BUILDING BOOE - SHEET SERIES A-DA6000 TO A-DA6999

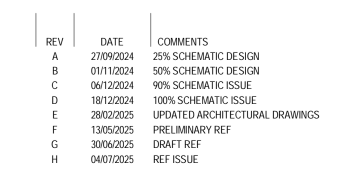


1 B00E - 3D VIEW

BUILDIN	IG E SHEET LIST	
NO.	TITLE	REV
A-DA5000	COVERSHEET	н
A-DA5100	BUILDING E - GROUND FLOOR PLAN	J
A-DA5101	BUILDING E - ROOF PLAN	J
A-DA5200	BUILDING E - ELEVATIONS - SHEET 1	Н
A-DA5201	BUILDING E - ELEVATIONS - SHEET 2	н
A-DA5300	BUILDING E - SECTIONS - SHEET 1	J

ACN 002 912 843 | ABN 82 644 649 849 Nominated Architect - Bernard Collins | NSW Architects Registration No: 4438 P +61 2 4929 2353 | F +61 2 4926 3069 | E mail@eje.com.au | W www.eje.com.au A 412 KING STREET, NEWCASTLE, NSW 2300 COMPLETION OF THE QUALITY ASSURANCE CHECKS IS VERIFICATION THAT THE DOCUMENT CONFORMS WITH THE REQUIREMENTS OF THE QUALITY PROJECT PLAN. WHERE THE QUALITY ASSURANCE CHECK IS INCOMPLETE THIS DOCUMENT IS PRELIMINARY FOR INFORMATION PURPOSES ONLY, OR SUCH PURPOSES AS STATED IN THE REVISION COLUMN. THE IDEAS, INFORMATION AND CONCEPTS CONTAINED IN THIS DOCUMENT ARE THE PROPERTY OF EJE ARCHITECTURE. PHOTOCOPYING OR REPRODUCING THIS DOCUMENT AND PASSING IT ONTO OTHERS WITHOUT THE EXPRESS PERMISSION OF EJE ARCHITECTURE IS AN INFRINGEMENT OF COPYRIGHT.





DRN CHKD VRFD MM GS SE GS SE KG SE KG MM KG MM KG

MG KG

MG KG

HIGH CAMPUS

PROJECT: RICHMOND RIVER SITE: DUNOON ROAD, NORTH LISMORE

Autodesk Docs://Richmond River - Flood Recovery/RRHC-EJE-B00E-ZZ-M3-A-0001.rvt PROJECT No : DRAWN : 14931 MG BUILDING ID: PHASE : Level No: SD BOOE ХХ FILE NAMNG No. (IN ACCORDANCE TO SINSW - MIDP) RRHC- EJE- BOOE- XX-DR- A-DA5000

