WORKING DRAWING REGISTER				
SHEET NO.	SHEET NAME	SCALE	REV	
A002	GENERAL NOTES		1	
A100	SITE PLAN, ELECTRICAL & SERVICES	1:200@A3	1	
A101	EXISTING & DEMO PLAN	1:100@A3	1	
A102	EXISTING & DEMO ROOF PLAN	1:100@A3	1	
A103	EXISITNG & DEMO ELEVATIONS	1:100@A3	1	
A111	PROPOSED GROUND FLOOR PLAN	1:100@A3	1	
A112	PROPOSED FIRST FLOOR PLAN	1:100@A3	1	
A113	PROPOSED ROOF PLAN	1:100@A3	1	
A121	ENLARGED FLOOR PLAN - A	1:50@A3	1	
A122	ENLARGED FLOOR PLAN - B	1:50@A3	1	
A123	ENLARGED FLOOR PLAN - C	1:50@A3	1	
A151	PROPOSED SOUTH & WEST ELEVATIONS	1:100@A3	1	
A152	PROPOSED EAST & NORTH ELEVATION	1:100@A3	1	
A153	PROPOSED NORTH ELEVATION - ALIGNED	1:100@A3	1	
A161	OVERALL SECTIONS - AA	1:50@A3	1	
A162	OVERALL SECTIONS - BB	1:50@A3	1	
A221	REFLECTED CEILING PLAN - A, SERVICES PLAN	1:50@A3	1	
A222	REFLECTED CEILING PLAN - B, SERVICES PLAN	1:50@A3	1	
A223	REFLECTED CEILING PLAN - C, SERVICES PLAN	1:50@A3	1	
A701	WINDOW SCHEDULE 1:50@A3			
A702	WINDOW SCHEDULE 1:50@A3 1 WINDOW SCHEDULE 1:50@A3 1			
A751	DOOR SCHEDULE	1:50@A3	1	
A1001	INTERIORS - KITCHEN	1:25@A3	1	
A1002	INTERIORS - KITCHEN	1:25@A3	1	
A1003	INTERIORS - PANTRY	1:25@A3	1	
A1004	INTERIORS - LDY	1:25@A3	1	
A1010	INTERIORS- ENS 01	1:25@A3	1	
A1011	INTERIORS - ENS 01	1:25@A3	1	
A1012	INTERIORS- ENS 02	1:25@A3	1	
A1013	INTERIORS - ENS 03	1:25@A3	1	
A1020	INTERIORS - WIR 01	1:25@A3	1	
A1021	INTERIORS - WIR 02	1:25@A3	1	
A1022	INTERIORS - WIR 03	1:25@A3	1	
A1023	INTERIORS - BED 01	1:25@A3	1	
A1030	INTERIORS - ENTRY	1:25@A3	1	
A1031	INTERIORS - LIVING	1:25@A3	1	

ISSUE AMENDMENT DATE 1 TENDER ISSUE

3 AUSTIN ROAD, HAMPTON

PROJECT PREPARED BY Bearwood DRAWING DATE **COVER DRAWINGS & ALTERATIONS & ADDITIONS** BUILDING A001 DRAWING REGISTER **NOV 24**

MBS. APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

1:100 1

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ANY SAID VARIATIONS MUST BE ACCEPTED BY ALL PARTIES TO THE AGREEMENT, AND WHERE APPLICABLE, THE RELEVANT BUILDING SURVEYOR PRIOR TO IMPLEMENTING THE SAID

THE OWNER / BUILDER, SUBCONTRACTOR SHALL VERIFY ALL DIMENSIONS, LEVELS, SETBACKS AND SPECIFICATIONS PRIOR TO COMMENCING ANY WORKS OR ORDERING MATERIALS AND SHALL BE RESPONSIBLE FOR ENSURING THAT ALL BUILDING WORKS CONFORM TO THE BUILDING CODE OF AUSTRALIA, AUSTRALIAN STANDARD CODES (CURRENT EDITIONS), BUILDING REGULATIONS, LOCAL BYLAWS AND TOWN PLANNING REQUIREMENTS.

DO NOT SCALE THIS DRAWING. DIMENSIONS AS SHOWN TO TAKE PRECEDENCE OVER SCALE. IF DISCREPANCIES OCCUR - CONTACT ARCHITECT OFFICE IMMEDIATELY.

ALL MEASUREMENTS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED. ALL SITE LEVELS ARE IN METERS, UNLESS OTHERWISE

INSTALLATION OF ALL SERVICES SHALL COMPLY WITH THE RESPECTIVE SUPPLY AUTHORITY REQUIREMENTS. ALL DRAWINGS DENOTED WITH "DRAFT" OR "PRELIMINARY" ARE STRICTLY ONLY FOR USE BETWEEN THIS OFFICE AND THE CLIENT. THESE DRAWINGS ARE NOT FOR PERMIT APPROVAL, QUOTATION OR TO BE USED BY BUILDERS. WORKING DRAWINGS TO BE READ IN CONJUNCTION WITH ENGINEERS STRUCTURAL OR CIVIL DRAWINGS, COMPUTATIONS, SOIL REPORTS, SPECIFICATIONS AND ALL OTHER DOCUMENTATION

THE NOTES ARE NEITHER EXHAUSTIVE NOR A SUBSTITUTE FOR REGULATIONS, STATUTORY REQUIREMENTS, BUILDING PRACTICE OR CONTRACTUAL OBLIGATIONS, AND UNLESS EXPRESSLY STATED OTHERWISE, ARE PROVIDED ONLY AS

THE BUILDER MUST TAKE ALL STEPS NECESSARY TO ENSURE THE STABILITY AND GENERAL WATER TIGHTNESS OF NEW AND EXISTING STRUCTURES DURING ALL CONSTRUCTION WORKS

THE BUILDER MUST TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THE SAFETY OF ALL PERSONS WITHIN THE BUILDING SITE.

DURING CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE STRUCTURE IN A STABLE CONDITION AND ENSURING NO PART IS OVERSTRESSED UNDER CONSTRUCTION ACTIVITIES.

DRAWINGS ARE TO BE READ IN-CONJUNCTION WITH CIVIL & STRUCTURAL ENGINEER'S DRAWINGS PREPARED BY: KNK CONSULTING ENGINEERS (PH 03 9001 1360)

SOIL CLASSIFICATION AND SITE TESTING REPORT PREPARED BY: SOIL TEST MELBOURNE CLASSIFICATION: P DATE: 22/02/2022 **REPORT NO: 09578**

BCA AND STANDARDS

ALL WORKS SHALL COMPLY WITH THE BCA AND NOT TO BE LIMITED TO THE FOLLOWING AUSTRALIAN STANDARD: · AS 1288-2021 - GLASS IN BUILDINGS SELECTIONS AND INSTALLATIONS

- \cdot AS 1562-2018 DESIGN AND INSTALLATION OF SHEET ROOF AND WALL CLADDING. PART 1 METAL
- · AS 1684.2-2021 RESIDENTIAL TIMBER FRAMED CONSTRUCTION AS 1860-2006 - INSTALLATION OF PARTICAL BOARD FLOORING
- · AS 2047-2014 WINDOWS IN BUILDINGS SELECTIONS AND INSTALLATIONS

PERMIT **ISSUE**

ISSUE AMENDMENT DATE 1 TENDER ISSUE

· AS 2049-2002 - ROOF TILES

· AS 2050-2018 - INSTALLATION OF ROOFING TILES · AS 2870-2011 - RESIDENTIAL SLABS AND FOOTING CONSTRUCTION

AS 2904-1995 - DAMP PROOF COURSES AND FLASHING · AS 3600-2018 - CONCRETE STRUCTURES

· AS 3660.1-2014 & BCA PART 3.4 - PROTECTION OF BUILDING AGAINST SUBTERRANEAN TERMITES PART 1 NEW BUILDINGS · AS 3700-2018 - MASONRY STRUCTURES

AS 3740-2021 & BCA PART 10.2 WATERPROOF OF WET

AREAS IN RESIDENTIAL BUILDINGS

· AS 3786-2014 - SMOKE ALARMS · AS 4100-2020 - STEEL STRUCTURES

· AS 4256-2006 - PLASTIC ROOF AND WALL CLADDING

STRUCTURAL REQUIREMENTS

FOOTINGS NOT TO ENCROACH TITLE BOUNDARIES AND EASEMENT LINES

FOOTING TO BE FOUNDED AT THE MINIMUM DEPTHS INDICATED IN THE SOIL REPORT

· ALL CONCRETE FOOTINGS AND FOUNDATION WORK MUST BE IN ACCORDANCE WITH AS.2870, AND MUST BE READ STRICTLY IN CONJUNCTION WITH THE RELEVANT SOIL REPORT AND ENGINEERING DOCUMENTATION PROVIDED. · CONCRETE WORKS MUST COMPLY WITH THE ENGINEERS DOCUMENTATION, AND BE IN ACCORDANCE WITH AS 3600. • ALL MASONRY CONSTRUCTION TO COMPLY WITH

AS.3700 AND THE BUILDING CODE OF AUSTRALIA. ALL DAMP PROOF COURSES AND FLASHING MUST BE IN ACCORDANCE WITH AS.2904.

· STRUCTURAL STEEL WORK MUST BE IN ACCORDANCE WITH AS.4100.

· ALL TIMBER FRAMING MUST BE IN ACCORDANCE WITH AS.1684. PROVIDE DOUBLE STUDS TO ALL OPENINGS GREATER

 \cdot PROVIDE BRACING TO ALL INTERNAL AND EXTERNAL WALLS AS PER AS.1684.

SUB-FLOOR VENTILATION IS TO BE INSTALLED AT A MINIMUM OF EVERY 6000sqm PER METER RUN OF WALL IN COMPLIANCE WITH BCA PART 6.2 THE SUB FLOOR ACCESS DOOR IS TO BE LOCATED IN A READILY ACCESSIBLE POSITION.

CONVENTIONAL TIMBER FLOOR CONSTRUCTION TO ENGINEERS DETAILS PROVIDE CLEARANCE FROM UNDERSIDE OF BEARER TO FINISHED GROUND LEVEL OF 150mm FOR FLOORS WITH STRIP FLOORING AND 200mm FOR FLOORS WITH PARTICLE BOARD FLOORING OR 400MM WHERE IN TERMITE

REINFORCED CONCRETE FLOOR SLAB TO ENGINEER DESIGN AND COMPLY WITH BCA PART 4.2 AND AS 2870. PROVIDE 0.2mm POLYTHENE MOISTURE BARRIER UNDER SLAB, ON 50mm SAND BED, 150mm FREEBOARD TO SLAB FLOORS.

PROVIDE WALL TIES TO BRICKWORK AT MAX 600mm CENTERS IN BOTH DIRECTIONS AND WITHIN 300mm OF ARTICULATION JOINTS.

ARTICULATION JOINTS TO COMPLY WITH BCA PART 5.6.8 (MIN EVERY 6000mm CENTERS)

WEEP HOLES AT 1200mm SPACING LOCATED ABOVE WINDOW OPENINGS OF MORE THAN 1000mm WIDE, IN ACCORDANCE WITH BCA PART 5.7.5

CONNECT STORM WATER AND SEWER DRAWINGS VIA EXISTING SWD SYSTEM TO LEGAL POINT OF DISCHARGE. ALL DRAINS SHALL COMPLY WITH LOCAL AUTHORITIES REGULATION AND AS 2003 / AS 3500.5-2021.

ALL EXISTING UNDERGROUND SERVICES ARE TO BE LOCATED PRIOR TO EXCAVATION FOR NEW PIPE LINES AND NO EXISTING SERVICE SHALL BE DISCONNECTED OR DISTURBED WITHOUT APPROVAL FROM ENGINEER.

AGI DRAINS TO BE 90mm DIA. UPVC IN GEOTEXTILES SOCK WITH AGGREGATE COVER TO THE BASE OF ALL EXCAVATION BANKS AND RETAINING WALLS CONNECTED TO STORM WATER DRAIN VIA SILT PIT.

STORMWATER DRAINS SHALL BE 100mm DIA. AT A GRADE OF 1:100 UNLESS NOTED OTHERWISE BY ENGINEER

THE SITE SHOULD BE DRAINED SO THAT WATER CANNOT POND AGAINST OR NEAR BUILDINGS. THE GROUND ADJACENT TO THE BUILDINGS SHOULD BE GRADED TO FALL 50mm OVER THE FIRST METER. WHERE IT IS IMPRACTICAL FOR SLOPING SITES USE AGI DRAIN ADJACENT TO THE FOOTINGS WHERE THE GROUND FALLS TOWARDS THE BUILDING

DRAWING

SURFACE DRAINAGE

THE GROUND BENEATH SUSPENDED ELOORS MUST BE GRADED SO THAT THE AREA BENEATH THE BUILDING IS ABOVE THE ADJACENT EXTERNAL FINISHED GROUND LEVEL AND SURFACE WATER IS PREVENT FROM PONDING UNDER

UNLESS NOTED OTHERWISE ALL BATTERS TO EXCAVATIONS TO BE AT 45° MAX.

ALL WET AREAS TO COMPLY WITH BCA PART 10.2 & AS3740-2021

IMPERVIOUS WALL FINISHES TO A HEIGHT OF 1800mm VERTICAL OF FLOOR TO SHOWER ENCLOSURES AND 150mm ABOVE BATHS, BASINS, SINKS AND TROUGHS IF WITHIN 75mm FROM WALL

THE FLOOR WASTE IN BOTH ENCLOSED AND UNENCLOSED WET AREA FLOORS MUST BE INSTALLED WITH A MINIMUM 1:80 AND A MAXIMUM CONTINUOUS FALL OF 1:50 FROM THE FLOOR PLANE TO THE WASTE, IMPERVIOUS FLOOR COVERINGS TO ALL WET ARAES TO THE SATISFACTION OF THE BUILDING SURVEYOR

SHOWER AREAS TO BE NOTCHED INTO FLOOR STRUCTURE FOR SCREED AND WATERPROOFING UNLESS NOTED OTHERWISE. REFER ENGINEER DRAWINGS FOR STRUCTURAL REQUIREMENTS.

WATERPROOFING OF WET AREAS, BEING BATHROOMS SHOWERS, LAUNDRIES AND SANITARY COMPARTMENTS AND THE LIKE SHALL BE PROVIDED IN ACCORDANCE WITH PART 10.2.2 TO 10.2.6 OF THE ABCB HOUSING PROVISIONS

TRUSSES / POSI STRUT

ALL ROOF TRUSSES OR POSI STRUT ARE TO BE CONSTRUCTED AND ASSEMBLED AS PER THE MANUFACTURERS DESIGN AND SPECIFICATIONS.

MANUFACTURERS COMPUTATIONS ARE TO BE PROVIDED PRIOR TO FRAME INSPECTION.

ALL DOWNPIPES SHALL BE 90mm DIAMETER COLORBOND AND BE NO FURTHER THAN 12M APART EXPOSED COLORBOND GUTTERS AND FASCIAS INSTALLED AS PER BCA 7.4. EXCEPT STATED OTHERWISE, ALL BOX GUTTER SHALL BE MINIMUM 300mm X 150mm DEEP AND BE CONSTRUCTED FROM 0.48mm ZINCALUME SHEET ON 19mm THICK ALL WEATHER PLYWOOD SUBSTRATE ON 1:200 MIN

PROVIDE ONE POP OUTLET FOR EACH BOX GUTTER AND

CEILING HEIGHT MUST NOT BE LESS THAN:

- · 2400mm IN A HABITABLE ROOM EXCLUDING A KITCHEN · 2100mm IN A KITCHEN, CORRIDOR, PASSAGEWAY OR BATHROOM, SHOWER, LAUNDRY, TOILET, PANTRY, STORE, GARAGE OR THE LIKE.
- 2100mm IN AN ATTIC ROOM WITH A SLOPING CEILING. · 2000mm IN A STAIRWAY MEASURED VERTICALLY ABOVE

GENERAL TIMBER FRAMING SPECIFICATION STUDS: 90x45mm MGP 10 STUDS @450 CTRS

2x90x45mm MIN JAMB STUDS 90x35mm NOGGINS @ 1350 CTRS WALL BRACING AS PER ENGINEER DESIGN

PLATES: 90x45mm MGP 10 CEILING BATTENS: 35x70mm MGP 10 @ 450 CTRS LINTELS: 1000mm SPAN 90x45mm F17 KDHW ROOF BRACING, RAFTER AND TRUSSES AS PER ENGINEER

FLOORING: 19mm YELLOW TONGUE
JOIST, BEARERS, STUMPS AND PAD FOOTING AS PER ENGINEER DESIGN.

ALL TIMBER FRAMING TO COMPLY WITH AS1684.

TERMITE AND CORROSION PREVENTION WHERE THE BUILDING IS LOCATED IN A TERMITE PRONE AREA, THE AREA TO THE UNDERSIDE OF THE BUILDING AND THE PERIMETER IS TO BE TREATED AGAINST TERMITE ATTACK, AS

PROVIDE CORROSION PROTECTION FOR MASONRY WALL TIES IN ACCORDANCE WITH BCA 5.6.5. PROVIDE CORROSION PROTECTION OF BUILT IN STRUCTURAL STEEL MEMBERS SUCH AS STEEL LINTELS, SHELF ANGLES, CONNECTORS AND ACCESSORIES IN ACCORDANCE WITH BCA 6.3.9. PROVIDE CORROSION PROTECTION FOR SHEET ROOFING IN ACCORDANCE WITH BCA 7.2.2.

INTERNAL WALL & CEILING

ALL CEILING ARE LINED WITH 10mm PLASTERBOARD ALL INTERNAL STUD WALL SHALL BE LINED WITH 10mm

IN WET AREAS, 10mm WATER RESISTANT PLASTERBOARD.

THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH APPROVED STAMPED PLANS WHICH HAVE BEEN ASSESSED BY AN ACCREDITED THERMAL ASSESSOR, WHERE PROVIDED PROVIDE INSULATION AND GLAZING SPECIFICATIONS AS PER THE THERMAL ASSESSMENT REPORT, WHERE PROVIDED.

NATURAL LIGHTING & VENTILATION

NATURAL VENTILATION IS PROVIDED TO ALL HABITABLE ROOMS MIN 5% MIN OF THE FLOOR AREA AND DAYLIGHT MIN 10% OF FLOOR AREA.

ARTIFICIAL LIGHTING

ARTIFICIAL LIGHTING TO COMPLY WITH AS/NZS.1680.0-2009 AND BCA PART 3.12.5.5. IN CLASS 1 BUILDING 5w/m2 ON A VERANDAH OR BALCONY 4w/m2 IN CLASS 10 (GARAGE/CARPORT/SHED) 3w/m2

MECHANICAL VENTILATION

PROVIDE EXHAUST FANS WHERE NATURAL VENTILATION IS NOT ACHIEVED IN WET AREAS INSTALLED IN ACCORDANCE WITH BCA PART 10.8.2, 25L/S FOR BATHROOM OR SANITARY

ALL EXHAUST FANS ARE TO DISCHARGE TO THE EXTERIOR OF THE BUILDING (OUTSIDE AIR) OR VENTILATED ROOF

ENERGY EFFICIENCY

FOR NEW DWELLINGS; · SOLAR HOT WATER SYSTEM IS TO HAVE 60% SOLAR GAIN INSTALLED IN ACCORDANCE WITH THE PLUMBING **REGULATION**

· 2000 LITRE RAIN WATER TANK IS TO BE SERVED BY A ROOF AREA OF NO LESS THAN 50sqm CATCHMENTS AREA CONNECTED TO SANITARY FLUSHING SYSTEMS

SEAL ALL GAPS AND CRACKS FOR DRAUGHT PROOFING. SELF-SEALING DAMPERS REQUIRED FOR EXHAUST FANS AND EVAPORATIVE COOLERS. DAMPERS OR FLAPS REQUIRED FOR OPEN SOLID FUEL

BURNING DEVICES WEATHER SEALS FITTED TO ALL EXTERNAL DOORS. ROOF LIGHTS REQUIRED TO BE FITTED WITH WEATHER SEALS, SHUTTERS OR CEILING DIFFUSERS.

FOR MORE INFORMATION REFER ENERGY REPORT PREPARE BY ENERGY PRINCIPLES

SMOKE ALARMS TO COMPLY WITH AS3786-2023 AND TO BE INSTALLED IN ACCORDANCE WITH BCA PART 9.52 SMOKE ALARMS SHALL BE HARD WIRED TO ELECTRICAL MAINS AND INTERCONNECTED THROUGHOUT WITH BATTERY BACKUP

WINDOW / DOOR / GLAZING

ALL WINDOWS SHALL CONFORM TO AS2047 AND ALL GLAZING TO AS1288 & BCA PART 8 GLAZING WITHIN 2000MM OF THE F.F.L. IN BATHROOMS OR ENSUITES IS TO BE GRADE 'A' SAFETY GLASS, FLASHING TO ALL SIDES OF WINDOW

ALL DOORS WITH GLASS INFILL TO BE SAFETY GLASS.

WHERE DISTANCES FROM TOILET PAN TO ANY PART OF DOOR IS LESS THAN 1200mm THE DOOR IS TO OPEN OUTWARDS, SLIDE OR REMOVABLE FROM OUTSIDE A S PER BCA PART 1042

ALL ALL WINDOWS SIZES & CLEARANCES SHOWN ARE NOMINAL AND SHOULD BE COMPARED TO MANUFACTURER'S STANDARD SCHEDULE BEFORE CONSTRUCTION COMMENCES. NON-STANDARD WINDOWS TO HAVE SIZES CHECKED ON SITE PRIOR TO MANUFACTURING. REFER TO ELEVATIONS OR WINDOW SCHEDULE FOR TYPE.

