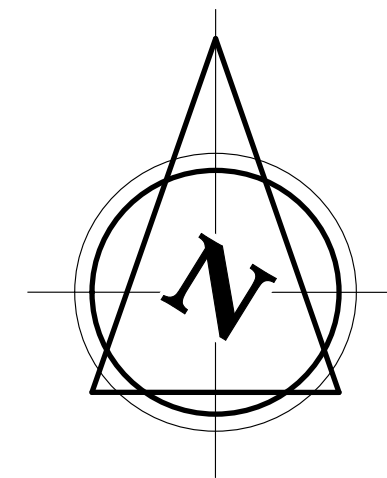




- Stormwater: 90mm PVC underslung beneath unit then underground to connect to existing as required by relevant authority.



Site Plan
Scale 1:200 @ A2

SITE COVERAGE DETAILS

OVERALL SITE AREA:	604 m ²
EXISTING DWELLING:	92 m ²
EXISTING CLASS 10:	7 m ²
PROPOSED SSD:	59 m ² (+64%)
PROPOSED SSD DECK:	10 m ²
PROPOSED SSD CARPORT:	19 m ²
OVERALL SITE COVERAGE:	187 m ² (31%)
TOTAL PERMEABLE AREA:	286 m ² (47%)



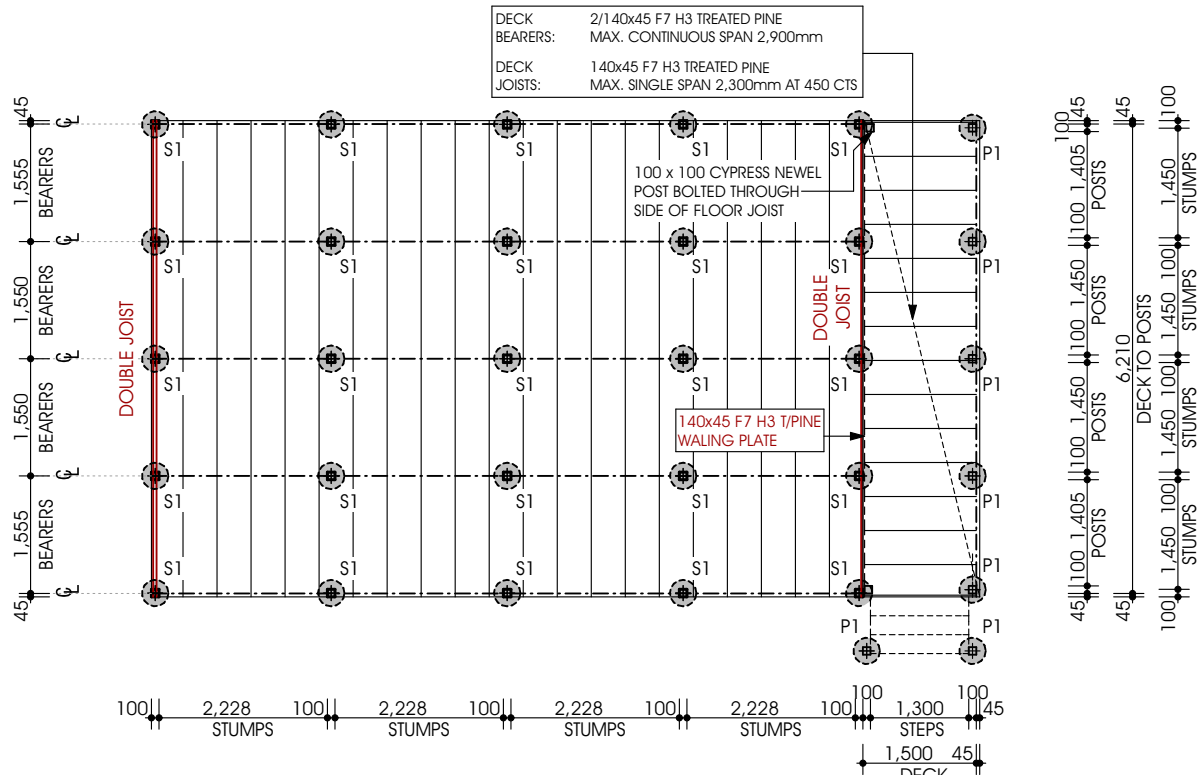
Callen Bray
BA(NArch), Green (Home) Designer
Building Design & Drafting
Residential - Commercial - Industrial
ABN: 36 040 205 161
Phone: 0419 441 166
Email: Callen_Bray@hotmail.com
Registered Building Practitioner: DP-AD 36967

Proposed SSD,
At: Lot 178, No. 75 Lewis St,
Springvale, VIC, 3171
For: Betnale Pty. Ltd.

