#### SPECIFICATION

#### **FOOTINGS**

"TYPE 2" FOOTINGS TO AS 1684.2 350mm DIA. x 150mm DEEP PRECAST CONCRETE SOLE PLATES

MIN. SOLE PLATE FOUNDING DEPTHS: N ACCORDANCE WITH AS 2870

SITE CLASSIFICATION MIN. DEPTH A. S. M 500mm

NOTE: SOLE PLATES 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

100x100 MIN. TIMBER STUMPS OF A DURABILITY CLASS 1 OR 2 OR H5 TREATED WITH A MIN. STRESS GRADE OF F4

### **BEARERS**

ROOF LOAD WIDTH- MAX. 4555mm FLOOR LOAD WIDTH- 1725mm INTERNALLY
- 1835mm MAX. ON EXT. WALLS

### MINIMUM BEARER CLEARANCE

TERMITE INSPECTION

NOTE: ON SLOPING SITES, 400mm WHEN

90x45 MGP10 FLOOR JOISTS AT MAX. 450 CENTRES WITH A: MAX. CONTINUOUS OF 1800mm

90x45 F5 FLOOR JOISTS AT

19mm THICK "YELLOW TONGUE" PARTICLEBOARD FLOORING.

#### TIMBER DURABILITY

CLASS 1 OR 2 TIMBERS ARE SUITABLE FOR IN GROUND

CLASS 1

BLACKBUTT KWILA (MERBAU)

90x35 F5

2/90x35 F5

3/90x35 F5

SPOTTÈD GUM WESTERN RED CEDA

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

WALL FRAMES

COMMON STUDS: TOP/BOTTOM PLATES: NOGGINGS: JAMB STUDS: OPENING 0 - 900: DPENING 900 - 2600

### OPENING 2600 - 4300:

LINTELS OPENINGS UP TO 1100: 90 x 45 F5 OPENINGS UP TO 1100: 90 x 45 F5

OPENINGS UP TO 1500: 90 x 45 F5

OPENINGS UP TO 1800: 140 x 45 F7

OPENINGS UP TO 2200: 140 x 45 LVL 15

OPENINGS UP TO 2400: 190 x 45 K7

OPENINGS UP TO 2600: 190 x 45 K7

OPENINGS UP TO 2600: 190 x 45 K7

PENINGS UP TO 3000: 240 x 45 F7

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

UNLESS DIMENSIONED FOWER FOIRING 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 T.V. ANTENNA CABLING THROUGH BARGE END. TO GROUND LEVEL: REQUIRED: NOT REQUIRED: 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 WITHIN 2m OF EXTERNAL WALLS FLOOR JOISTS INTERNAL LIGHTING MUST NOT EXCEED: 590 WATTS TOTAL PERIMETER LIGHTING COMPLIANT WITH: 8 WATT CFL GLOBE= 50 LUMENG/W 11 WATT CFL GLOBE= 73 LUMENG/W MAX. SINGLE SPAN OF 1300mm o MAX. 450 CENTRES WITH A: MAX. CONTINUOUS OF 1600mn ELECTRICAL LEGEND FLOORING  $\circ$ 

S/B		ERNAL ICH BOARD	+#	- T.V. PO AT 20	
SPP	DPP	HEIGHT	SPP	DPP	HEIGHT
		200 F.F.L	<u>&amp;</u>	<u> </u>	1200 F.F.L
		350 F.F.L	4	Δ	1275 F.F.L
$\triangle$	•	750 F.F.L	0	_	1350 F.F.L
	<b>A</b>	970 F.F.L	2	<u> </u>	1400 F.F.L
2	<u> </u>	1000 F.G.L	<u>a</u>		2000 F.F.L
		1000F.F.L	an		IN ROOF

WATERPROOFING & WATER RESISTANCE

ENSURE VINYL FLOORING IS DEEMED TO BE WATERPROOF & THAT ALL JOINS ARE SEALED UPTURN VINYL MIN, 25mm AT WALL/FLOOR JUNCTIONS

O CREATE WATERPROOF WATER STOP. SKIRTING 30ARDS & ARCHITRAVES PLACED OVER LIPTURN & 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)

42x42x3mm ALUMIN, WATERSTOP ANGLE OR VINYL FLOORING STRIP WITH MIN. HORIZONTAL DIMENSION OF 40mm EITHER SIDE, SEALED TO WALL AT ALL WALI JUNCTIONS (CORNERS) EXTENDING A MIN. OF 1800mm

HERMOSET LAMINATE WALL PANELS MIN. OF 1800m

ABOVE BASINS, TROUGHS & SINKS (KITCHEN BENCH

150mm HIGH WALL TILES MIN. ABOVE VESSELS WITH

WATERPROOF ACRYLIC OR SILICONE SEALANT TO

ABOVE FLOOR LEVEL.
HEIGHTS OF POWER POINTS MEASURED FROM
FLOOR LEVEL UNLESS OTHERWISE NOTED.
UNLESS DIMENSIONED POWER POINTS TO BE

ALL WET AREA FLOORS:

SHOWER CUBICLE:

FROM SHOWER BASE

HIGH FROM SHOWER BASE

**ELECTRICAL NOTES** 

LIGHT SWITCHES TO BE AT 1000mm

#### <u>TERMITE AREAS</u>

GELF SEALING)

HE PLACEMENT OF A CHEMICAL BARRIER OR SHEET METAL "ANT CAPS" TO THE TOPS OF TIMBER STUMPS I ACCORDANCE WITH PART 3.1.3 OF THE BCA & AS 3660 5 SUFFICIENT WHEN PROTECTION AGAINST TERMITE TTACK IS REQUIRED