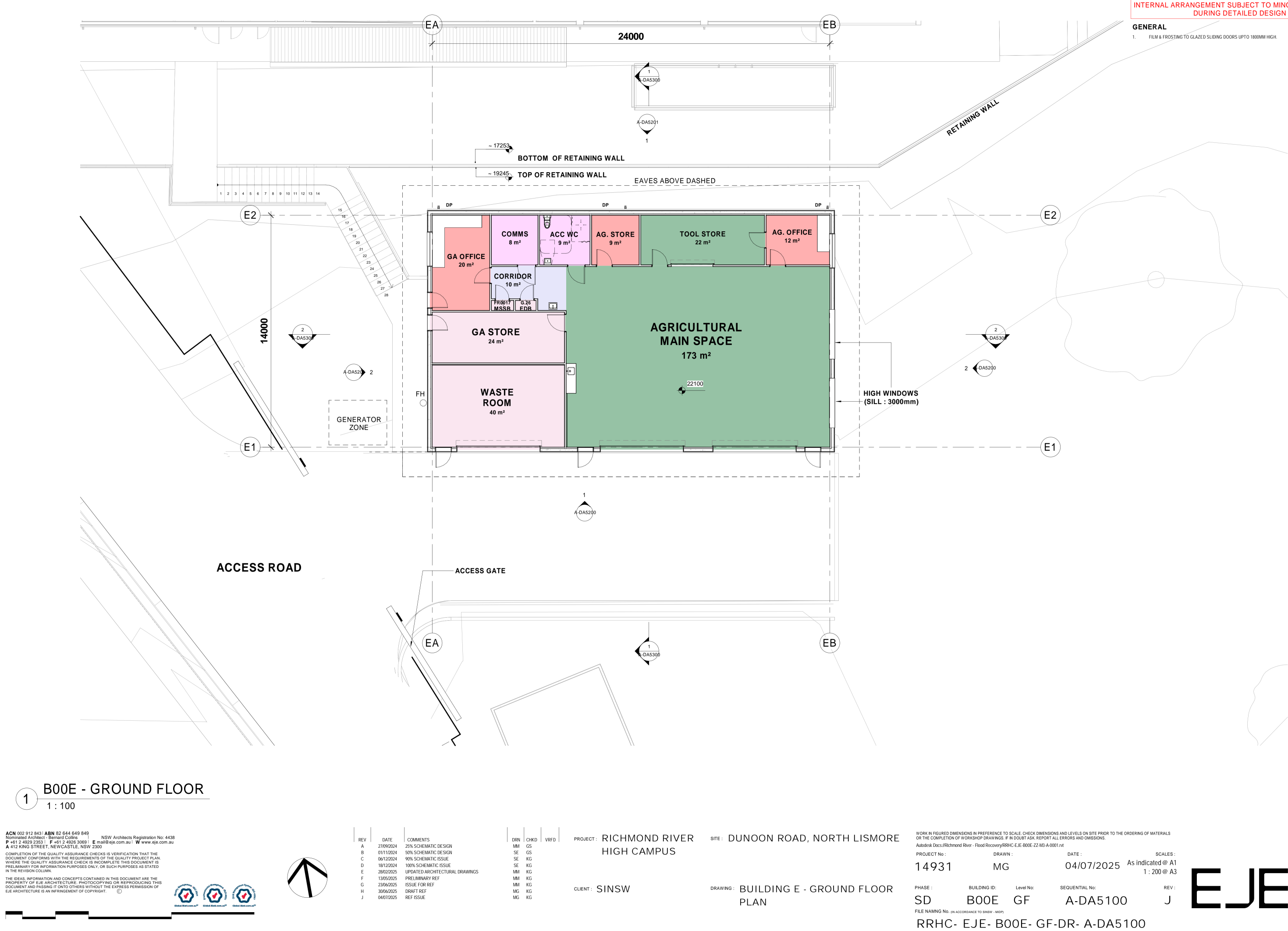
CLIENT: SINSW

drawing: COVERSHEET

WORK IN FIGURED DIMENSIONS IN PREFERENCE TO SCALE. CHECK DIMENSIONS AND LEVELS ON SITE PRIOR TO THE ORDERING OF MATERIALS OR THE COMPLETION OF WORKSHOP DRAWINGS. IF IN DOUBT ASK. REPORT ALL ERRORS AND OMISSIONS.

DATE : SCALES : @ A1 04/07/2025 NO SCALE@A3 SEQUENTIAL No: REV : Н A-DA5000

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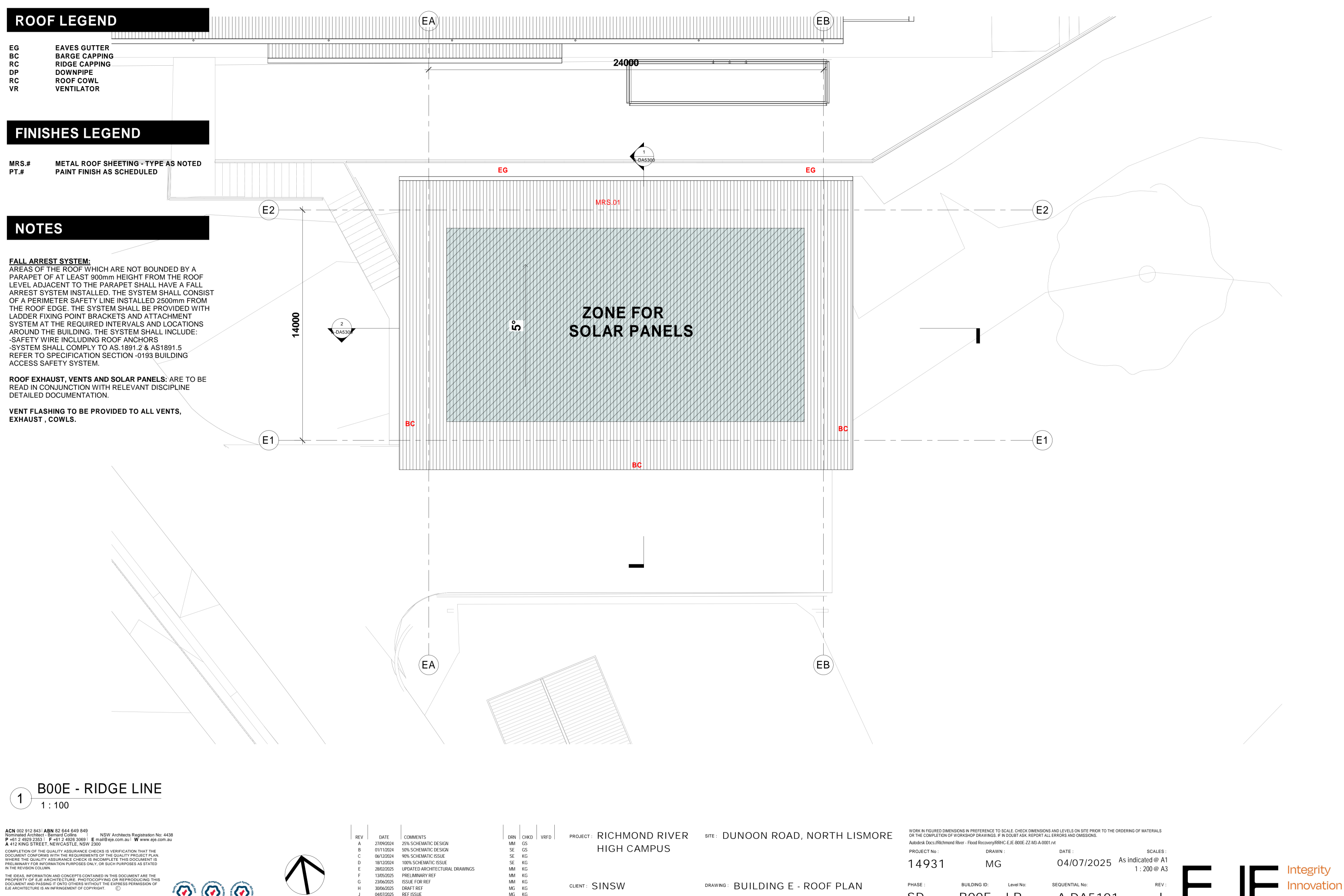
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General Notes

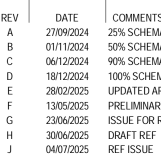
INTERNAL ARRANGEMENT SUBJECT TO MINOR ADJUSTMENT



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13/05/2025 PRELIMINARY REF 23/06/2025 ISSUE FOR REF