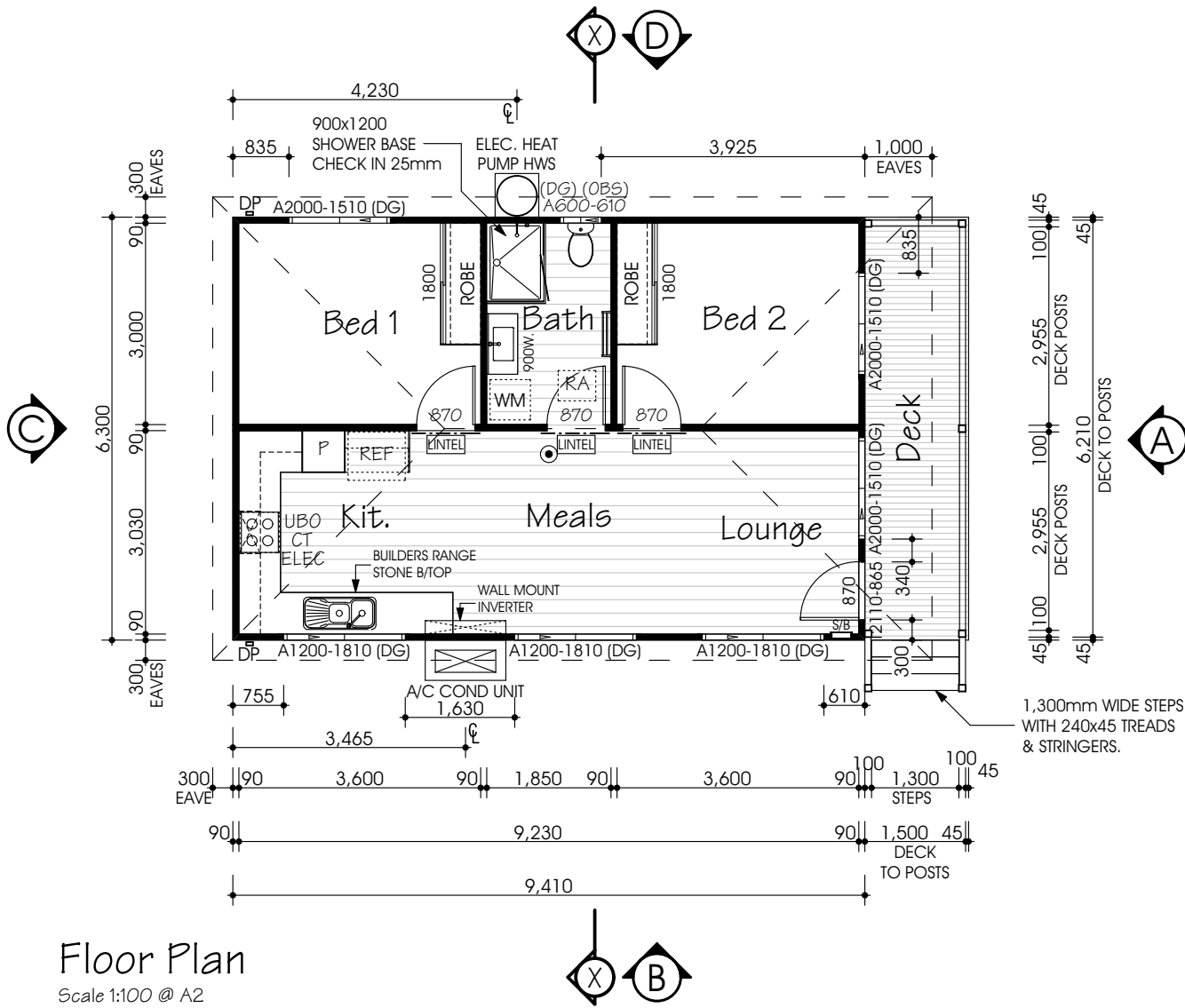
9.41m x 6.21m
2 Bedroom

Sheet No: 1
Issue: 03.07.24
Rev: 05

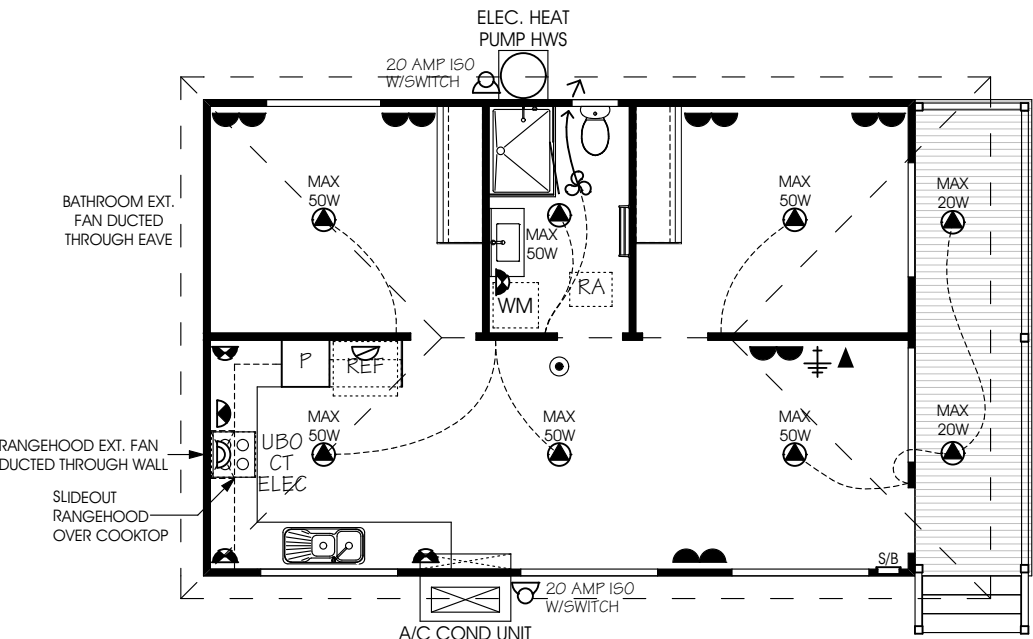
SPECIFICATION		WATERPROOFING & WATER RESISTANCE			
FOOTINGS		ALL WET AREA FLOORS:			
"TYPE 1" FOOTINGS TO AS 1684.2 CONCRETE BACKFILL TO ENGINEER'S SPECIFICATIONS		- ENSURE VINYL FLOORING IS DEEMED TO BE WATERPROOF & THAT ALL JOINS ARE SEALED - UPTURN VINYL MIN. 25mm AT WALL/FLOOR JUNCTIONS TO CREATE WATERPROOF WATER STOP. SKIRTING BOARDS & ARCHITRAVES PLACED OVER UPTURN & SEALED TO VINYL WITH WATERPROOF ACRYLIC OR SILICONE SEALANT (REFER TO DETAIL) - SKIRTING BOARDS & ARCHITRAVES TO WET AREAS TO BE SOLID TIMBER (IE. PINE OR HARDWOOD, NOT MDE)			
MIN. FOOTING FOUNDING DEPTHS: IN ACCORDANCE WITH AS 2870		SHOWER CUBICLE:			
SITE CLASSIFICATION	MIN. DEPTH	- 42x42x3mm ALUMIN. WATERSTOP ANGLE OR VINYL FLOORING STRIP WITH MIN. HORIZONTAL DIMENSION OF 40mm EITHER SIDE, SEALED TO WALL AT ALL WALL JUNCTIONS (CORNERS) EXTENDING A MIN. OF 1800mm FROM SHOWER BASE - THERMOSET LAMINATE WALL PANELS MIN. OF 1800mm HIGH FROM SHOWER BASE - ABOVE BASINS, TROUGHS & SINKS (KITCHEN BENCH)			
P	700mm	- 150mm HIGH WALL TILES MIN. ABOVE VESSELS WITH WATERPROOF ACRYLIC OR SILICONE SEALANT TO JUNCTIONS			
AS PER SOIL REPORT FROM: "SOIL TEST MELBOURNE" 02/04/24		ELECTRICAL NOTES			
NOTE: FOOTINGS MUST ALSO BE FOUNDED A MIN. OF 100mm INTO NATURAL SOIL WITH A MIN. BEARING CAPACITY OF 100 kPa. A DEEPER FOUNDING DEPTH MAY BE REQUIRED TO ACHIEVE THIS		- LIGHT SWITCHES TO BE AT 1000mm ABOVE FLOOR LEVEL - HEIGHTS OF POWER POINTS MEASURED FROM FLOOR LEVEL UNLESS OTHERWISE NOTED - UNLESS DIMENSIONED POWER POINTS TO BE LOCATED TO THE NEAREST STUD. - POWER POINTS FOR APPLIANCES & SPLIT SYSTEM AIR-CONDITIONING TO SUIT MANUFACTURERS REQ. - PROVIDE PHONE CABLING WITH CONDUIT & DRAW STRING PLUS TV. ANTENNA CABLING THROUGH BARGE END.			
STUMPS		ENERGY EFFICIENCY- LIGHTING			
S1: 100x100 PRECAST CONCRETE STUMPS WITH ONE 5mm HARD DRAWN WIRE.		- ARTIFICIAL LIGHTING MUST NOT EXCEED: CLASS 1 BUILDINGS- 5 W/m ² VERANDAH/PORCH- 4W/m ² PERIMETER LIGHTING- MIN. 40 LUMENS/W IN ACCORDANCE WITH THE B.C.A PART 3.12			
P1: 100x100 CYPRESS TIMBER POSTS/NEVEL POSTS WITH A MIN. STRESS GRADE OF F4 ON POST ANCHORS.		- INTERNAL LIGHTING MUST NOT EXCEED: 300 WATTS TOTAL - PERIMETER LIGHTING COMPLIANT WITH: 8 WATT CFL GLOBE= 50 LUMENS/W 11 WATT CFL GLOBE= 73 LUMENS/W			
BEARERS		ELECTRICAL LEGEND			
- 2/140x45 LVL 15 (F17) BEARERS WITH A MAX. CONTINUOUS SPAN OF 2400mm.		○ - CEILING LIGHT OUTLET (240v) ▼ - PHONE POINT AT 200/1000 ⊗ - EXHAUST FAN (SELF SEALING) ⊙ - SMOKE DETECTOR (DIRECT WIRED) ⬇ - LED DOWNLIGHT			
MINIMUM BEARER CLEARANCE TO GROUND LEVEL:		S/B - INTERNAL SWITCH BOARD ⚡ - T.V. POINT AT 200			
TERMITE INSPECTION	REQUIRED:				
NOT REQUIRED:					
150mm	400mm				
NOTE: ON SLOPING SITES, 400mm WHEN REQUIRED MAY BE REDUCED TO 150mm WITHIN 2m OF EXTERNAL WALLS					
FLOOR JOISTS					
90x45 MGPIO FLOOR JOISTS AT MAX. 450 CENTRES WITH A: MAX. CONTINUOUS OF 1800mm MAX. SINGLE SPAN OF 1300mm					
FLOORING					
19mm THICK "YELLOW TONGUE" PARTICLEBOARD FLOORING.					
TIMBER DURABILITY					
CLASS 1 OR 2 TIMBERS ARE SUITABLE FOR IN GROUND USE. ALTERNATIVELY, H5 TREATED TIMBER CAN BE USED					
CLASS 1	CLASS 2				
BELIAN CYPRESS (WHITE) IRONBARK TALLOWOOD TURPENTINE YELLOW CEDAR NORTHERN BOX	BLACKBUTT KIWILA (MERBAU) SPOTTED GUM WESTERN RED CEDAR RIVER RED GUM BALAU TEAK				
WALL FRAMES					
- COMMON STUDS: - TOP/BOTTOM PLATES: - NOGGINGS: - JAMB STUDS: - OPENING 0 - 900: - OPENING 900 - 2600: - OPENING 2600 - 4300:	90x35 MGPIO AT 600 CTS. 45x90 MGPIO 90x35 AT 1275 CTS. 90x35 MGPIO 2/90x35 MGPIO 3/90x35 MGPIO				
LINTELS					
- OPENINGS UP TO 1100: 90 x 45 F5 - OPENINGS UP TO 1500: 90 x 45 LVL 15 - OPENINGS UP TO 1800: 140 x 45 F7 - OPENINGS UP TO 2200: 140 x 45 LVL 15 - OPENINGS UP TO 2400: 190 x 45 F7 - OPENINGS UP TO 2600: 190 x 45 MGPIO - OPENINGS UP TO 3000: 240 x 45 F7					
*ALL STRUCTURAL TIMBER SIZES, FIXINGS & TIE-DOWNS ARE TO BE IN ACCORDANCE WITH AS 1684.2 2010					
INTERNAL ELEVATIONS SPECIFICATION					
WATER PIPE LOCATIONS		FITTING LOCATIONS			
No.	ITEM	ABOVE FFL	No.	ITEM	ABOVE FFL
1	TOILET	250	6	SINK	650
2	BIDET	250	7	DW	500
3	BATH	600	8	TROUGH	1085
4	SHOWER	1000/1800	9	WM	600/1275
5	BASIN	600	10	FR WASTE	-
FRAME OFFSETS: SHOWER ROSE= 430 CL, SHOWER TAPS= 250 CL, SOAP HOLDER= 550 CL					
NOTES: - DIMENSIONS TAKEN FROM FRAME - SPLASHBACK TILES: 200x200 - WET AREA SKIRTING BOARDS: 67mm SOLID TIMBER - POWERPOINT LOCATION □					



