

CONSTRUCTION ISSUE

REVISION B

PROPOSED RESIDENCE FOR

M & K ISAACS

LOT 24, 26 STEPHENS STREET **BINALONG NSW 2584**

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GENERAL NOTES:

1. ALL DESIGN, CONSTRUCTION METHODS AND MATERIALS TO BE IN ACCORDANCE WITH:

THE CURRENT NATIONAL CONSTRUCTION

- CODES (NCC)
- THE STATE DEVELOPMENT CODE
- **BUILDING REGULATIONS CURRENT ISSUES OF AUSTRALIAN**
- STANDARDS & MANUFACTURERS SPECIFICATIONS & INSTALLATION DETAILS FOR MATERIALS USED
- THESE PLANS ARE TO BE READ IN CONJUNCTION WITH CONTRACT DOCUMENTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS. RESPONSIBLE PARTIES ARE TO BE NOTIFIED OF ANY DISCREPANCIES.
- SUBSTITUTION OF ANY STRUCTURAL MEMBERS & OR VARIATIONS TO ANY PART OF THE DESIGN WILL VOID ANY RESPONSIBILITIES OF THE BUILDING DESIGNER FOR THE STRUCTURAL INTEGRITY & PERFORMANCE OF THE BUILDING.
- 3D VIEWS, PERSPECTIVES AND ILLUSTRATIONS ARE INTENDED TO BE A VISUAL AID ONLY. THEY ARE NOT PRESCRIPTIVE BUT INDICATIVE ONLY. THE IMAGES ARE NOT TO BE RELIED UPON IN ANY WAY FOR FINAL CONSTRUCTION FINISHES AND RESULTS
- ALL DIMENSIONS IN MILLIMETERS.
- DIMENSIONS TAKE PREFERENCE TO SCALE AND ARE TO STRUCTURE NOT FINISH ON NEW WORK. EXISTING WALLS MAY BE NOMINALLY DIMENSIONED
- ALL DIMENSIONS, DETAILS, SITE LEVELS AND FINISHED FLOOR LEVELS TO BE CONFIRMED BY CONTRACTOR BEFORE COMMENCEMENT OF ANY CONSTRUCTION AND RESPONSIBLE PEOPLE NOTIFIED OF ANY DISCREPANCIES.
- MANUFACTURER'S SPECIFICATION MEANS A CURRENT APPROVED SPECIFICATION FOR USE UNDER THE CONDITIONS APPLICABLE THESE DRAWINGS ARE AVAILABLE DIGITALLY, IF REQUIRED.
- ANY DATA SUPPLIED BY OTHERS AND SHOWN ON THESE DRAWINGS ARE NOT THE RESPONSIBILITY OF THIS DESIGNER. ALL USERS OF THESE DRAWINGS ARE ADVISED TO CHECK OTHER SUPPLIED DATA.
- 10. OWNER REMAINS RESPONSIBLE FOR ONGOING MAINTENANCE OF BUILDING. STRUCTURAL ELEMENTS IN PARTICULAR ARE TO REMAIN PROTECTED BY THE METHODS SHOWN AND LISTED IN THESE DRAWINGS
- 11. ALL WINDOW AND DOOR DIMENSIONS ARE NOMINAL

SITE WORKS NOTES:

- POSITION OF DWELLING TO BE CONFIRMED BY SURVEYOR & CLIENT PRIOR TO ANY SITE WORKS.
- ALL STORMWATER, DOWN PIPES, RAIN WATER TANKS & SITE DRAINAGE TO BE SIZED & LOCATED BY THE HYDRAULIC CONSULTANT/ PLUMBER IN ACCORDANCE WITH NCC VOL. 2.3.1.2 & 3.5.2 AND STATE LEGISLATION/LOCAL PLANNING SCHEME HOUSE CODE AND AS 3500 ALL PARTS.
- BUILDER TO ENSURE THAT ACTUAL SEWER LINE AND MANHOLE POSITIONS MATCH THOSE AS SHOWN AS BASED ON LOCAL AUTHORITY DOCUMENTS ANY DISCREPANCIES MUST BE BROUGHT TO ATTENTION AND RESOLVED PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- BUILDER TO DETERMINE APPROPRIATE PLATFORMING METHOD ON SITE PRIOR TO COMMENCEMENT OF ANY WORKS FINISHED FLOOR LEVEL IS TO BE ABOVE THE MINIMUM LEVEL AS PER LOCAL AUTHORITIES REQUIREMENTS & TO COMPLY WITH NCC VOL. 23123
- FALL OF LAND UNKNOWN AND IS TO BE CONFIRMED ON SITE BEFORE COMMENCEMENT OF CONSTRUCTION, ANY REQUIRED FARTHWORKS INCLUDING CUT. FILL BATTERS AND RETAINING MUST COMPLY WITH THE CURRENT NCC VOLUME 2 3.1.1. AS 3798 & AS 4200.
- THE FINISHED SURFACE IMMEDIATELY SURROUNDING THE DWELLING, 1000mm WIDE, IS TO FALL AWAY FROM THE DWELLING AT A SLOPE OF 1 IN 20 MINIMUM
- 7. STORMWATER MUST BE CONNECTED TO A LEGAL POINT OF DISCHARGE -
 - STORMWATER KERB ADAPTERS TO STREET (2
 - ROOFWATER/STORMWATER PIPE
 - BUBBLERS TO COUNCIL SPECIFICATION. RAINWATER TANK, OVERFLOW MUST
- CONNECT TO STORMWATER SYSTEM. 8. SURFACE DRAINAGE IS TO DISCHARGE EVENLY
- WITHIN THE SITE AND WITHOUT NUISANCE TO ${\sf ADJOINING\,PROPERTIES}.$ 9. ALL SUB-FLOOR AREAS MUST BE GRADED TO
- AVOID THE PONDING OF WATER. 10. THE HEIGHT OF FENCES, INCLUDING THE HEIGHT OF RETAINING WALLS ARE NOT TO EXCEED 2.0m ABOVE FINISHED GROUND LEVEL ONLY IF INDICATED ON THE PLANS AND TO LOCAL
- AUTHORITY APPROVAL. 11. WHERE SERVICES / PIPEWORK ARE LOCATED UNDER DRIVEWAYS AND SLABS CONTRACTORS ARE TO ENSURE ADEQUATE COMPACTION TO TRENCH BACKFILL IS ACHIEVED TO SUPPORT CONCRETE.