WHERE THE FLOOR LEVEL IS MORE THAN 4000mm ABOVE THE ADJACENT GROUND LEVEL OPERABLE WINDOWS WITHIN 1000mm OF THE FINISHED FLOOR LEVEL SHALL BE RESTRICTED SO THE OPENINGS DO NOT EXCEED 125mm.

ALL WINDOWS AND EXTERNAL DOORS IN BUILDINGS TO COMPLY WITH AS2047, ALL GLASS IN BUILDINGS TO COMPLY WITH AS1288 AND NCC PART 8 GLAZING ENSUITES AND THE LIKE TO HAVE GRADE WITHIN 2000mm ABOVE THE HIGHEST AB FLOOR OR SURFACE BELOW.

DRAWING No.

Permit No 1775635451113 Permit Date 10/12/2024

PLEASE NOTE THAT WINDOWS CAPABLE OF BEING MISTAKEN FOR A DOORWAY OR OPENING AND GREATER THAN 500mm IN WIDTH, 1000mm IN HEIGHT AND WITHIN 700mm OF THE FINISHED FLOOR ARE TO BE PROVIDED WITH A MID-HEIGHT MOTIF WITHIN ITS PANEL IN ACCORDANCE WITH PART 8.4.7 OF

GLAZING SHALL COMPLY WITH AS1288 & AS2047 WITH SAFETY GLAZING TO BE USED IN THE FOLLOWING CASES: ALL ROOMS WITHIN 500mm VERTICAL OF THE FLOOR \cdot BATHROOMS WITHIN 2000mm VERTICAL FROM THE BATH BASE · LAUNDARY WITHIN 2000mm VERTICAL FROM FLOOR AND/OR WITHIN 300mm HORIZONTAL FROM ALL DOORS DOORWAY WITHIN 300mm HORIZONTAL FROM ALL DOORS, SHOWER SCREENS SHALL BE GRADE A SAFETY GLASS

ALL GLAZING SPECIFICATIONS TO BE IN ACCORDANCE WITH THE APPROVED THERMAL ASSESSMENT / ENERGY REPORT, BUILDER TO CONFIRM WINDOW SPECIFICATION PRIOR TO PLACING ORDER WITH MANUFACTURER.

PROTECTION OF OPERABLE WINDOWS

A WINDOW OPENING MUST BE PROVIDED WITH PROTECTION OF THE FLOOR BELOW THE WINDOW IN A BEDROOM IS 2000mm OR MORE THE SURFACE BENEATH. WHERE THE LOWEST LEVEL OF THE WINDOW OPENING IS LESS THAN 1700mm ABOVE FFL, THE OPENABLE PORTION OF THE WINDOW MUST COMPLY WITH THE FOLLOWING:

- PROTECTED WITH A DEVICE TO RESTRICT THE WINDOW OPENING OR
- \cdot MUST NOT PERMIT A 125mm SPHERE TO PASS THROUGH \cdot RESIST AN OUTWARD HORIZONTAL ACTION OF 250N · HAVE A CHILD RESISTANT RELEASE MECHANISM

STAIRS, LANDINGS & BALUSTRADES

TO COMPLY WITH B.C.A. PART 11.2.1 and 11.2.2 STEP SIZES (OTHER THAN SPIRAL STAIRS) TO BE:

- · RISERS 190mm MAXIMUM, 115mm MINIMUM:
- GOING 355mm MAXIMUM, 240mm MINIMUM; 1000mm HIGH BALUSTRADE & 865mm ABOVE STAIR
- NOSING · 125mm MAXIMUM GAP BETWEEN RISERS
- PROVIDE 2000mm MIN HEAD ROOM CLEARANCE FROM

· PRIVATE STAIRS (AND 250mm FOR PUBLIC STAIRS) RISERS AND TREADS TO BE CONSTANT IN SIZE THROUGHOUT

MAX 3 RISERS OR 570mm WITHOUT A LANDING TO DOOR OPENING SLOPE RELATIONSHIP 2R + G 550MIN - 700MAX THE MAXIMUM GAP BETWEEN RISERS IN OPEN STAIRS IS 125mm WHERE THE STAIR IS IN EXCESS OF 1000mm ABOVE THE ADJACENT FLOOR LEVEL

IF ANY PART OF RAISED FLOORING (DECKS INCLUDED) HAVE A FINISHED FLOOR LEVEL GREATER THAN 1000mm FROM THE FINISHED GROUND LEVEL, A BALUSTRADE WILL NEED TO BE PROVIDED TO THE PERIMETER OF THE DECK AT A
MINIMUM HEIGHT OF 1000mm FROM THE DECK LEVEL AND A MAXIMUM GAP OF 125mm BETWEEN BALUSTRADES.

ANY HORIZONTAL ELEMENT WITHIN THE BALUSTRADE BETWEEN 150mm AND 760mm ABOVE FFL MUST NOT FACILITATE CLIMBING WHERE CHANGES IN LEVEL EXCEEDS 4000mm ABOVE THE SURFACE BENEATH

TREADS TO STAIRS

ALL TREADS ARE TO HAVE A NON-SLIP FINISH OR A NON-SLIP STRIP IS TO BE PROVIDED TO THE NOSING. TREADS MUST HAVE THE FOLLOWING IN ACCORDANCE WITH

· A SURFACE WITH A SLIP-RESISTANCE CLASSIFICATION NOT LESS THAN P3 OR R10 IN DRY SURFACE CONDITIONS OR, P4 OR R11 IN WET SURFACE CONDITIONS.

· A NOSING STRIP WITH A SLIP-RESISTANCE CLASSIFICATION NOT LESS THAN P3 IN DRY SURFACE CONDITIONS OR, P4 IN WET SURFACE CONDITIONS.

HANDRAILS

A HANDRAIL IS TO BE PROVIDED ALONG AT LEAST ONE SIDE OF THE INTERNAL STAIRS. THE TOP SURFACE OF THE HANDRAIL IS TO BE NOT LESS THAN 865mm VERTICALLY ABOVE THE NOSING OF THE STAIR TREADS AND FLOOR SURFACE OF RAMPS, AND HAVE NO OBSTRUCTION ON OR

THRESHOLD

THESHOLD SILL OF THE DOORWAY IS GREATER THAN BOVE THE FINISHED SURFACE OF THE GROUND TO HE DOORWAY OPENS, A LANDING SHALL BE d no less than the with of the door, APPROVED BUILDING PERMITTON X 900mm, WHICHEVER IS GREATER.

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

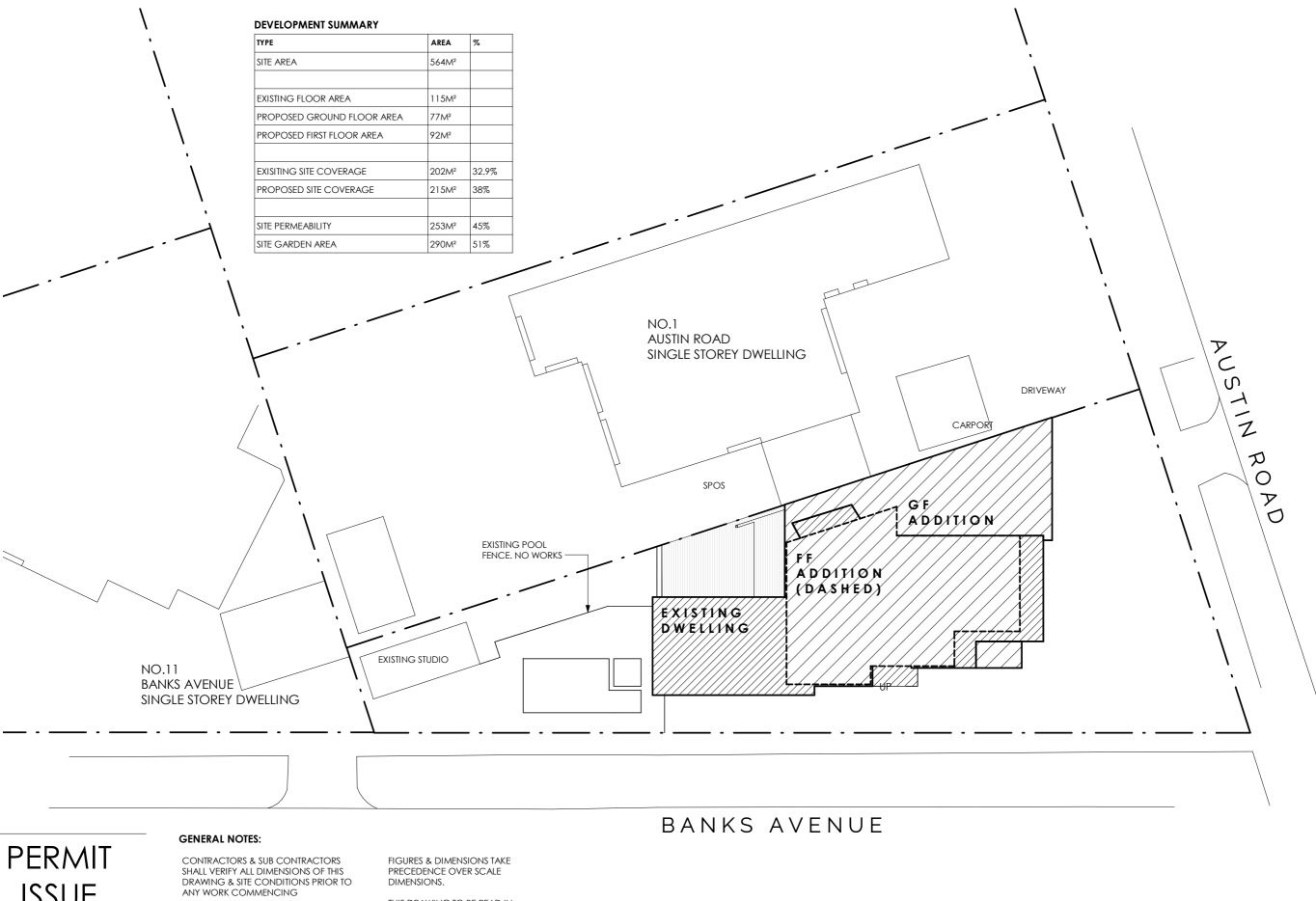
GENERAL NOTES

NOV 24

DATE

PROJECT PREPARED BY Bearwood BUILDING A002

NTS



ISSUE

ISSUE AMENDMENT DATE 1 TENDER ISSUE

ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT. THE MANUFACTURE SHALL NOT COMMENCE ANY WORKS PRIOR TO THE RETURN OF APPROVED SHOP DRAWINGS SIGNED BY THE RELEVANT CONSULTANTS.

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

DATE

NOV 24

DRAWING

SITE PLAN, ELECTRICAL & **SERVICES**

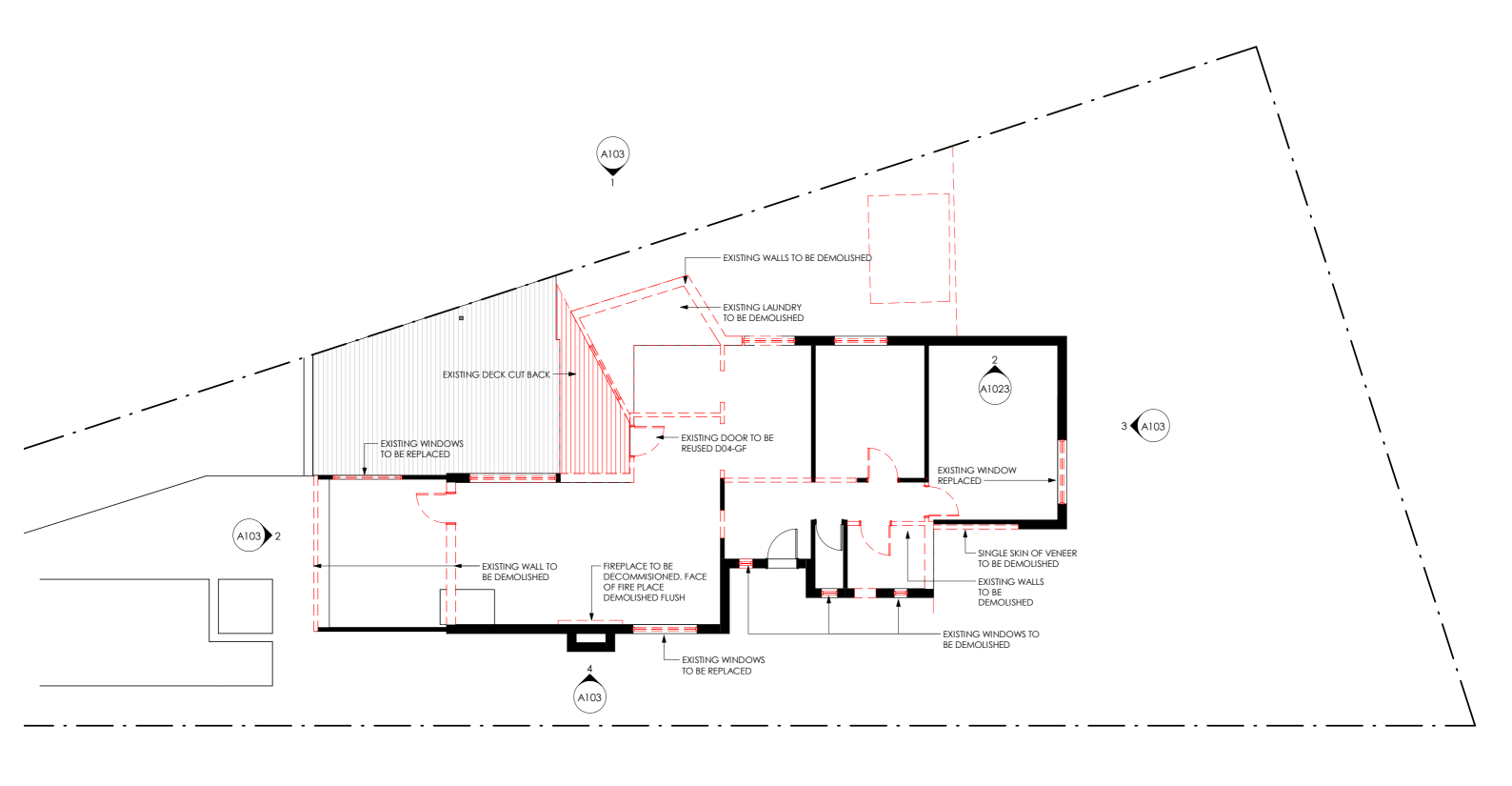
PROJECT PREPARED BY Bearwood BUILDING A100

APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

1:100 1

MBS.







ISSUE AMENDMENT DATE

1 TENDER ISSUE 16.10.2

GENERAL NOTES:

CONTRACTORS & SUB CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING & SITE CONDITIONS PRIOR TO ANY WORK COMMENCING

ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT. THE MANUFACTURE SHALL NOT COMMENCE ANY WORKS PRIOR TO THE RETURN OF APPROVED SHOP DRAWINGS SIGNED BY THE RELEVANT CONSULTANTS.

FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

PROJECT

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

DRAWING

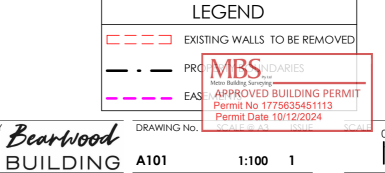
EXISTING & DEMO PLAN

NOV 24

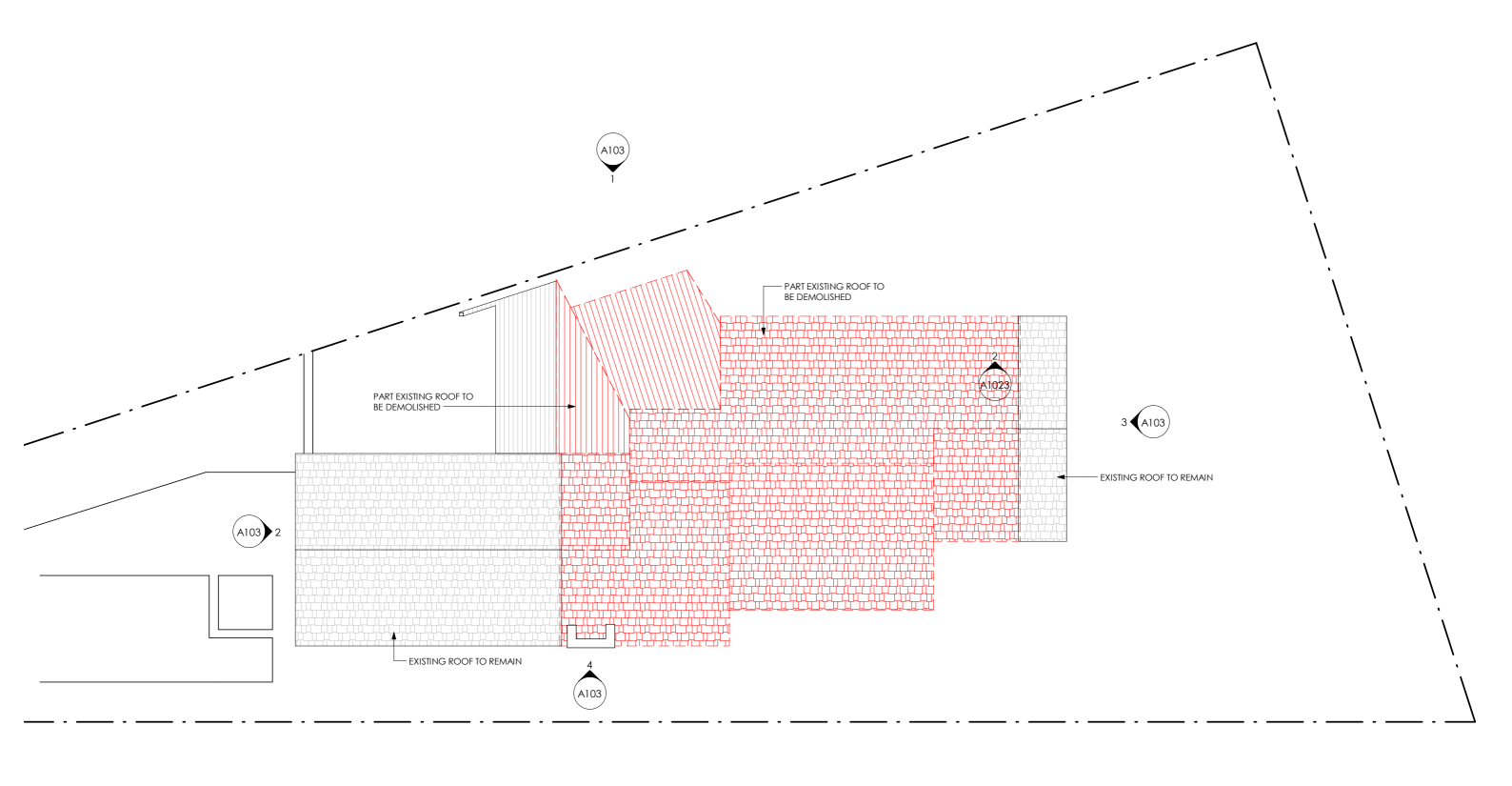
PROJECT PREPARED BY Bearwood

ROV 24

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SCALE 0 1 2 3 4



ISSUE AMENDMENT DATE

1 TENDER ISSUE 16.10,2-

GENERAL NOTES:

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FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

DATE

NOV 24

PROJECT

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

DRAWING

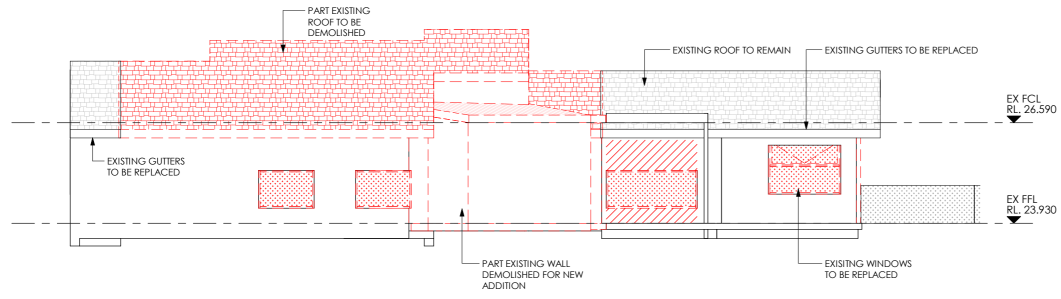
EXISTING & DEMO ROOF PLAN

PROJECT PREPARED BY **Bearwood**- BUILDING A102

APPROVED BUILDING PERMIT
Permit No 1775635451113
Permit Date 10/12/2024
DRAWING No. SCALE @ A3 ISSUE SCAL