IOTE: 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

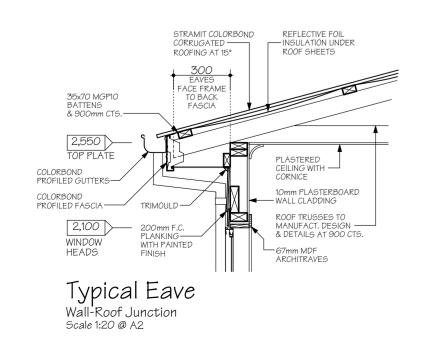
#### BUSHFIRE AREAS

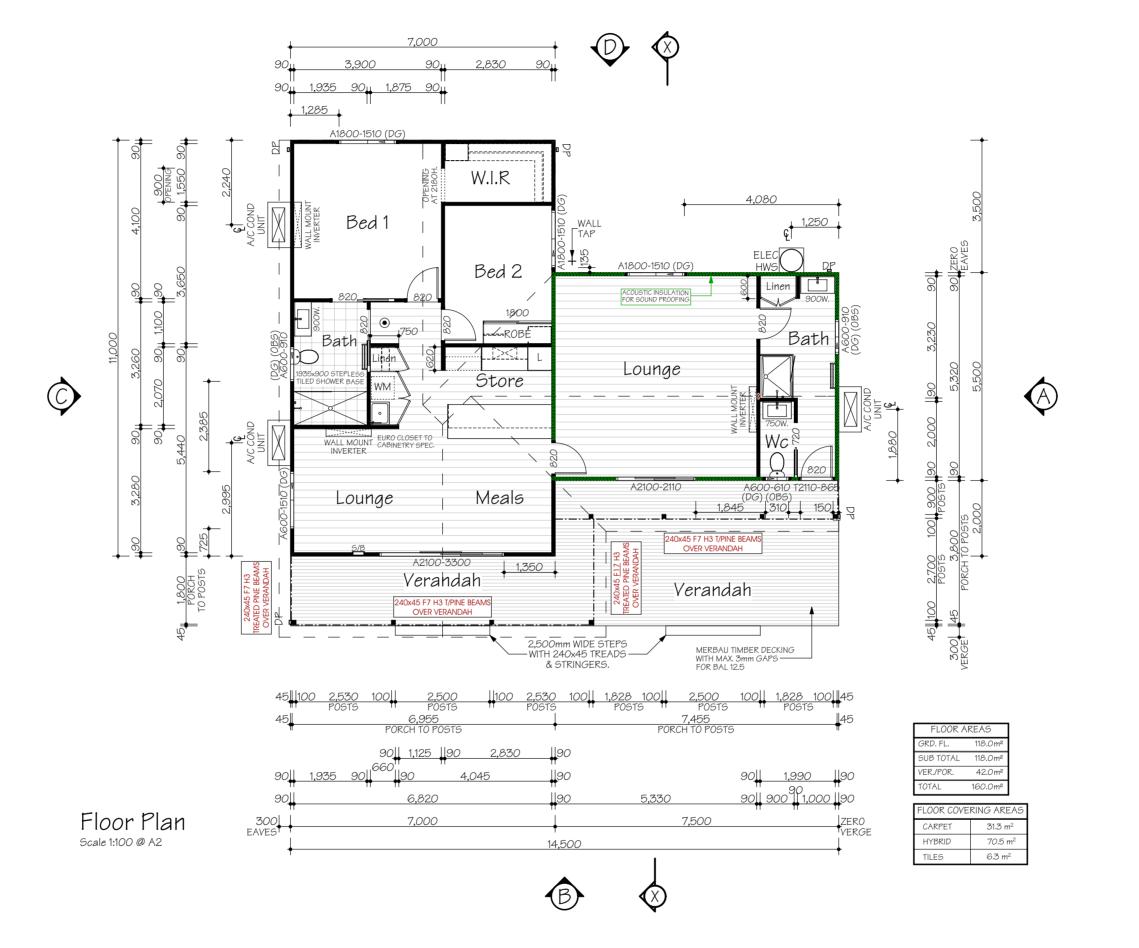
DESIGN & SPECIFICATION DOES NOT CONSIDER SITES SUBJECT TO BUSHFIRE ATTACK. SITES DEEMED TO HAVE A BAL OF 12.5 OR MORE HAVE ADDITIONAL CONSTRUCTION REQUIREMENTS IN ACCORDANCE WITH PART 3.7.4 OF THE BCA & AS 3959

INTERNAL	ELEVATIO	)NS S	PECIF	CATI	(

		WATER PIP	E LOC	FITTING LOCATIONS						
No.	ITEM	ABOVE FFL	No.	ITEM	ABOVE FFL	ITEM	HEIGHT ABOVE FFI			
1	TOILET	250	6	SINK	650	PAPER HOLDER	820			
2	BIDET	250	7	DW	500	TOWEL RAIL	1000/1600			
3	BATH	600	8	TROUGH	1085	TOWEL RING	820			
4	SHOWER	1000/1800	9	WM	600/1275	SHOWER SOAP HOLDER	1000 NOMINAL			
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: - POWERPOINT LOCATION





I/WE

#### **ENERGY EFFICIENCY**

CLASS 1 BUILDINGS IN CLIMATE ZONE 6 ARE REQUIRED TO ACHIEVE A MIN. 6 STAR.

INSULATION VALUES

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

WALLS: R- 2.5 WALL BATTS (90mm)

FLOOR: R- 2.9 REFLECTIVE FOIL INSULATION (4mm)

\* NOTE: REFLECTIVE FOIL INSULATION ASSUMES A SINGLE FOIL SIDED TYPE & POLY WEAVE BACKED WIT AN AVERAGE EMITTANCE VALUE OF 0.9 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 REFERRING. CLADDING TO BE EFFECTIVE

EXTERNAL GLAZING

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

A SEAL TO RESTRICT AIR INFILTRATION MUST BE FITTED TO EACH EDGE OF AN EXTERNAL SLIDING DOOR, WINDOWS AND OPENINGS. SILDING DOUG, WINDOWS AND OPENINGS.

PRAFT 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 
DALAGETS OF RUSTRY (A SCELLYON).

DAMPER OR FILTER (RANGEHOOD)

GAPS AND CRACKS AROUND ROOFS, EXTERNAL FLOORS, WALL/FLOOR/ROOF, JUNCTIONS

ND 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 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 312 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- 250mm 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 HAN 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 3.8.3.3

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  $900 \mathrm{mm}$ WINDOW GLAZING CODES:

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

RA - ROOF ACCESS (WHERE APPLICABLE)

- SMOKE DETECTOR (DIRECT WIRED)

□ DP - DOWNPIPE (STORMWATER CONNECTED)

■ DP - DOWNPIPE (WATER TANK CONNECTED)

10mm WATER RESISTANT — P/BOARD SUBSTRATE THERMOSET — LAMINATE PANEL WATERPROOF i20 MIN. CHECK OUT Shower Detail

Check into Wall

Scale 1:5 @ A2

BAL 12.5

CONSTRUCTION IN ACCORDANCE WITH

AS 3959-2018 FOR A BAL OF 12.5

ACKNOWLEDGE THAT THESE PLANS ARE A TRUE AND ACCURATE

PLANS ARE THE PLANS REFFERED TO IN THE MAJOR DOMESTIC BUILDING CONTRACT BETWEEN "BETNALE PTY LTD" (TRADING AS SUPERIOR GRANNY FLATS) AND MYSELF/OURSELVES ÀND AUTHORISE THEIR USE FOR NEXT STÁGE PURPOSES. I/WE AM/ARE FULLY AWARE, IF ANY FURTHER CHANGES ARE TO BE MADE ON THESE PLANS WILL INCUR A VARIATION FEE.

REFLECTION OF OUR REQUIREMENTS AND AGREE THAT THESE

SIGNED: .. DATE: ..... DATE: .. SIGNED:



# Callen Bray

Building Design & Drafting Residential - Commercial - Industrial ABN: 38 040 205 161

roposed Habitable Outbuilding, Detached Extension, At: Lot 137, No. 15 Worcester Cr,

Bundoora, VIC 3083

For: Betnale Pty. Ltd.

14.5m x 11m 2 Bedroom

Sheet No: 1 Issue: 01/06/24 Rev: 06

#### SPECIFICATION

#### **FOOTINGS**

"TYPE 2" FOOTINGS TO AS 1684.2 350mm DIA. x 150mm DEEP PRECAST CONCRETE SOLE PLATES

MIN. SOLE PLATE FOUNDING DEPTHS:

IN ACCORDANCE WITH AS 2870

A. S. M

NOTE: SOLE PLATES 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

MIN. DEPTH

REQUIRED:

### STUMPS

SITE CLASSIFICATION

100x100 MIN. TIMBER STUMPS OF A DURABILITY CLASS 1 OR 2 OR H5 TREATED WITH A MIN. STRESS GRADE OF F4

### **BEARERS**

ROOF LOAD WIDTH- MAX. 4555mm FLOOR LOAD WIDTH- 1725mm INTERNALLY
- 1835mm MAX. ON EXT. WALLS

#### MINIMUM BEARER CLEARANCE TO GROUND LEVEL:

TERMITE INSPECTION NOT REQUIRED:

NOTE: ON SLOPING SITES, 400mm WHEN WITHIN 2m OF EXTERNAL WALLS

#### FLOOR JOISTS

90x45 MGP10 FLOOR JOISTS AT MAX. SINGLE SPAN OF 1300mm o

90x45 F5 FLOOR JOISTS AT MAX. 450 CENTRES WITH A: MAX. CONTINUOUS OF 1600mn

#### FLOORING

19mm THICK "YELLOW TONGUE" PARTICLEBOARD FLOORING.

#### TIMBER DURABILITY

CLASS 1 OR 2 TIMBERS ARE SUITABLE FOR IN GROUND

CLASS 1 BELIAN

CYPRESS (WHITE) KWILA (MERBAU) SPOTTÈD GUM WESTERN RED CEDA TALLOWWOOD TURPENTINE YELLOW CEDAR NORTHERN BOX

BALAU TEAK

90x35 F5

2/90x35 F5 3/90x35 F5

90x35 AT 1275 CTS.