CLIENT: SINSW

MM KG

MM KG

MG KG

MG KG

DRAWING: BUILDING E - ROOF PLAN

PHASE : BUILDING ID: Level No: SD BOOE LR FILE NAMNG NO. (IN ACCORDANCE TO SINSW - MIDP)

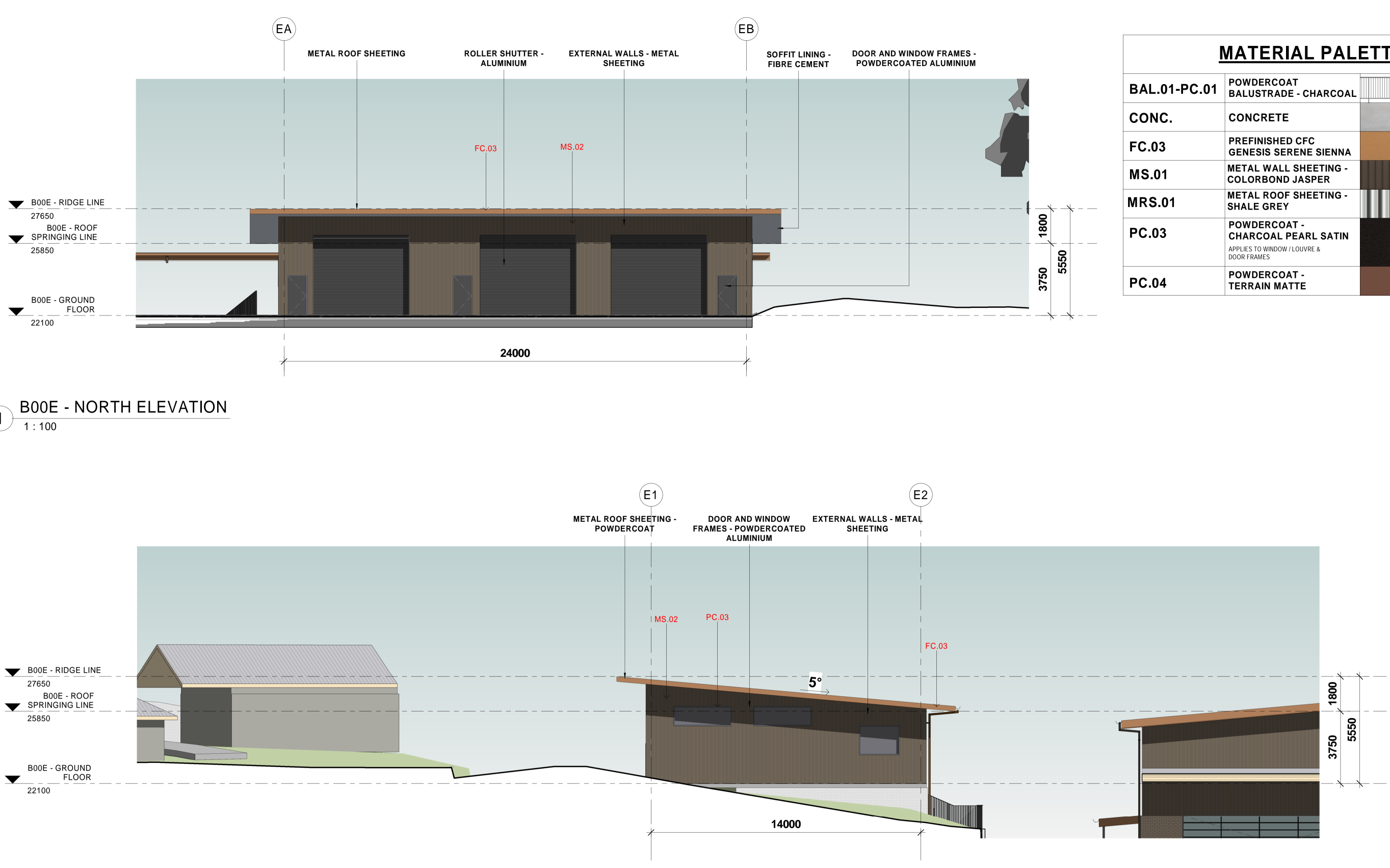


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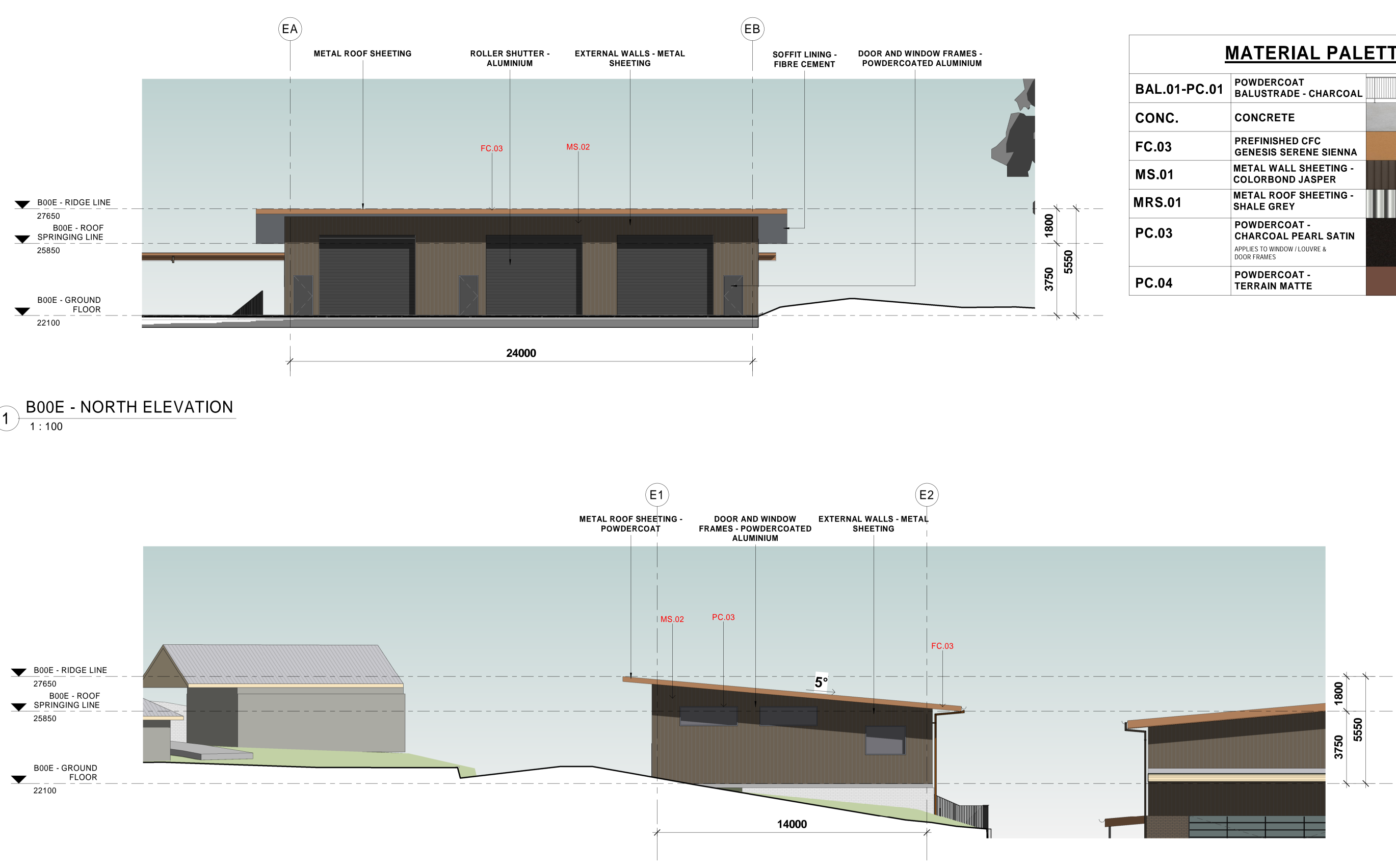
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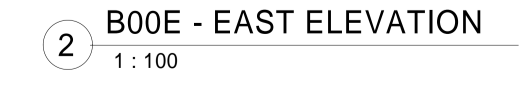


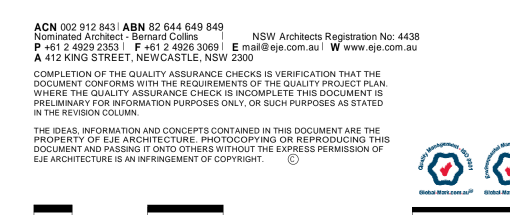












REV DATE COMMENTS A 27/09/2024 25% SCHEMATIC DESIGN B 01/11/2024 50% SCHEMATIC DESIGN C 06/12/2024 90% SCHEMATIC ISSUE D 18/12/2024 100% SCHEMATIC ISSUE E 28/02/2025 UPDATED ARCHITECTURAL DRAWIN F 13/05/2025 PRELIMINARY REF G 30/06/2025 DRAFT REF				
B01/11/202450% SCHEMATIC DESIGNC06/12/202490% SCHEMATIC ISSUED18/12/2024100% SCHEMATIC ISSUEE28/02/2025UPDATED ARCHITECTURAL DRAWINF13/05/2025PRELIMINARY REF		COMMENTS	DATE	REV
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D 18/12/2024 100% SCHEMATIC ISSUE E 28/02/2025 UPDATED ARCHITECTURAL DRAWIN F 13/05/2025 PRELIMINARY REF		50% SCHEMATIC DESIGN	01/11/2024	В
