters, free of damage or other surface degradation. To be fabricated with a uniform longitudinal directional texture, along the vertical length of the letter.

All cut-out lettering shall be of a thickness to provide structural integrity to each letter form, in a public environment.

Pin fixings welded to rear of letters to provide a suitable 'vandal-proof' adhesion to substrate.

All laser cutting and machining marks on the edge of the letters must be sanded smooth, by hand if necessary.

To be 2-pack painted, finish - Black Satin, as illustrated, on all visible surfaces.

Pin fixings to be concealed, painted to match letter form

All characters, icons and symbols must have a minimum luminance contrast of 30% to the surface on which the characters are mounted in compliance with AS 1428.1

NOTES FOR METAL CANTILEVERED SIGNS

Signage face fabricated in 2mm aluminium panel, adhesive fixed to subframe. Edges in 2mm folded aluminium panel, adhesive fixed to subframe

Signage plates finished with Satin two pack polyurethane. Colour - Dulux Tristian

Pictograms to be in Black. Laser cut Engraved with Ceramic Glazed Marking Material of Fused Glass Frit and Coloured Pigments bonded to Aluminium Plate. Ensure minimum 30% Luminance contrast to Background

Subframe concealed keyhole fixed to base substrate, mechanically fixed flush to wall substrate. Contractor to determine fixing method following review of sign type locations

Internal subframe to be 20x20mm square hollow section subframe, keyhole fixed to base.

SIGNAGE SCHEDULE

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
G.S.0	N/A	School Signage	Content to be confirmed by SINSW	On west façade near proposed entry – Refer to A- 201 Elevation - Sheet 02	Aluminium lettering at 250-350mm height	Fixing: Fix sign with concealed mechanical fasteners to a solid base (Mechanical faster minimum 3 per letter) Finish: Powder coat dulux duratec external commercial grade. Thickness: 10 mm School logo spec to match lettering and proportionately sized as per school logo design. Lettering and school logo to be backlit. Details including wording, size, colour to be confirmed by stakeholders School logo image reference:

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
						Refer to EFSG 0581 Signage
G.S.1	N/A	Building Block Identifier	"Block I" Content to be confirmed by SINSW	On building façade in highly visible location	Material: Aluminium Block letters: 250mm minimum Dimensions: 300x300 mm (overall) minimum	Installation: screw fix to wall in each corner of the sign through pre-drilled holes with compatible non-corrosive screws 2100mm from finished surface level to underside of sign Refer to EFSG 0581 Signage
G.S.2	TBC	Sectional Door Signage	"AUTHORISED USE ONLY – ENSURE CLEAR OF PEOPLE"	Directly above the key switch that operates the motorised sectional overhead doors	Material: Engraved plates Dimension: 200 wide x 76mm high	Fixing: Screw or bolt fixed to a solid base White background Sign wording in black Refer to EFSG 0581 Signage
G.S.3	TBC	Student Toilet - Male	"BOYS"	Door leaf – Exterior	Material: Engraved colour filled aluminium plate Thickness (minimum): 1.6mm Dimensions (nominal) Sign plate: 350mm wide x 150mm high Letter height: 75 mm	Installation: Screw and adhesive fix to a solid base Adjacent to entry/entries 1800mm from finished surface level to underside of sign Ensure Male & Male Ambulant Toilets sign is included

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
						Refer to the EFSG 0581 Signage
G.S.4	TBC	Student Toilet - Female	"GIRLS"	Door leaf – Exterior	Material: Engraved colour filled aluminium plate Thickness (minimum): 1.6mm Dimensions (nominal) Sign plate: 350mm wide x 150mm high Letter height: 75 mm	Installation Screw and adhesive fix to a solid base Adjacent to entry/entries 1800mm from finished surface level to underside of sign Ensure Female & Female Ambulant Toilets sign is included Refer to the EFSG 0581 Signage
G.S.5	TBC	Male Ambulant Cubicle	"Male Ambulant Toilet"	Cubicle door leaf	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.6	TBC	Female Ambulant Cubicle	"Female Ambulant Toilet"	Cubicle door leaf	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.7	TBC	Staff Accessible Toilet	"Room Number" [e.g. JR0002] Room number to be assigned and approved by AMU and the client.	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Size: Text Width x30mm Plate Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate	Fixed Room Identification Signs (AMS Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
						waterproof adhesive, capable of permanently fixing sign
						Refer to EFSG 0581 Signage
			"Unisex Toilet RH"	On wall adjacent door	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.8	TBC	Accessible Toilet and Shower	"Room Number" [e.g. JR0002] Room number and name to be assigned and approved by AMU and the client.	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Size: Text Width x30mm Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate	Fixed Room Identification Signs (AMS Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Refer to EFSG 0581 Signage
			"Unisex Toilet LH & Accessible Shower"	On wall adjacent door	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.21		Exit Sign	"Exit This Level"	On wall	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.22		Notice - Accessible WC/Shwr	"Assistance required in Access Shower/Toilet when buzzer sounds"	Adjacent WC	Dimensions (nominal): 300mm wide x 225mm high	Letters: To AS 1319 Description: White background