#### WALL FRAMES

COMMON STUDS: TOP/BOTTOM PLATES: NOGGINGS: JAMB STUDS: OPENING 0 - 900: OPENING 900 - 2600: OPENING 2600 - 4300:

### LINTELS

OPENINGS UP TO 1100: 90 x 45 F5 PENINGS 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 O CREATE WATERPROOF WATER STOP. SKIRTING 30ARDS & ARCHITRAVES PLACED OVER LIPTURN &

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:

42x42x3mm ALUMIN, WATERSTOP ANGLE OR VINYL FROM SHOWER BASE THERMOSET LAMINATE WALL PANELS MIN. OF 1800m

HIGH FROM SHOWER BASE ABOVE BASINS, TROUGHS & SINKS (KITCHEN BENCH 150mm HIGH WALL TILES MIN. ABOVE VESSELS WITH

WATERPROOF ACRYLIC OR SILICONE SEALANT TO

### **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 TO BE UNLESS DIMENSIONED FOWER FOIRING 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 T.V. ANTENNA CABLING THROUGH BARGE END.

#### ENERGY EFFICIENCY- LIGHTING

ARTIFICIAL LIGHTING MUST NOT EXCEED: 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: 590 WATTS TOTAL

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

#### ELECTRICAL LEGEND

0	- CEILING LIGHT OUTLET (240v)	•	- PHONE POINT AT 200/1000
	- LED DOWNLIGHT	$\odot$	- SMOKE DETECT (DIRECT WIRED)
જી	- EXHAUST FAN (SELF SEALING)	$\Diamond$	- DECK LIGHTING

S/B		RNAL CH BOARD	+#+	- T.V. Po AT 20	
SPP	DPP	HEIGHT	SPP	DPP	HEIGHT
0	1	200 F.F.L	<u>&amp;</u>	<u> </u>	1200 F.F.L
		350 F.F.L	<b>A</b>	Δ	1275 F.F.L

△ 750 F.F.L △ 1350 F.F.L

△ 970 F.F.L △ △ 1400 F.F.L

IN ROOF

△ | △ | 1000 F.G.L | △ | 2000 F.F.L

#### △ 1000F.F.L <u>TERMITE AREAS</u>

HE PLACEMENT OF A CHEMICAL BARRIER OR SHEET METAL "ANT CAPS" TO THE TOPS OF TIMBER STUMPS I ACCORDANCE WITH PART 3.1.3 OF THE BCA & AS 3660

IOTE: 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

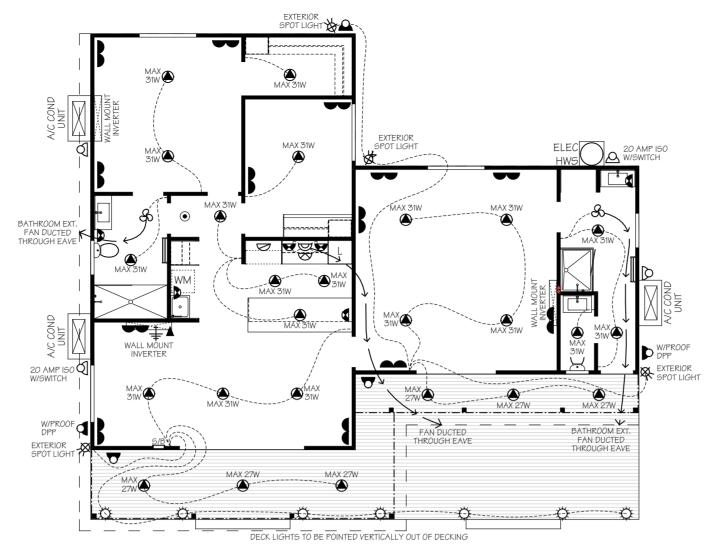
#### BUSHFIRE AREAS

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

#### INTERNAL ELEVATIONS SPECIFICATION

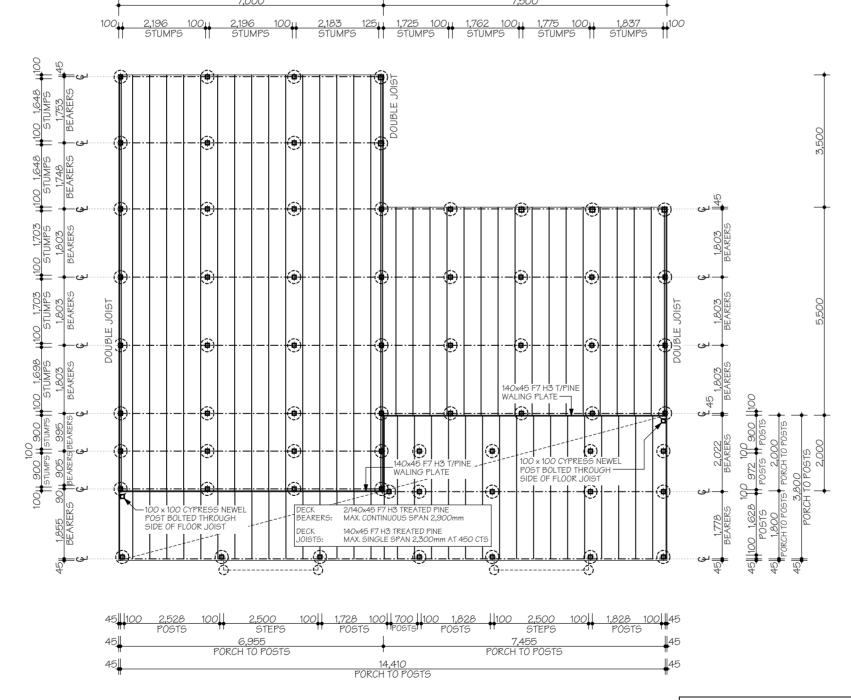
		WATER PIP	E LO	FITTING LOCATIONS			
No	ITEM	ABOVE FFL	No.	ITEM	ABOVE FFL	ITEM	HEIGHT ABOVE FFL
1	TOILET	250	6	SINK	650	PAPER HOLDER	820
2	BIDET	250	7	DW	500	TOWEL RAIL	1000/1600
3	BATH	600	8	TROUGH	1085	TOWEL RING	820
4	SHOWER	1000/1800	9	WM	600/1275	SHOWER SOAP HOLDER	1000 NOMINAL
5	BASIN	600	10	FR 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 - POWERPOINT LOCATION



## Electrical Plan

Scale 1:100 @ A2



Sub-Floor Plan Scale 1:100 @ A2

ACKNOWLEDGE THAT THESE PLANS ARE A TRUE AND ACCURATE REFLECTION OF OUR REQUIREMENTS AND AGREE THAT THESE

PLANS ARE THE PLANS REFFERED TO IN THE MAJOR DOMESTIC BUILDING CONTRACT BETWEEN "BETNALE PTY LTD" (TRADING AS SUPERIOR GRANNY FLATS) AND MYSELF/OURSELVES ÀND 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.

I/WE

SIGNED: .. .. DATE: ..... DATE: .. SIGNED:

CLASS 1 BUILDINGS IN CLIMATE ZONE 6 ARE REQUIRED TO ACHIEVE A MIN. 6 STAR.

INSULATION VALUES

EXTERNAL GLAZING

**ENERGY EFFICIENCY** 

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

WALLS: R- 2.5 WALL BATTS (90mm)

FLOOR: R- 2.9 REFLECTIVE FOIL INSULATION (4mm) \* NOTE: REFLECTIVE FOIL INSULATION ASSUMES A SINGLE FOIL SIDED TYPE & POLY WEAVE BACKED WIT AN AVERAGE EMITTANCE VALUE OF 0.9 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 REFERRING.

DOWNWARD (ROUF) UK INWAN CLADDING TO BE EFFECTIVE

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

- A SEAL TO RESTRICT AIR INFILTRATION MUST BE FITTED TO EACH EDGE OF AN EXTERNAL SILDING 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 (RANGEHODD)
- GAPS AND CRACKS AROUND ROOFS, EXTERNAL FLOORS, WALLFLOORROOF 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, ARCHITRAYES 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- 250mm MIN, RISER- 190mm MAX.