PATH/DRIVEWAY NOTES:

- 1. DRIVEWAY SLOPE NOT TO EXCEED 1:4. CHECK WITH LOCAL AUTHORITY REQUIREMENTS PRIOR TO CONSTRUCTING ANY DRIVEWAYS, PATHWAYS OR CROSSOVERS BETWEEN THE PROPERTY BOUNDARY AND ROAD KERB.
- PROVIDE A LAYER OF SAND A MINIMUM OF 20mm THICK UNDER THE SLAB, COMPACTED AND LEVELED
- SLAB THICKNESS, MESH TO ENGINEERS DESIGN.

- GROUND LINE OR SLOPE OF SITE IS NOT REPRESENTED ON 3D VIEWS.
- FURNITURE AND FIXTURES ARE INDICATIVE ONLY AND ARE NOT PRESCRIPTIVE.
- 3D VIEWS, PERSPECTIVES AND ILLUSTRATIONS ARE INTENDED TO BE A VISUAL AID ONLY, THEY ARE NOT PRESCRIPTIVE BUT INDICATIVE ONLY. THE IMAGES ARE NOT TO BE RELIED UPON IN ANY WAY FOR FINAL CONSTRUCTION FINISHES AND RESULTS.

ELECTRICAL NOTES:

- SMOKE ALARMS TO BE INSTALLED IN ACCORDANCE WITH THE NCC PART 3.7.5 - SMOKE ALARMS. SMOKE ALARMS MUST COMPLY WITH AS 3786
- ONLY USE PHOTOELECTRIC TYPE SMOKE AI ARMS
- ALL SMOKE ALARMS TO BE INTERCONNECTED
- INSTALL LOCATIONS:
 - ON EACH LEVEL OF LIVING SPACE OUTSIDE EACH BEDROOM AREA
 - 3. IN EVERY BEDROOM
- 2. THIS PLAN IS INDICATIVE ONLY AND IS TO BE USED ONLY AS AN EXAMPLE. OWNERS TO NOMINATE FINAL POSITIONS OF ELECTRICAL APPLIANCES, LIGHTING AND ELECTRICAL

ELEVATION NOTES:

- WALL FINISHES AND WINDOW TYPES ARE INDICATIVE ONLY AND ARE NOT PRESCRIPTIVE. REFER TO BUILDERS SPECIFICATIONS FOR
- GROUND LINE SHOWN ON ELEVATIONS DOES NOT RELATE TO ACTUAL SLOPE OF SITE.
- FURNITURE AND FIXTURES ARE INDICATIVE ONLY AND ARE NOT PRESCRIPTIVE.
- ELEVATIONS ARE INTENDED TO BE A VISUAL AID ONLY, THEY ARE NOT PRESCRIPTIVE BUT INDICATIVE ONLY. THE IMAGES ARE NOT TO BE RELIED UPON IN ANY WAY FOR FINAL CONSTRUCTION FINISHES AND RESULTS.

SECTION NOTES:

- 1. TRUSS DESIGN IS INDICATIVE ONLY AND IS NOT PRESCRIPTIVE. FINAL DESIGN TO TRUSS MANUFACTURER SPECIFICATIONS.
- ALL PINE TO BE JD4 MIN ALL HWD TO BE F14 MIN
- GROUND LINE SHOWN DOES NOT RELATE TO ACTUAL SLOPE OF SITE.
- FURNITURE AND FIXTURES ARE INDICATIVE ONLY AND ARE NOT PRESCRIPTIVE.
- SECTIONS ARE INTENDED TO BE A VISUAL AID ONLY, THEY ARE NOT PRESCRIPTIVE BUT INDICATIVE ONLY. THE IMAGES ARE NOT TO BE RELIED UPON IN ANY WAY FOR FINAL CONSTRUCTION FINISHES AND RESULTS.

FOUNDATION NOTES:

- THESE PLANS ARE TO BE READ IN CONJUNCTION WITH CONTRACT DOCUMENTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS. RESPONSIBLE PARTIES ARE TO BE NOTIFIED OF ANY DISCREPANCIES. SITE CLASSIFICATION IS TO BE CONFIRMED BY INSPECTION OF FOOTING EXCAVATIONS.
- PLUMBER RESPONSIBLE TO LOCATE AND CONFIRM SEWER HOUSE CONNECTION LOCATION ACCURATELY PRIOR TO COMMENCEMENT. PLUMBER IS TO VERIFY WITH SITE SUPERVISOR PRIOR TO SETTING OUT FIXTURE DRAINAGE POINTS. NO AMENDMENTS OR SPECIAL FIXTURES HAVE BEEN NOMINATED.
- 3. WHERE SERVICES / PIPEWORK ARE LOCATED UNDER DRIVEWAYS AND SLABS CONTRACTORS ARE TO ENSURE ADEQUATE COMPACTION TO TRENCH BACKFILL ACHIEVED TO SUPPORT CONCRETE
- REBATE GARAGE DOORS & SLIDING GLASS DOORS 20mm, AND SHOWER RECESSES 50mm IN LOCATIONS SHOWN.
- ACCORDING TO MANUF' SPEC. OR BUILDERS DIRECTIONS.
- MINIMUM COVER TO GROUND 50mm
- TOP COVER TO SLAB REINFORCEMENT 30mm. GRADE FINISHED GROUND SURFACE TO DIVERT WATER AWAY FROM BUILDING.
- WATERPROOF MEMBRANE IS 0.2mm POLYETHYLENE. JOINTS ARE TO BE LAPPED 300mm AND TAPED. 10. REINFORCEMENT TO BE SUPPORTED ON PLASTIC
- CHAIRS AT 1000mm CRS.

 11. ALL CONCRETE IS TO BE MECHANICALLY VIBRATED
- DURING PLACING.
- 12. FILL MATERIAL AND SAND UNDER SLABS IS TO BE COMPACTED TO 95% OF MAX. DRY DENSITY.
- 13. FLOORS TO ALL WET AREAS TO HAVE A FALL TO A FLOOR WASTE.