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
G.S.23		Notice - Accessible WC	"Assistance required in Access Toilet when buzzer sounds"	Adjacent WC	Dimensions (nominal): 300mm wide x 225mm high	"NOTICE" Printed on top of sign, blue background white text Sign wording in black printed under "NOTICE" Height from floor: 1600mm to underside of sign Refer to EFSG 0581 Signage Letters: To AS 1319 Description: White background "NOTICE" Printed on top of sign, blue background white text Sign wording in black printed under "NOTICE" Height from floor: 1600mm to underside of sign Refer to EFSG 0581 Signage
G.S.9	TBC	Chair Store Room	"Room Number" [e.g. JR0002] "Room Name" [e.g. CHAIR STORE ROOM] Room number and name to be assigned and approved by AMU and the client.	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
					Variable Room Identification System (Door Signs) : Door width (-20mm each side) x 30mm	holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.10	TBC	Cleaner's Cupboard	"Room Number" [e.g. JR0002] "Room Name" [e.g. CLEANER'S CUPBOARD] Room number and name to be assigned and approved by AMU and the client.	Door leaf - Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Size: Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of apply "spot" of suitable waterproof adhesive, capable of

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
						being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.11	TBC	Communications Room	"Room Number" [e.g. JR0002] "Room Name" [e.g. COMMUNICATIONS ROOM] Room number and name to be assigned and approved by AMU and the client.	Door leaf - Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.24		Communications Room - Hazard/Danger Sign	"ELECTRICAL EQUIPMENT – AUTHORISED PERSONNEL ONLY"	Door Leaf - Exterior	Dimensions (nominal): 300wide x 225mm high	Danger sign to AS1319 Refer to EFSG 0581 Signage

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
					Height from floor: 1520mm to underside of sign	
G.S.12		Fire Hose Reel	"FIRE HOSE REEL"	Door leaf - Exterior	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.13	TBC	Sports Store	"Room Number" [e.g. JR0002] "Room Name" [e.g. SPORTS EQUIPMENT STORE] Room number and name to be assigned and approved by AMU and the client.	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.14	TBC	PE Store	"Room Number" [e.g. JR0002]	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s"	Fixed Room Identification Signs (AMS Door Signs) and

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
			"Room Name" [e.g. PE EQUIPMENT STORE] Room number and name to be assigned and approved by AMU and the client.		Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.25		Notice Sign - PE/Sports Store	"This store is for PE/ Sports Equipment or Chairs ONLY" "Doors ONLY opened for removal/returning of Chairs/Equipment" "Keep doors closed during	Internally on wall – in a clearly visible location	Dimensions (nominal): 450wide x 300mm high	Letters: To AS 1319 Description: White background "NOTICE" Printed on top of sign, blue background white text Sign wording in black printed under "NOTICE" Height from floor: 1600mm to underside of sign

Suite 1.04, 77 Dunning Ave, Rosebery. NSW. 2018. T: 9318 9200 F: 9318 9222 www.bka.com.au

Date: 13/12/24

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
			Performances/Meetings etc"			Refer to EFSG 0581 Signage
G.S.15	TBC	Performance Store	"Room Number" [e.g. JR0002] "Room Name" [e.g. PERFORMANCE STORE] Room number and name to be assigned and approved by AMU and the client.	Internally on wall – in a clearly visible location	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.26		Notice – Chair/Performance Store	"THIS STORE IS FOR CHAIRS OR PERFORMING ARTS EQUIPMENT ONLY"	Internally on wall – in a clearly visible location	Dimensions (nominal): 450wide x 300mm high	Letters: To AS 1319 Description: White background

Suite 1.04, 77 Dunning Ave, Rosebery. NSW. 2018. T: 9318 9200 F: 9318 9222 www.bka.com.au