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

- 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 3.8.3.3

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 - (TLS) TRANSLUCENT GLASS - (DG) DOUBLE GLAZED

- ROOF ACCESS (WHERE APPLICABLE) - SMOKE DETECTOR (DIRECT WIRED)

□ DP - DOWNPIPE (STORMWATER CONNECTED)

■ DP - DOWNPIPE (WATER TANK CONNECTED)

BAL 12.5 CONSTRUCTION IN ACCORDANCE WITH AS 3959-2018 FOR A BAL OF 12.5



# Callen Bray

Building Design & Drafting Residential - Commercial - Industrial ABN: 38 040 205 161

roposed Habitable Outbuilding, Detached Extension,

At: Lot 137, No. 15 Worcester Cr,

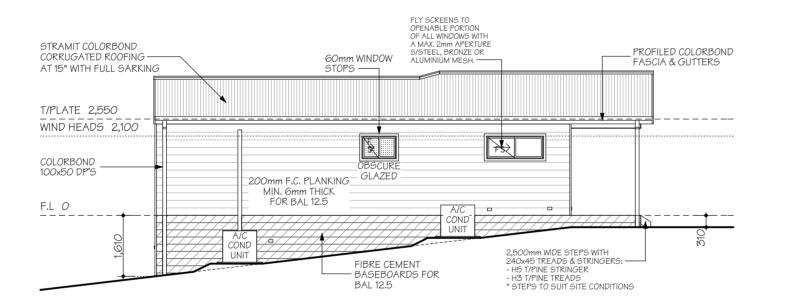
Bundoora, VIC 3083

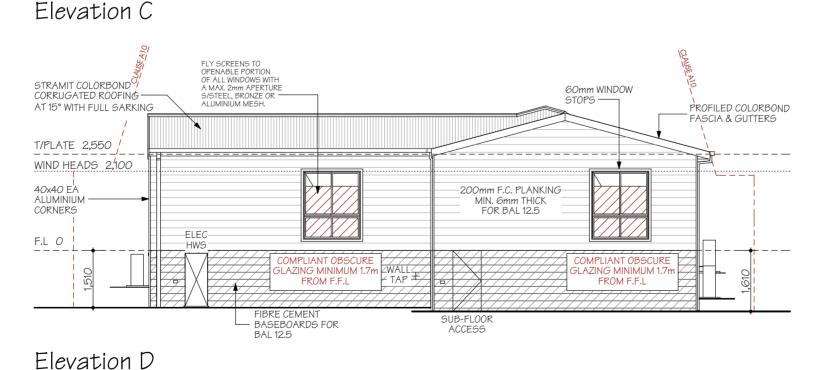
For: Betnale Pty. Ltd.

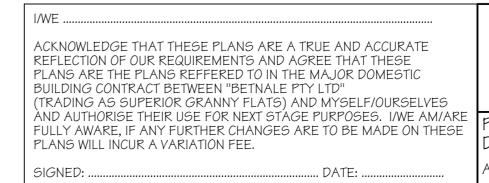
2 Bedroom

Sheet No: 2 14.5m x 11m Issue: 01/06/24 Rev: 06

#### WATERPROOFING & WATER RESISTANCE SPECIFICATION ALL WET AREA FLOORS: **FOOTINGS** ENSURE VINYL FLOORING IS DEEMED TO BE WATERPROOF & THAT ALL JOINS ARE SEALED UPTURN VINYL MIN. 25mm AT WALL/FLOOR JUNCTIONS A MAX. 2mm APERTURI S/STEEL, BRONZE OR ALUMINIUM MESH. STRAMIT COLORBOND 60mm WINDOW PROFILED COLORBOND TYPE 2" FOOTINGS TO AS 1684.2 550mm DIA. x 150mm DEEP PRECAST CONCRETE SOLE PLATES CORRUGATED ROOFING STOPS -- FASCIA & GUTTERS O CREATE WATERPROOF WATER STOP. SKIRTING AT 15° WITH FULL 30ARDS & ARCHITRAVES PLACED OVER IJPTIJRN & 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. SOLE PLATE FOUNDING DEPTHS: N ACCORDANCE WITH AS 2870 T/PLATE 2,550 SITE CLASSIFICATION MIN. DEPTH WIND HEADS 2,100 SHOWER CUBICLE: A. S. M 500mm 42x42x3mm ALUMIN. WATERSTOP ANGLE OR VINYL FLOORING STRIP WITH MIN. HORIZONTAL DIMENSION OF 40mm EITHER SIDE, SEALED TO WALL AT ALL WAL JUNCTIONS (CORNERS) EXTENDING A MIN. OF 1800m 40x40 EA 200mm F.C. PLANKING ALUMINIUM NOTE: SOLE PLATES MUST ALSO BE FOUNDED A MIN. OF 100mm INTO NATURAL SOIL WITH A MIN. BEARING CAPACITY OF 100 kPa. A DEEPER FOUNDING MIN. 6mm THICK CORNERS - GLAZED FROM SHOWER BASE FOR BAL 12.5 HERMOSET LAMINATE WALL PANELS MIN. OF 1800m DEPTH MAY BE REQUIRED TO ACHIEVE THIS HIGH FROM SHOWER BASE ABOVE BASINS, TROUGHS & SINKS (KITCHEN BENCH STUMPS 150mm HIGH WALL TILES MIN. ABOVE VESSELS WITH 100x100 MIN. TIMBER STUMPS OF A DURABILITY CLASS 1 OR 2 OR H5 TREATED WITH A MIN. STRESS GRADE OF F4 $^{\circ}$ WATERPROOF ACRYLIC OR SILICONE SEALANT TO 2,500mm WIDE STEPS WITH 240x45 TREADS & STRINGERS: **BEARERS** FIBRE CEMENT **ELECTRICAL NOTES** Elevation A BASEBOARDS FOR ROOF LOAD WIDTH- MAX. 4555mm BAL 12.5 LIGHT SWITCHES TO BE AT 1000mm FLOOR LOAD WIDTH- 1725mm INTERNALLY - 1835mm MAX. ON EXT. WALLS ABOVE FLOOR LEVEL. HEIGHTS OF POWER POINTS MEASURED FROM FLOOR LEVEL UNLESS OTHERWISE NOTED. UNLESS DIMENSIONED POWER POINTS TO BE 2/140x45 LVL 15 (F17) BEARERS WITH A MAX. CONTINUOUS SPAN OF 2,900mm FLY SCREENS TO OPENABLE PORTION OF ALL WINDOWS WITH A MAX. 2mm APERTURE S/STEEL, BRONZE OR UNLESS DIMENSIONED FOWER FOIRING 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 T.V. ANTENNA CABLING THROUGH BARGE END. MINIMUM BEARER CLEARANCE TO GROUND LEVEL: STRAMIT COLORBOND 60mm WINDOW CORRUGATED ROOFING TERMITE INSPECTION REQUIRED: AT 15° WITH FULL SARKING NOT REQUIRED: ENERGY EFFICIENCY- LIGHTING T/PLATE 2,550 ARTIFICIAL LIGHTING MUST NOT EXCEED: NOTE: ON SLOPING SITES, 400mm WHEN LASS 1 BUILDINGS - 5 W/m WIND HEADS 2,100 VERANDAH/PORCH- 4W/m² PERIMETER LIGHTING- MIN. 40 LUMENS/W IN ACCORDANCE WITH THE B.C.A PART 3.12 WITHIN 2m OF EXTERNAL WALLS FLOOR JOISTS INTERNAL LIGHTING MUST NOT EXCEED: 590 WATTS TOTAL 100x50 DP'S 90x45 MGP10 FLOOR JOISTS AT MAX. 450 CENTRES WITH A: PERIMETER LIGHTING COMPLIANT WITH: 8 WATT CFL GLOBE= 50 LUMENG/W 11 WATT CFL GLOBE= 73 LUMENG/W MAX. SINGLE SPAN OF 1300mm o 90x45 F5 FLOOR JOISTS AT MAX. 450 CENTRES WITH A: MAX. CONTINUOUS OF 1600mn MOUNTAIN ASH (VIC ASH, TASMANIAN OAK) SOLID TIMBER DOOR FRAME ELECTRICAL LEGEND NEWINGTON SOLID OR LAMINATED TIMBER DOOR MIN. 35mm THICK WITH GLAZING — PANELS LESS THAN 400mm ABOVE G.L. OR DECKING TO BE MIN. 4mm GRADE A SAFETY GLASS. THICKER GLAZING MAY BE ANNEALED GLASS FLOORING $\circ$ Elevation B 19mm THICK "YELLOW TONGUE" PARTICLEBOARD FLOORING.