TERMITE RISK NOTES:

- TERMITE CONTROL BARRIERS TO BE IN ACCORDANCE WITH AS 3660.1 AND NCC CLAUSE 3.1.3.
- ANY UNTREATED TIMBER POSTS, STAIRS AND THE LIKE SHALL BE SET 75MM MINIMUM CLEAR OF GROUND FOR VISUAL TERMITE CONTROL
- TWO APPROVED NOTICES SHALL BE AFFIXED TO THE DWELLING AS REQUIRED ADVISING OWNERS OF THE METHOD OF TERMITE RISK MANAGEMENT USED, AND THEIR ONGOING RESPONSIBILITY FOR THE MAINTENANCE OF THE SYSTEMS.
- BUILDER TO CONFIRM WITH OWNER THE CHOSEN METHOD OF TIMBER PROTECTION.
- OWNER REMAINS RESPONSIBLE FOR ONGOING INSPECTION OF STRUCTURAL TIMBER ELEMENTS, AND THAT BARRIERS ARE NOT COMPROMISED.
- WHERE CONCRETE SLAB FORMS BARRIER. SLAB TO BE CONSTRUCTED AS PER AS2870. SLAB & FOOTINGS TO BE "MONOLITHIC". TERMITE COLLAR FLANGE TO BE CLAMPED TO PIPES AND SET IN SLAB. 75MM MIN OF EXPOSED SLAB EDGE TO REMAIN ABOVE FINISHED PERIMETER LEVEL. EXPOSED EDGE NOT TO BE COVERED BY SOIL, RENDERED OR TILED, BUT MAY BE PAINTED. WHERE BRICKWORK CONCEALS EDGE OF SLAB, IN ADDITION TO ABOVE, PROVIDE TERMITE COLLAR BARRIER BELOW D.P.C. FIXED TO SLAB EDGE.
- INSTALL ANT CAPPING TO ALL BRICK PIERS, TIMBER OR CONC STUMPS. KEEP TIMBER CLEAR OF GROUND WHEN ON STEEL ANCHORS. NON-TIMBER ELEMENTS (EG STEEL POSTS) NEED NO PROTECTION FROM TERMITES.
- ALL TIMBER IN DIRECT CONTACT WITH CONC TO BE SEPARATED BY G.I. FLASHING.

- SMOKE ALARMS TO BE INSTALLED IN ACCORDANCE WITH THE NCC PART 3.7.5 - SMOKE ALARMS. SMOKE ALARMS MUST COMPLY WITH AS3786.
- ONLY USE PHOTOELECTRIC TYPE SMOKE ALARMS
- ALL SMOKE ALARMS TO BE INTERCONNECTED
- INSTALL LOCATIONS:
 - ON EACH LEVEL OF LIVING SPACE
 - **OUTSIDE EACH BEDROOM AREA** 3. IN EVERY BEDROOM
- WALL FINISHES AND WINDOW TYPES ON 3D VIEWS 5. ARE INDICATIVE ONLY AND ARE NOT PRESCRIPTIVE.
- ALL GLAZING TO BE IN ACCORDANCE WITH AS 1288. WINDOWS SIZES MAY VARY DUE TO MANUFACTURER'S SPECIFICATIONS.
- BUILDER TO CONFIRM ALL DIMENSIONS PRIOR TO CONSTRUCTION. DIMENSIONS ARE TO FRAME ONLY AND DO NOT INCLUDE CLADDING/LININGS
- S.S. BALUSTRADING TO COMPLY WITH CURRENT NCC VOLUME 2 SECTION 3.9.2.3 'WIRE BALUSTRADING CONSTRUCTION'
- DOORS TO W.C.'S TO HAVE LIFT OFF HINGES (ONLY IF THE DOORS SWING IN TOWARDS THE W.C).
- MASONRY CONSTRUCTION TO AS 3700. REFER ENGINEERS DRAWINGS & SPECIFICATIONS FOR ALL STRUCTURAL DETAILS, FRAMING,
- BRACING, TIE DOWN AND SLAB/FOOTING DETAILS. SEAL WET AREAS IN ACCORDANCE WITH AS3740 & NCC REQUIREMENTS.
- 10. PROVIDE FLOOR WASTE TO ALL WET AREAS.

ROOF DRAINAGE NOTES:

- ALL GUTTER AND DOWNPIPE WORKS TO AS/NZS 3500.3 AND CURRENT NCC VOLUME 2 PART 3.5.2.
- DOWNPIPES (DP) TO BE 100mm@ UPVC.
- TEMPORARY DOWNPIPES TO BE PROVIDED AT DE LOCATIONS DURING CONSTRUCTION DRAINING ROOFWATER ONTO GROUND, 2M MIN AWAY FROM BUILDING.
- ALL STORMWATER, DOWN PIPES, RAIN WATER TANKS & SITE DRAINAGE TO BE SIZED & LOCATED BY THE HYDRAULIC CONSULTANT/ PLUMBER IN ACCORDANCE WITH NCC VOL. 2.3.1.2 & 3.5.2 AND STATE LEGISLATION/ LOCAL PLANNING SCHEME HOUSE
- CODE AND AS 3500 ALL PARTS. THE ROOF DRAINAGE SYSTEM MUST BE PROVIDED WITH AN OVERFLOW TO PREVENT THE BACKFLOW OF WATER INTO THE BUILDING
- THE AREA SPECIFIC RAINFALL INTENSITY MUST BE SELECTED FROM NCC TABLE 3.5.2.1 OR FROM AS/NZ3500.
- EAVES GUTTERS MUST BE INSTALLED AT A FALL NOT LESS THAN 1 IN 500 WITH SUPPORT BRACKETS AT 1.2m MAXIMUM CENTRES.
- BOX GUTTERS MUST BE INSTALLED AT A FALL NOT LESS THAN 1 IN 100 IN ACCORDANCE WITH AS/NZ3500.3.
- DOWNPIPES MUST SERVE NOT MORE THAN 12 METERS OF GUTTER LENGTH FOR EACH DOWNPIPE WHICH MUST BE LOCATED AS CLOSE AS POSSIBLE TO VALLEY GUTTERS. EAVES GUTTERS MUST BE PROVIDED WITH AN OVERFLOW SYSTEM WHERE DOWNPIPES ARE LOCATED MORE THAN 1.2 METRES FROM A VALLEY GUTTER.