Sub-Floor Plan
Scale 1:100 @ A2



Floor Plan
Scale 1:100 @ A2



Electrical Plan
Scale 1:100 @ A2

ENERGY EFFICIENCY	
CLASS 1 BUILDINGS IN CLIMATE ZONE 6 ARE REQUIRED TO ACHIEVE A MIN. 6 STAR ENERGY RATING IN ACCORDANCE WITH PART 3.12 OF THE BCA. THIS IS ACHIEVED USING THE (DEEMED TO SATISFY PROVISIONS) OF PART 3.12 OF THE BCA. REFER TO ATTACHED REPORT FOR EXPLANATORY INFORMATION & OVERALL R-VALUES OF ROOF, WALL & FLOOR SYSTEMS	
INSULATION VALUES	
- ROOF: R- 5.0 BATTS (210mm) + REFLECTIVE FOIL INSULATION*	
- WALLS: R- 2.5 WALL BATTS (90mm)	
- FLOOR: R- 2.1 UNDERFLOOR BATTS (75mm)	
* NOTE: REFLECTIVE FOIL INSULATION ASSUMES A SINGLE FOIL SIDED TYPE & POLY WEAVE BACKED WITH AN AVERAGE EMITTANCE VALUE OF 0.09 OUTER & 0.09 INNER. THE REFLECTIVE SIDE MUST FACE DOWNWARD (ROOF) OR INWARD (WALLS) AND BE PLACED DIRECTLY UNDER THE ROOF & WALL CLADDING TO BE EFFECTIVE	
EXTERNAL GLAZING	
- EXTERNAL GLAZING IS SUBJECT TO BUILDING ORIENTATION. REFER TO ATTACHED GLAZING CALCULATION FOR SPECIFIC BUILDING ORIENTATION	
BUILDING SEALING	
- A SEAL TO RESTRICT AIR INFILTRATION MUST BE FITTED TO EACH EDGE OF AN EXTERNAL SLIDING DOOR, WINDOWS AND OPENINGS. - DRAFT PROTECTORS ARE REQUIRED TO BE FITTED TO THE BOTTOM EDGE OF EXTERNAL SWING DOORS AND SEALS TO THE HEAD AND SIDES. - SEALS MAY BE FOAM, RUBBER, FIBROUS OR THE LIKE. - EXHAUST FANS MUST BE FITTED WITH A SELF SEALING DEVICE SUCH AS A SELF-CLOSING DAMPER OR FILTER (RANGEHOOD) - GAPS AND CRACKS AROUND ROOFS, EXTERNAL FLOORS, WALL/FLOOR/ROOF JUNCTIONS AND AROUND WINDOW AND DOOR FRAMES MUST BE MINIMISED THROUGH GOOD CONSTRUCTION PRACTICE. AND WITH THE PLACING OF CLOSE FITTING INTERNAL LINING AT JUNCTIONS, CAULKING, SKIRTING, ARCHITRAVES AND CORNICES.	
SERVICES	
- SERVICES PIPING AND DUCTWORK MUST COMPLY WITH THE MIN. INSULATION REQUIREMENTS OF PART 3.12.5 OF THE BCA.	
GENERAL NOTES	
- ENERGY EFFICIENCY (WALL, FLOOR, ROOF INSULATION & GLAZING) IN ACCORDANCE WITH PART 3.12 OF THE BCA. REFER TO ENERGY EFFICIENCY NOTES & GLAZING CALCULATIONS FOR DETAILS.	
- WET AREAS IN ACCORDANCE WITH PART 3.8.1 OF THE BCA FOR WATERPROOFING & WATER RESISTANCE.	
- STEPS: TREAD- 240mm MIN, RISER- 190mm MAX.	
- BALUSTRADE : - AT STEPS- 865mm (MIN) HIGH - AT LANDING- 1000mm (MIN) HIGH	
- WHERE REQUIRED, HORIZONTAL & VERT. GAPS IN BALUSTRADES MUST BE LESS THAN 125mm IN ACCORDANCE WITH BCA PART 3.9.2	
- WRITTEN DIMENSIONS WILL TAKE PRECEDENCE OVER SCALE.	
- UNLESS OTHERWISE INDICATED ALL WALL DIMENSIONS ARE: - EXTERNAL 90mm STUD - INTERNAL 90mm STUD	
- WC / BATHROOM DOOR TO BE REMOVABLE WHERE REQUIRED AND FITTED WITH LIFT OFF HINGES IN ACCORDANCE WITH BCA PART 3.8.3.5	
- ALL GLAZING TO COMPLY WITH PART 3.6 OF THE BCA & AS 1288	
- MECHANICAL VENTILATION TO OUTSIDE AIR PROVIDED WHERE REQUIRED AND IN ACCORDANCE WITH B.C.A. P.2.4.5 / 3.8.5	
- ROOF TRUSSES (WHERE USED) TO HAVE A MAXIMUM SPACING OF 900mm	
- WINDOW GLAZING CODES: - (OB5) OBTUSCURE GLASS - (TL5) TRANSLUCENT GLASS - (DG) DOUBLE GLAZED	
- ROOF ACCESS (WHERE APPLICABLE)	
- SMOKE DETECTOR (DIRECT WIRED)	
□ DP - DOWNPIPE (STORMWATER CONNECTED)	
■ DP - DOWNPIPE (WATER TANK CONNECTED)	

I/WE

ACKNOWLEDGE THAT THESE PLANS ARE A TRUE AND ACCURATE REFLECTION OF OUR REQUIREMENTS AND AGREE THAT THESE PLANS ARE THE PLANS REFERRED TO IN THE MAJOR DOMESTIC BUILDING CONTRACT BETWEEN "BETNALE PTY LTD" (TRADING AS SUPERIOR GRANNY FLATS) AND MYSELF/OURSELVES AND AUTHORISE THEIR USE FOR NEXT STAGE PURPOSES. I/WE AM/ARE FULLY AWARE, IF ANY FURTHER CHANGES ARE TO BE MADE ON THESE PLANS WILL INCUR A VARIATION FEE.

SIGNED: DATE:

SIGNED: DATE:

Callen Bray
BA(ARCH), BArch (HON) (UNSW)
Building Design & Drafting
Residential - Commercial - Industrial
ABN: 36 040 205 161
Phone: 0419 441 186
Email: Callen_Bray@hotmail.com
Registered Building Practitioner: DP-AD 36967

Proposed SSD,
At: Lot 178, No. 75 Lewis St,
Springvale, VIC, 3171
For: Betnale Pty. Ltd.

9.41m x 6.21m
2 Bedroom

Sheet No: 2
Issue: 03.07.24
Rev: 05

SPECIFICATION

FOOTINGS

"TYPE 1" FOOTINGS TO AS 1684.2
CONCRETE BACKFILL TO ENGINEER'S SPECIFICATIONS

MIN. FOOTING FOUNDING DEPTHS:

IN ACCORDANCE WITH AS 2870

SITE CLASSIFICATION

MIN. DEPTH

P

700mm

AS PER SOIL REPORT FROM:
"SOIL TEST MELBOURNE" 02/04/24

NOTE: FOOTINGS MUST ALSO BE FOUNDED A MIN. OF
100mm INTO NATURAL SOIL WITH A MIN. BEARING
CAPACITY OF 100 kPa. A DEEPER FOUNDING
DEPTH MAY BE REQUIRED TO ACHIEVE THIS

STUMPS

S1: 100x100 PRECAST CONCRETE STUMPS WITH ONE
5mm HARD DRAWN WIRE.

P1: 100x100 CYPRESS TIMBER POSTS/NEVEL POSTS
WITH A MIN. STRESS GRADE OF F4 ON POST ANCHORS.

BEARERS

- 2/140x45 LVL 15 (F17) BEARERS WITH A MAX.
CONTINUOUS SPAN OF 2400mm.

MINIMUM BEARER CLEARANCE
TO GROUND LEVEL:

TERMITE INSPECTION

REQUIRED:

NOT REQUIRED:

150mm

400mm

NOTE: ON SLOPING SITES, 400mm WHEN
REQUIRED MAY BE REDUCED TO 150mm
WITHIN 2m OF EXTERNAL WALLS

FLOOR JOISTS

- 90x45 MGP10 FLOOR JOISTS AT
MAX. 450 CENTRES WITH A
MAX. CONTINUOUS OF 1800mm
MAX. SINGLE SPAN OF 1300mm

FLOORING

19mm THICK "YELLOW TONGUE"
PARTICLEBOARD FLOORING.

TIMBER DURABILITY

CLASS 1 OR 2 TIMBERS ARE SUITABLE FOR IN GROUND
USE. ALTERNATIVELY, H5 TREATED TIMBER CAN BE USED

CLASS 1

CLASS 2

BELIAN
CYPRESS (WHITE)
IRONBARK
TALLOWOOD
TURPENTINE
YELLOW CEDAR
NORTHERN BOX

BLACKBUTT
KWILA (MERBAU)
SPOTTED GUM
WESTERN RED CEDAR
RIVER RED GUM
BALAU
TEAK

WALL FRAMES

- COMMON STUDS:

90x35 MGP10
AT 600 CTS.

45x90 MGP10
90x35 AT 1275 CTS.