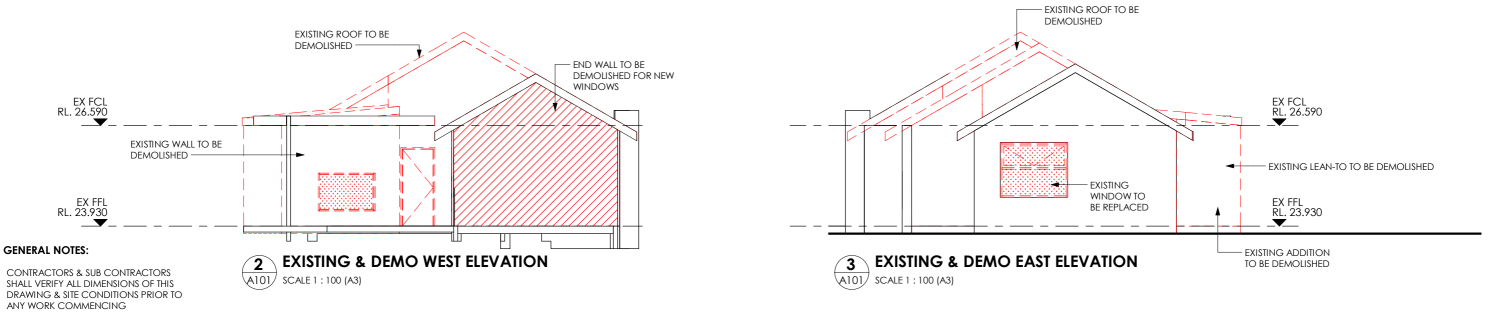
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1 EXISTING & DEMO NORTH ELEVATION

A101 SCALE 1:100 (A3)

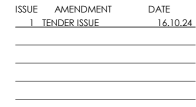


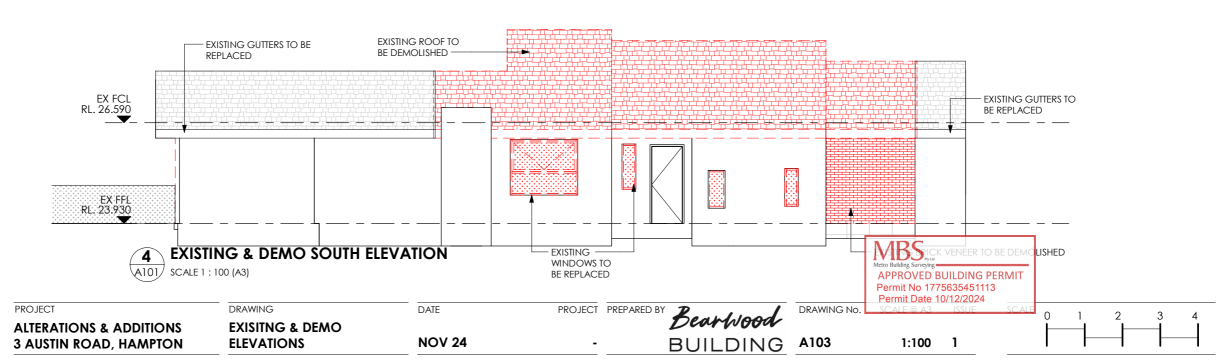
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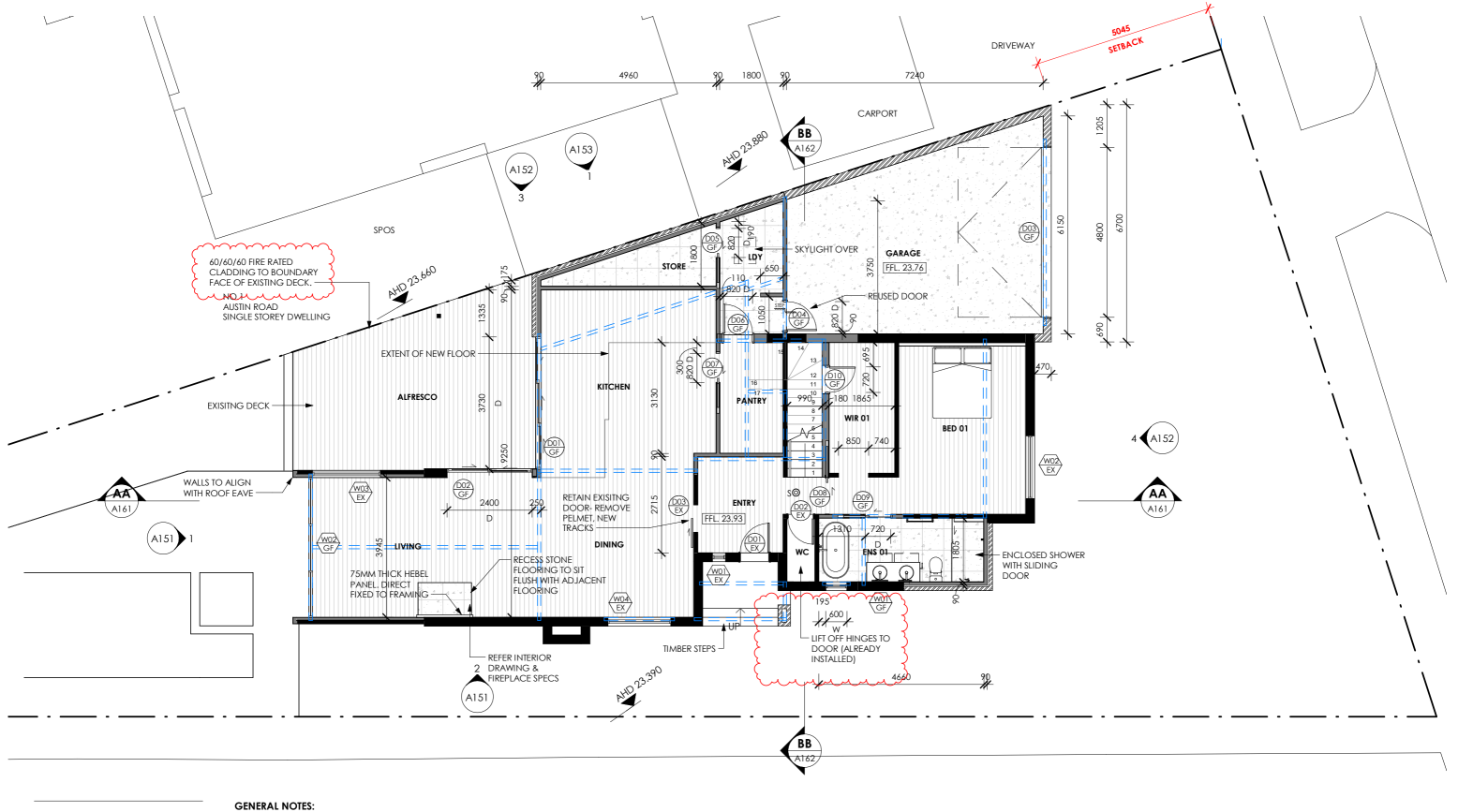
FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

PERMIT ISSUE







| ISSUE AMENDMENT | DATE | | 1 | TENDER ISSUE | 16.10.24 | 2 | BS RFI | 21.10.24 |

CONTRACTORS & SUB CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING & SITE CONDITIONS PRIOR TO ANY WORK COMMENCING

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PPO IEC

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

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DRAWING PROPOSED GROUND

FLOOR PLAN

NOV 24 PROJECT PREPARED BY Bearwood DRAWIN BUILDING A111

EXISTING WALLS TO REMAIN

NEW TIMBER FRAMED

NEW WINDOW

NEW TIMBER FRAMED

NEW DOOR

APPROVED BUILDING PERMIT

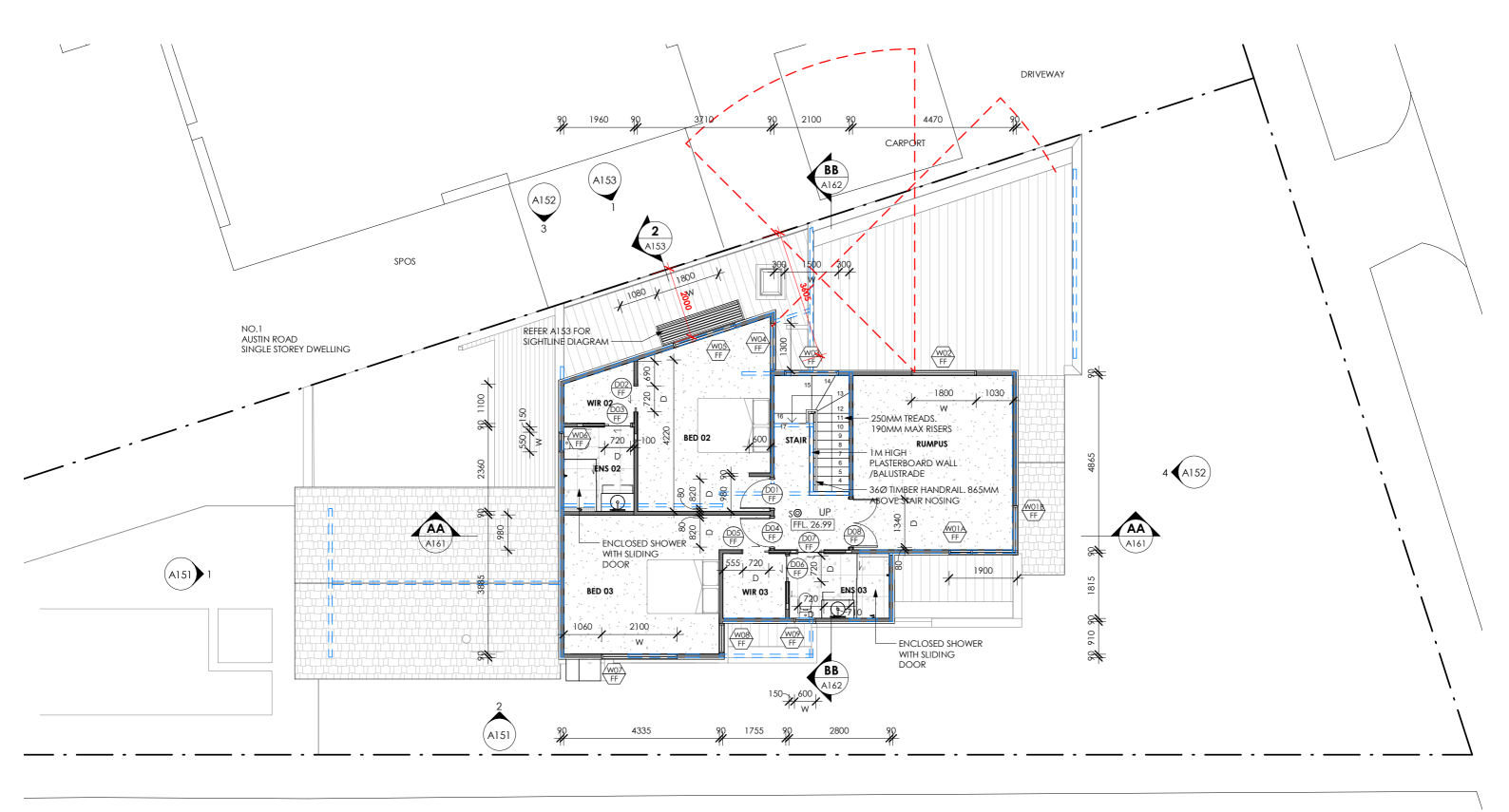
Permit No 1775635451113

Permit Date 10/12/2024

SCALE O A SISSIE SCALE

0 1 2 3 4

A111 1:100 2





ISSUE AMENDMENT DATE 1 TENDER ISSUE

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ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

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DATE

DRAWING

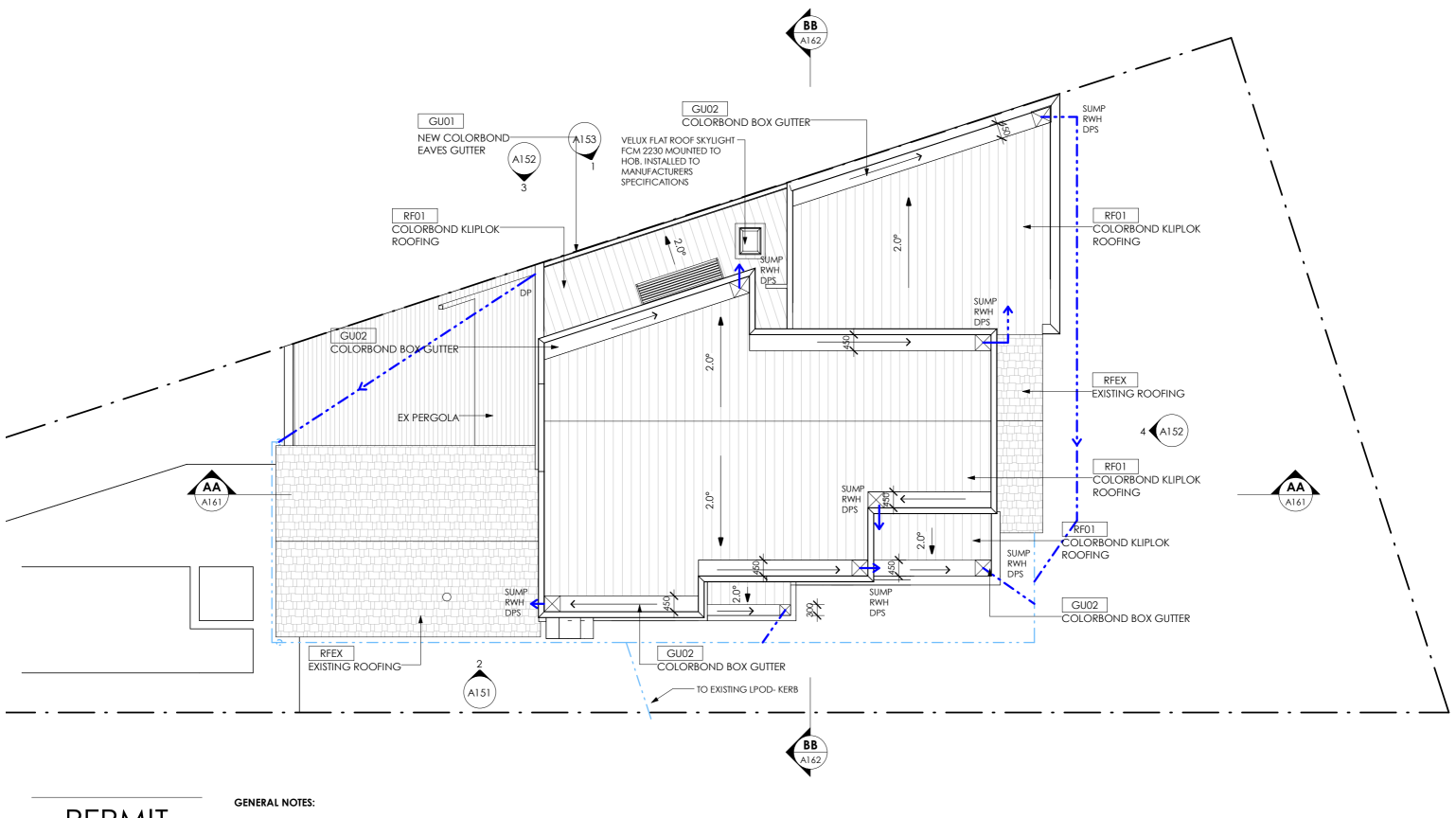
PROPOSED FIRST FLOOR **PLAN**

PROJECT PREPARED BY Bearwood BUILDING A112 **NOV 24**

MBS, APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

1:100





ISSUE AMENDMENT DATE 1 TENDER ISSUE

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ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON DRAWING