Lounge

AS 3959-2018 FOR A BAL OF 12.5 Callen Bray

Building Design & Drafting Residential - Commercial - Industrial ABN: 38 040 205 161 Phone: 0419 441 186 Email: Callen\_Bray@Hotmail.com stered Building Practitioner: DP-AD 36967

roposed Habitable Outbuilding, Detached Extension,

MIN. BEARER CLEARANC

**ENERGY EFFICIENCY** 

INSULATION VALUES

DOWNWARD (ROOF) OR INWAR CLADDING TO BE EFFECTIVE

EXTERNAL GLAZING

GENERAL NOTES

- BALUSTRADE :

CALCULATIONS FOR DETAILS.

WINDOW GLAZING CODES:

STEPS: TREAD- 250mm MIN, RISER- 190mm MAX.

HAN 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

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

WALLS: R- 2.5 WALL BATTS (90mm)

CLASS 1 BUILDINGS IN CLIMATE ZONE 6 ARE REQUIRED TO ACHIEVE A MIN. 6 STAR.

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

\* NOTE: REFLECTIVE FOIL INSULATION ASSUMES A SINGLE FOIL SIDED TYPE & POLY WEAVE BACKED WIT AN AVERAGE EMITTANCE VALUE OF 0.9 OUTER & 0.05 INNER. THE REFLECTIVE SIDE MUST FACE DOWNWARD (ROOF) OR INWARD (WALLS) AND BE PLACED DIRECTLY UNDER THE ROOF & WALL

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

- 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 DALVER OF ELITEP (RAINGEHORD).

DAMPER OR FILTER (RANGEHOOD)

GAPS AND CRACKS AROUND ROOFS, EXTERNAL FLOORS, WALL/FLOOR/ROOF, JUNCTIONS

ND AROUND WINDOW AND DOOR FRAMES MUST BE MINIMISED THROUGH GOOD CONSTRUCTION PRACTICE. AND WITH THE PLACING OF CLOSE FITTING INTERNAL LINING AT

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

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

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

WHERE REQUIRED, HORIZONTAL & VERT. GAPS IN BALUSTRADES MUST BE LESS

- WC / BATHROOM DOOR TO BE REMOVABLE WHERE REQUIRED AND FITTED WITH LIFT OFF HINGES IN ACCORDANCE WITH BCA PART 3.8.3.3

- 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  $900 \mathrm{mm}$ 

- (OBS) OBSCURE GLASS

- (TLS) TRANSLUCENT GLASS - (DG) DOUBLE GLAZED

- ROOF ACCESS (WHERE APPLICABLE)

□ DP - DOWNPIPE (STORMWATER CONNECTED)

■ DP - DOWNPIPE (WATER TANK CONNECTED)

ROOF TRUSSES TO

EAVE & VERGE

(FACE FRAME TO BACK FASCIA)

& DETAILS AT 900 CTS.

- SMOKE DETECTOR (DIRECT WIRED)

FLOOR: R- 2.9 REFLECTIVE FOIL INSULATION (4mm)

JUNCTIONS, CAULKING, SKIRTING, ARCHITRAVES AND CORNICES.

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

Sheet No: 3 Rev: 06

BAL 12.5 CONSTRUCTION IN ACCORDANCE WITH

STRAMIT COLORBOND

CORRUGATED

ROOFING AT 15°

T/PLATE 2,550

WIND HEADS 2,100

Section X-X

PINE BEAMS OVER PORCH

WITH FULL SARKING

SIGNED:

PROFILED COLORBOND

FASCIA & GUTTERS

DATE: ..

At: Lot 137, No. 15 Worcester Cr, Bundoora, VIC 3083 For: Betnale Pty. Ltd.

35x70 MGP10

AT 900 CTS.

\_V*e*randah

ROOF BATTENS

14.5m x 11m 2 Bedroom

Issue: 01/06/24

#### TIMBER DURABILITY

CLASS LOR 2 TIMBERS ARE SUITABLE FOR IN GROUND

CLASS 1 BELIAN

### WALL FRAMES

COMMON STUDS: TOP/BOTTOM PLATES NOGGINGS: JAMB STUDS: OPENING 0 - 900: OPENING 900 - 2600: OPENING 2600 - 4300:

LINTELS

OPENINGS UP TO 1100: 90 x 45 F5 Prenings UP 10 1100: 90 x 46 P5
Prenings UP 10 1500: 90 x 45 LVL 15
Prenings UP 10 1800: 140 x 45 F7
Prenings UP 10 2200: 140 x 45 LVL 15
Prenings UP 10 2400: 190 x 45 F7
Prenings UP 10 2600: 190 x 45 MGP10

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

BLACKBUTT CYPRESS (WHITE) IRONBARK KWILA (MERBAU) ALLOWWOOD TURPENTINE YELLOW CEDAR NORTHERN BOX RIVER RED GUM BALAU TEAK

90x35 F5

90x35 F5

2/90x35 F5 3/90x35 F5

PENINGS UP TO 3000: 240 x 45 F7

GELF SEALING)

S/B - INTERNAL - T.V. POINT AT 200

SPP DPP HEIGHT 350 F.F.L 🛕 🕦 1275 F.F.L

IN ROOF

#### △ | 1000 F.G.L | △ | 2000 F.F.L △ 1000F.F.L

<u>TERMITE AREAS</u> HE PLACEMENT OF A CHEMICAL BARRIER OR SHEET METAL "ANT CAPS" TO THE TOPS OF TIMBER STUMPS I ACCORDANCE WITH PART 3.1.3 OF THE BCA & AS 3660 5 SUFFICIENT WHEN PROTECTION AGAINST TERMITE TTACK IS REQUIRED