- TOP/BOTTOM PLATES:

- NOGGINGS:

- JAMB STUDS:

OPENING 0 - 900:
90x35 MGP10

OPENING 900 - 2600:
2/90x35 MGP10

OPENING 2600 - 4300:
3/90x35 MGP10

LINTELS

- OPENINGS UP TO 1100: 90 x 45 F5

- OPENINGS UP TO 1500: 90 x 45 LVL 15

- OPENINGS UP TO 1800: 140 x 45 F7

- OPENINGS UP TO 2200: 140 x 45 LVL 15

- OPENINGS UP TO 2400: 190 x 45 F7

- OPENINGS UP TO 2600: 190 x 45 MGP10

- OPENINGS UP TO 3000: 240 x 45 F7

*ALL STRUCTURAL TIMBER SIZES, FIXINGS & TIE-DOWNS
ARE TO BE IN ACCORDANCE WITH AS 1684.2 2010

WATERPROOFING & WATER RESISTANCE

ALL WET AREA FLOORS:

- ENSURE VINYL FLOORING IS DEEMED TO BE
WATERPROOF & THAT ALL JOINS ARE SEALED

- UPTURN VINYL MIN. 25mm AT WALL/FLOOR JUNCTIONS
TO CREATE WATERPROOF WATER STOP. SKIRTING
BOARDS & ARCHITRAVES PLACED OVER UPTURN &
SEALED TO VINYL WITH WATERPROOF ACRYLIC OR
SILICONE SEALANT (REFER TO DETAIL)

- SKIRTING BOARDS & ARCHITRAVES TO WET AREAS TO
BE SOLID TIMBER (IE. PINE OR HARDWOOD, NOT MDE)

SHOWER CUBICLE:

- 42x42x2mm ALLUMIN. WATERSTOP ANGLE OR VINYL
FLOORING STRIP WITH MIN. HORIZONTAL DIMENSION
OF 40mm EITHER SIDE, SEALED TO WALL AT ALL WALL
JUNCTIONS (CORNERS) EXTENDING A MIN. OF 1800mm
FROM SHOWER BASE

- THERMOSET LAMINATE WALL PANELS MIN. OF 1800mm
HIGH FROM SHOWER BASE

ABOVE BASINS, TROUGHS & SINKS (KITCHEN BENCH)

- 150mm HIGH WALL TILES MIN. ABOVE VESSELS WITH
WATERPROOF ACRYLIC OR SILICONE SEALANT TO
JUNCTIONS

ELECTRICAL NOTES

- LIGHT SWITCHES TO BE AT 1000mm
ABOVE FLOOR LEVEL

- HEIGHTS OF POWER POINTS MEASURED FROM
FLOOR LEVEL UNLESS OTHERWISE NOTED.

- UNLESS DIMENSIONED POWER POINTS ARE
LOCATED TO THE NEAREST STUD.

- POWER POINTS FOR APPLIANCES & SPLIT SYSTEM
AIR-CONDITIONING TO SUIT MANUFACTURERS REQ.

- PROVIDE PHONE CABLING WITH CONDUIT & DRAW
STRING PLUS TV. ANTENNA CABLING THROUGH
BARGE END.

ENERGY EFFICIENCY- LIGHTING

- ARTIFICIAL LIGHTING MUST NOT EXCEED:
CLASS 1 BUILDINGS- 5 W/m²
VERANDAH/PORCH- 4W/m²
PERIMETER LIGHTING- MIN. 40 LUMENS/W
IN ACCORDANCE WITH THE B.C.A PART 3.12

- INTERNAL LIGHTING MUST NOT EXCEED:
300 WATTS TOTAL

- PERIMETER LIGHTING COMPLIANT WITH:
8 WATT CFL GLOBE= 50 LUMENS/W
11 WATT CFL GLOBE= 73 LUMENS/W

ELECTRICAL LEGEND

- CEILING LIGHT
OUTLET (240v)

- EXHAUST FAN
(SELF SEALING)

- LED DOWNLIGHT

S/B

- INTERNAL
SWITCH BOARD

- PHONE POINT
AT 200/1000

- SMOKE DETECTOR
(DIRECT WIRED)

- TV. POINT
AT 200

SPP

DPF

HEIGHT

200 F.F.L

1200 F.F.L

350 F.F.L

1275 F.F.L

750 F.F.L

1350 F.F.L

970 F.F.L

1400 F.F.L

1000 F.F.L

2000 F.F.L

1000 F.L

IN ROOF

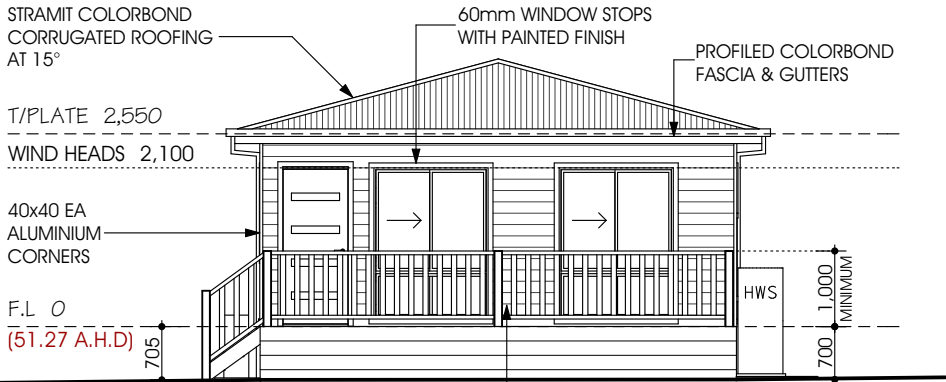
TERMITE AREAS

THE PLACEMENT OF A CHEMICAL BARRIER OR SHEET
METAL "ANT CAPS" TO THE TOPS OF TIMBER STUMPS IN
ACCORDANCE WITH PART 3.1.3 OF THE BCA & AS 3660.1
IS SUFFICIENT WHEN PROTECTION AGAINST TERMITE
ATTACK IS REQUIRED

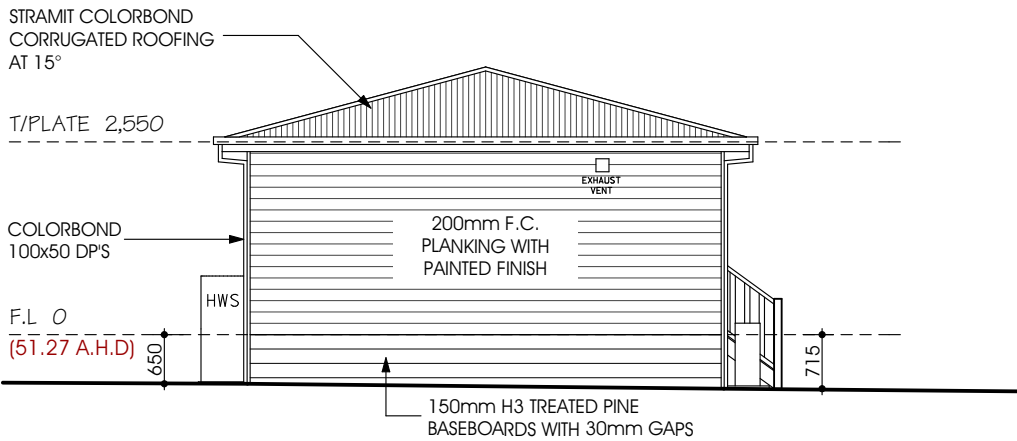
NOTE: A MIN. OF 400mm CLEARANCE IS REQUIRED TO
THE UNDERSIDE OF BEARERS ON SITES
REQUIRING TERMITE INSPECTION. THIS CAN BE
REDUCED TO 150mm ON SLOPING SITES WITHIN
2m OF EXTERNAL WALLS.

BUSHFIRE AREAS

DESIGN & SPECIFICATION DOES NOT CONSIDER SITES
SUBJECT TO BUSHFIRE ATTACK. SITES DEEMED TO
HAVE A BAL OF 12.5 OR MORE HAVE ADDITIONAL
CONSTRUCTION REQUIREMENTS IN ACCORDANCE WITH
PART 3.7.4 OF THE BCA & AS 3959