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I PLAN NUMBER:

AREI DESIGNS

| BUILDERS NUMBER: **DURAL 211 - SERENITY** | AREI PLAN CODE:

DRAWING NAME:

COVER

MELLROSS HOMES

I PROJECT:

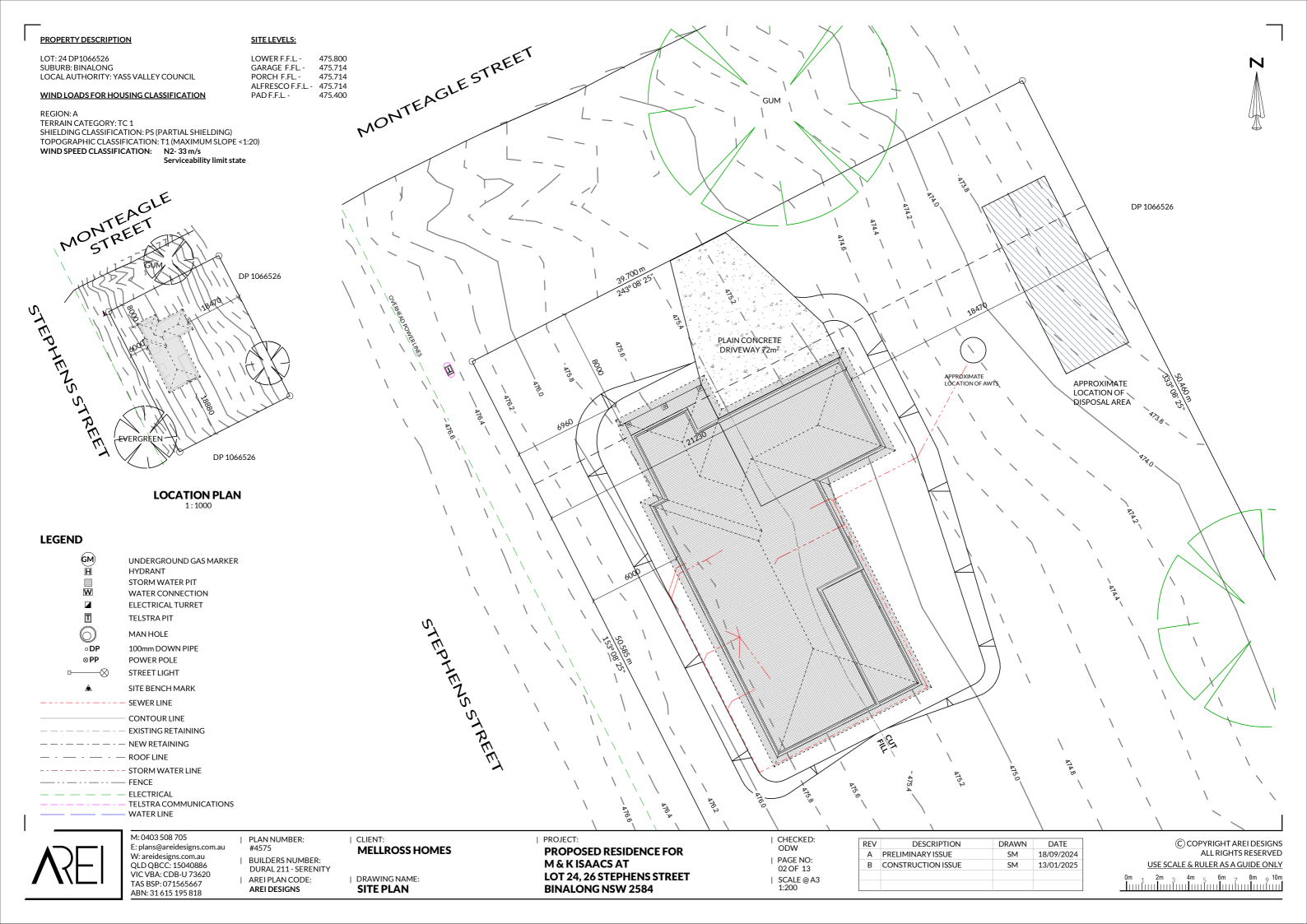
PROPOSED RESIDENCE FOR M & K ISAACS AT **LOT 24, 26 STEPHENS STREET BINALONG NSW 2584**

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WINDOW SCHEDULE

DESCRIPTION

DOOR TYPE

MARK

MARK

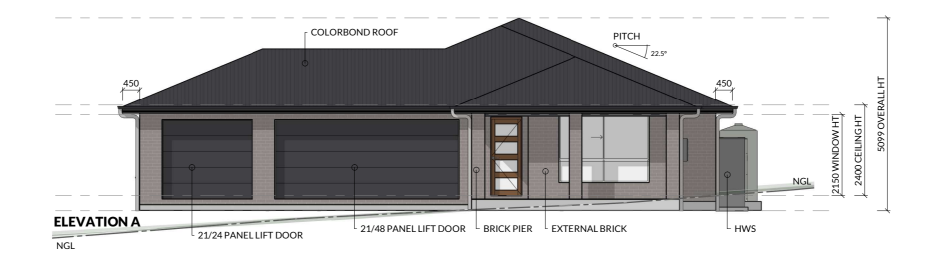
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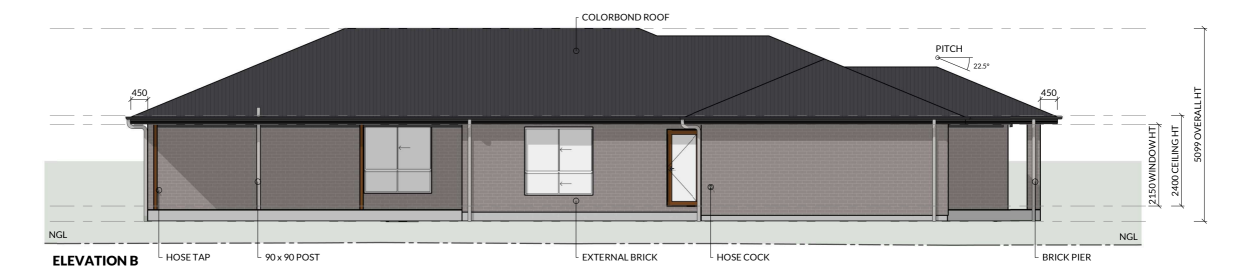
W1	1800 x 2400	ALUM. FRAMED SLIDING WINDOW
W2	1800 x 1800	ALUM. FRAMED SLIDING WINDOW
W3	2100 x 2400	ALUM. FRAMED SLIDING GLASS DOOR
W4	1800 x 1800	ALUM. FRAMED SLIDING WINDOW
W5	1200 x 1800	ALUM. FRAMED SLIDING WINDOW
W6	1200 x 1800	ALUM. FRAMED SLIDING WINDOW
W7	1800 x 600	ALUM. FRAMED SLIDING WINDOW
W8	1200 x 1500	ALUM. FRAMED SLIDING WINDOW
W9	1200 x 1800	ALUM. FRAMED SLIDING WINDOW
W10	1000 x 600	ALUM. FRAMED SLIDING WINDOW
W11	1800 x 600	ALUM. FRAMED SLIDING WINDOW
W12	1800 x 600	ALUM FRAMED SLIDING WINDOW