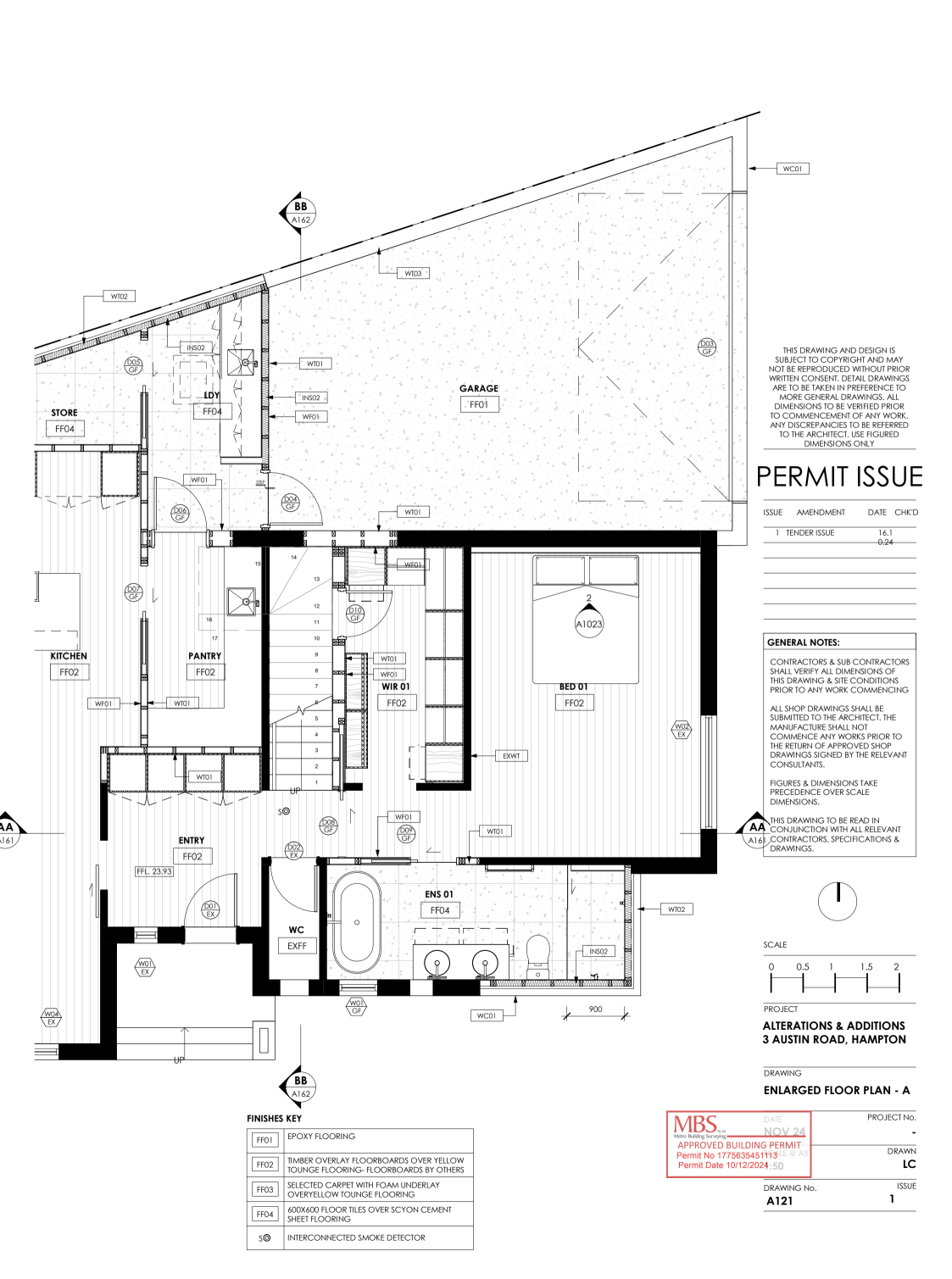
PROPOSED ROOF PLAN

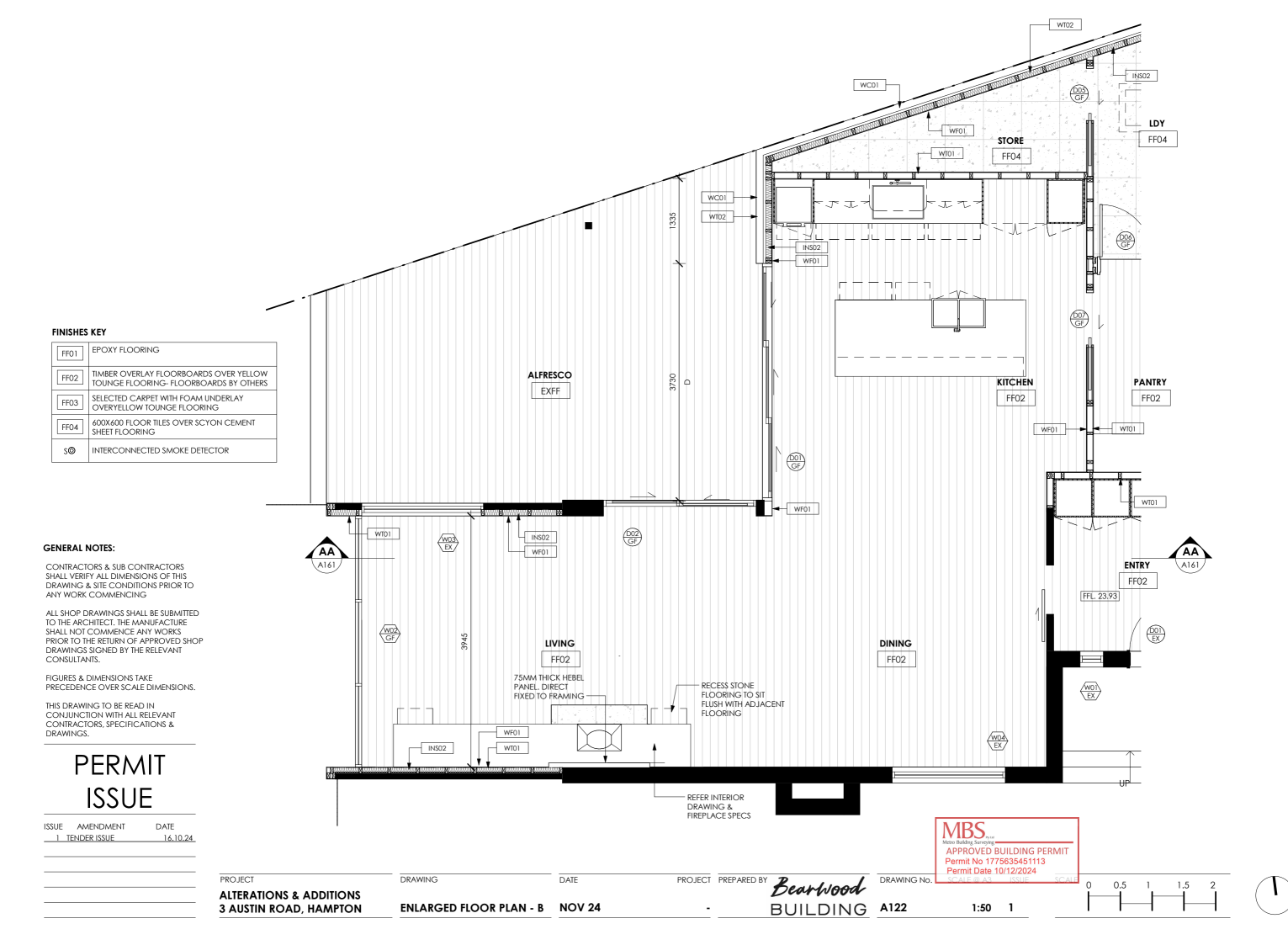
DATE

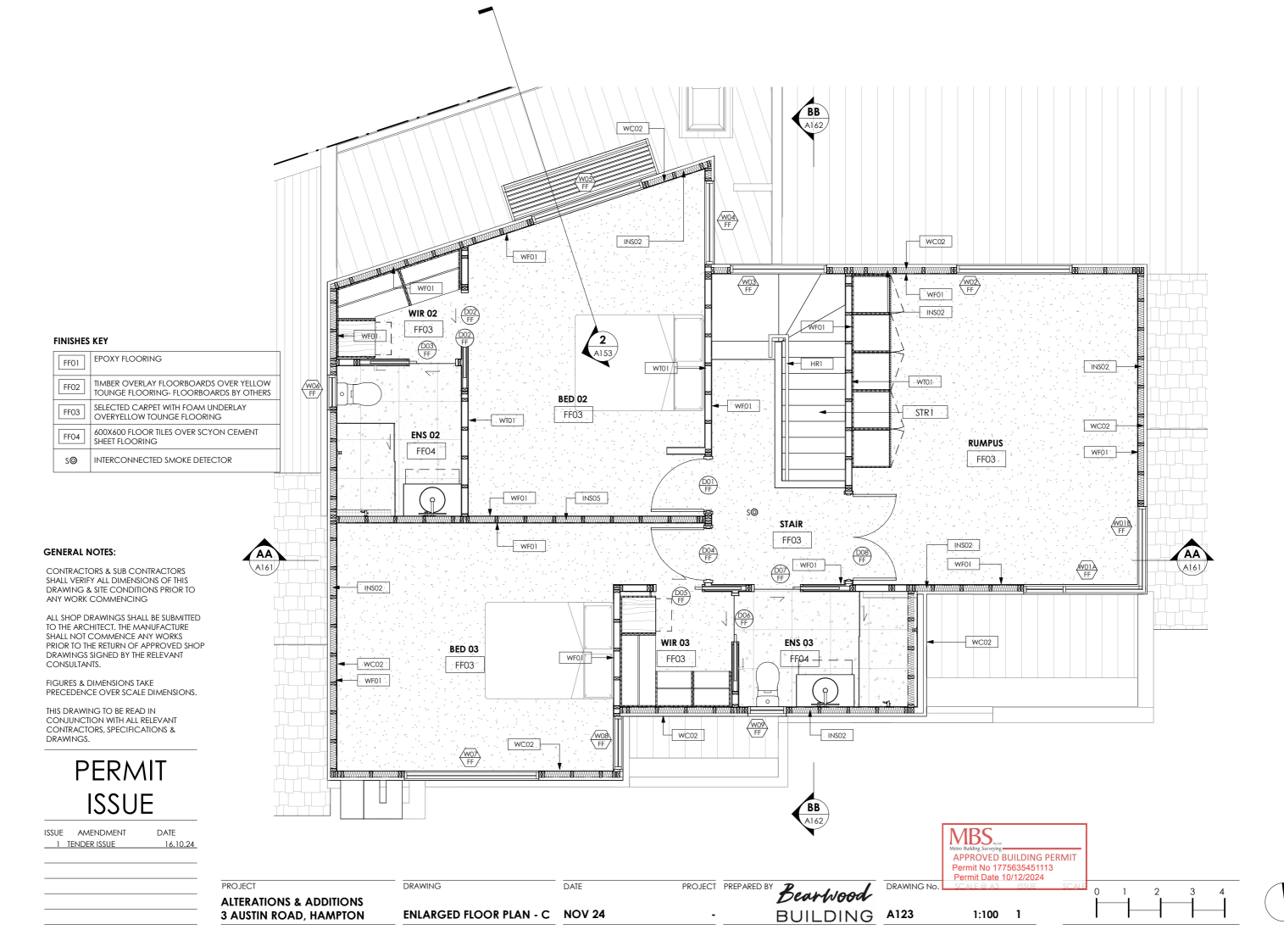
PROJECT PREPARED BY Bearwood BUILDING A113 **NOV 24**

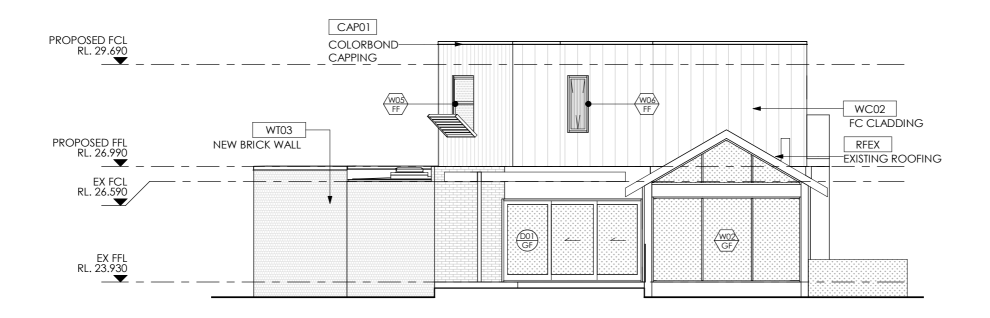
MBS, APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

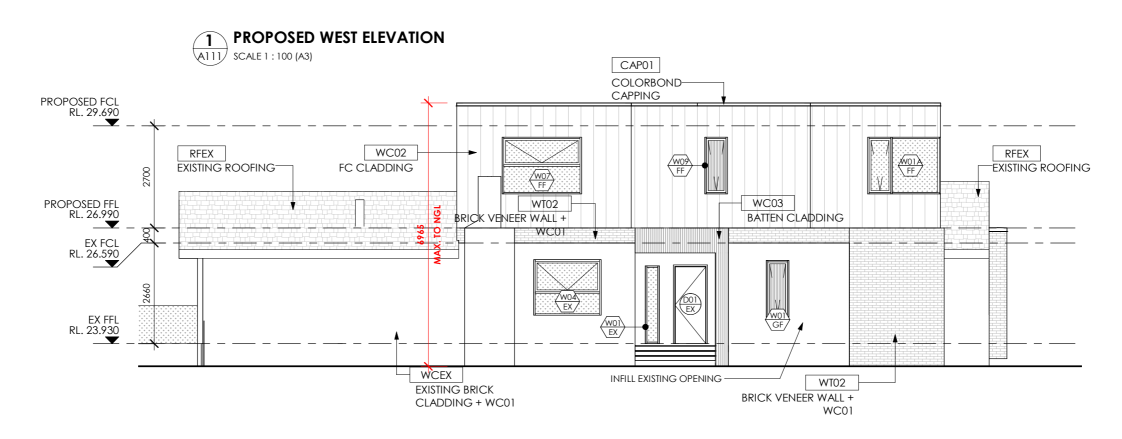
1:100











PROPOSED SOUTH ELEVATION SCALE 1:100 (A3)

PERMIT ISSUE

ISSUE AMENDMENT DATE

1 TENDER ISSUE 16.10.24

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DATE

NOV 24

PROJEC1

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

DRAWING

PROPOSED SOUTH & WEST ELEVATIONS

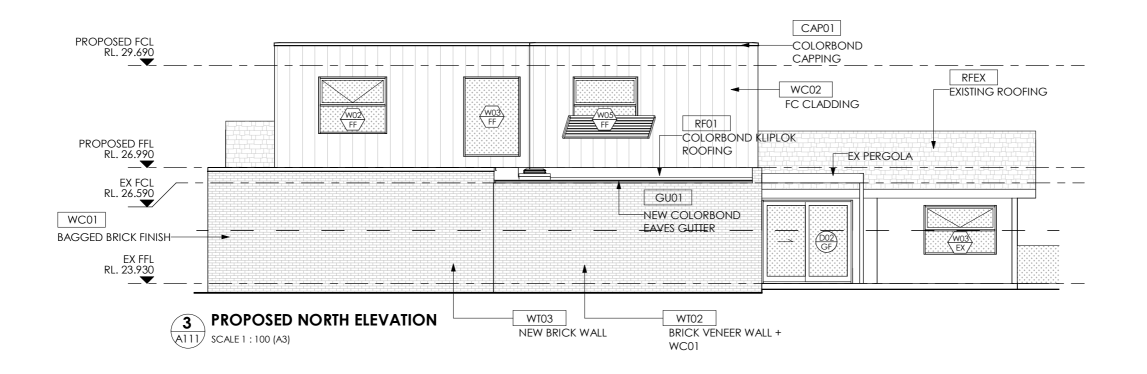
PROJECT PREPARED BY **Bearwood**- BUILDING A151

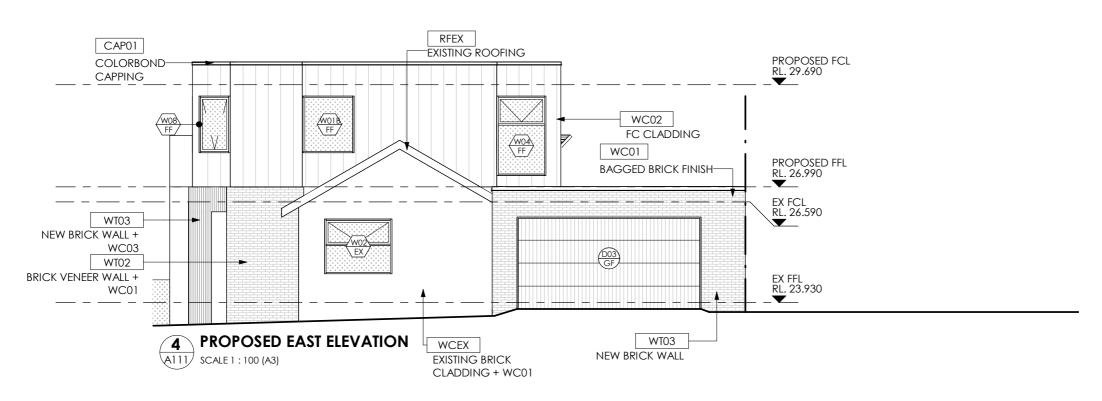
APPROVED BUILDING PERMIT
Permit No 1775635451113
Permit Date 10/12/2024

DRAWING No. SCALE @ A3 ISSUE SCA

MBS.

Permit Date 10/12/2024
SCALE @ A3 ISSUE SCALE 0 1 2 3 4
1:100 1





ISSUE AMENDMENT DATE

1 TENDER ISSUE 16.10.24

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PROJEC1

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

DRAWING
PROPOSED EAST & NORTH

ELEVATION

DATE

NOV 24

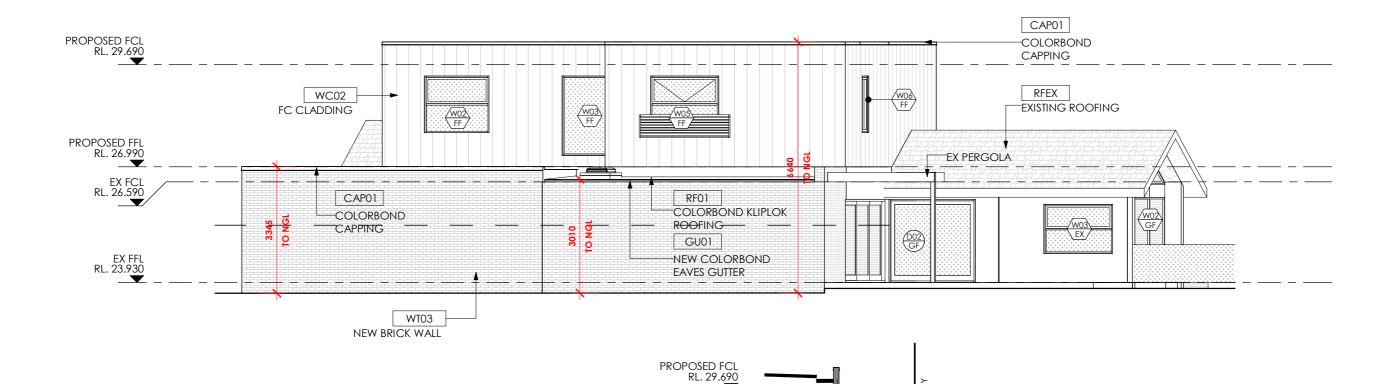
PROJECT PREPARED BY **Bearwood** DRAWIN BUILDING A152

APPROVED BUILDING PERMIT
Permit No 1775635451113
Permit Date 10/12/2024

DRAWING No. SCALE @ A3 ISSUE SCA

MBS.

1:100 1 0 1 2 3 4



PROPOSED FFL RL. 26.990

> EX FCL RL. 26.590

> EX FFL RL. 23.930

2 SIGHTLINE SECTION

A112 SCALE 1:100 (A3)



PERMIT ISSUE

ISSUE AMENDMENT DATE

1 TENDER ISSUE 16.10.24

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PROJECT

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

DRAWING
S PROPOS
N ELEVATI

PROPOSED NORTH ELEVATION - ALIGNED DATE PROJECT

NOV 24

PROJECT PREPARED BY **Bearwood**- BUILDING A153

DRAWING No. SCA

RL. 23.650

MBS.,

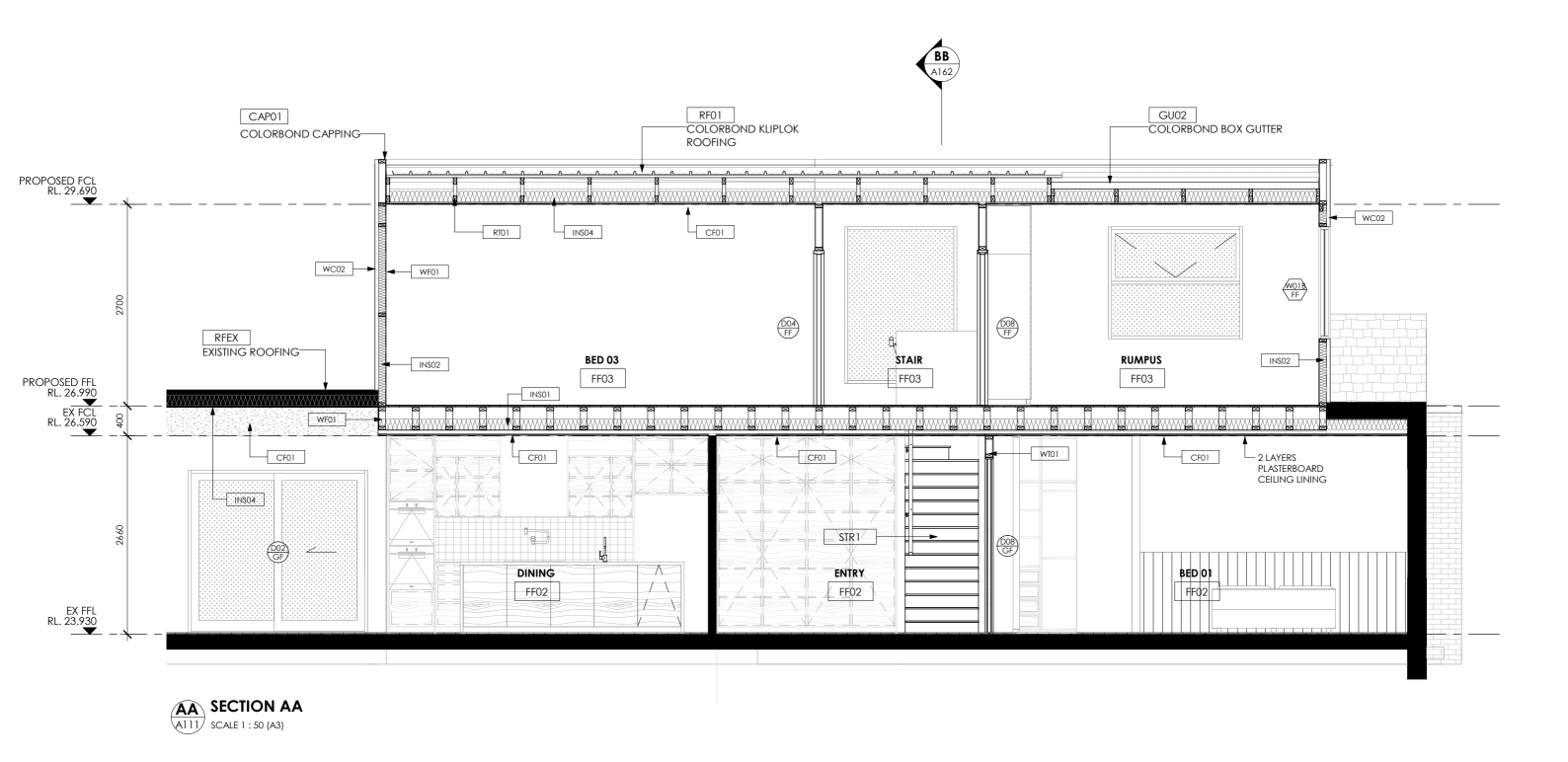
POWDERCOATED PRIVACY SCREEN

WITH NO MORE THAN 25% OPEN AREA

APPROVED BUILDING PERMIT
Permit No 1775635451113
Permit Date 10/12/2024
SCALE @ A3 ISSUE SCALE

1:100 1







ISSUE AMENDMENT DATE 1 TENDER ISSUE

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DATE

NOV 24

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

DRAWING

OVERALL SECTIONS - AA

PROJECT PREPARED BY Bearwood

BUILDING A161

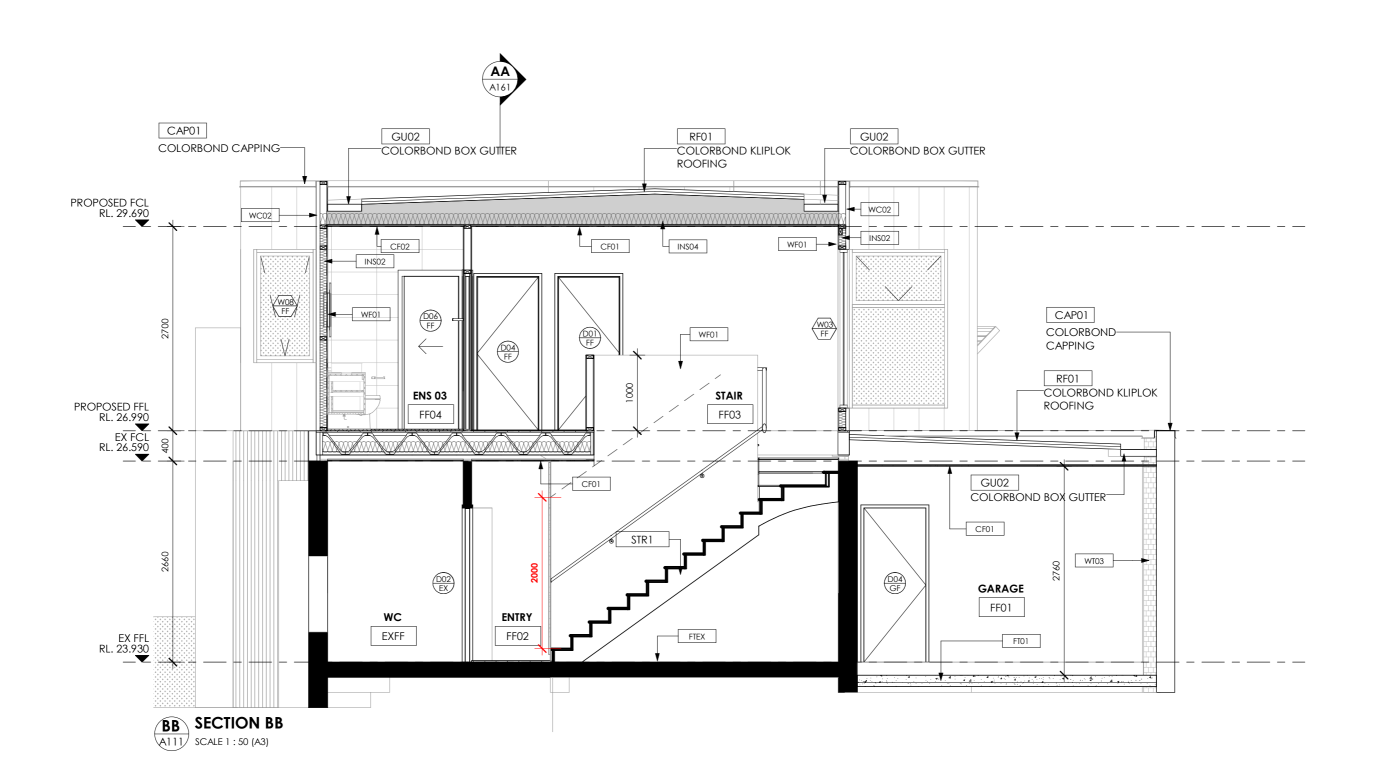
Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

APPROVED BUILDING PERMIT

MBS.