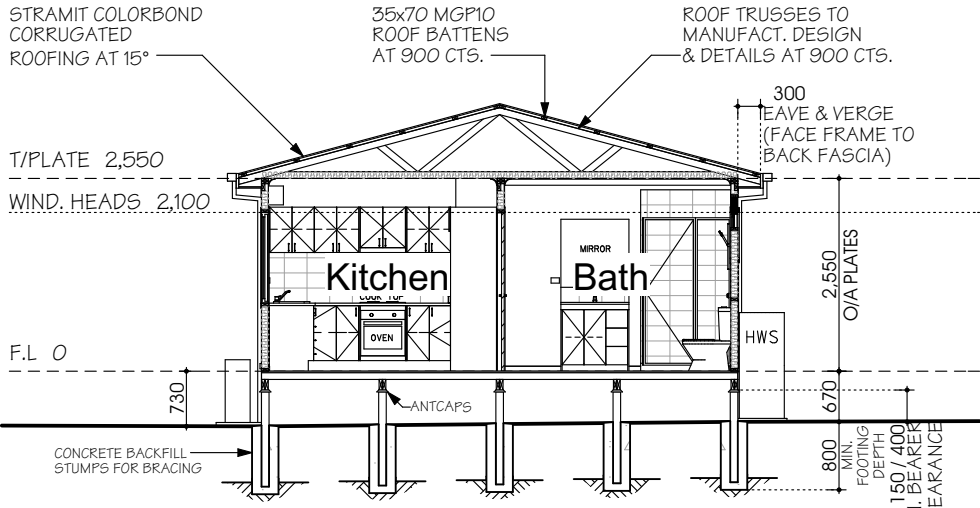
Elevation A



Elevation C

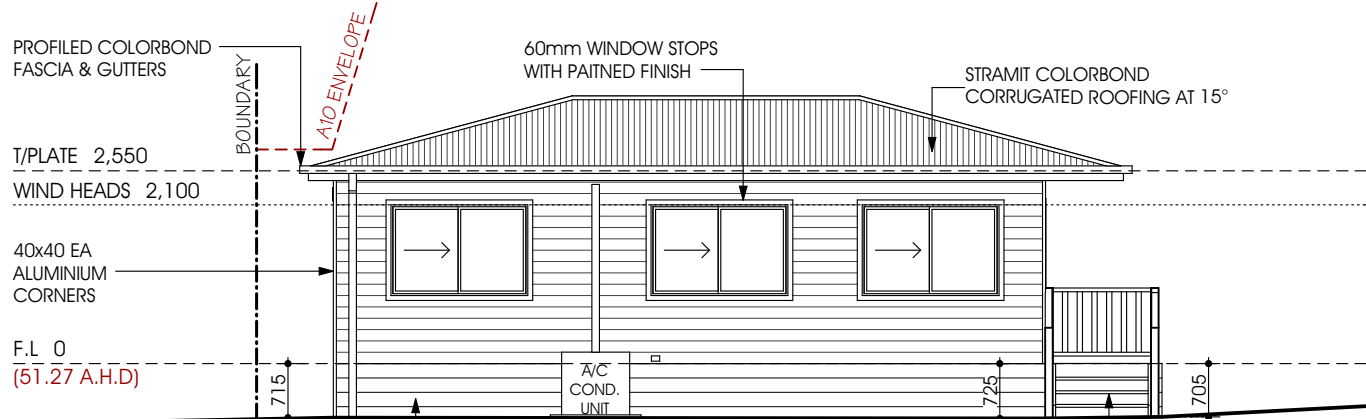
Elevations

Scale 1:100 @ A2

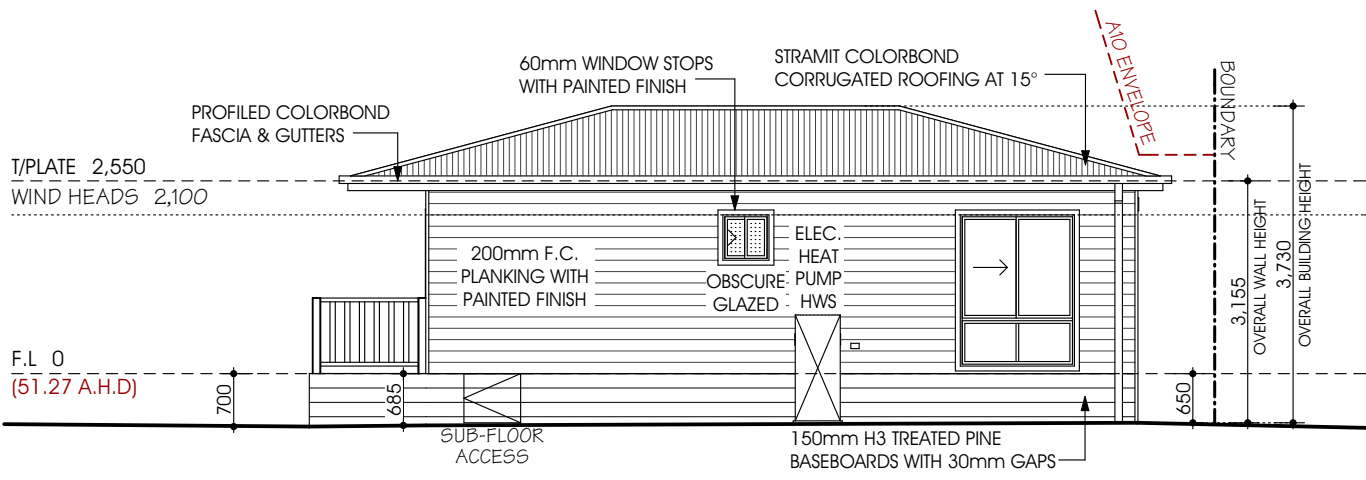


Section X-X

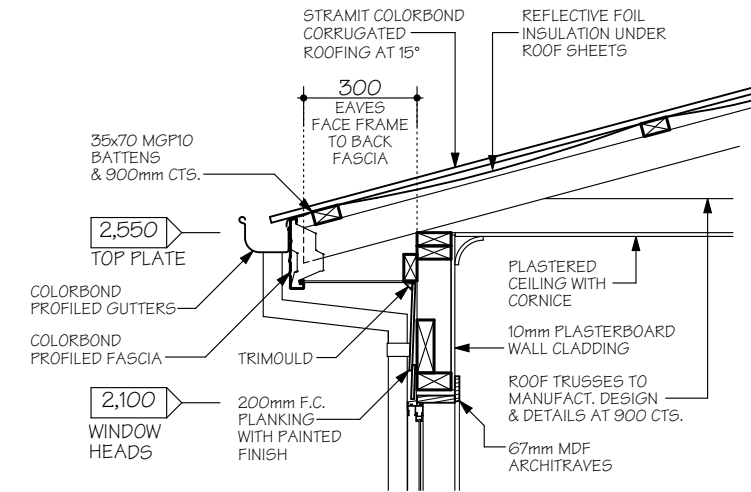
Scale 1:100 @ A2



Elevation B



Elevation D



Typical Eave

Wall-Roof Junction

Scale 1:20 @ A2

ENERGY EFFICIENCY

CLASS 1 BUILDINGS IN CLIMATE ZONE 6 ARE REQUIRED TO ACHIEVE A MIN. 6 STAR ENERGY RATING IN ACCORDANCE WITH PART 3.12 OF THE BCA. THIS IS ACHIEVED USING THE (DEEMED TO SATISFY PROVISIONS) OF PART 3.12 OF THE BCA. REFER TO ATTACHED REPORT FOR EXPLANATORY INFORMATION & OVERALL R-VALUES OF ROOF, WALL & FLOOR SYSTEMS

INSULATION VALUES

- ROOF: R- 5.0 BATTS (210mm) + REFLECTIVE FOIL INSULATION*

- WALLS: R- 2.5 WALL BATTS (90mm)

- FLOOR: R- 2.1 UNDERFLOOR BATTS (75mm)

* NOTE: REFLECTIVE FOIL INSULATION ASSUMES A SINGLE FOIL SIDED TYPE & POLY WEAVE BACKED WITH AN AVERAGE EMITANCE VALUE OF 0.03 OUTER & 0.05 INNER. THE REFLECTIVE SIDE MUST FACE DOWNWARD (ROOF) OR INWARD (WALLS) AND BE PLACED DIRECTLY UNDER THE ROOF & WALL CLADDING TO BE EFFECTIVE

EXTERNAL GLAZING

- EXTERNAL GLAZING IS SUBJECT TO BUILDING ORIENTATION. REFER TO ATTACHED GLAZING CALCULATION FOR SPECIFIC BUILDING ORIENTATION

BUILDING SEALING

- A SEAL TO RESTRICT AIR INFILTRATION MUST BE FITTED TO EACH EDGE OF AN EXTERNAL SLIDING DOOR, WINDOWS AND OPENINGS.
- DRAFT PROTECTORS ARE REQUIRED TO BE FITTED TO THE BOTTOM EDGE OF EXTERNAL SWING DOORS AND SEALS TO THE HEAD AND SIDES.
- SEALS MAY BE FOAM RUBBER, FIBROUS OR THE LIKE.
- EXHAUST FANS MUST BE FITTED WITH A SELF SEALING DEVICE SUCH AS A SELF-CLOSING DAMPER OR FILTER (RANGEHOOD)
- GAPS AND CRACKS AROUND ROOFS, EXTERNAL FLOORS, WALL/FLOOR/ROOF JUNCTIONS AND AROUND WINDOW AND DOOR FRAMES MUST BE MINIMISED THROUGH GOOD CONSTRUCTION PRACTICE. AND WITH THE PLACING OF CLOSE FITTING INTERNAL LINING AT JUNCTIONS, CAULKING, SKIRTING, ARCHITRAVES AND CORNICES.

SERVICES

- SERVICES PIPING AND DUCTWORK MUST COMPLY WITH THE MIN. INSULATION REQUIREMENTS OF PART 3.12.5 OF THE BCA.

GENERAL NOTES

- ENERGY EFFICIENCY (WALL, FLOOR, ROOF INSULATION & GLAZING) IN ACCORDANCE WITH PART 3.12 OF THE BCA. REFER TO ENERGY EFFICIENCY NOTES & GLAZING CALCULATIONS FOR DETAILS.

- WET AREAS IN ACCORDANCE WITH PART 3.8.1 OF THE BCA FOR WATERPROOFING & WATER RESISTANCE.

- STEPS: TREAD- 240mm MIN, RISER- 190mm MAX.

- BALUSTRADE : - AT STEPS- 865mm (MIN) HIGH - AT LANDING- 1000mm (MIN) HIGH

- WHERE REQUIRED, HORIZONTAL & VERT. GAPS IN BALUSTRADES MUST BE LESS THAN 125mm IN ACCORDANCE WITH BCA PART 3.9.2

- WRITTEN DIMENSIONS WILL TAKE PRECEDENCE OVER SCALE.

- UNLESS OTHERWISE INDICATED ALL WALL DIMENSIONS ARE: - EXTERNAL 90mm STUD - INTERNAL 90mm STUD

- WC / BATHROOM DOOR TO BE REMOVABLE WHERE REQUIRED AND FITTED WITH LIFT OFF HINGES IN ACCORDANCE WITH BCA PART 3.8.3.5

- ALL GLAZING TO COMPLY WITH PART 3.6 OF THE BCA & AS 1288

- MECHANICAL VENTILATION TO OUTSIDE AIR PROVIDED WHERE REQUIRED AND IN ACCORDANCE WITH B.C.A. P.2.4.5 / 3.8.5

- ROOF TRUSSES (WHERE USED) TO HAVE A MAXIMUM SPACING OF 900mm

WINDOW GLAZING CODES:

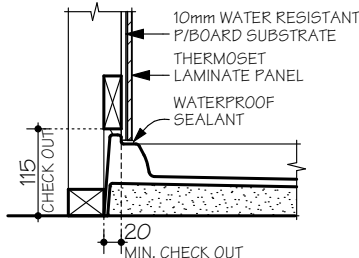
- (OBS) OBSCURE GLASS
- (TLG) TRANSLUCENT GLASS
- (DG) DOUBLE GLAZED

- ROOF ACCESS (WHERE APPLICABLE)

- SMOKE DETECTOR (DIRECT WIRED)

- DP - DOWNPIPE (STORMWATER CONNECTED)

- DP - DOWNPIPE (WATER TANK CONNECTED)



Shower Detail

Check into Wall

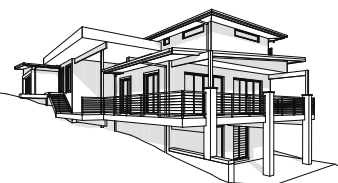
Scale 1:5 @ A2

I/W/E

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SIGNED: DATE:

SIGNED: DATE:



Callen Bray

BA(ARCH), BArch (Hons) (GRAD)

Building Design & Drafting

Residential - Commercial - Industrial

ABN: 36 040 205 161

Phone: 0419 441 156

Email: Callen_Bray@hotmail.com

Registered Building Practitioner: DP-AD 36967

Proposed SSD,

At: Lot 178, No. 75 Lewis St,
Springvale, VIC, 3171

For: Betnale Pty. Ltd.