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	IGS	UPDATED ARCHITECTURAL DRAWINGS	28/02/2025	Е
G 30/06/2025 DRAFT REF		PRELIMINARY REF	13/05/2025	F
		DRAFT REF	30/06/2025	G
H 04/07/2025 REF ISSUE		REF ISSUE	04/07/2025	Н

MM GS SE GS

SE KG

SE KG

MM KG

MM KG MG KG

MG KG

PROJECT: RICHMOND RIVER SITE: DUNOON ROAD, NORTH LISMORE DRN CHKD VRFD Autodesk Docs://Richmond River - Flood Recovery/RRHC-EJE-B00E-ZZ-M3-A-0001.rvt HIGH CAMPUS PROJECT No : DRAWN : 14931 MG DRAWING: BUILDING E - ELEVATIONS -BUILDING ID: CLIENT: SINSW PHASE : Level No: SD BOOE ZZ SHEET 1 FILE NAMNG No. (IN ACCORDANCE TO SINSW - MIDP)

RRHC- EJE- BOOE- ZZ-DR- A-DA5200

MATERIAL PALETTE				
.01-PC.01	POWDERCOAT BALUSTRADE - CHARCOAL			
С.	CONCRETE			
3	PREFINISHED CFC GENESIS SERENE SIENNA			
)1	METAL WALL SHEETING - COLORBOND JASPER			
.01	METAL ROOF SHEETING - SHALE GREY			
3	POWDERCOAT - CHARCOAL PEARL SATIN APPLIES TO WINDOW / LOUVRE & DOOR FRAMES			
4	POWDERCOAT - TERRAIN MATTE			