0.5 1:50 1





ISSUE AMENDMENT DATE

1 TENDER ISSUE 16.10.24

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PROJECT

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

NS

DRAWING

OVERALL SECTIONS - BB

DATE

NOV 24

PROJECT PREPARED BY **Bearwood**- BUILDING A162

MBS
Metro Building Surveying

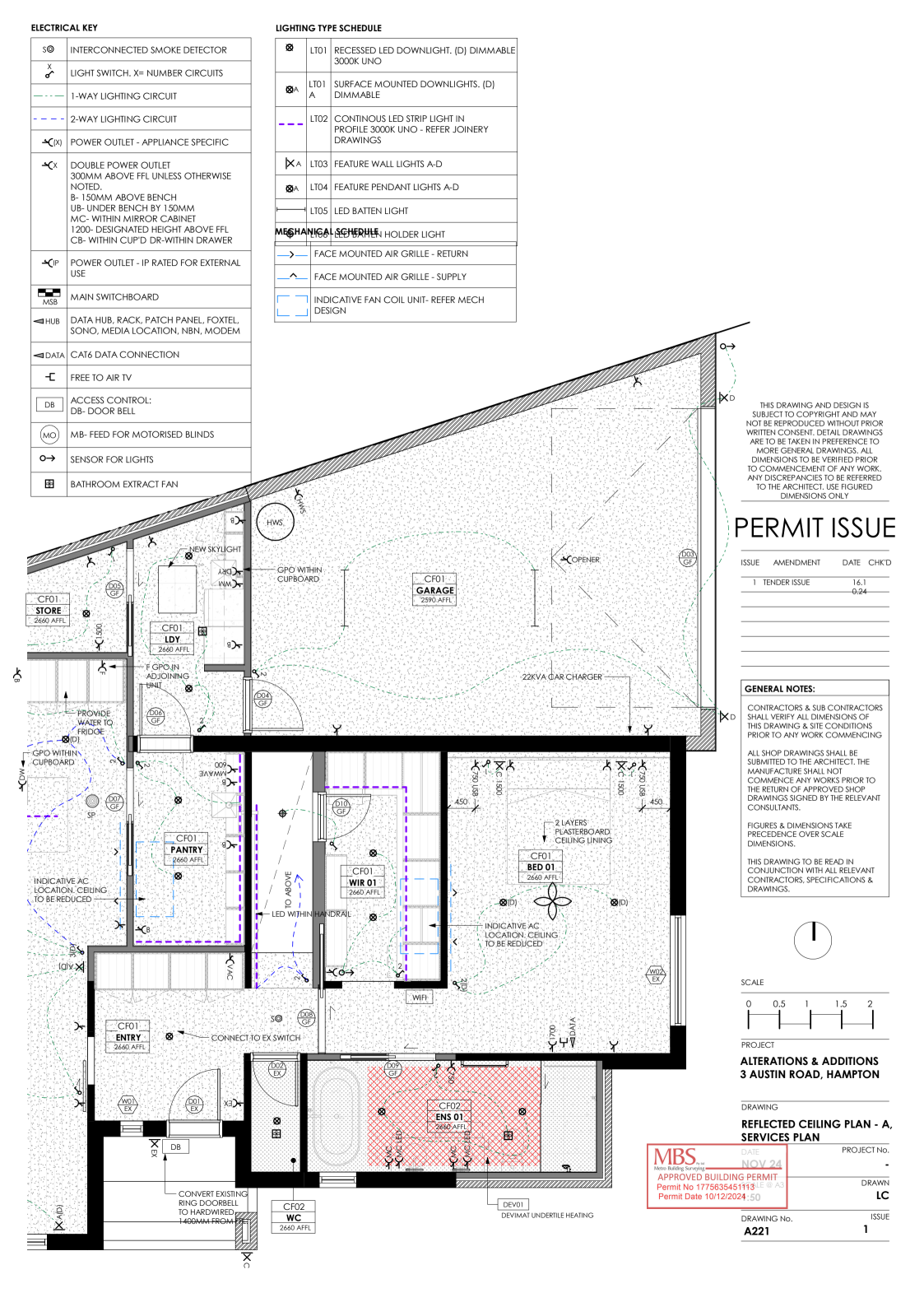
APPROVED BUILDING PERMIT
Permit No 1775635451113
Permit Date 10/12/2024

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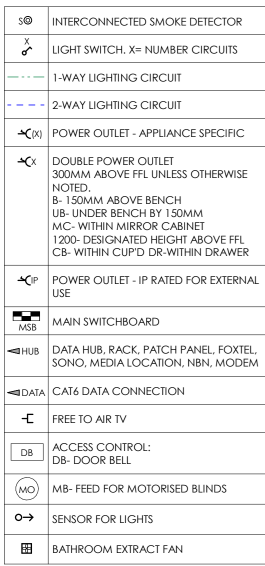
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2 1:50 1





ELECTRICAL KEY



GENERAL NOTES:

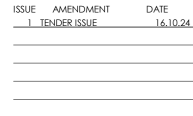
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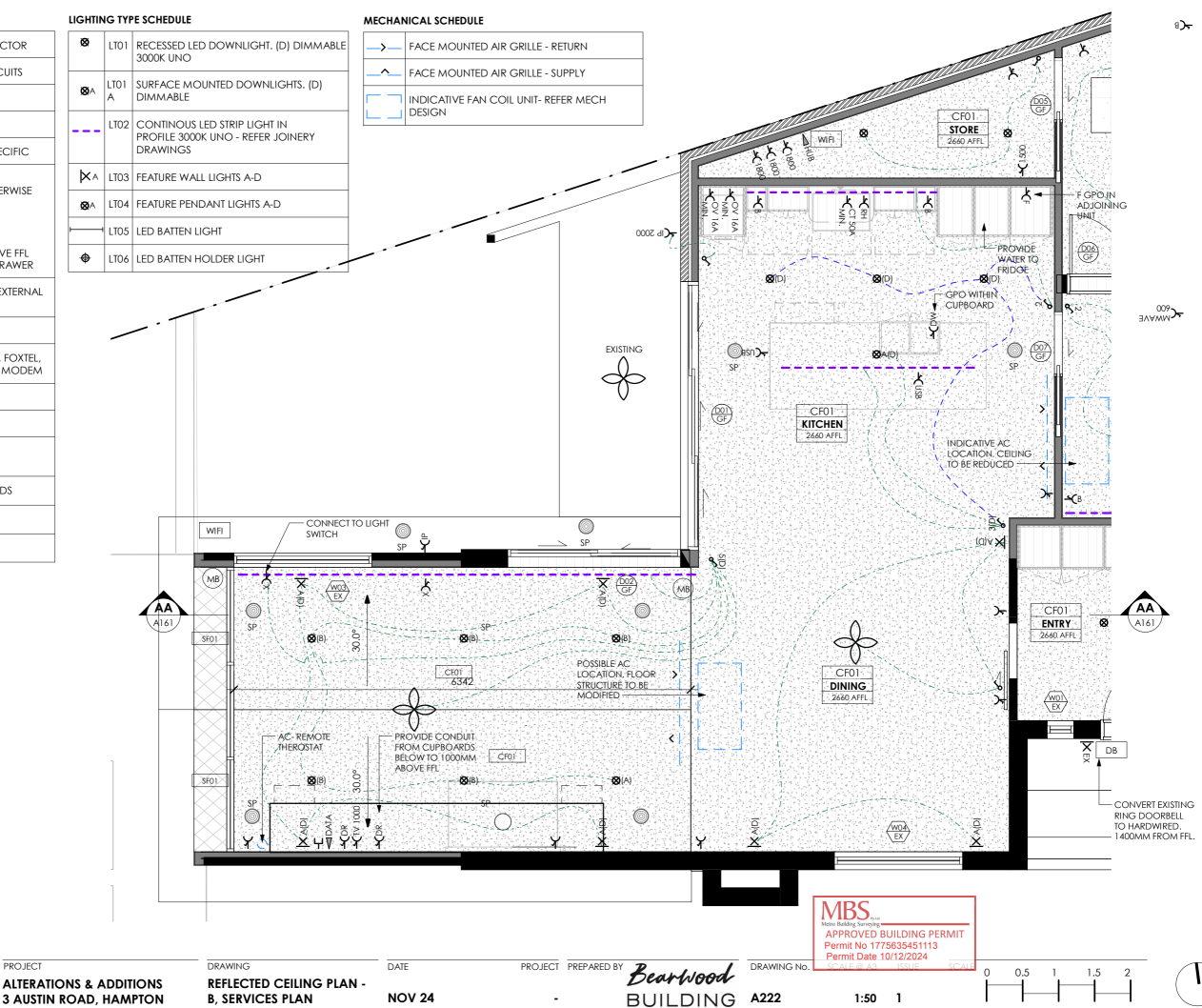
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PERMIT ISSUE





ELECTRICAL KEY

ELECTRICAL KEY				
S©	INTERCONNECTED SMOKE DETECTOR			
×	LIGHT SWITCH. X= NUMBER CIRCUITS			
	1-WAY LIGHTING CIRCUIT			
	2-WAY LIGHTING CIRCUIT			
-- C(X)	POWER OUTLET - APPLIANCE SPECIFIC			
 Cx	DOUBLE POWER OUTLET 300MM ABOVE FFL UNLESS OTHERWISE NOTED. B- 150MM ABOVE BENCH UB- UNDER BENCH BY 150MM MC- WITHIN MIRROR CABINET 1200- DESIGNATED HEIGHT ABOVE FFL CB- WITHIN CUP'D DR-WITHIN DRAWER			
(IP	POWER OUTLET - IP RATED FOR EXTERNAL USE			
MSB	MAIN SWITCHBOARD			
◀HUB	DATA HUB, RACK, PATCH PANEL, FOXTEL, SONO, MEDIA LOCATION, NBN, MODEM			
■DATA	CAT6 DATA CONNECTION			
	FREE TO AIR TV			
DB	ACCESS CONTROL: DB- DOOR BELL			
MO	MB- FEED FOR MOTORISED BLINDS			
0→	SENSOR FOR LIGHTS			
#	BATHROOM EXTRACT FAN			

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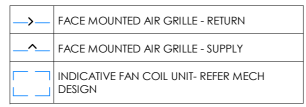
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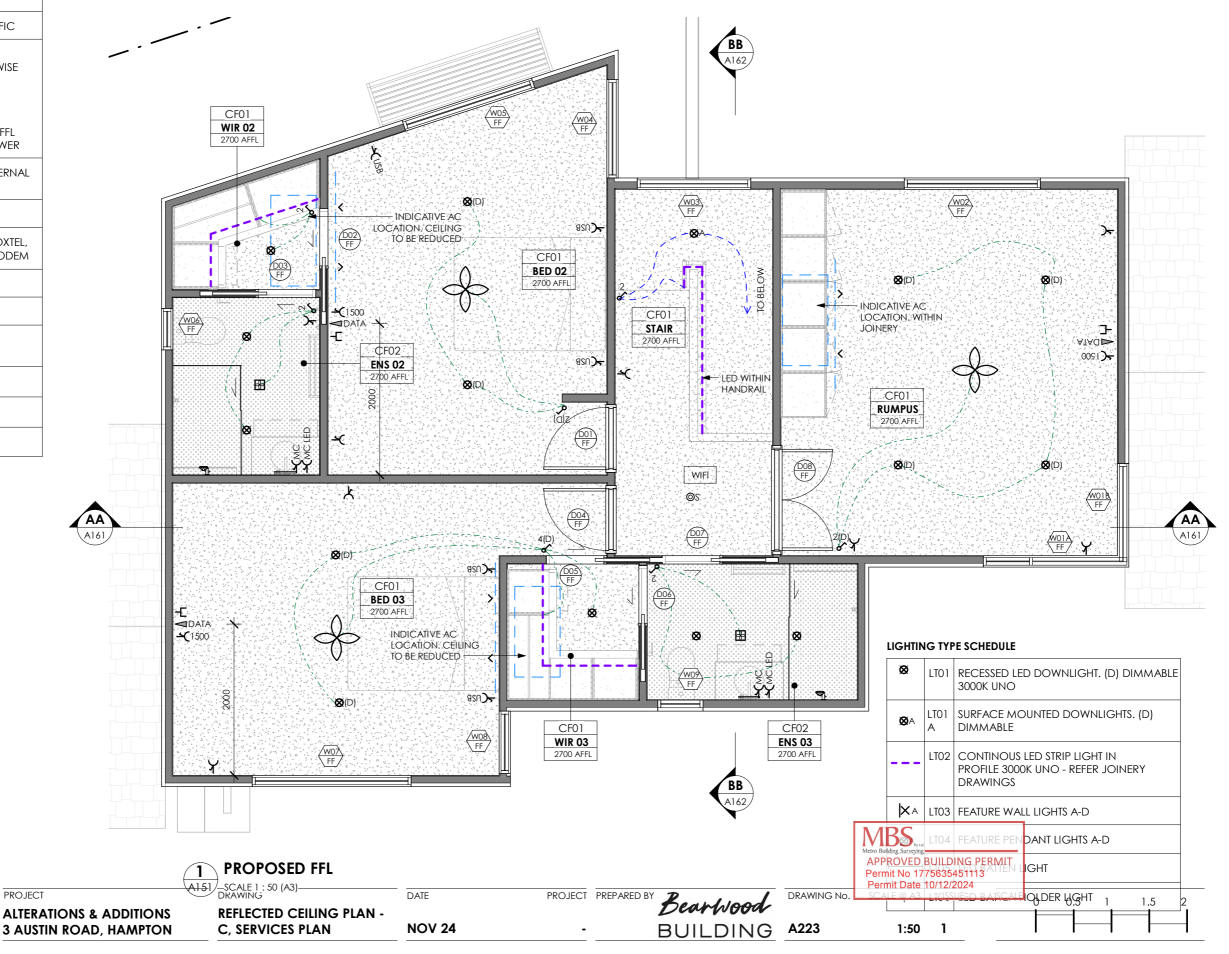
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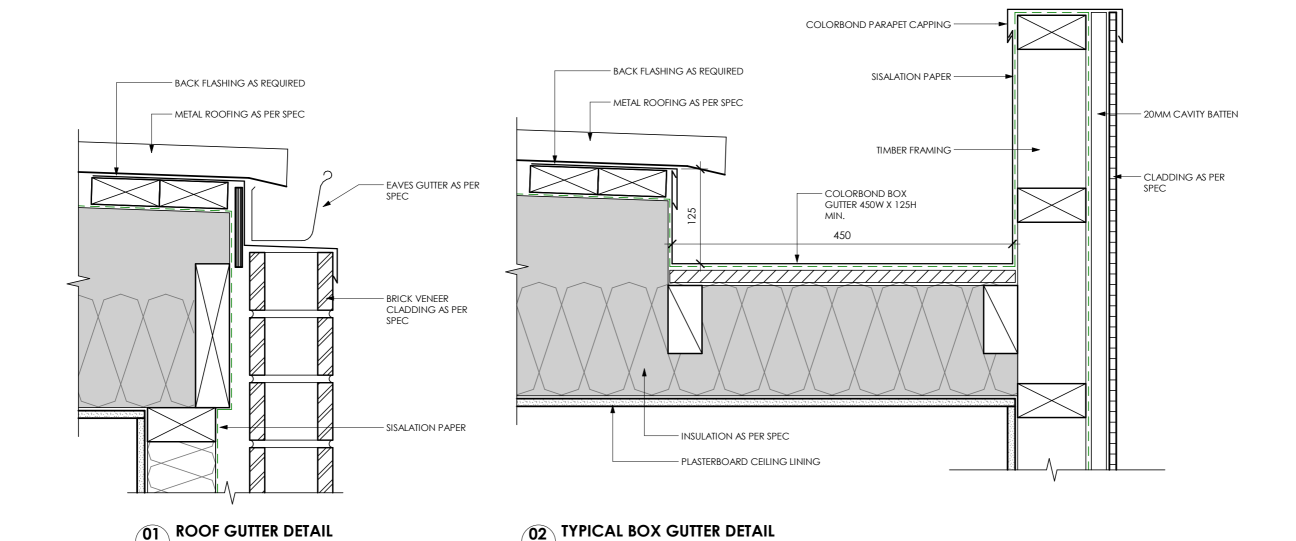
PERMIT ISSUE

ISSUE AMENDMENT 1 TENDER ISSUE	DATE 16.10.24

MECHANICAL SCHEDULE







SCALE 1:5 (A3)

GENERAL NOTES:

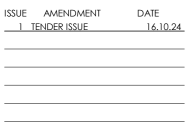
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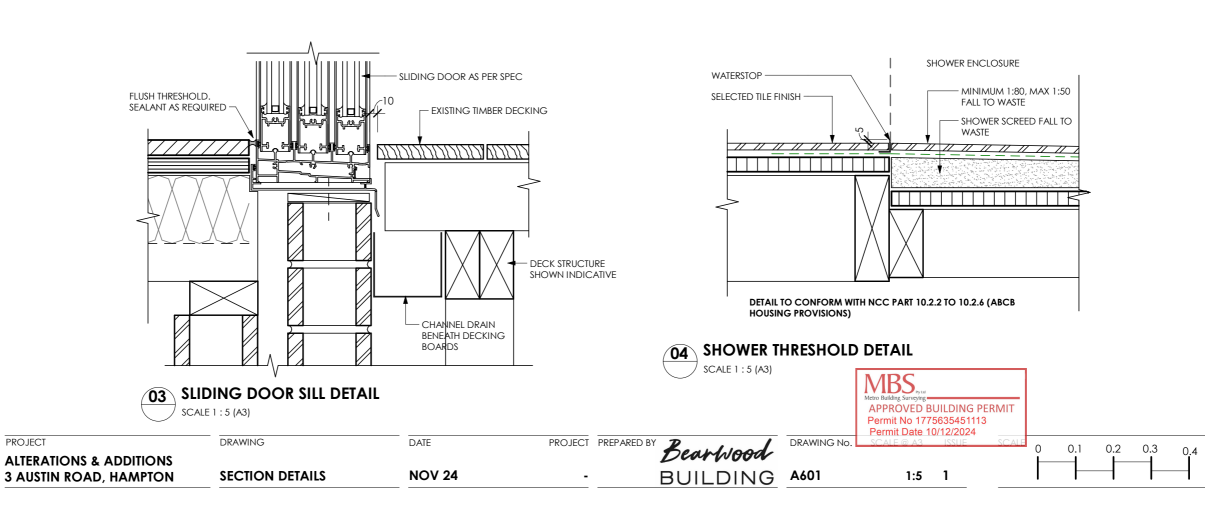
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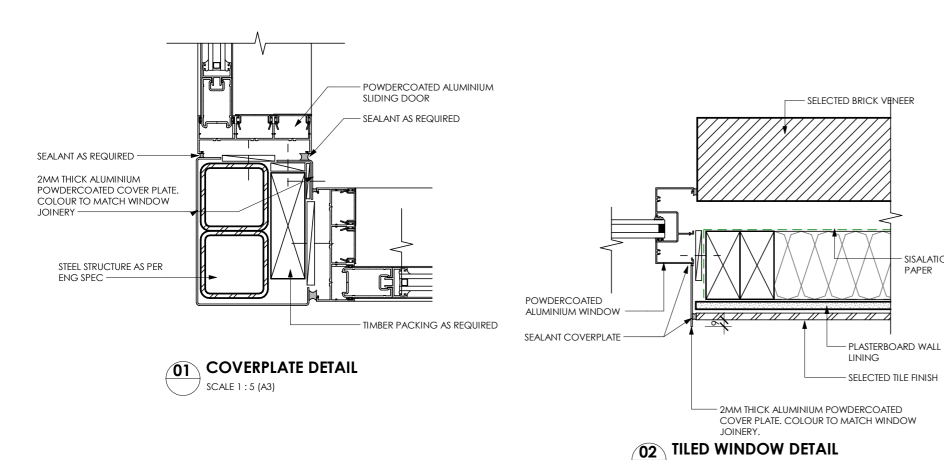
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ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON DRAWING

DATE

PROJECT PREPARED BY Bearwood BUILDING A611

SISALATION

PAPER

DRAWING No.