9.41m x 6.21m
2 Bedroom

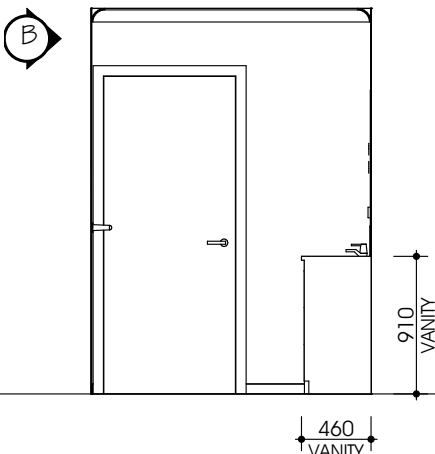
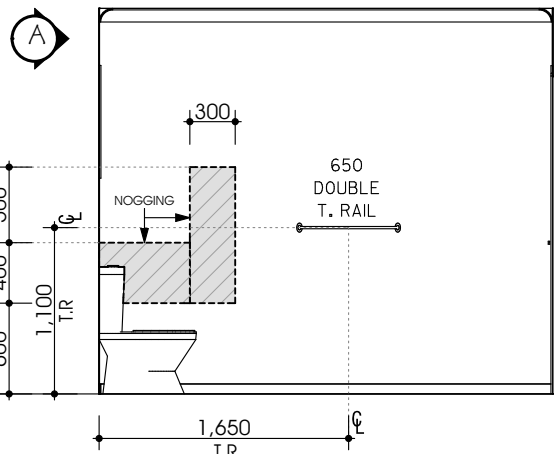
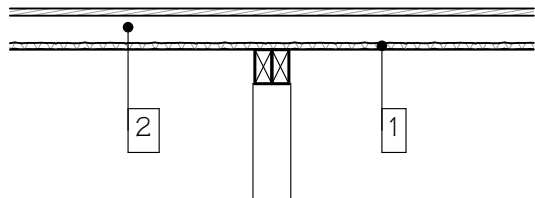
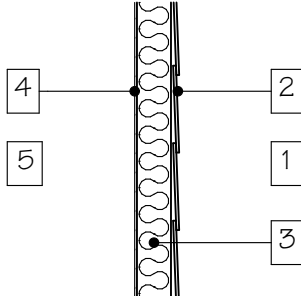
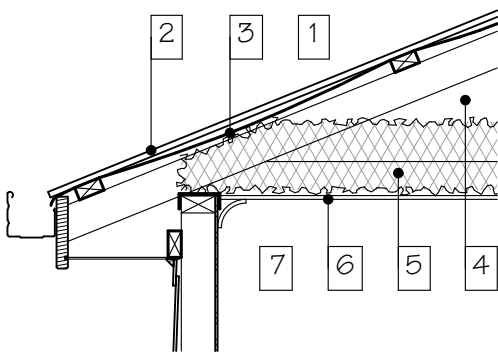
Sheet No: 3
Issue: 03.07.24
Rev: 05

Building Fabric R-Values

Roof Construction		
- Climate Zone 6: Upward Heat Flow		
- Unventilated Roof Space		
- 0.90 Solar Absorptance (Dark Grey)		
- Min R-Value to be achieved R- 5.1		
1.	Outdoor Air Film (7 m/s)	R- 0.04
2.	Metal Roof Cladding	R- 0.00
3.	Poly Backed Ref. Foil Ins. (Ref. side down)	R- 0.00
4.	Reflective Roof Airspace	R- 0.55
(as per B.C.A 3.12.1.2)		
5.	Ceiling Insulation Batts (210mm)	R- 5.00
6.	Plasterboard Ceiling	R- 0.06
7.	Inside Air Film (Still Air)	R- 0.11
Total		R- 5.8

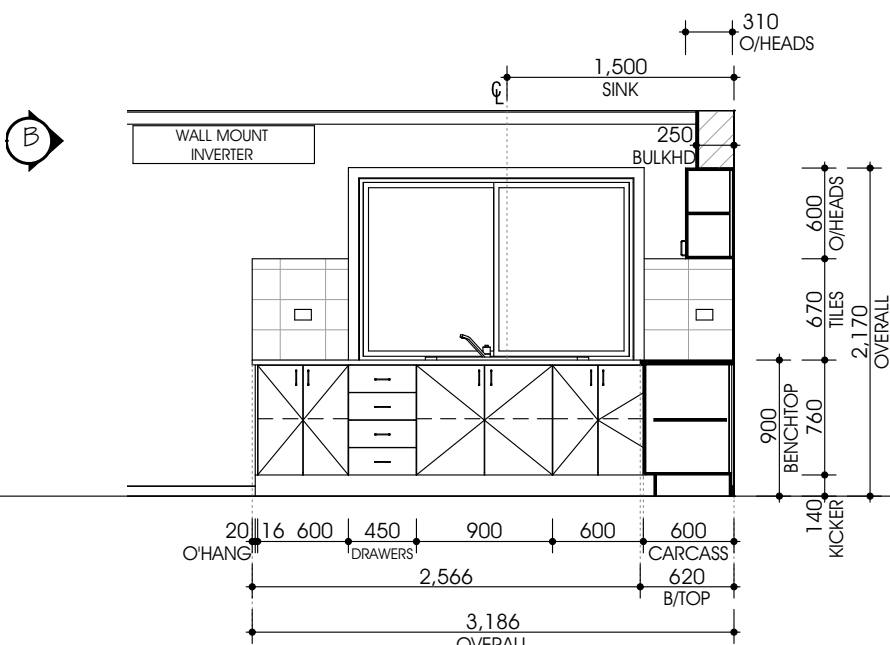
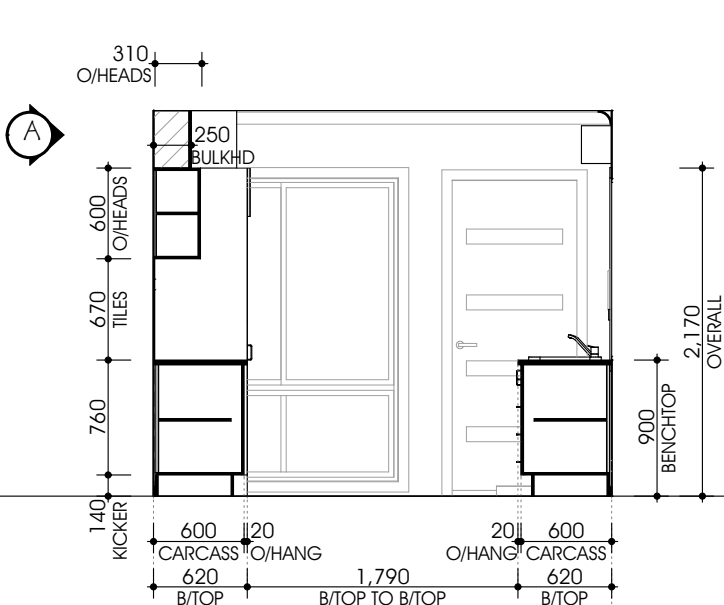
Wall Construction		
- Climate Zone 6		
- Min R-Value to be achieved R- 2.8		
1.	Outdoor Air Film (7 m/s)	R- 0.04
2.	F.C. Plank Cladding	R- 0.09
3.	Wall Insulation Batts (90mm)	R- 2.50
4.	Plasterboard (10mm)	R- 0.06
5.	Inside Air Film (Still Air)	R- 0.12
Total		R- 2.8

Floor Construction		
- Climate Zone 6: Downward Heat Flow		
- Enclosed Sub-Floor		
- Min R-Value to be achieved R- 2.25		
1.	"Sancell Breeze" Reflective Foil Insulation (4mm)	R- 0.10
2.	Sealed Reflective Airspace (90mm)	R- 2.80
(As per Sancell Products Specs.)		
Total		R- 2.9