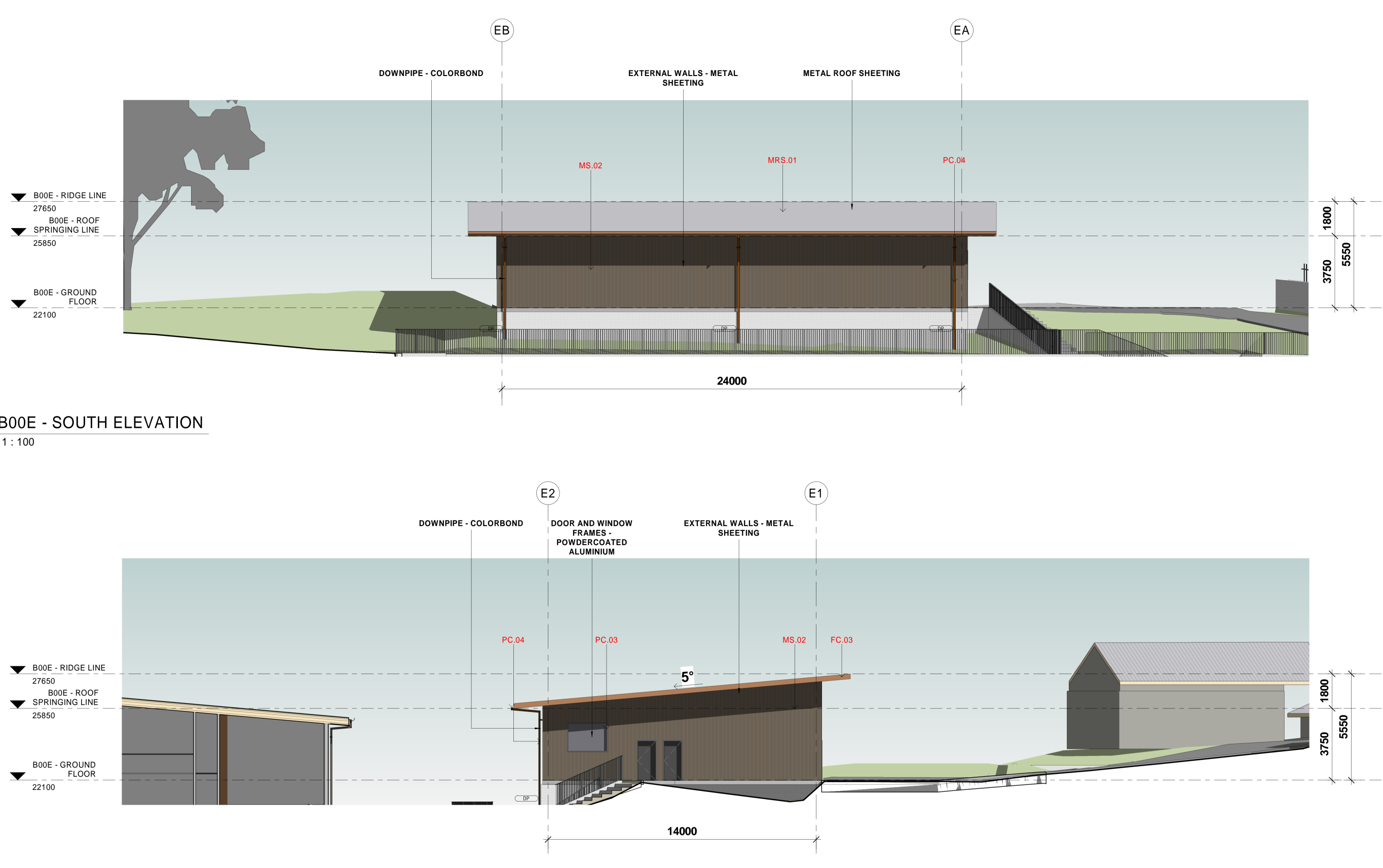
WORK IN FIGURED DIMENSIONS IN PREFERENCE TO SCALE. CHECK DIMENSIONS AND LEVELS ON SITE PRIOR TO THE ORDERING OF MATERIALS OR THE COMPLETION OF WORKSHOP DRAWINGS. IF IN DOUBT ASK. REPORT ALL ERRORS AND OMISSIONS.