1:5 1

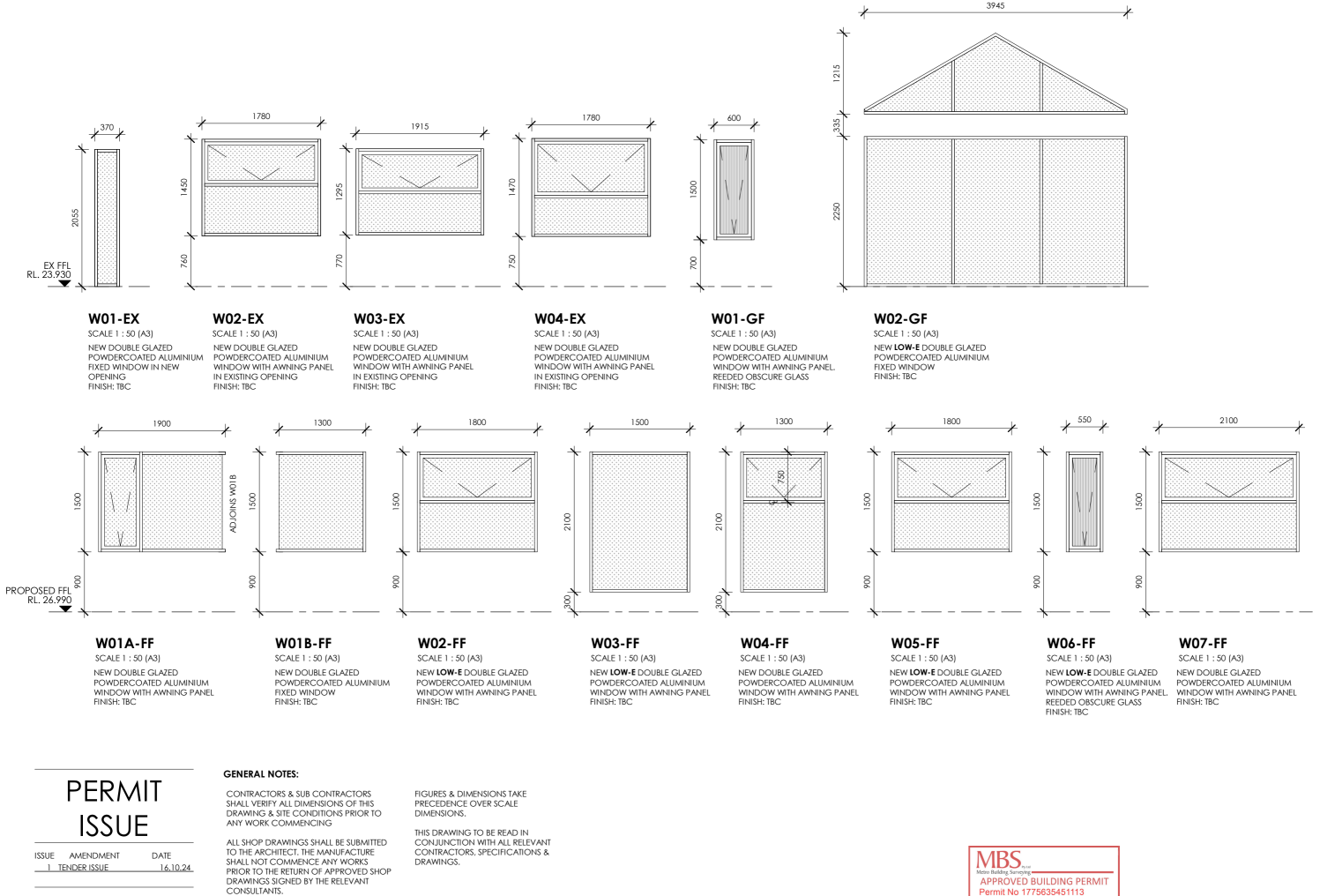
MBS, APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024

0.1 0.2 0.3 0.4

PLAN DETAILS

NOV 24

SCALE 1:5 (A3)



ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON DRAWING

WINDOW SCHEDULE

DATE

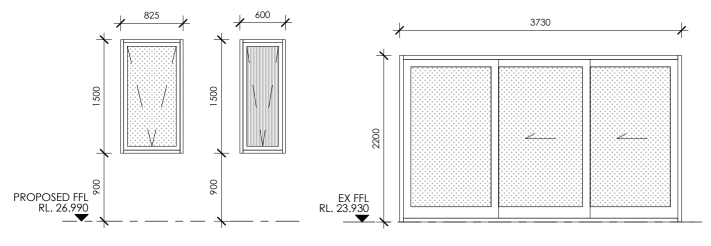
NOV 24

PROJECT PREPARED BY Bearwood BUILDING A701

DRAWING No.

Permit Date 10/12/2024

0.5 1.5 1:50



W08-FF

SCALE 1:50 (A3)

NEW DOUBLE GLAZED POWDERCOATED ALUMINIUM WINDOW WITH AWNING PANEL FINISH: TBC

W09-FF

SCALE 1:50 (A3) NEW DOUBLE GLAZED

POWDERCOATED ALUMINIUM WINDOW WITH AWNING PANEL WITH REEDED OBSCURE GLAZING FINISH: TBC

D01-GF

SCALE 1:50 (A3)

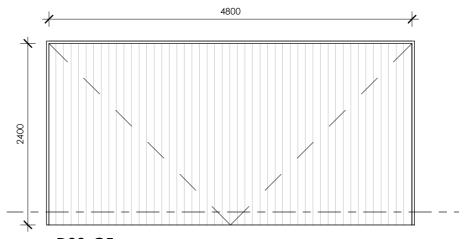
NEW DOUBLE GLAZED POWDERCOATED ALUMINIUM FRAMED SLIDING DOOR FINISH: TBC

D02-GF

SCALE 1:50 (A3)

NEW DOUBLE GLAZED POWDERCOATED ALUMINIUM FRAMED SLIDING DOOR FINISH: TBC.

2400



EX FFL RL. 23.930

D03-GF

WINDOW SCHEDULE

SCALE 1:50 (A3)

NEW GARAGE TILT DOOR WITH AUTO LOCK BOLT + ELECTRIC OPENER & 2 REMOTES FINISH: TBC

REFER REFER

PERMIT ISSUE

ISSUE AMENDMENT DATE 1 TENDER ISSUE

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MBS APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON DRAWING

WINDOW SCHEDULE

DATE

NOV 24

PROJECT PREPARED BY Bearwood BUILDING A702

DRAWING No.

1:50

0.5 1.5

Room Name Window Type Width Height Frame Finish Frame Colour Remarks W01 EX ENTRY TYPE01 370 2057 PC ARCH02 ARCH02, FLAWIER W02 EX BED 01 TYPE02 1780 1450 PC SCREEN W03 EX LIVING TYPE02 ARCH02, FLAWIER 1915 1295 PC SCREEN W04 DINING TYPE02 1780 1470 PC ARCH02, FLAWIER EX SCREEN W01A FF RUMPUS TYPE02 1900 1500 PC ARCH02, FLAWIER SCREEN ARCH02 W01B FF RUMPUS TYPE01 1300 1500 PC W02 FF ARCH02, FLAWIER RUMPUS TYPE02 1800 1500 PC SCREEN W03 FF STAIR TYPE01 1500 2100 PC ARCH02 W04 FF BED 02 TYPE02 1375 2100 PC ARCH02, FLAWIER SCREEN BED 02 TYPE02 1800 1500 PC ARCH02, FLAWIER W05 FF SCREEN W06 FF ENS 02 TYPE02 550 1500 PC ARCH02, FLAWIER SCREEN TYPE02 W07 FF BED 03 2100 1500 PC ARCH02, FLAWIER SCREEN ARCH02, FLAWIER W08 FF BED 03 TYPE02 900 1500 PC SCREEN TYPE02 ARCH02, FLAWIER W09 FF ENS 03 1500 PC 600 SCREEN ENS01 TYPE02 PC ARCH02, FLAWIER W01 GF 1500 600 SCREEN W02 GF LIVING TYPE01 4045 2660 PC ARCH02

DOOR SCHEDULE									
Door Nº				R LEAF F SIZE		DOOR LEAF	-		REMARKS
ŏ	Room #	Room Name	Width	Height	Door Type	Finish	Door Colour	Frame Colour	Remarks
D01	EX	ENTRY	820	2040	TYPE EX	TIMBER	NATURAL WOOD	BLACK	UPGRADE RING TO MAINS POWER, NEW DOOR PANEL
D02	EX	WC	720	2040	TYPE EX	EX	EX	EX	
D03	EX	DINING	820	2040	TYPE EX	EX	EX	EX	REMOVE PELMET, NEW TRACKS
D01	FF	BED 02	820	2040	TYPE 04	PT	COLOUR A	COLOUR A	HANDLE01, HINGE01, LOCK01, DOORSTOP
D02	FF	WIR 02	720	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, TRACK01
D03	FF	ENS 02	720	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, TRACK01
D04	FF	BED 03	820	2040	TYPE 04	PT	COLOUR A	COLOUR A	HANDLE01, HINGE01, LOCK01, DOORSTOP
D05	FF	WIR 03	720	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, TRACK01
D06	FF	ENS 03	720	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, PRIVACY, TRACK01
D07	FF	ENS 03	720	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, PRIVACY, TRACK01
D08	FF	RUMPUS	1340	2040	TYPE 06	PT	COLOUR A	COLOUR A	HANDLE01, HINGE01, LOCK01, DOORSTOP
D01	GF	KITCHEN	3730	2200	TYPE 01	PC	BLACK	BLACK	HANDLE03, FLAWIER SCREEN
D02	GF	LIVING	2400	2200	TYPE 02	PC	BLACK	BLACK	HANDLE03, FLAWIER SCREEN
D03	GF	GARAGE	4800	2400	TYPE 03	TIMBER	NATURAL WOOD	COLOUR A	ELECTRIC OPENER + AUTO LOCK BOLT
D04	GF	GARAGE	820	2040	TYPE 04	PT	COLOUR A	COLOUR A	REUSED DOOR. HANDLE01, HINGE01, LOCK02, DOORSTOP
D05	GF	STORE	820	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, TRACK01
D06	GF	LDY	820	2040	TYPE 04	PT	COLOUR A	COLOUR A	HANDLE01, HINGE01, LOCK01, DOORSTOP
D07	GF	PANTRY	820	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, TRACK01
D08	GF	BED 01	1020	2350	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, TRACK01- CONCEALED TRACK, FULL RETURN, FLUSH STOPPED JAMBS
D09	GF	ENS 01	720	2040	TYPE 05	PT	COLOUR A	COLOUR A	HANDLE02, TRACK01
D10	GF	WIR 01	720	2040	TYPE 04	PT	COLOUR A	COLOUR A	HANDLE01, HINGE01, LOCK01, DOORSTOP

REFER SCHEDULE

DOOR SCHEDULE

NOV 24

FINISHES CODES:

- POWDERCOAT FINISH

- PAINT FINISH

- JOINERY FINISH

REFER MATERIAL SPECIFICATIONS FOR PAINT TYPES, PAINT FINISH AND DOOR HARDWARE.

FACTORY POWDERCOAT FINISHES TO BE CONFIRMED WITH CLIENT PRIOR TO PROCEEDING.

REFER SCHEDULE

1:50 1

0.5

1.5

GENERAL NOTES:

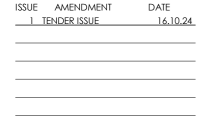
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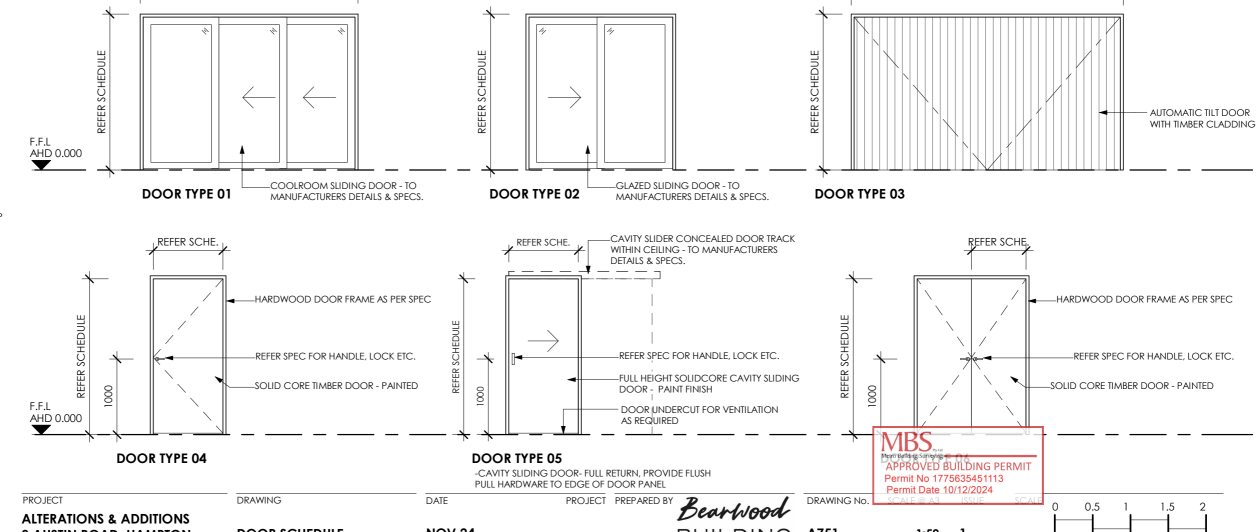
THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

PERMIT ISSUE



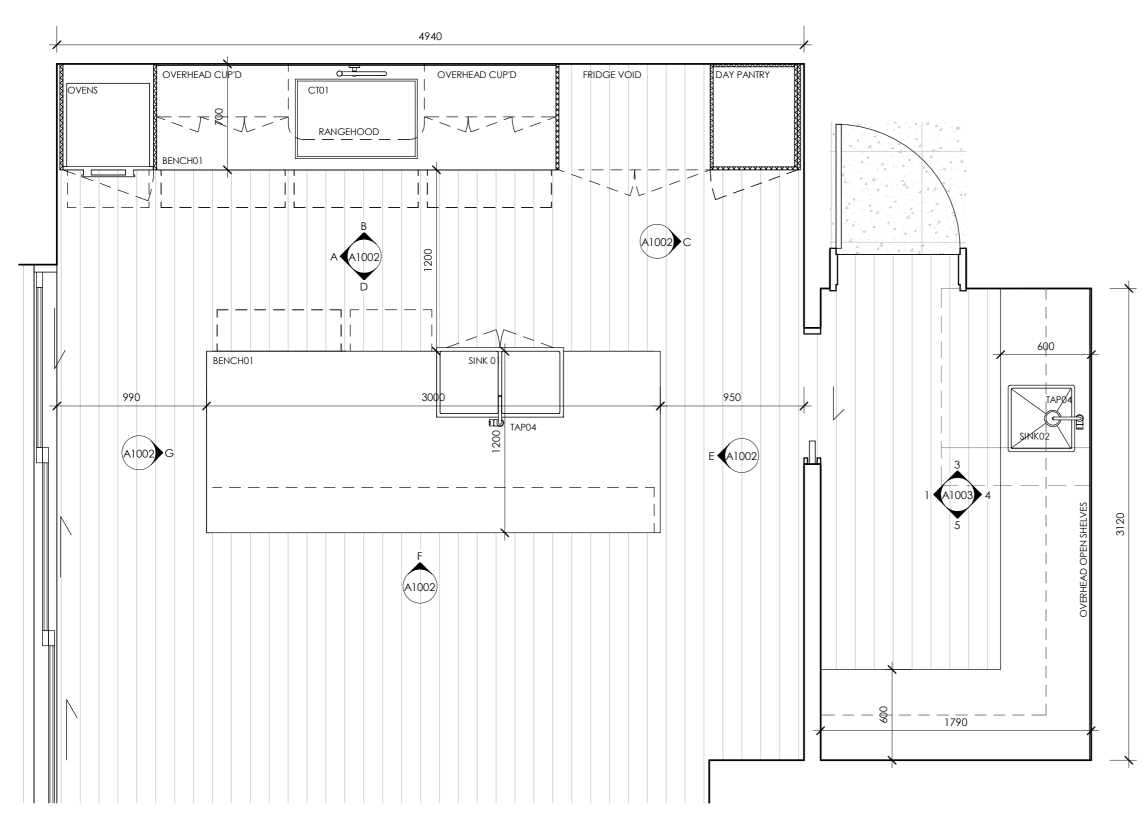
ALTERATIONS & ADDITIONS

3 AUSTIN ROAD, HAMPTON



BUILDING A751

REFER SCHEDULE



ISSUE AMENDMENT DATE 1 TENDER ISSUE

GENERAL NOTES:

CONTRACTORS & SUB CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING & SITE CONDITIONS PRIOR TO ANY WORK COMMENCING

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FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.



PROJECT PREPARED BY Bearwood DRAWING DATE

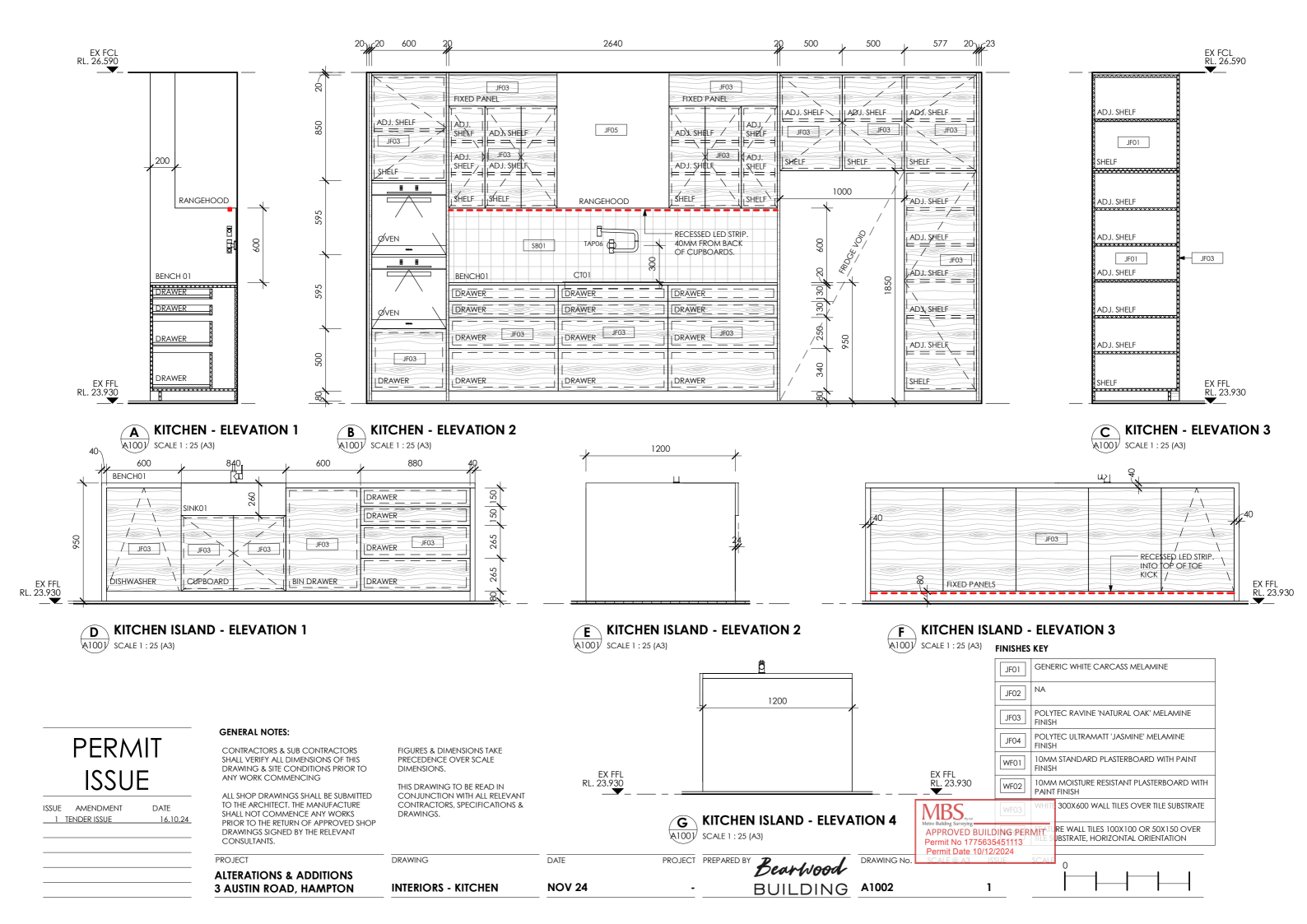
MBS. APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024

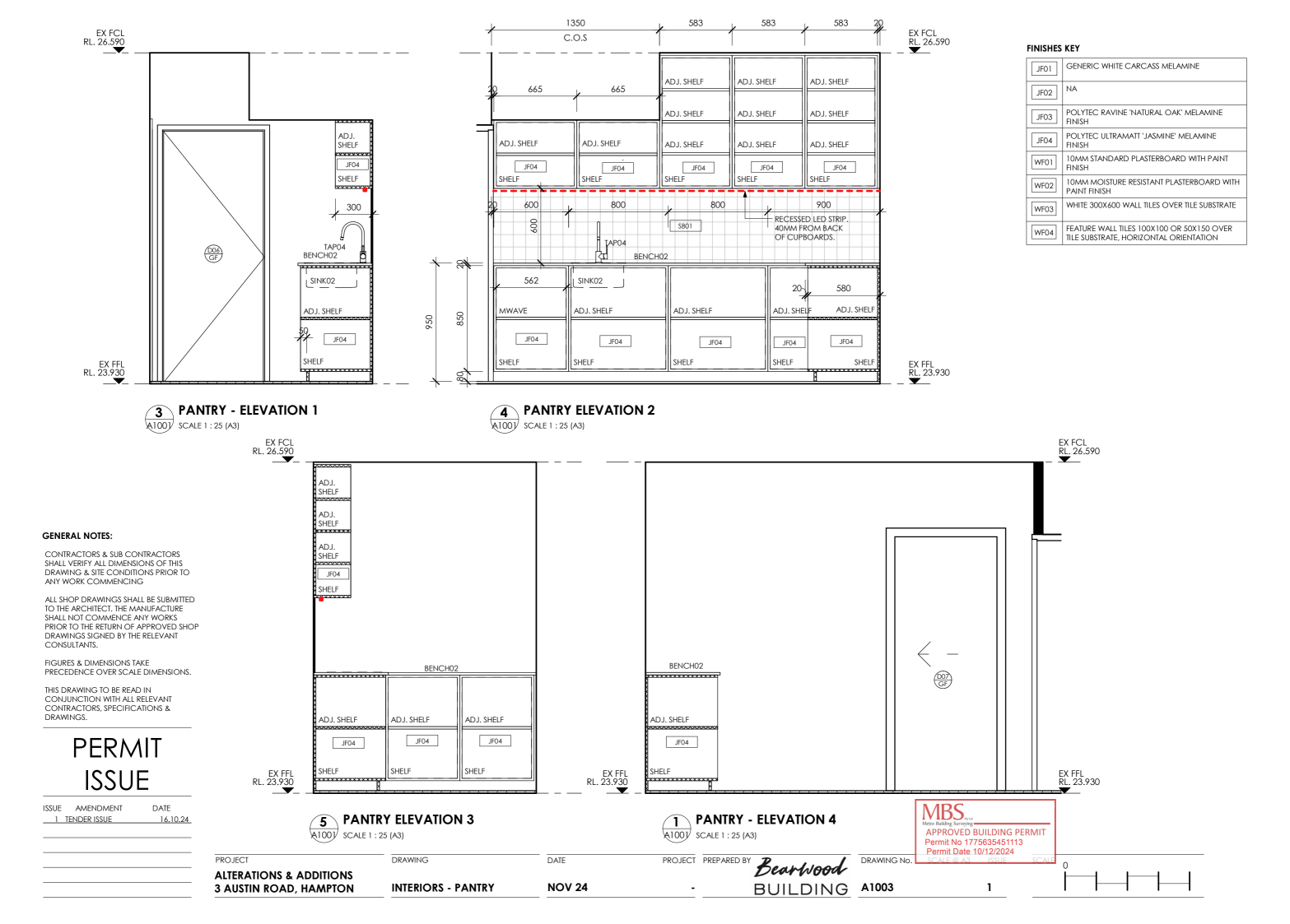
DRAWING No.