Date: 13/12/24

	NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
			"DOOR MAY ONLY BE OPEN DURING PERFORMANCES/MEE TING IF NO PLAMMABLE MATERIALS ARE PRESENT"			"NOTICE" Printed on top of sign, blue background white text Sign wording in black printed under "NOTICE" Height from floor: 1600mm to underside of sign Refer to EFSG 0581 Signage
G.S.16	TBC	Bulk Store	"Room Number" [e.g. JR0002] "Room Name" [e.g BULK STORE] Room number and name to be assigned and approved by AMU and the client.	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
G.S.17	TBC	OSHC Canteen/Kitchenette	"Room Number" [e.g. JR0002] "Room Name" [e.g OSHC CANTEEN/KITCHENETT E] Room number and name to be assigned and approved by AMU and the client.	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.18	TBC	OSHC Office	"Room Number" [e.g. JR0002] "Room Name" [e.g OSHC OFFICE] Room number and name to be assigned and	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm

Date: 13/12/24

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
			approved by AMU and the client.		Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.19	TBC	OSHC Store	"Room Number" [e.g. JR0002] "Room Name" [e.g OSHC STORE] Room number and name to be assigned and approved by AMU and the client.	Door leaf – Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
					width (-20mm each side) x 30mm	waterproof adhesive, capable of permanently fixing sign
						Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.27		Notice - Main	"MAIN SWITCHBOARD"	Door leaf –	Dimensions (nominal): 300mm	Letters: To AS 1319
		Switchboard		Exterior	wide x 225mm high	Description: White background "NOTICE" Printed on top of sign, blue background white text Sign wording in black printed under "NOTICE"
						Height from floor: 1600mm to underside of sign
						Refer to EFSG 0581 Signage
G.S.28		Notice – MSB & ESB	"NOT TO BE USED FOR STORAGE"	Door leaf – Exterior	Dimensions (nominal): 300mm wide x 225mm high	Letters: To AS 1319 Description: White background "NOTICE" Printed on top of sign, blue background white text Sign wording in black printed under "NOTICE"
						Refer to EFSG 0581 Signage

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
G.S.29	TBC	Service Cupboard (Mechanical)	"Room Number" [e.g. JR0002] "Room Name" [e.g MECHANICAL CUPBOARD] Room number and name to be assigned and approved by AMU and the client.	Door leaf - Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size: Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.30	TBC	Service Cupboard (PV Solar Panel)	"Room Number" [e.g. JR0002] "Room Name" [e.g PV CUPBOARD] Room number and name to be assigned and approved by AMU and the client.	Door leaf - Exterior	Material: Laminated plastic with contrasting coloured layers to match "Doors Sign/s" Finish: Depth of engraving sufficient to cut through top layer to reveal lower laminate Size:	Fixed Room Identification Signs (AMS Door Signs) and Variable Room Identification System (Door Signs) Characters: Letter Height :16mm Typeface: Folio medium extended

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
					Fixed Room Identification Signs (AMS Door Signs): Text width x30mm Variable Room Identification System (Door Signs): Door width (-20mm each side) x 30mm	Fixing method: AMS Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply suitable waterproof adhesive, capable of permanently fixing sign Door Signs: Slide-in fit to holder, centred on door. To secure plate, crimp end of holder and apply "spot" of suitable waterproof adhesive, capable of being removed if required by breaking adhesive seal Refer to EFSG 0581 Signage
G.S.31		Hearing Augmentation	"Hearing Loop"	Internally on wall - in a clearly visible location	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.32		Hearing Augmentation	"Hearing Loop installed throughout Hall"	Internally on wall/s facing the stage - in a clearly visible location	Refer to A-711 Typical signage diagrams	Ensure compliance with NCC specification 15 and AS 1428.1
G.S.33	N/A	Warning - Sectional Door Signage	"PINCH POINT KEEP CLEAR CAN CAUSE SEVERE PERSONAL INJURY" "STAND BEHIND LINE WHEN DOOR IS IN OPERATION"	On the face of each counterweight cover for motorised sectional overhead doors	Dimensions: 250 wide x 180mm high	Letters: Upper Case to AS/NZS 1319 Description: Yellow background Sign wording in back printed under the symbol Height from floor: 1600mm to underside of sign

SIGN NUMBER	ROOM NUMBER	DESCRIPTION	CONTENT	LOCATION	MATERIALS/DIMENSIONS	NOTES
						Refer to EFSG 0581 Signage