DATE : SCALES : 1 : 100@ A1 04/07/2025 1 : 200 @ A3 SEQUENTIAL No: A-DA5200

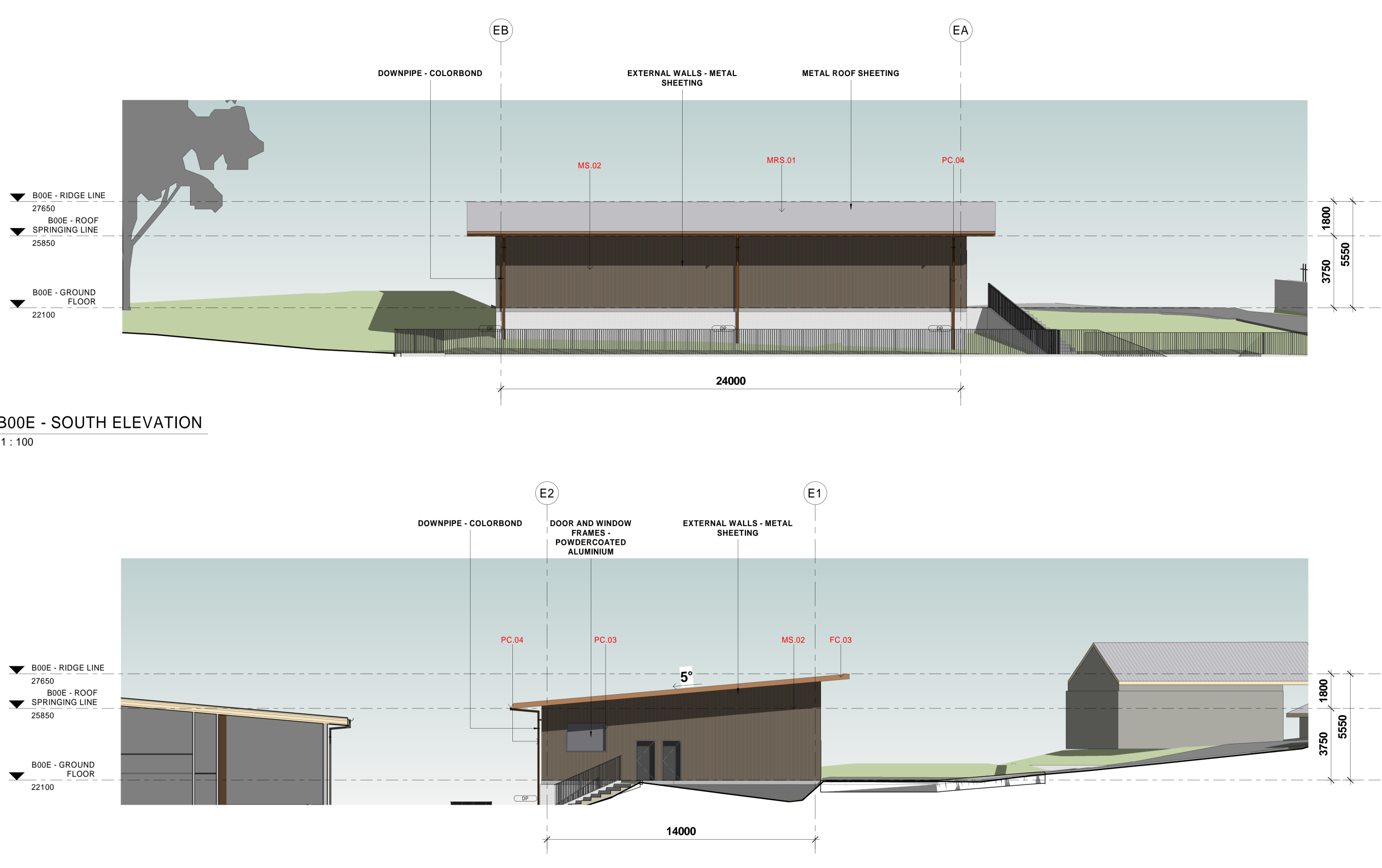
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REV	DATE	COMMENTS
А	27/09/2024	25% SCHEMATIC DESIGN
В	01/11/2024	50% SCHEMATIC DESIGN
С	06/12/2024	90% SCHEMATIC ISSUE
D	18/12/2024	100% SCHEMATIC ISSUE
E	28/02/2025	UPDATED ARCHITECTURAL DRAWINGS
F	13/05/2025	PRELIMINARY REF
G	30/06/2025	DRAFT REF
Н	04/07/2025	REF ISSUE

DRN CHKD VRFD MM GS	PROJECT: RICHMOND RIVER HIGH CAMPUS	SITE : DUNOON ROAD, NORTH LISMORE	OR THE COMPLETION O Autodesk Docs://Richmo	WORK IN FIGURED DIMENSIONS IN PREFERENCE TO SCALE OR THE COMPLETION OF WORKSHOP DRAWINGS. IF IN DOU Autodesk Docs://Richmond River - Flood Recovery/RRHC-EJI	
SE GS SE KG	THUT CAMP 03		PROJECT No :	DRAW	/N :
SE KG MM KG MM KG			14931	MC	3
MG KG	CLIENT : SINSW	DRAWING: BUILDING E - ELEVATIONS -	PHASE :	BUILDING ID:	Level No:
MG KG	JINJV	BUILDING L - LLLVATIONS -			
		SHEET 2	SD	BOOE	ZZ
			FILE NAMNG NO. (IN A	ACCORDANCE TO SINSW - MIDP)	