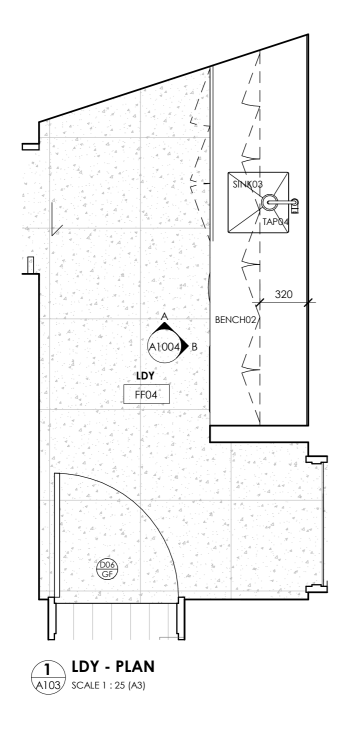
ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

NOV 24 INTERIORS - KITCHEN

BUILDING A1001

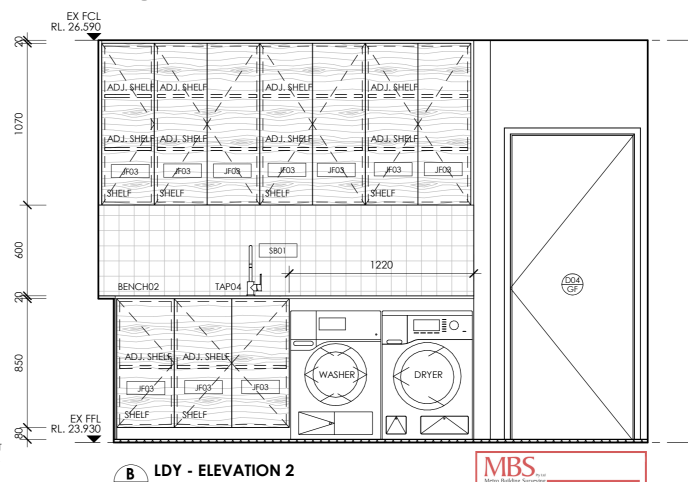






ADJ. SHELF ADJ. SHELF JF01 SHELF TAP05 TAP04 BENCH02 SINK03 ADJ.SHELF JF01 EX FFL RL. 23.930 SHELF

A1004 LDY - ELEVATION 1 SCALE 1 : 25 (A3)



PERMIT ISSUE

ISSUE AMENDMENT DATE 1 TENDER ISSUE

GENERAL NOTES:

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ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

DRAWING

INTERIORS - LDY

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

> PROJECT PREPARED BY Bearwood DATE BUILDING A1004 **NOV 24**

A1004 SCALE 1:25 (A3)

Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

1:100

APPROVED BUILDING PERMIT

FINISHES KEY

JF02

WF01

WF02

WF03

FINISH

PAINT FINISH

GENERIC WHITE CARCASS MELAMINE

POLYTEC RAVINE 'NATURAL OAK' MELAMINE

POLYTEC ULTRAMATT 'JASMINE' MELAMINE

10MM STANDARD PLASTERBOARD WITH PAINT

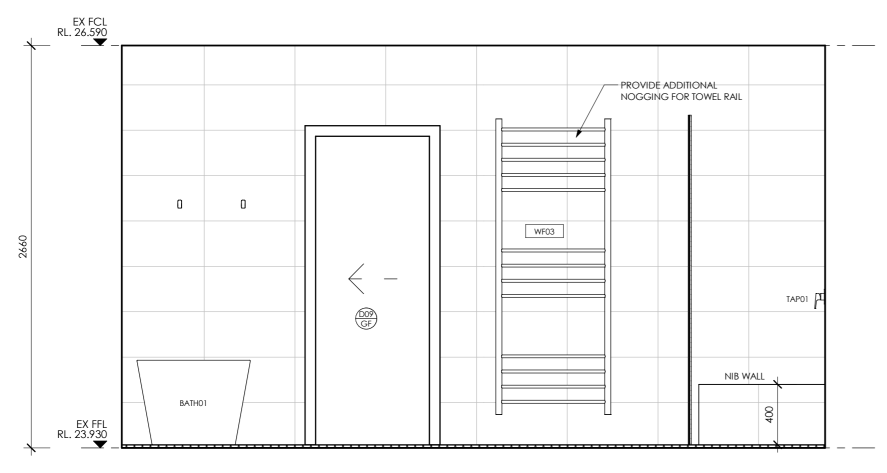
10MM MOISTURE RESISTANT PLASTERBOARD WITH

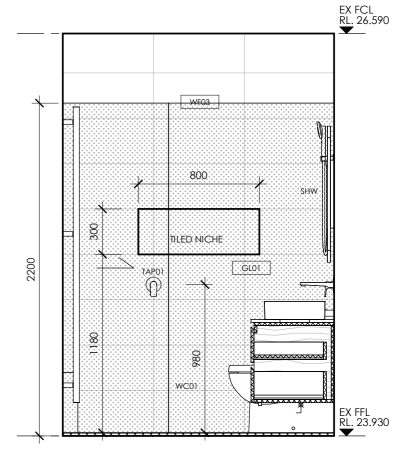
WHITE 300X600 WALL TILES OVER TILE SUBSTRATE

FEATURE WALL TILES 100X100 OR 50X150 OVER

TILE SUBSTRATE, HORIZONTAL ORIENTATION







A ENS 01 - ELEVATION 1A SCALE 1 : 25 (A3)

B ENS 01 - ELEVATION 2

GENERAL NOTES:

CONTRACTORS & SUB CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING & SITE CONDITIONS PRIOR TO ANY WORK COMMENCING

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PRIOR TO THE RETURN OF APPROVED SHOP DRAWINGS SIGNED BY THE RELEVANT CONSULTANTS.

FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

PERMIT ISSUE

ISSUE AMENDMENT	DATE
1 TENDER ISSUE	16.10.24

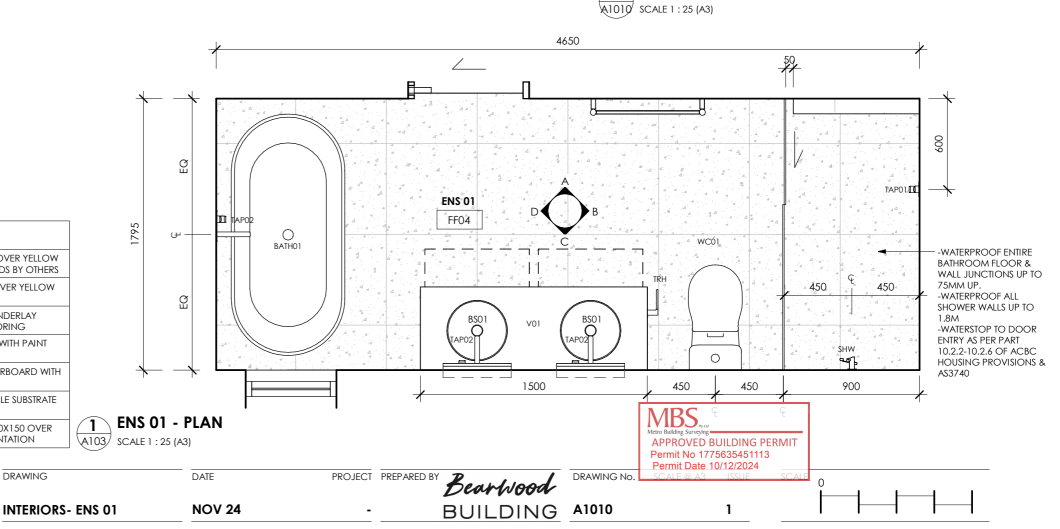
FINISHES KEY

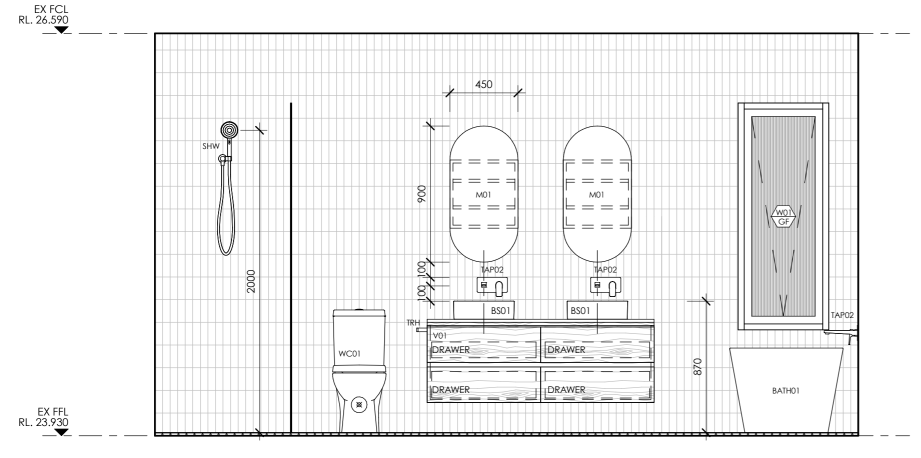
FF01	EPOXY FLOORING
FF02	TIMBER OVERLAY FLOORBOARDS OVER YELLOW TOUNGE FLOORING- FLOORBOARDS BY OTHERS
FF03	CARPET OVER FOAM UNDERLAY OVER YELLOW TOUNGE FLOORING
FF04	600X600 FLOOR TILES OVER TILE UNDERLAY OVER SCYON CEMENT SHEET FLOORING
WF01	10MM STANDARD PLASTERBOARD WITH PAINT FINISH
WF02	10MM MOISTURE RESISTANT PLASTERBOARD WITH PAINT FINISH
WF03	WHITE 300X600 WALL TILES OVER TILE SUBSTRATE
WF04	FEATURE WALL TILES 100X100 OR 50X150 OVER TILE SUBSTRATE, HORIZONTAL ORIENTATION

ALTERATIONS & ADDITIONS

3 AUSTIN ROAD, HAMPTON

DRAWING





DRAWER DRAWER BATH01 EX FFL RL. 23.930

ENS 01 - ELEVATION 3 SCALE 1 : 25 (A3)

PERMIT ISSUE

ISSUE AMENDMENT DATE 1 TENDER ISSUE

GENERAL NOTES:

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FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

FINISHES KEY

FF01	EPOXY FLOORING
FF02	TIMBER OVERLAY FLOORBOARDS OVER YELLOW TOUNGE FLOORING- FLOORBOARDS BY OTHERS
FF03	CARPET OVER FOAM UNDERLAY OVER YELLOW TOUNGE FLOORING
FF04	600X600 FLOOR TILES OVER TILE UNDERLAY OVER SCYON CEMENT SHEET FLOORING
WF01	10MM STANDARD PLASTERBOARD WITH PAINT FINISH
WF02	10MM MOISTURE RESISTANT PLASTERBOARD WITH PAINT FINISH
WF03	WHITE 300X600 WALL TILES OVER TILE SUBSTRATE
WF04	FEATURE WALL TILES 100X100 OR 50X150 OVER TILE SUBSTRATE, HORIZONTAL ORIENTATION

D ENS 01 - ELEVATION 4 SCALE 1 : 25 (A3)