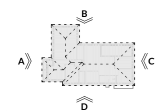
DOOR SCHEDULE

SIZE

D1	2040 x 820	GLASS ENTRY DOOR
D2	2100 x 4800	PANEL LIFT DOOR
D3	2100 x 2400	PANEL LIFT DOOR
D4	2100 x 2400	ROLL - A - DOOR
D5	2040 x 920	GLASS ENTRY DOOR
D7	2040 x 820	HOLLOW CORE SWING
D8	2040 x 820	HOLLOW CORE SWING
D9	2040 x 770	HOLLOW CORE SWING
D10	2040 x 770	HOLLOW CORE SWING
D11	2040 x 820	HOLLOW CORE SWING
D12	2040 x 720	HOLLOW CORE SWING
D13	2040 x 820	HOLLOW CORE SWING
D14	2040 x 820	HOLLOW CORE SWING
D15	2040 x 720	HOLLOW CORE CAVITY SLIDER
D16	2040 x 720	HOLLOW CORE SWING
D17	2040 x 820	HOLLOW CORE SWING









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BUILDERS NUMBER: DURAL 211 - SERENITY AREI PLAN CODE: AREI DESIGNS | CLIENT: MELLROSS HOMES

DRAWING NAME:

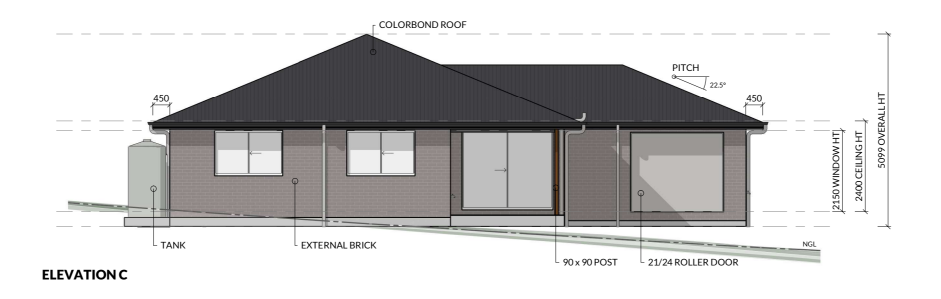
ELEVATIONS A & B

PROJECT:
PROPOSED RESIDENCE FOR
M & K ISAACS AT
LOT 24, 26 STEPHENS STREET
BINALONG NSW 2584

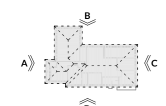
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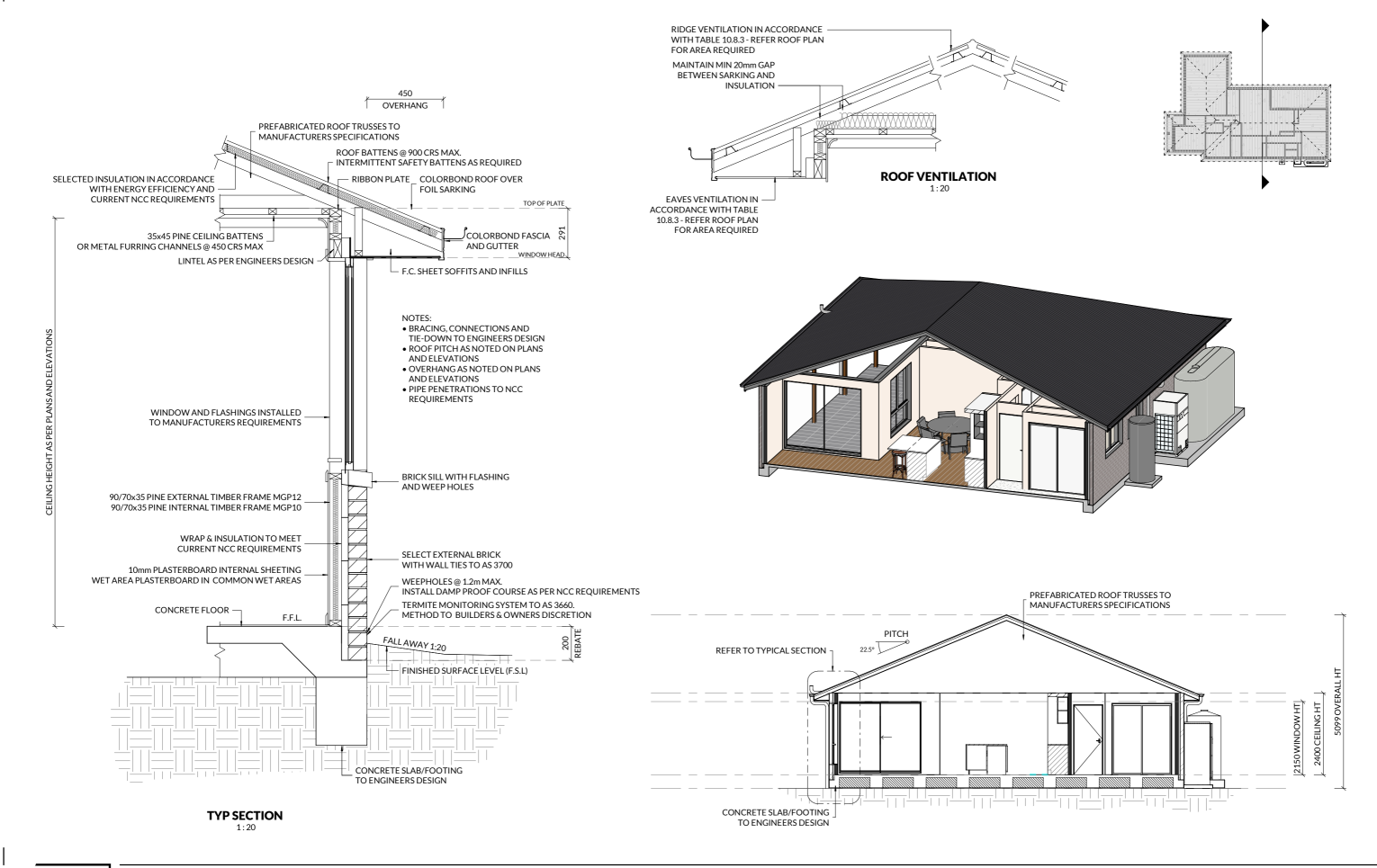
| CLIENT: MELLROSS HOMES