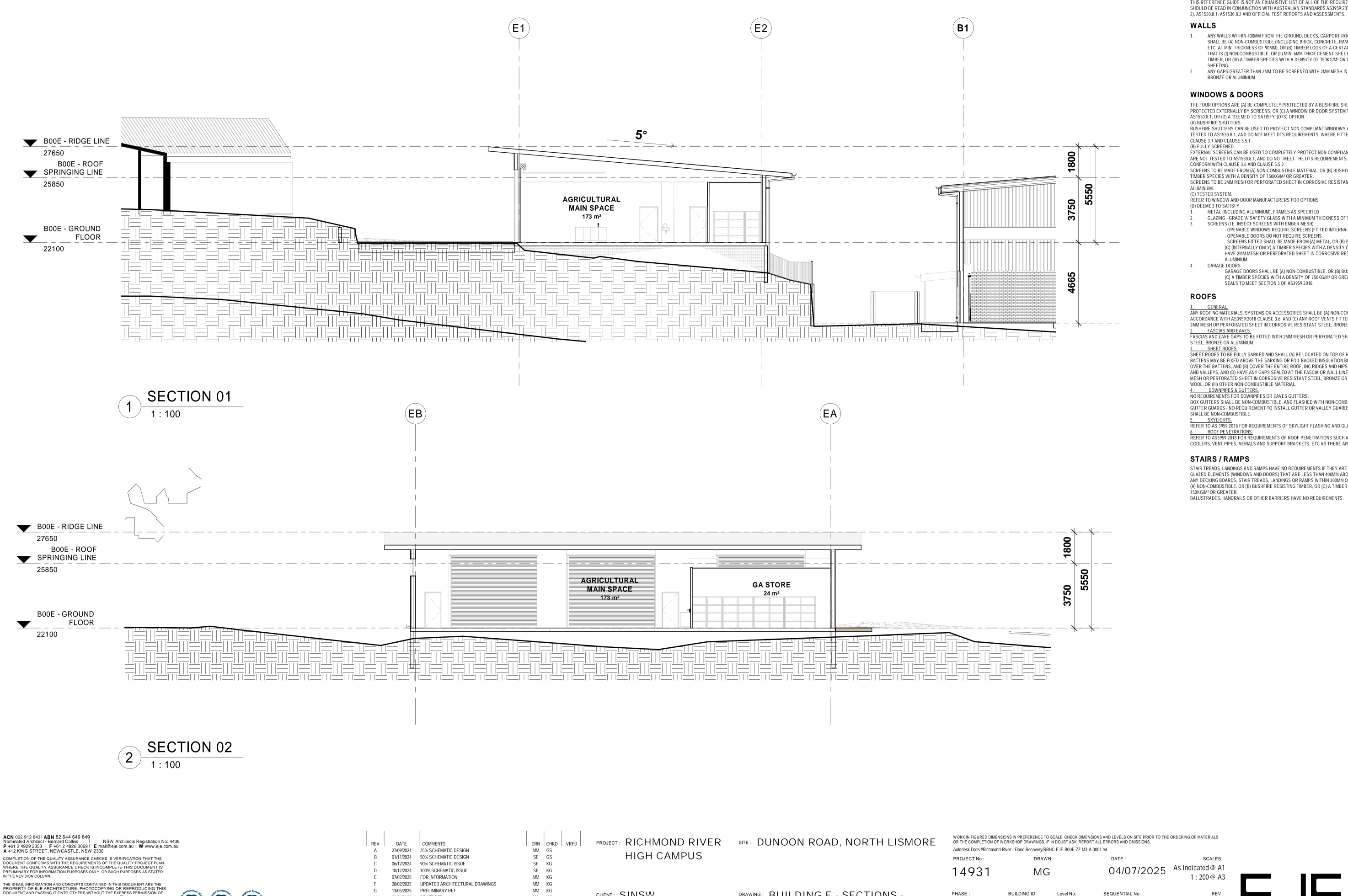
RRHC- EJE- BOOE- ZZ-DR- A-DA5201

HECK DIMENSIONS AND LEVELS ON SITE PRIOR TO THE ORDERING OF MATERIALS ASK. REPORT ALL ERRORS AND OMISSIONS.





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MM KG

MG KG

MG KG

13/05/2025 PRELIMINARY REF

30/06/2025 DRAFT REF

04/07/2025 REF ISSUE

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PHASE : BUILDING ID: Level No: SD BOOE ZZ FILE NAMNG No. (IN ACCORDANCE TO SINSW - MIDP) RRHC- EJE- BOOE- ZZ-DR- A-DA5300

CLIENT: SINSW

DRAWING: BUILDING E - SECTIONS -SHEET 1

BAL 19 REFERENCE GUIDE

GENERAL

A BUILDING ASSESSED AS BEING BAL 19 SHALL CONFORM WITH SECTION 3 (GENERAL CONSTRUCTION REQUIREMENTS) AND CLAUSES 6.2 TO 6.8 OF AS3959:2018. ANY ELEMENT OF CONSTRUCTION OR SYSTEM THAT SATISFIES THE TEST CRITERIA OF AS1530.8.1 MAY BE USED IN LIEU OF THE APPLICABLE REQUIREMENTS CONTAINED WITHIN CLAUSES 6.2 TO 6.8 (SEE CLAUSE 3.8). THIS REFERENCE GUIDE IS NOT AN EXHAUSTIVE LIST OF ALL OF THE REQUIREMENTS OF AS3959:2018, AND SHOULD BE READ IN CONJUNCTION WITH AUSTRALIAN STANDARDS AS3959:2018 (INCLUDING AMENDMENTS 1 &

- 1. ANY WALLS WITHIN 400MM FROM THE GROUND, DECKS, CARPORT ROOFS, AWNINGS OR SIMILAR, SHALL BE (A) NON-COMBUSTIBLE (INCLUDING BRICK, CONCRETE, RAMMED EARTH AND MUD BRICK, ETC. AT MIN. THICKNESS OF 90MM), OR (B) TIMBER LOGS OF A CERTAIN DENSITY, OR (C) CLADDING THAT IS (I) NON-COMBUSTIBLE, OR (II) MIN. 6MM THICK CEMENT SHEET, OR (III) BUSHFIRE RESISTING TIMBER, OR (IV) A TIMBER SPECIES WITH A DENSITY OF 750KG/M³ OR GREATER, OR (V) STEEL
- ANY GAPS GREATER THAN 2MM TO BE SCREENED WITH 2MM MESH IN CORROSIVE RESISTANT STEEL BRONZE OR ALUMINIUM.

WINDOWS & DOORS

THE FOUR OPTIONS ARE (A) BE COMPLETELY PROTECTED BY A BUSHFIRE SHUTTER, OR (B) BE COMPLETELY PROTECTED EXTERNALLY BY SCREENS, OR (C) A WINDOW OR DOOR SYSTEM TESTED TO CONFORM WITH AS1530.8.1, OR (D) A 'DEEMED TO SATISFY' (DTS) OPTION.

BUSHFIRE SHUTTERS CAN BE USED TO PROTECT NON COMPLIANT WINDOWS AND DOORS THAT ARE NOT TESTED TO AS1530.8.1, AND DO NOT MEET DTS REQUIREMENTS. WHERE FITTED, THEY MUST CONFORM WITH CLAUSE 3.7 AND CLAUSE 5.5.1. (B) FULLY SCREENED.