△ 750 F.F.L △ 1350 F.F.L

△ 970 F.F.L △ △ 1400 F.F.L

IOTE: 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

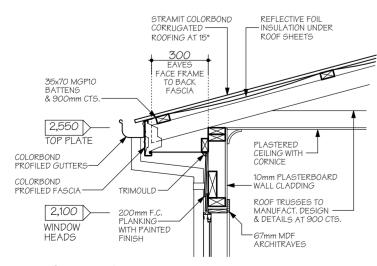
### BUSHFIRE AREAS

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

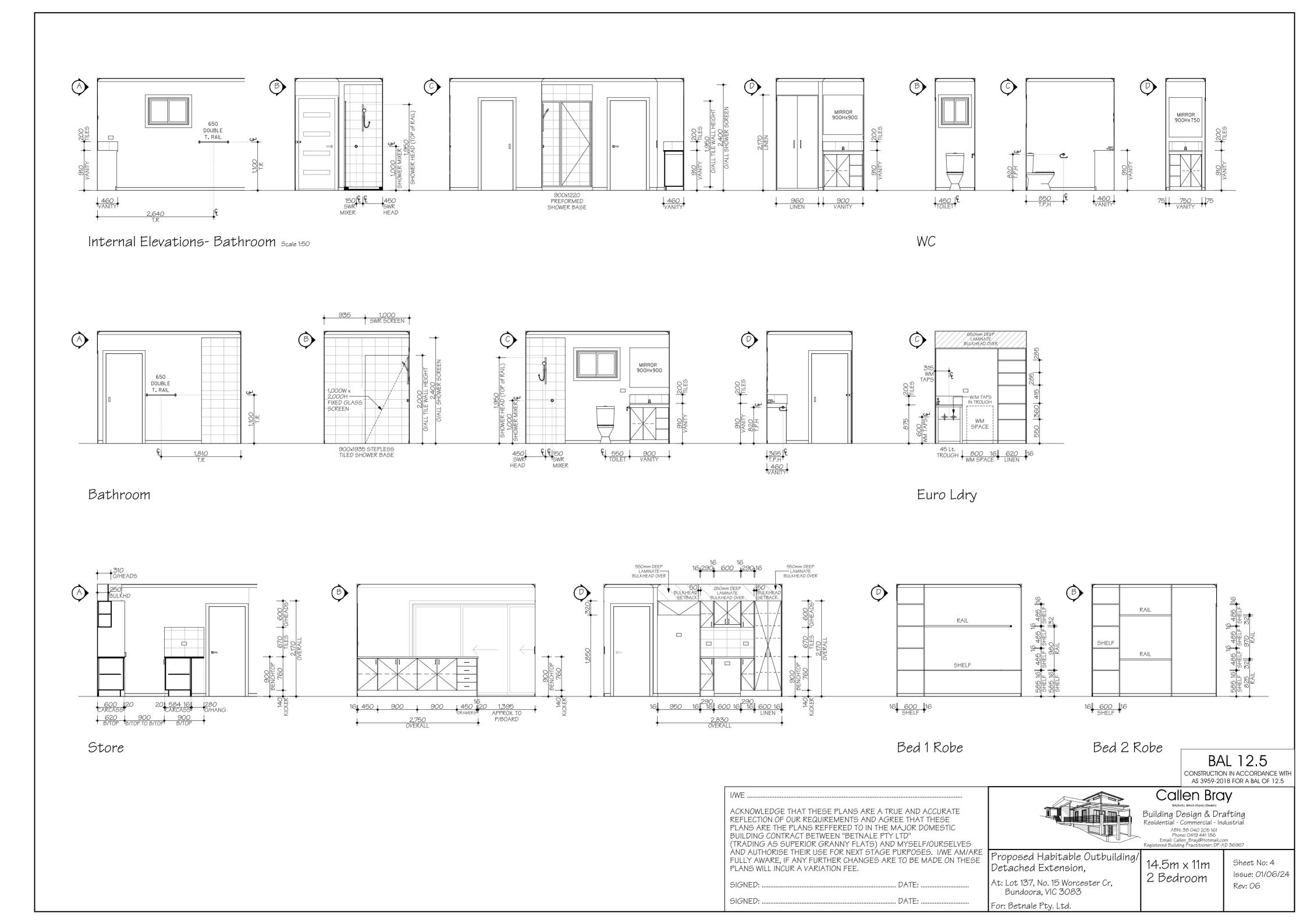
## INTERNAL ELEVATIONS SPECIFICATION

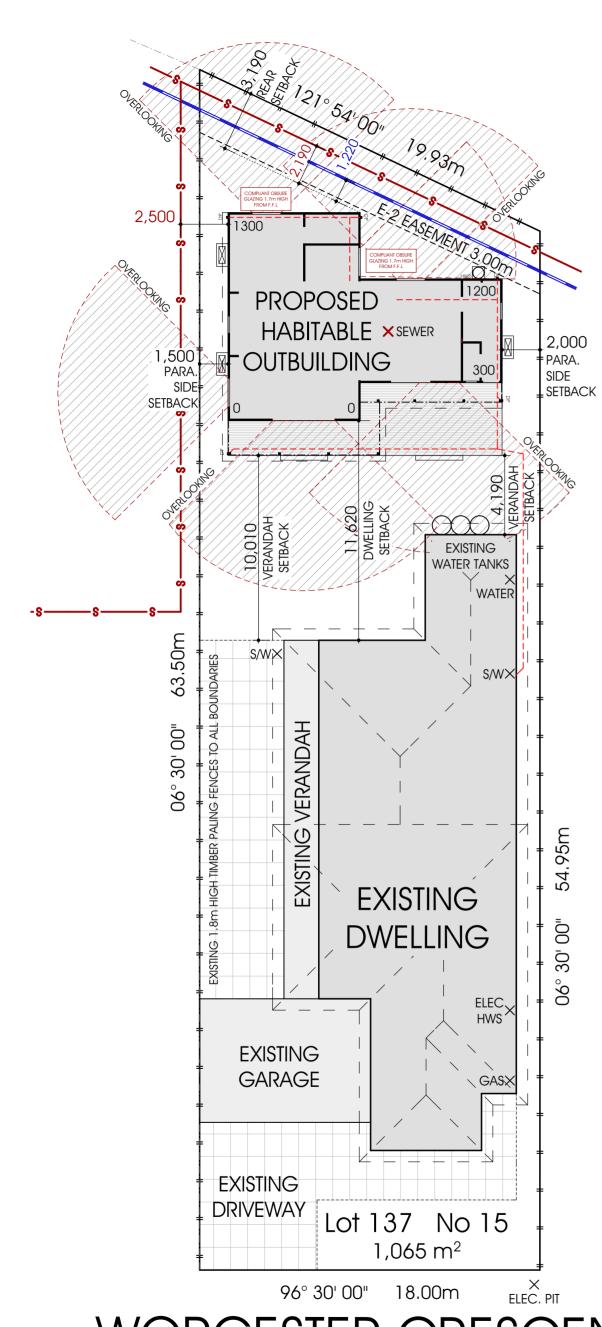
		WATER PIP	E LO	FITTING LOCATIONS					
No.	ITEM	ABOVE FFL	No.	ITEM	ABOVE FFL	ITEM	HEIGHT ABOVE FFL		
1	TOILET	250	6	SINK	650	PAPER HOLDER	820		
2	BIDET	250	7	DW	500	TOWEL RAIL	1000/1600		
3	BATH	600	8	TROUGH	1085	TOWEL RING	820		
4	SHOWER	1000/1800	9	WM	600/1275	SHOWER SOAP HOLDER	1000 NOMINAL		
5	BASIN	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 - POWERPOINT LOCATION

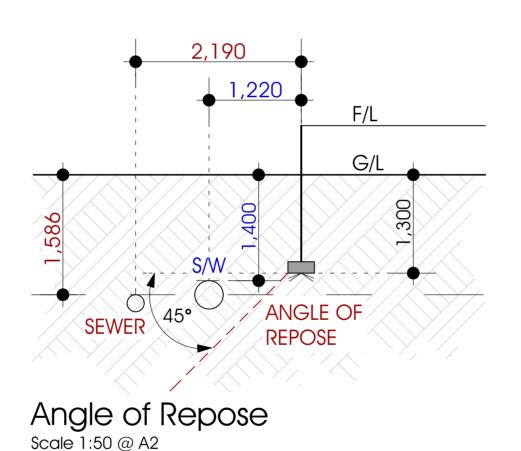


Typical Eave Wall-Roof Junction Scale 1:20 @ A2



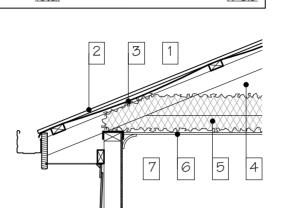


- Stormwater: 90mm PVC underslung beneath unit then underground to connect to existing as required by relevant authority.
- Sewer 150mm diameter
- 1.586m deep
- S/W 225mm diameter
- 1.4m deep

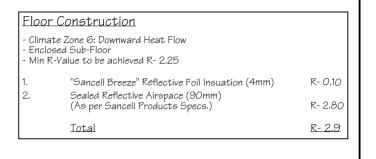


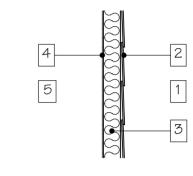
## Building Fabric R-Values

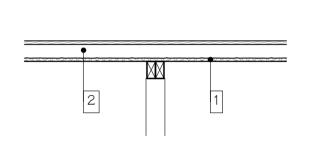
#### Roof Construction - Climate Zone 6: Upward Heat Flow - Unventilated Roof Space - 0.90 Solar Absorptance (Dark Grey) - Min R-Value to be achieved R- 5.1 Outdoor Air Film (7 m/s) R- 0.04 R- 0.00 Metal Roof Cladding Poly Backed Ref. Foil Ins. (Ref. side down R- 0.00 Reflective Roof Airspace (as per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