MBS, APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024

DRAWING No

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

INTERIORS - ENS 01

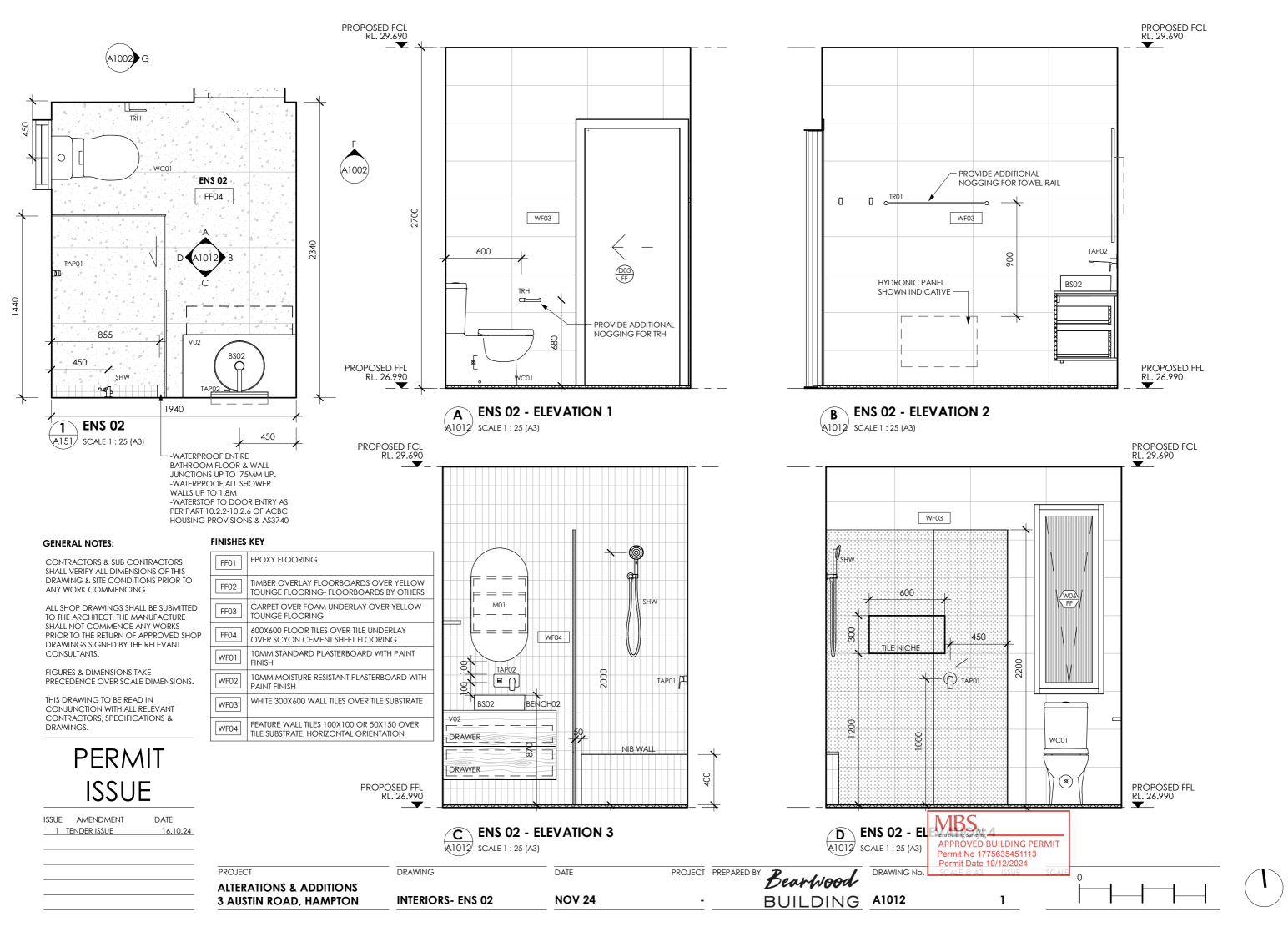
DRAWING

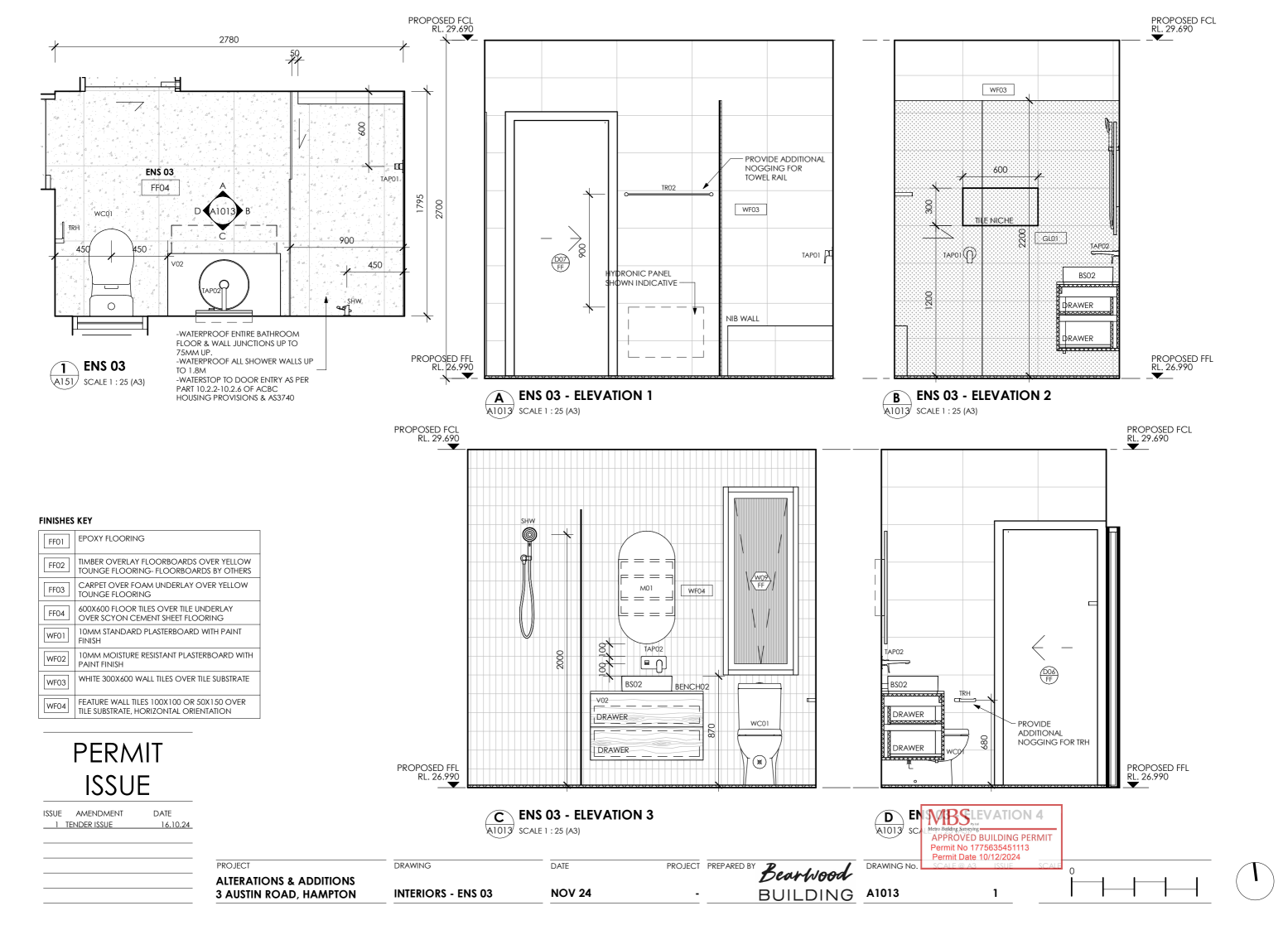
NOV 24

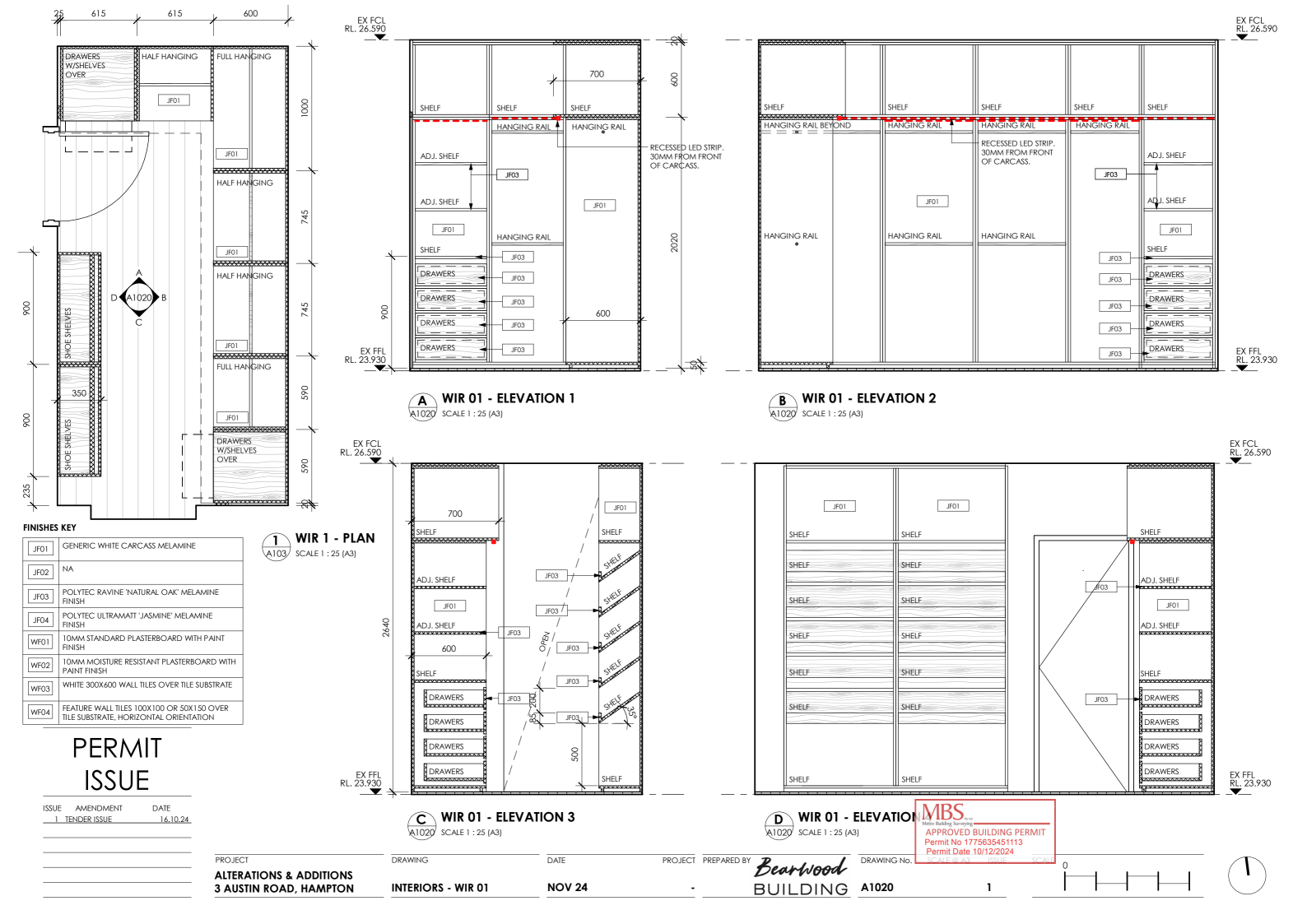
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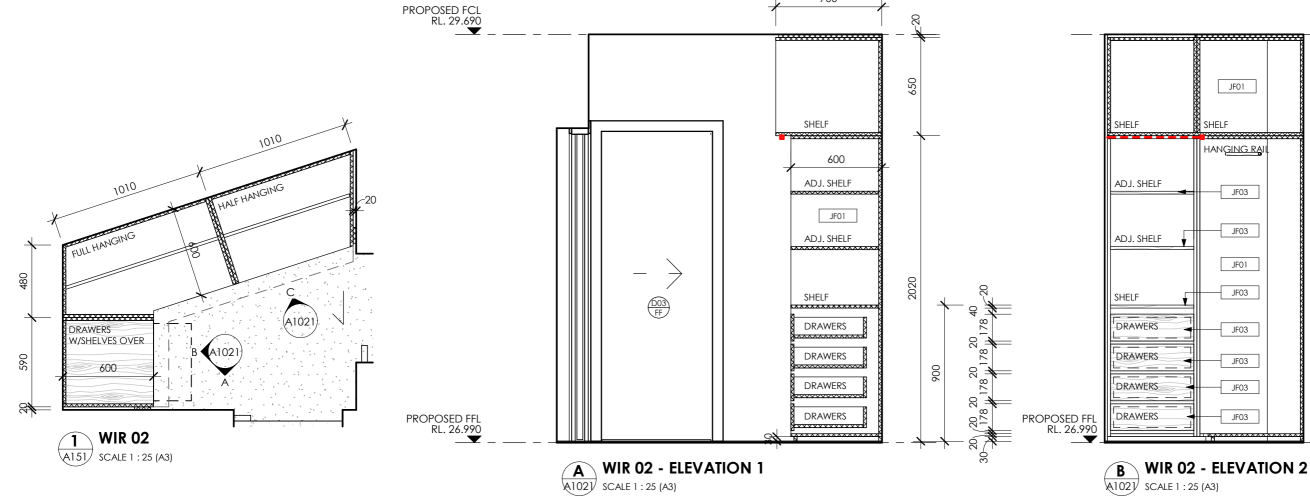
PROJECT PREPARED BY Bearwood BUILDING A1011

EX FCL RL. 26.590









GENERAL NOTES:

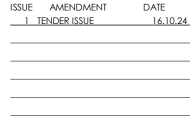
CONTRACTORS & SUB CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING & SITE CONDITIONS PRIOR TO ANY WORK COMMENCING

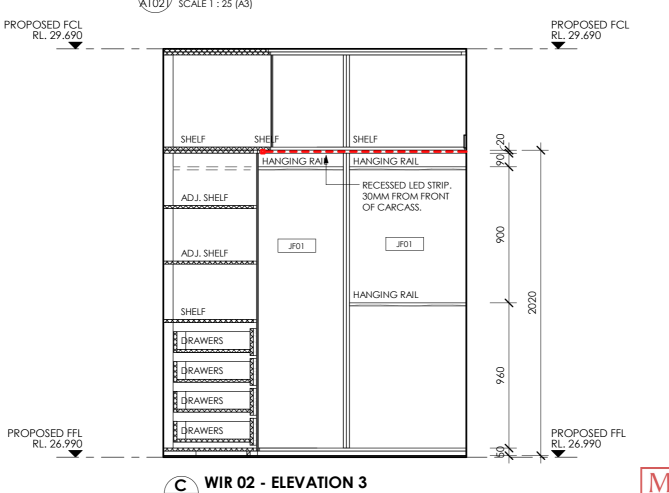
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FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS & DRAWINGS.

PERMIT ISSUE





700

FINISHES KEY

JF01

HANGING RAI

JF03

JF03

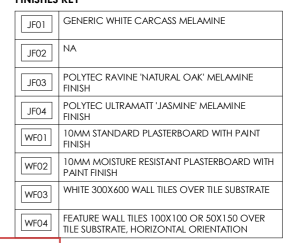
JF01

JF03

JF03

JF03

JF03



PROPOSED FCL RL. 29.690

PROPOSED FFL RL. 26.990

MBS.

APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

PROJECT PREPARED BY Bearwood DATE

ALTERATIONS & ADDITIONS 3 AUSTIN ROAD, HAMPTON

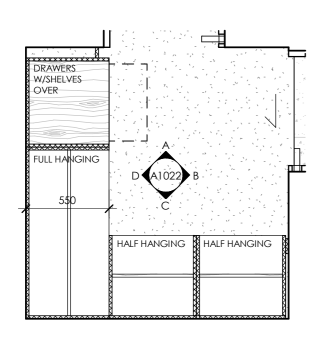
INTERIORS - WIR 02

DRAWING

NOV 24

A1021 SCALE 1:25 (A3)

BUILDING A1021





GENERAL NOTES:

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FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

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PERMIT ISSUE

ISSUE	AMENDMENT	DATE
1_	TENDER ISSUE	16.10.24

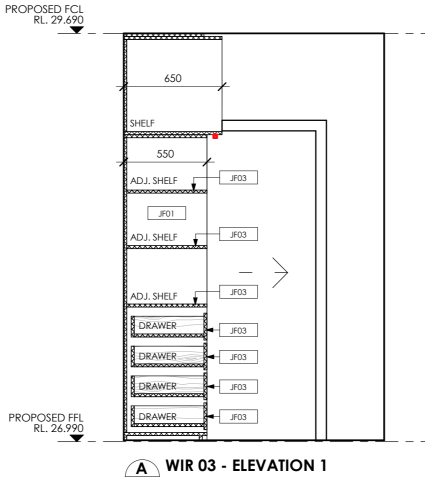
JF01	GENERIC WHITE CARCASS MELAMINE
JF02	NA
JF03	POLYTEC RAVINE 'NATURAL OAK' MELAMINE FINISH
JF04	POLYTEC ULTRAMATT 'JASMINE' MELAMINE FINISH
WF01	10MM STANDARD PLASTERBOARD WITH PAINT FINISH
WF02	10MM MOISTURE RESISTANT PLASTERBOARD WITH PAINT FINISH
WF03	WHITE 300X600 WALL TILES OVER TILE SUBSTRATE
WF04	FEATURE WALL TILES 100X100 OR 50X150 OVER TILE SUBSTRATE, HORIZONTAL ORIENTATION

ALTERATIONS & ADDITIONS

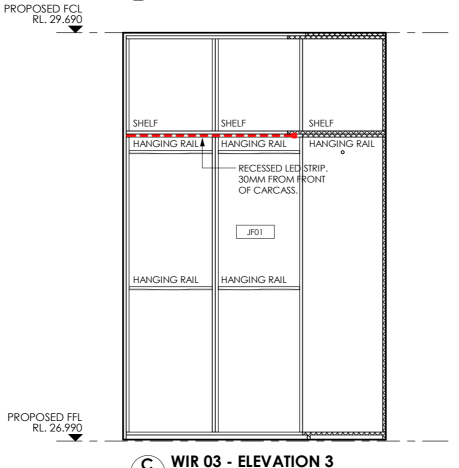
3 AUSTIN ROAD, HAMPTON

DRAWING

INTERIORS - WIR 03



A1022 SCALE 1:25 (A3)



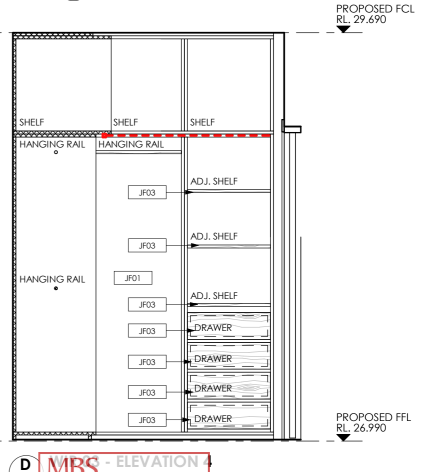
© WIR 03 - ELEVATION 3 A1022 SCALE 1:25 (A3)

PROJECT PREPARED BY Bearwood DATE BUILDING A1022 **NOV 24**

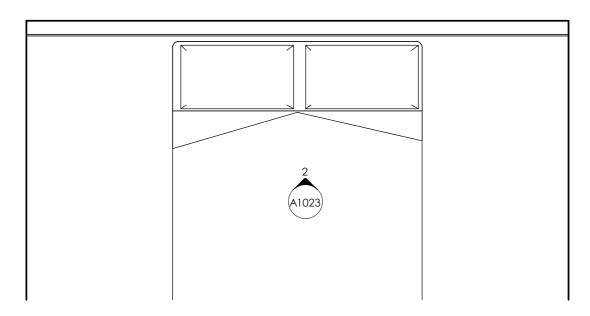
SHELF HANGING RAIL JF01 HANGING RAIL PROPOSED FFL RL. 26.990

PROPOSED FCL RL. 29.690

B WIR 03 - ELEVATION 2 A1022 SCALE 1:25 (A3)



A1022 APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.



1 BED 01 - PLAN SCALE 1 : 25 (A3)

3 AUSTIN ROAD, HAMPTON

GENERAL NOTES:

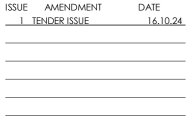
CONTRACTORS & SUB CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING & SITE CONDITIONS PRIOR TO ANY WORK COMMENCING

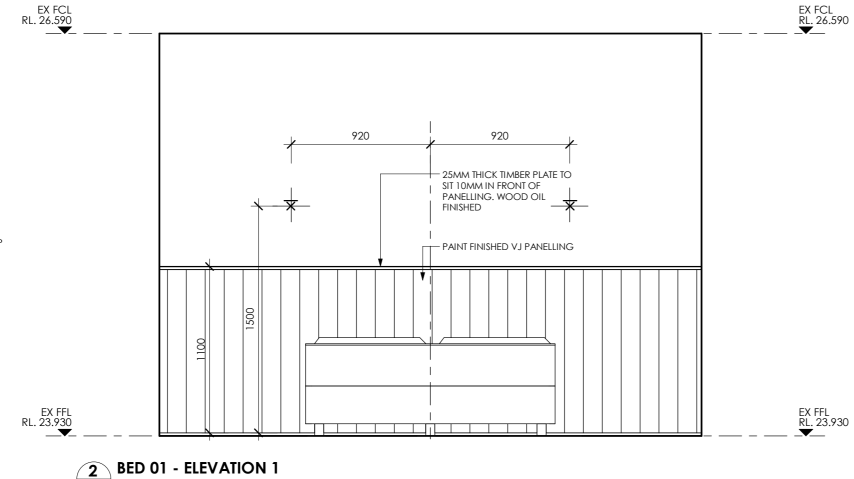
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FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

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PERMIT ISSUE





A101 SCALE 1 : 25 (A3) PROJECT PREPARED BY Bearwood DRAWING DATE **ALTERATIONS & ADDITIONS**

INTERIORS - BED 01

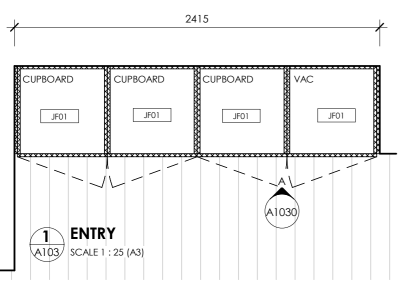
NOV 24

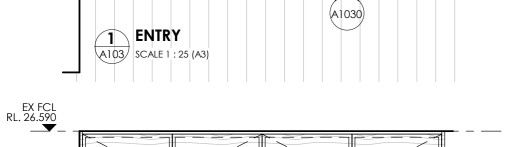
BUILDING A1023

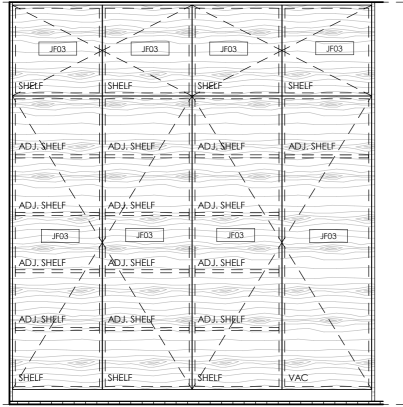
APPROVED BUILDING PERMIT Permit No 1775635451113 Permit Date 10/12/2024 DRAWING No.

MBS,







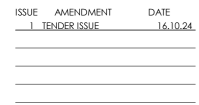








EX FFL RL. 23.930



GENERAL NOTES:

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PRIOR TO THE RETURN OF APPROVED SHOP CONSULTANTS.

PROJECT **ALTERATIONS & ADDITIONS**

3 AUSTIN ROAD, HAMPTON

PRECEDENCE OVER SCALE DIMENSIONS.

DRAWINGS.

PROJECT PREPARED BY Bearwood DATE **INTERIORS - ENTRY NOV 24**

RUMPUS - ELEVATION 1

SCALE 1:25 (A3)

2 RUMPUS

PROPOSED FCL RL. 29.690

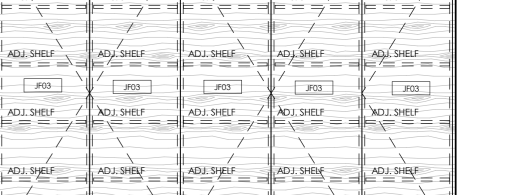
PROPOSED FFL RL. 26.990

A151 SCALE 1 : 25 (A3)

BUILDING A1030

DRAWING No.

Permit Date 10/12/2024



FINISHES KEY

SHELF

GENERIC WHITE CARCASS MELAMINE JF01 JF02 POLYTEC RAVINE 'NATURAL OAK' MELAMINE JF03 POLYTEC ULTRAMATT 'JASMINE' MELAMINE JF04 **FINISH** 10MM STANDARD PLASTERBOARD WITH PAINT WF01 FINISH 10MM MOISTURE RESISTANT PLASTERBOARD WITH WF02 PAINT FINISH WHITE 300X600 WALL TILES OVER TILE SUBSTRATE FEATURE WALL TILES 100X100 OR 50X150 OVER TILE SUBSTRATE, HORIZONTAL ORIENTATION APPROVED BUILDING PERMIT

SHELF

DRAWING

CUPBOARD

JF01

JF03

ADJ. SHELF

ADJ. SHELF

ADJ. SHELF

ADJ. SHELF

SHELF

JF03

CUPBOARD

JF01

JF03

ADJ. SHELF/

ADJ. SHELF

ADJ. SHELF

ADJ. SHELF

SHELF

JF03

CUPBOARD

JF01

JF03

ADJ. SHELF

SHELF

CUPBOARD

JF01

JF03

ADJ. SHELF /

CUPBOARD

JF01

JF03

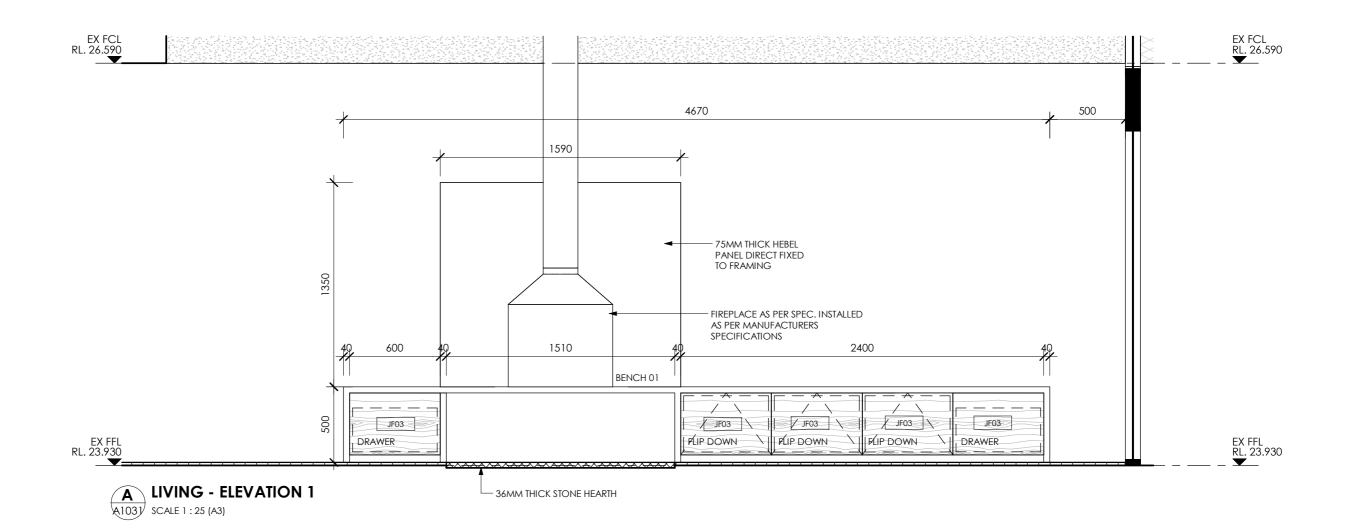
ADJ. SHELF/

Permit No 1775635451113

MBS

FIGURES & DIMENSIONS TAKE

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTORS, SPECIFICATIONS &



GENERAL NOTES:

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FIGURES & DIMENSIONS TAKE PRECEDENCE OVER SCALE DIMENSIONS.

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PERMIT ISSUE

ISSUE	AMENDMENT	DATE
1_	TENDER ISSUE	16.10.24