EXTERNAL SCREENS CAN BE USED TO COMPLETELY PROTECT NON COMPLIANT WINDOWS AND DOORS THAT ARE NOT TESTED TO AS1530.8.1, AND DO NOT MEET THE DTS REQUIREMENTS. WHERE FITTED, THEY MUST CONFORM WITH CLAUSE 3.6 AND CLAUSE 5.5.2. SCREENS TO BE MADE FROM (A) NON-COMBUSTIBLE MATERIAL, OR (B) BUSHFIRE RESISTING TIMBER, OR (C) A

TIMBER SPECIES WITH A DENSITY OF 750KG/M³ OR GREATER. SCREENS TO BE 2MM MESH OR PERFORATED SHEET IN CORROSIVE RESISTANT STEEL, BRONZE OR

(D) DEEMED TO SATISFY.

- METAL (INCLUDING ALUMINIUM), FRAMES AS SPECIFIED GLAZING - GRADE 'A' SAFETY GLASS WITH A MINIMUM THICKNESS OF 5MM.
- SCREENS (I.E. INSECT SCREENS WITH EMBER MESH). - OPENABLE WINDOWS REQUIRE SCREENS (FITTED INTERNALLY OR EXTERNALLY).

- OPENABLE DOORS DO NOT REQUIRE SCREENS. - SCREENS FITTED SHALL BE MADE FROM (A) METAL, OR (B) BUSHFIRE RESISTING TIMBER, OR (C) (INTERNALLY ONLY) A TIMBER SPECIES WITH A DENSITY OF 750KG/M³ OR GREATER, AND HAVE 2MM MESH OR PERFORATED SHEET IN CORROSIVE RESISTANT STEEL, BRONZE OR ALUMINIUM.

GARAGE DOORS SHALL BE (A) NON-COMBUSTIBLE, OR (B) BUSHFIRE RESISTING TIMBER, OR (C) A TIMBER SPECIES WITH A DENSITY OF 750KG/M3 OR GREATER, AND REQUIRES DOOR SEALS TO MEET SECTION 3 OF AS3959:2018

ANY ROOFING MATERIALS, SYSTEMS OR ACCESSORIES SHALL BE (A) NON-COMBUSTIBLE, AND (B) SEALED IN ACCORDANCE WITH AS3959:2018 CLAUSE 3.6, AND (C) ANY ROOF VENTS FITTED WITH EMBER GUARDS WITH 2MM MESH OR PERFORATED SHEET IN CORROSIVE RESISTANT STEEL, BRONZE OR ALUMINIUM. . FASCIAS AND EAVES.

FASCIAS AND EAVE GAPS TO BE FITTED WITH 2MM MESH OR PERFORATED SHEET IN CORROSIVE RESISTANT STEEL, BRONZE OR ALUMINIUM. 3. SHEET ROOFS.

SHEET ROOFS TO BE FULLY SARKED AND SHALL (A) BE LOCATED ON TOP OF ROOF FRAMING, EXCEPT BATTENS MAY BE FIXED ABOVE THE SARKING OR FOIL BACKED INSULATION BLANKETS MAY BE INSTALLED OVER THE BATTENS, AND (B) COVER THE ENTIRE ROOF, INC RIDGES AND HIPS, AND (C) EXTEND INTO GUTTERS AND VALLEYS, AND (D) HAVE ANY GAPS SEALED AT THE FASCIA OR WALL LINE, HIPS AND RIDGES BY (I) 2MM MESH OR PERFORATED SHEET IN CORROSIVE RESISTANT STEEL, BRONZE OR ALUMINIUM, OR (II) MINERAL WOOL, OR (III) OTHER NON-COMBUSTIBLE MATERIAL. DOWNPIPES & GUTTERS.

NO REQUIREMENTS FOR DOWNPIPES OR EAVES GUTTERS.

BOX GUTTERS SHALL BE NON-COMBUSTIBLE, AND FLASHED WITH NON-COMBUSTIBLE MATERIALS. GUTTER GUARDS - NO REQUIREMENT TO INSTALL GUTTER OR VALLEY GUARDS, BUT IF THEY ARE FITTED SHALL BE NON-COMBUSTIBLE.

REFER TO AS 3959:2018 FOR REQUIREMENTS OF SKYLIGHT FLASHING AND GLAZING.

REFER TO AS3959:2018 FOR REQUIREMENTS OF ROOF PENETRATIONS SUCH AS SKYLIGHTS, EVAPORATIVE COOLERS, VENT PIPES, AERIALS AND SUPPORT BRACKETS, ETC AS THERE ARE MANY.

STAIRS / RAMPS

STAIR TREADS, LANDINGS AND RAMPS HAVE NO REQUIREMENTS IF THEY ARE FURTHER THAN 300MM FROM GLAZED ELEMENTS (WINDOWS AND DOORS) THAT ARE LESS THAN 400MM ABOVE THAT SURFACE. ANY DECKING BOARDS, STAIR TREADS, LANDINGS OR RAMPS WITHIN 300MM OF GLAZED ELEMENTS SHALL BE (A) NON-COMBUSTIBLE, OR (B) BUSHFIRE RESISTING TIMBER, OR (C) A TIMBER SPECIES WITH A DENSITY OF 750KG/M³ OR GREATER. BALUSTRADES, HANDRAILS OR OTHER BARRIERS HAVE NO REQUIREMENTS.

SCALES : As indicated @ A1 1 : 200 @ A3 SEQUENTIAL No:

REV



A-DA5300