Wall (	Wall Construction							
	te Zone 6 -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	<u>R- 2.8</u>						







### NOTE:

- TILE ROOF / ON SLAB
- BACK SECTION OF HOUSE SINGLE STOREY
- FRONT SECTION OF HOUSE DOUBLE STOREY

BAL 12.5 CONSTRUCTION IN ACCORDANCE WITH AS 3959-2018 FOR A BAL OF 12.5

## SITE COVERAGE DETAILS

 $1,065 \, \mathrm{m}^2$ **OVERALL SITE AREA:** 

 $280 \, \text{m}^2$ **EXISTING DWELLING:**  $60 \, \text{m}^2$ EXISTING CLASS 10:

PROPOSED HABITABLE OUTBUILDING:

 $118 \, \text{m}^2 \, (+42\%)$ 

PROPOSED HABITABLE **OUTBUILDING PORCH:**  $42 \, \text{m}^2$ 

500 m<sup>2</sup> (47%) **OVERALL SITE COVERAGE:** 

565 m<sup>2</sup> (53%) TOTAL PERMEABLE AREA:

## Callen Bray

Building Design & Drafting Residential - Commercial - Industrial ABN: 38 040 205 161 Phone: 0419 441 186 Email: Callen\_Bray@Hotmail.com stered Building Practitioner: DP-AD 36967

roposed Habitable Outbuilding, Detached Extension,

For: Betnale Pty. Ltd.

At: Lot 137, No. 15 Worcester Cr, Bundoora, VIC 3083

2 Bedroom

Sheet No: 5 14.5m x 11m Issue: 01/06/24 Rev: 06

WORCESTER CRESCENT

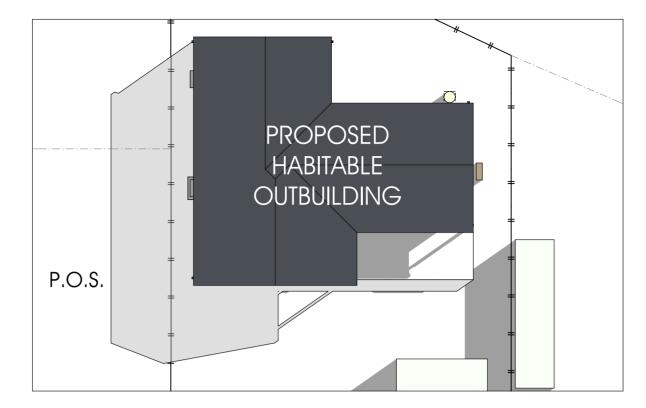
Site Plan Scale 1:200 @ A2

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

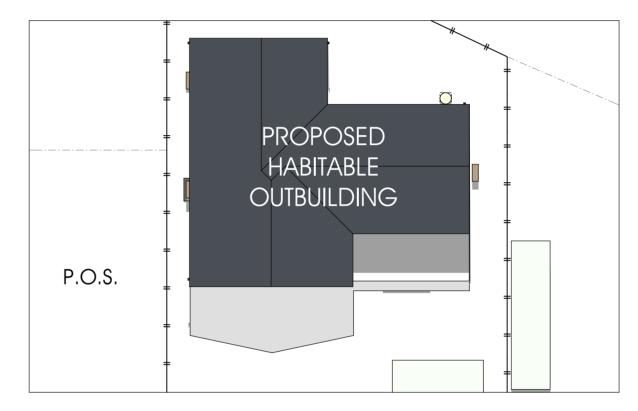
I/WE

. DATE: .... DATE: . SIGNED:

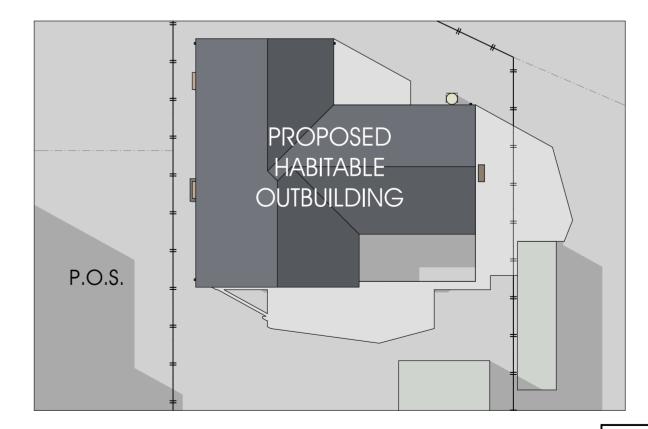
## BUSHFIRE PRONE AREA - BAL: 12.5 CONSTRUCTION AS PER AS 3959-2018 FOR BAL LEVEL 12.5 SUBFLOOR SUPPORTS: - NO CONSTRUCTION REQUIREMENTS WHEN SUBFLOOR ENCLOSED WITH MIN. 6mm F.C WALL CLADDING - WHERE THE SUBFLOOR SPACE IS UNENCLOSED, THE SUPPORT POSTS, COLUMNS, STUMPS, PIERS AND POLES SHALL BE (I) OF NON-COMBUSTIBLE MATERIAL; OR (II) OF BUSHFIRE RESISTANT TIMBER OR (III) A COMBINATION OF ITEMS (I) AND (II) ABOVE FLOORS: - NO CONSTRUCTION REQUIREMENTS WHEN SUBFLOOR ENCLOSED WITH MIN. 6mm F.C WALL CLADDING - WHERE THE SUB-FLOOR SPACE IS UNENCLOSED, THE BEARERS, JOISTS AND FLOORING, LESS THAN 400mm ABOVE FINISHED GROUND LEVEL, SHALL BE ONE OF THE FOLLOWING: MATERIALS THAT COMPLY WITH THE FOLLOWING: - BEARERS AND JOISTS SHALL BE1) NON-COMBUSTIBLE; QR 11) BUSHFIRE-RESISTING TIMBER; QR 111) A COMBINATION OF ITEMS (I) AND (II) ABOVE. O) NON-COMBUSTIBLE; OR II) BUSHFIRE-RESISTING TIMBER; OR III) TIMBER (OTHER THAN BUSHFIRE-RESISTING TIMBER), PARTICLEBOARD OR PLYWOOD FLOORING WHERE THE UNDERSIDE IS LINED WITH SARKING-TYPE MATERIAL OR WOOL INSULATION; OR IV) A COMBINATION OF ANY OF ITEMS (I), (II) OR (III) ABOVE; OR V) A SYSTEM COMPLYING WITH AS 1530.8.1 THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR ELEMENTS OF ELEVATED FLOORS, INCLUDING BEARERS, JOISTS AND FLOORING, IF THE UNDERSIDE OF THE ELEMENT IS 400mm OR EXTERNAL WALLS: - MIN. 6mm F.C WALL CLADDING. ALL JOINTS TO BE COVERED, SEALED, OVERLAPPED, BACKED OR BUTT-JOINTED TO PREVENT GAPS GREATER THAN 3mm $\underline{\text{VENTS}};\\ -\text{EXTERNAL VENTS FITTED WITH EMBER } \textit{GUARDS OF MAX}. \ 2\text{mm} \ \textit{APERTURE STAINLESS STEEL, BRONZE OR ALUMINIUM MESH.}$ WINDOWS & GLAZING: - FLY SCREENS OR SECURITY SCREEN WHEN FITTED TO HAVE MAX. 2mm APERTURE S/STEEL, BRONZE OR ALUMINIUM MESH. - FLY SCREEN OR SECURITY SCREEN FRAME WHEN FITTED TO BE EITHER METAL OR BUSHFIRE RESISTANT TIMBER OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E. - WINDOWS TO BE COMPLETELY PROTECTED BY A BUSHFIRE SHUTTER THAT COMPLIES WITH AS 3959 CLAUSE 5.5.1 OR WINDOWS TO BE COMPLETELY PROTECTED BY EXTERNAL SCREENS WITH MAX. 2mm APERTURE 9/5TEEL, BRONZE OR ALUMINIUM MESH WITH METAL OR BUSHFIRE RESISTANT TIMBER FRAME OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E. QR - WINDOW FRAMES & JOINERY TO BE METAL OR BUSHFIRE RESISTANT TIMBER OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E. AND - EXTERNALLY FITTED HARDWARE TO BE METAL. AND - GLAZING LESS THAN 400mm ABOVE THE GROUND OR DECK TO BE MIN. 4mm GRADE A SAFETY GLASS OR THICKER GLAZING MAY BE ANNEALED (EXTERNAL LEAF IN DOUBLE GLAZING ONLY) AND - OPENABLE PORTIONS OF ALL WINDOWS TO BE SCREENED INTERNALLY OR EXTERNALLY WITH MAX. 2mm APERTURE S/STEEL, BRONZE OR ALUMINIUM MESH WITH METAL OR BUSHFIRE REGISTANT TIMBER FRAME OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E. EXTERNAL DOORS: - SIDE HUNG EXTERNAL DOORS AND DOOR FRAMES TO BE COMPLETELY PROTECTED BY A BUSHFIRE SHUTTER THAT COMPLIES WITH AS 3959 CLAUSE 5.5.1. OR - BE PROTECTED EXTERNALLY BY SCREENS WITH MAX. 2mm APERTURE S/STEEL, BRONZE OR ALUMINIUM MESH WITH METAL OR BUSHFIRE RESISTANT TIMBER FRAME OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E OR ALTERNATIVELY DOORS AND DOOR FRAMES COMPLY WITH THE FOLLOWING: - ALTERNATIVELY DOORS AND DOOR FRAMES COMPLY WITH THE FOLLOWING: DOORS SHALL BE: - NON-COMBUSTIBLE QR - A SOLID TIMBER, LAMINATED TIMBER OR RECONSTITUTED TIMBER HAVING A MINIMUM THICKNESS OF 35mm FOR THE FIRST 400mm ABOVE THE THRESHOLD. QR - A SOLID TIMBER, LAMINATED TIMBER OR RECONSTITUTED TIMBER HAVING A MINIMUM THICKNESS OF 35mm FOR THE FIRST 400mm ABOVE THE THRESHOLD. QR - A HOLLOW CORE DOOR WITH A NON-COMBUSTIBLE KICKPLATE ON THE OUTSIDE FOR THE FIRST 400mm ABOVE THE THRESHOLD QR - BE PROTECTED EXTERNALLY BY SCREENS WITH MAX. 2mm APERTURE S/STEEL, BRONZE OR ALUMINIUM MESH WITH METAL OR BUSHFIRE RESISTANT TIMBER FRAME OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E AND - GLAZING PANELS LESS THAN 400mm ABOVE THE GROUND OR DECK TO BE MIN. 4mm GRADE A SAFETY GLASS OR THICKER GLAZING MAY BE ANNEALED AND - DOOR FRAMES LESS THAN 400mm ABOVE THE GROUND OR DECK TO BE METAL OR OR BUSHFIRE RESISTANT TIMBER OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E. AND - DOORS SHALL BE TIGHT-FITTING TO THE DOOR FRAME. AND - WEATHER STRIPS, DRAUGHT EXCLUDERS OR DRAUGHT SEALS SHALL BE INSTALLED AT THE BASE OF SIDE HUNG DOORS. ROOF: - NON-COMBUSTIBLE ROOFING (METAL) TO BE USED - ROOF/WALL JUNCTIONS TO BE SEALED TO PREVENT GAPS GREATER THAN 3mm - ROOF/GABLE/CAYES VENTS TO BE FITTED WITH EMBER GUARDS OF MAX. 2mm APERTURE S/STEEL, BRONZE OR ALUMINIUM MESH - FULLY SARKED AND - HAVE GAPS GREATER THAN 3mm (UNDER CORRUGATIONS & RIBS) SEALED AT THE FASCIA OR WALL LINE WITH MAX. 2mm APERTURE STAINLESS STEEL/ BRONZE/ALUMINIUM MESH OR MINERAL WOOL INSULATION. EAVES, FASCIAS & GABLES: EAVES, BARGES & GABLE CLADDING TO BE: - NON-COMBUSTIBLE <u>OR</u> - MONOMINES TIBLE SAME - MIN. GIMIN FIBRE CEMENTOR - BUSHFIRE RESISTANT TIMBER OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E2, APPENDIX E . JOINS IN EAVES LININGS, FASCIAS AND GABLES MAY BE SEALED WITH PLASTIC JOINING STRIPS OR TIMBER STORM MOULDS - JUNCTIONS TO BE SEALED TO PREVENT GAPS GREATER THAN 3mm OR SEALED WITH MAX. 2mm APERTURE S/STEEL, BRONZE OR ALUMINIUM MESH <u>GUTTERS & DOWNPIPES:</u> - IF INSTALLED, GUTTER GUARDS SHALL BE NON-COMBUSTIBLE DECKS, STEPS & LANDINGS: - MATERIALS USED TO ENCLOSE THE SUB-FLOOR THAT ARE LESS THAN 400mm ABOVE THE GROUND MUST BE: - NON-COMBUSTIBLE OR - MIN. GMM FIBRE CEMENTOR - BUSHFIRE RESISTANT TIMBER OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E1, APPENDIX E DECKING AND STAIR TREADS THAT ARE LESS THAN 400mm BELOW GLAZING ELEMENTS BE NON-COMBUSTIBLE OR BUSHFIRE RESISTANT TIMBER OR A TIMBER SPECIES SPECIFIED IN PARAGHAPH E1, APPENDIX E BALUSTRADES & HANDRAILS: - NONE WATER & GAS SUPPLY PIPES: - WHEN EXPOSED AND ABOVE GROUND MUST BE METAL BUSHFIRE RESISTANT TIMBER: - SILVERTOP ASH - BLACKBUTT - RIVER RED GUM - SPOTTED GUM - RED IRONBARK - MERBAU (KWILA) ABOVE GROUND EXPOSED TIMBER MUST ALSO BE DURABILTY CLASS 1 OR 2: PARAGHAPH E1, APPENDIX E COMPATIBLE SPECIES (GENERAL CONSTRUCTION): - BELIAN - BLACKBUTT - MERBAU (KWILA) - IRONBARK (RED & GREY) - TALLOWOOD - MERBAU (KWILA) - TURPENTINE - RIVER RED GUM PARAGHAPH E2, APPENDIX E COMPATIBLE SPECIES (WINDOWS & DOORS): - BELIAN - BLACKBUTT - CYPRESS - MERBAU (KWILA) - IRONBARK (RED & GREY) - SPOTTED GUM - TALLOWOOD - TURPENTINE - RIVER RED GUM - BALAU - NORTHERN BOX BAL 12.5 BUSHFIRE RESISTANT TIMBER SPECIES: - BLACKBUTT - MERBAU (KWILA) CONSTRUCTION IN ACCORDANCE WITH - RIVER RED GUM AS 3959-2018 FOR A BAL OF 12.5 - SPOTTED GUM - TURPENTINE ABOVE GROUND PROTECTED OR EXPOSED & PAINTED PARAGHAPH E2, APPENDIX E COMPATIBLE SPECIES (WINDOWS & DOORS): - MOUNTAIN ASH (VIC ASH, TASMANIAN OAK)



September 22nd - 9am



September 22nd - 12pm



September 22nd - 3pm

# Shadow Diagrams Scale 1:100 @ A2 Existing Shadow **Proposed Shadow**



## Callen Bray

Building Design & Drafting Residential - Commercial - Industrial ABN: 38 040 205 161

Proposed Habitable Outbuilding, Detached Extension,

14.5m x 11m Sheet No: 6

2 Bedroom

At: Lot 137, No. 15 Worcester Cr,

Bundoora, VIC 3083

For: Betnale Pty. Ltd.

Issue: 01/06/24 Rev: 06