| DRAWING NAME: ELEVATIONS C & D

| PROJECT: PROPOSED RESIDENCE FOR M & K ISAACS AT **LOT 24, 26 STEPHENS STREET BINALONG NSW 2584**

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PLAN NUMBER: #4575

AREI DESIGNS

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| CLIENT:

CROSS SECTION

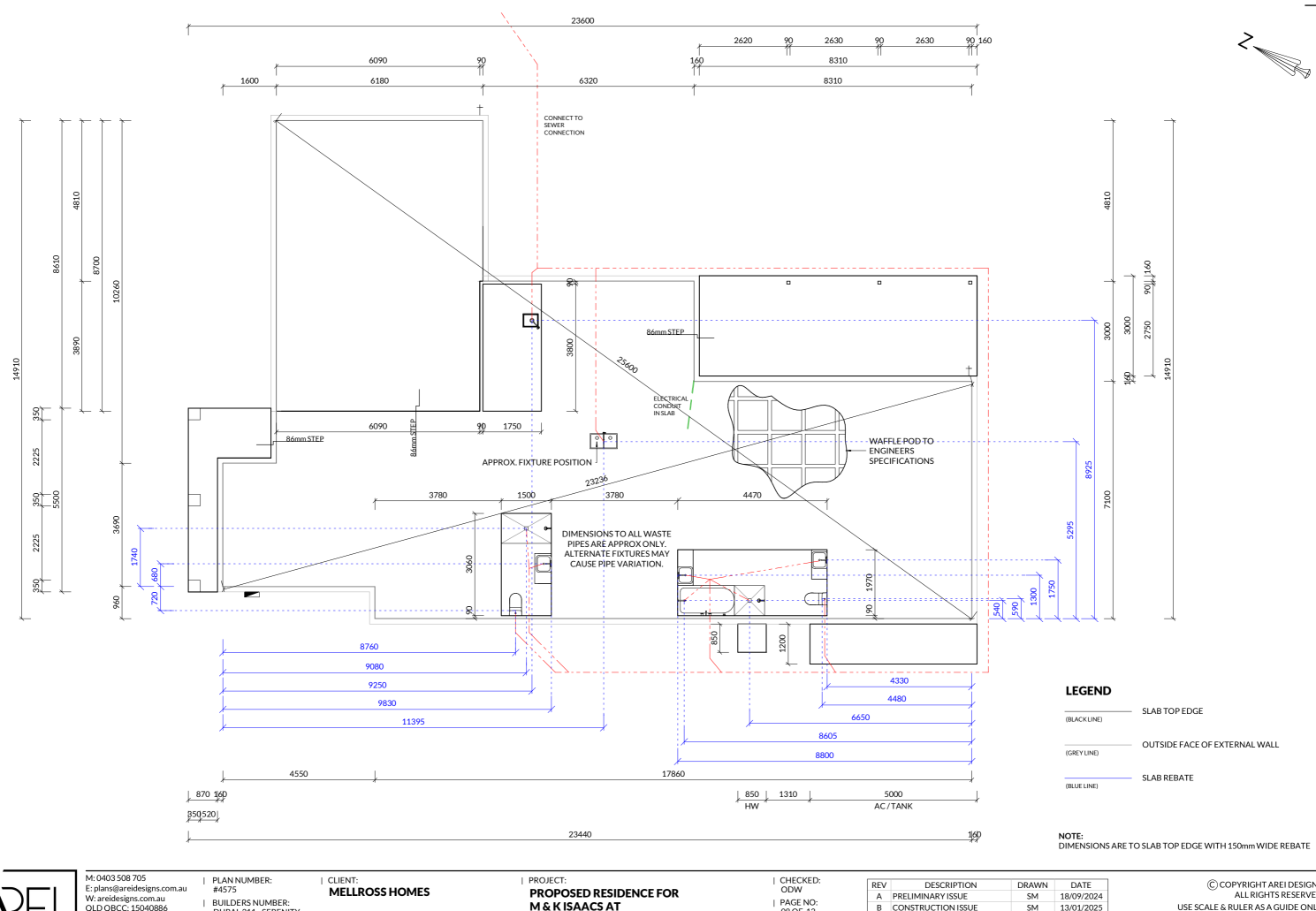
MELLROSS HOMES DRAWING NAME:

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| DRAWING NAME:

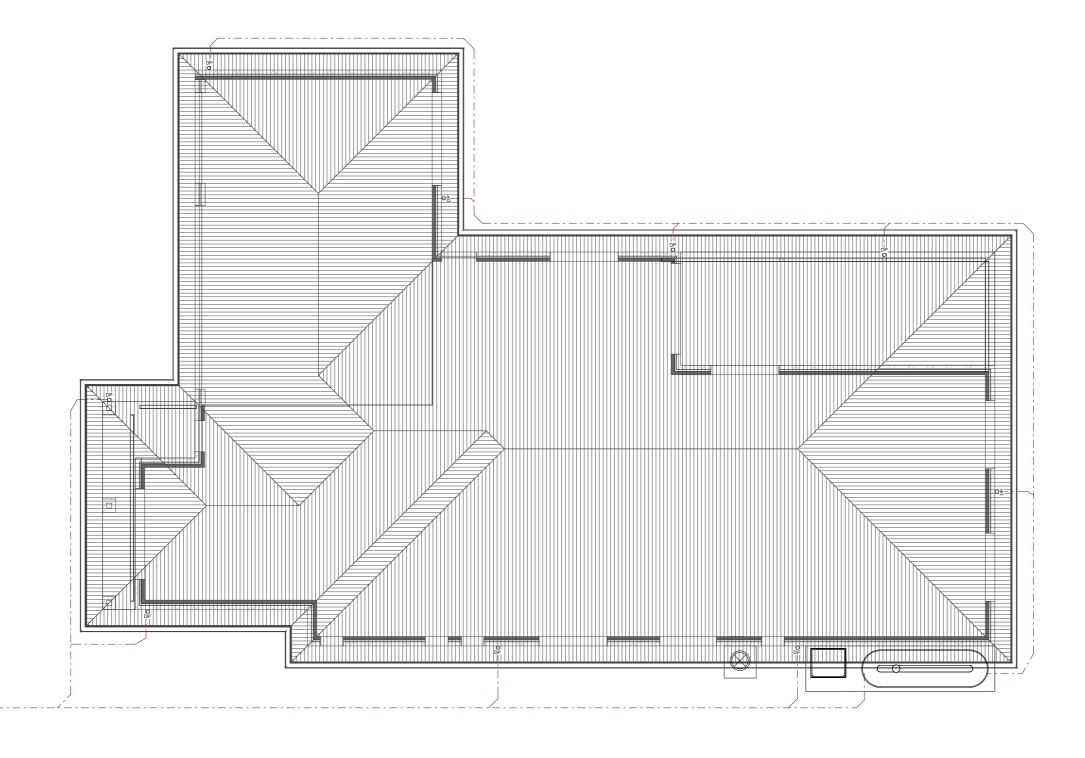
FOUNDATION PLAN

M & K ISAACS AT **LOT 24, 26 STEPHENS STREET BINALONG NSW 2584**

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TOTAL ROOF AREA = 308.5 m²

ROOF TYPE: COLORBOND FASCIA & GUTTER TYPE: COLORBOND EAVES (TYP. O/H): 450mm ROOF PITCH: 22.5°

DOWNPIPES (DP):

DP MAX. LINEAL SPACING: 12 m
RAINFALL INTENSITY LOCATION: NSW - YASS
ARI ONCE IN 20 YEARS mm/hr: 111 mm
MIN. DP DIAMETER (Ø): 90 mm
MIN. GUTTER CROSS SECTION: 5400 mm²
MAX. ROOF AREA PER DP: 35 m²



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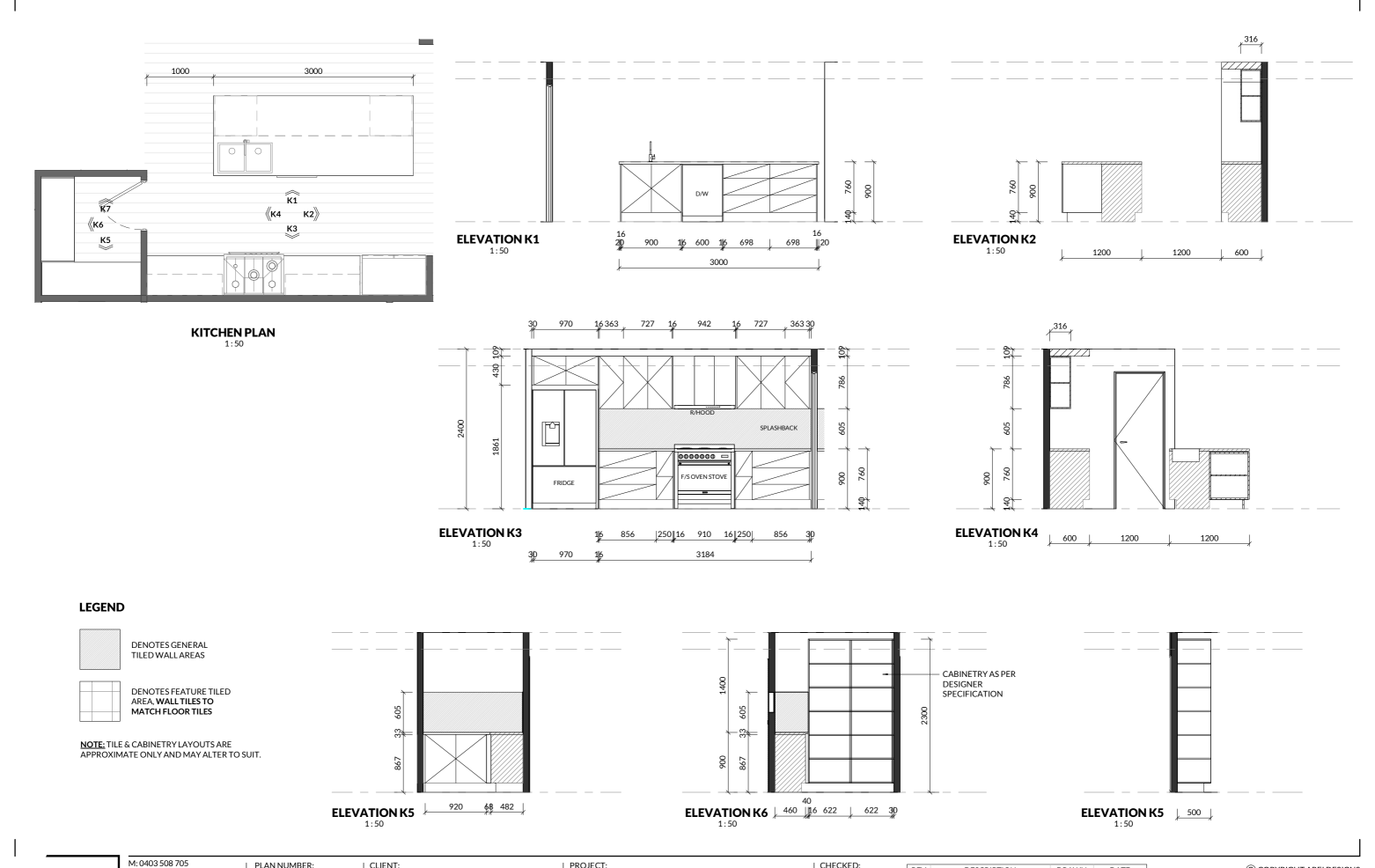
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| DRAWING NAME: ROOF DRAINAGE

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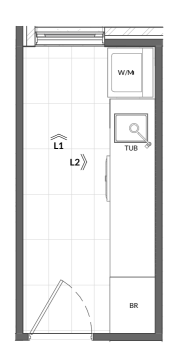
DRAWING NAME:
KITCHEN CABINETRY