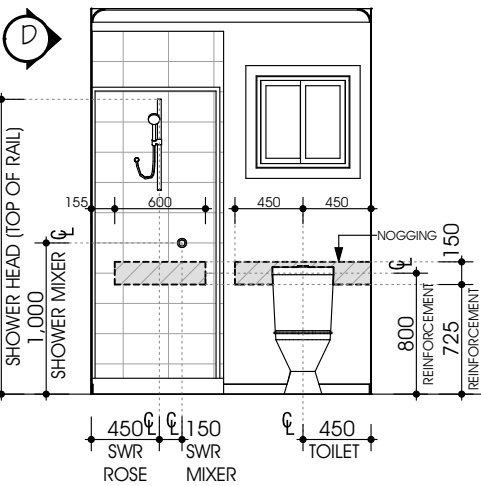
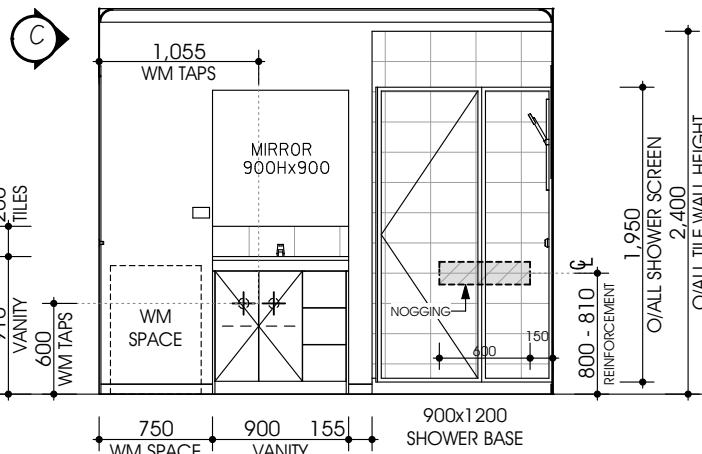
Internal Elevations- Bathroom

Scale 1:50 @ A2

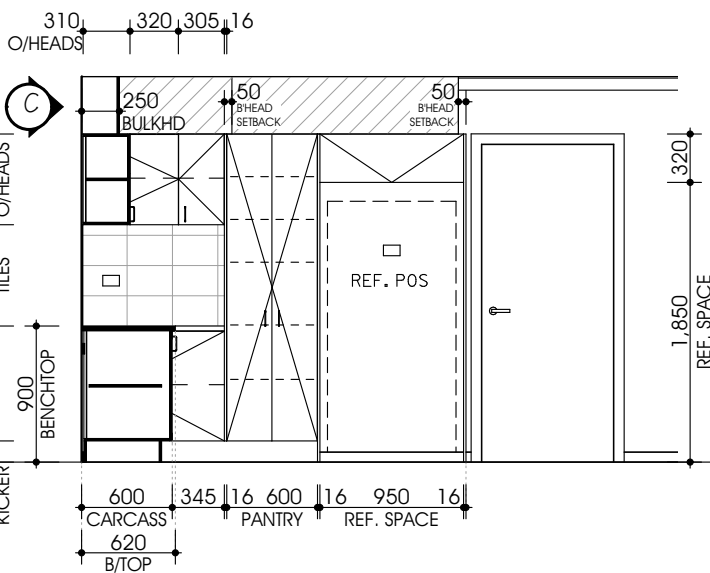
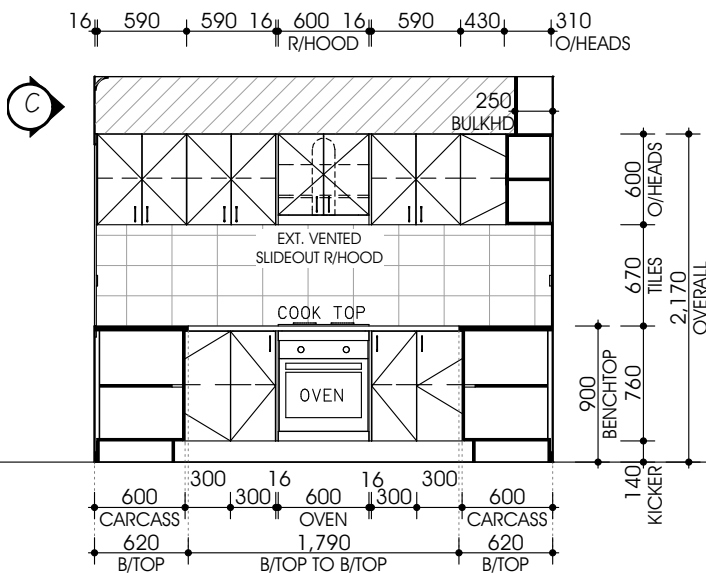


Internal Elevations- Kitchen

Scale 1:50 @ A2

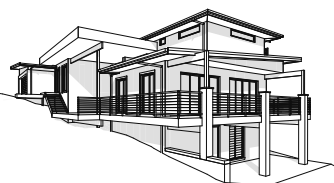


Bathroom



Kitchen

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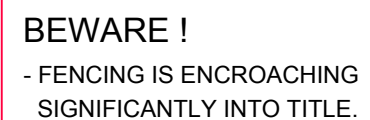
Proposed SSD,
At: Lot 17B, No. 75 Lewis St,
Springvale, VIC, 3171
For: Betnale Pty. Ltd.

9.41m x 6.21m
2 Bedroom

Sheet No: 4
Issue: 03.07.24
Rev: 05

SURVEYING (CADASTRAL SURVEYS) REGULATIONS 2015 -
- SCHEDULE 4, REGULATION 16

Property Address:	75 LEWIS STREET SPRINGVALE, 3171
Lot Description:	LOT 178 ON LP 41116
Title Description:	VOL. 8347 FOL. 431

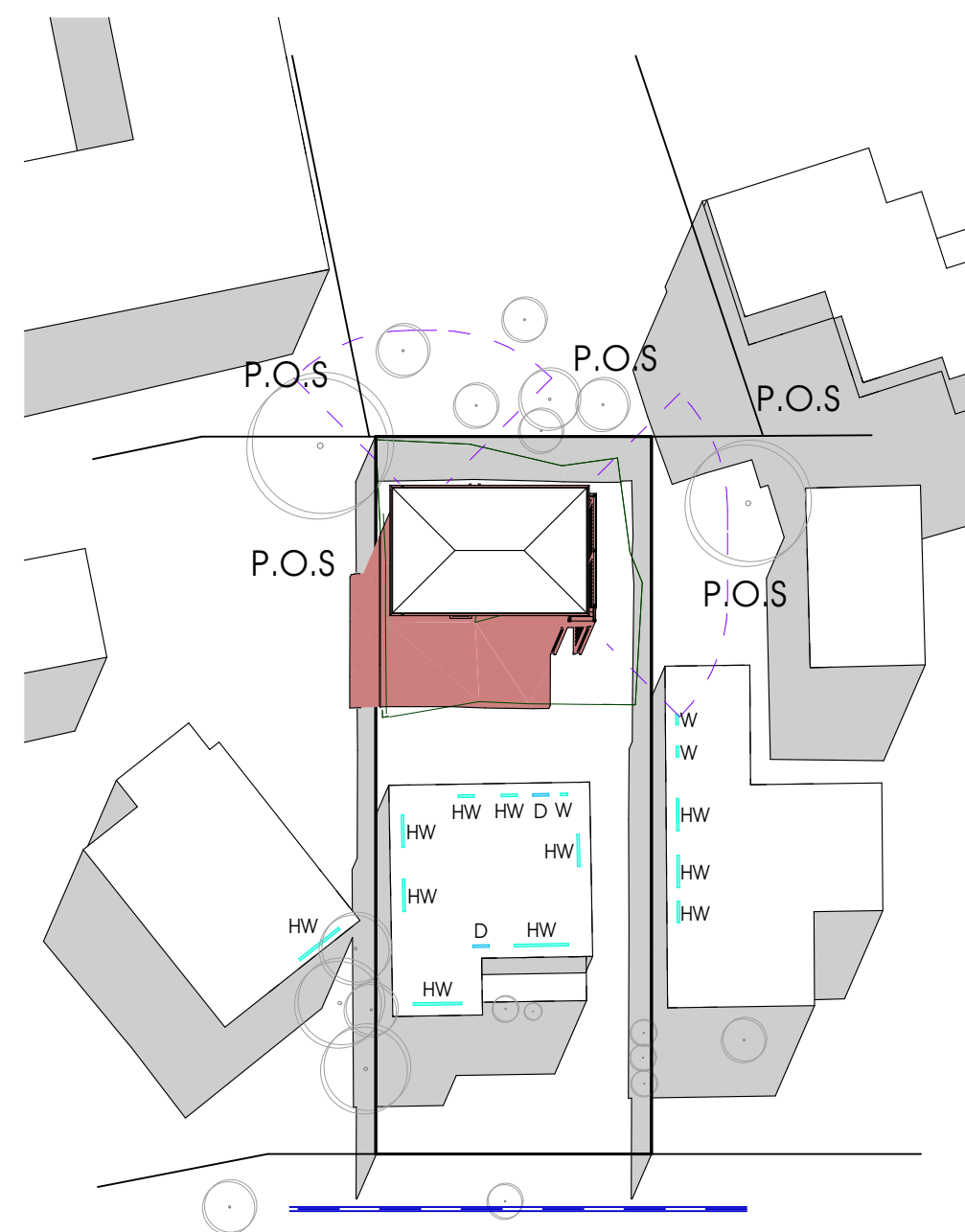


IMPORTANT NOTE:

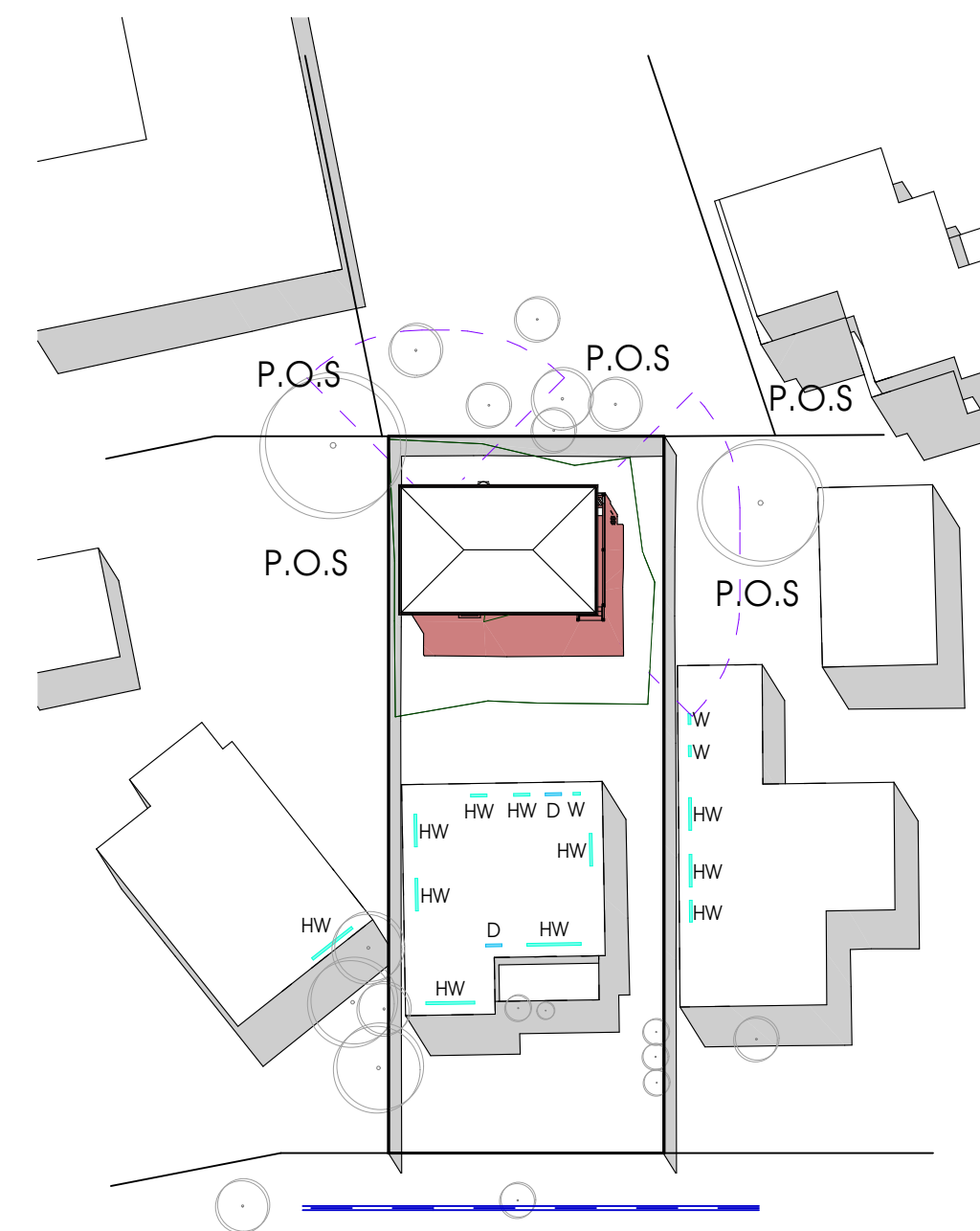
- PLEASE NOTE FOR ANY FENCING OR BUILDINGS ENCRoACHING ONTO THE SUBJECT SITE, THE ADJOINING LAND OWNER(S) MAY HAVE RIGHTS OF POSSESSION. AS THIS LAND MAY NOT BE RECOVERABLE IT IS RECOMMENDED THAT NO DESIGN BE MADE BEYOND THIS POINT UNTIL A RESOLUTION IS REACHED WITH THE ADJOINING OWNER.

Connections to Reference marks and offsets to occupation are not shown to scale.

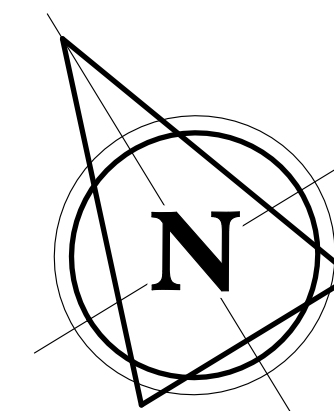
ORIGINAL SHEET SIZE: A3		CERTIFICATION BY SURVEYOR		SHEET 1 of 1	
SCALE 1:250	<p>LENGTHS ARE IN METRES</p>	<p>I, Anthony Peter Ralph, of 9/303 Maroondah Hwy Ringwood certify that this plan has been prepared from a survey made under my direction and supervision in accordance with the Surveying Act 2004 and completed on 04/04/24, that this plan is accurate and correctly represents the adopted boundaries and that survey accuracy accords with that required for by regulation 7 (1) of the Surveying (Cadastral Surveys) Regulations 2015.</p>			
REF. 3220111G1D VERSION 01		R.R 17/04/24		Licensed Surveyor, Surveying Act 2004.	
<p>JCA LAND CONSULTANTS The Subdivision Specialists</p> <p>Suite 9, 303 Maroondah Highway, Ringwood VIC 3134 T: 03 9735 4888 E: jca@jca.com.au www.jca.com.au</p>					






9am Shadow Diagram Scale 1:400 @ A2

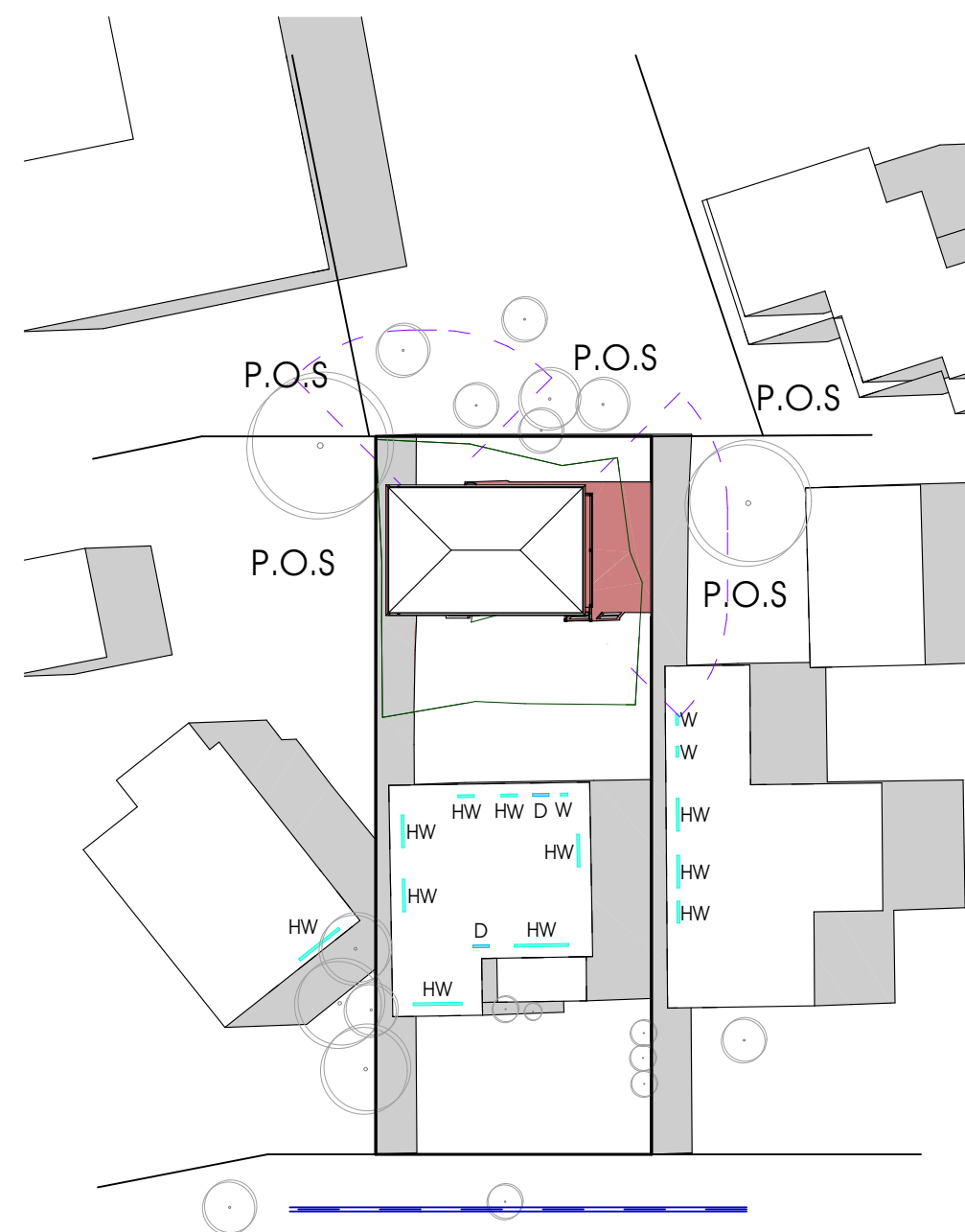


12pm Shadow Diagram Scale 1:400 @ A2

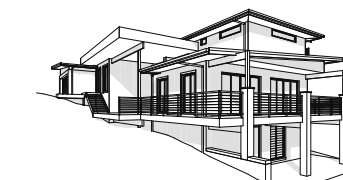


Scale 1:400 @ A2

-  9m OVERLOOKING AREA
 Existing Shadow Area
 Proposed Shadow Area



3pm Shadow Diagram Scale 1:400 @ A2



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