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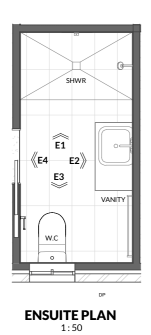
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5 1m 5 2m 5 3m 5 4m 5 5m



LAUNDRY PLAN 1:50



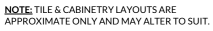
LEGEND



DENOTES GENERAL TILED WALL AREAS



DENOTES FEATURE TILED AREA, WALL TILES TO MATCH FLOOR TILES





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PLAN NUMBER: #4575

| BUILDERS NUMBER: DURAL 211 - SERENITY

AREI PLAN CODE:

| CLIENT: MELLROSS HOMES

| DRAWING NAME: **LAUNDRY & ENSUITE CABINETRY** | PROJECT:

PROPOSED RESIDENCE FOR M & K ISAACS AT **LOT 24, 26 STEPHENS STREET BINALONG NSW 2584**

W.C

600

MIXER Q

ELEVATION L1 1:50

ELEVATION E1

1:50

ELEVATION E3 1:50

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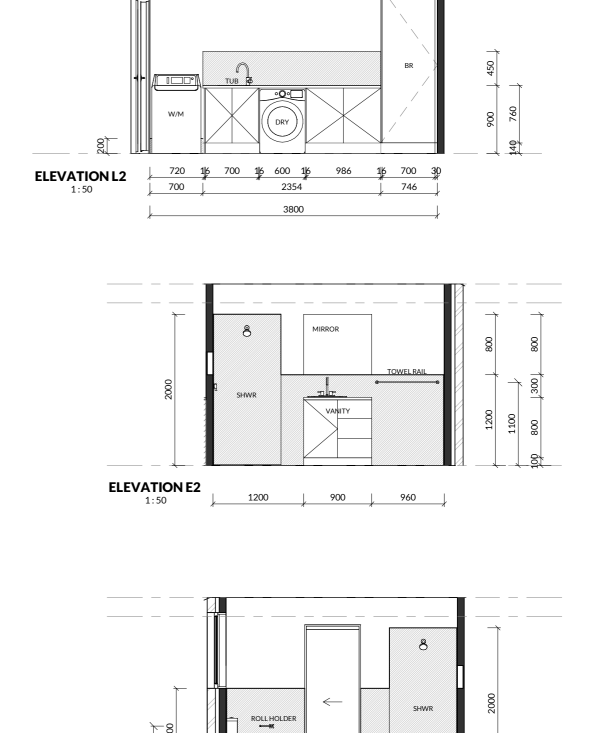
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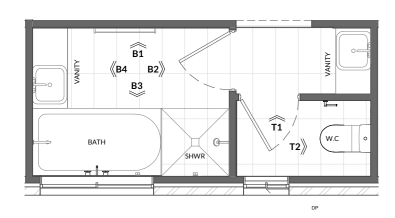
600

ELEVATION E4 1:50

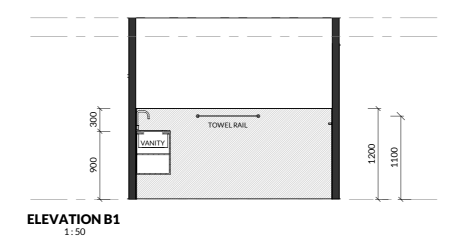
900

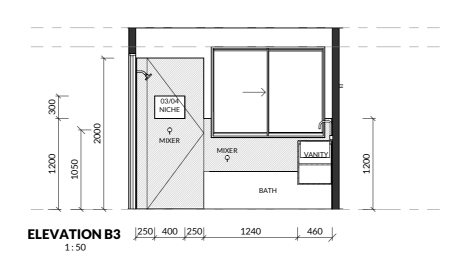


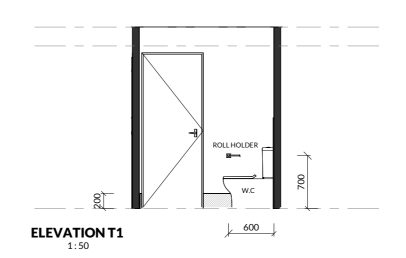
PAGE NO: 12 OF 13

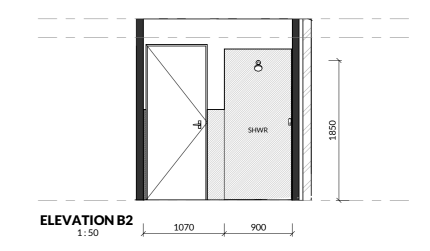


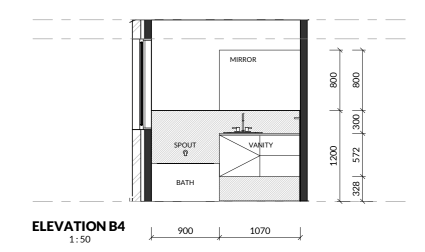


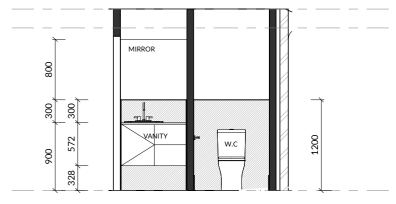












ELEVATION T2

LEGEND





DENOTES FEATURE TILED AREA, WALL TILES TO MATCH FLOOR TILES

NOTE: TILE & CABINETRY LAYOUTS ARE APPROXIMATE ONLY AND MAY ALTER TO SUIT.



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ABN: 31 615 195 818

PLAN NUMBER: #4575

| BUILDERS NUMBER: DURAL 211 - SERENITY | AREI PLAN CODE: AREI DESIGNS | CLIENT:

MELLROSS HOMES

DRAWING NAME:

BATHROOM CABINETRY

PROJECT:
PROPOSED RESIDENCE FOR
M & K ISAACS AT
LOT 24, 26 STEPHENS STREET

BINALONG NSW 2584

| CHECKED: ODW | PAGE NO: 13 OF 13 | SCALE @ A3 1:100

REV	DESCRIPTION	DRAWN	DATE
Α	PRELIMINARY ISSUE	SM	18/09/2024
В	CONSTRUCTION ISSUE	SM	13/01/2025