

### NOTICE OF PROPOSED DEVELOPMENT

Notice is hereby given that an application has been made for planning approval under the Land Use Planning and Approvals Act 1993, for the following development(s):

NUMBER:	DA 104 / 2025
ADDRESS:	41 Penzance Rd, Eaglehawk Neck (CT: 63565/36)
DESCRIPTION:	Residential – Construction of Additions/Alterations to Dwelling

All plans and documents submitted with the application can be inspected at the Tasman Council Office, Monday to Friday from 8:30am to 4:30pm. In addition to the statutory requirements, some documents, relevant to the assessment of the application are available on the council website by following this link:

https://tasman.tas.gov.au/advertised-applications/, by using the QR Code below, or they are available in hard copy upon request by calling Council on (03) 6250 9200 or email tasman@tasman.tas.gov.au during the period for which representations may be made, until 17 December 2025.

Any person may make a representation relating to the application. Representations are to be made in writing addressed to the General Manager, Tasman Council, 1713 Main Road, Nubeena TAS 7184 or by email to <a href="mailto:tasman@tasman.tas.gov.au">tasman@tasman.tas.gov.au</a> and will be received no later than 17 December 2025. Late representations will not be considered.

Blake Repine General Manager

Blik Rans

Date: 04 December 2025

DA 104 / 2025, 41 Penzance Rd Eaglehawk Neck (CT: 63565/36) – The relevant plans and documents can be inspected at the Council Offices at 1713 Main Road, Nubeena during normal office hours, or the plans may be viewed on Council's website at <a href="https://www.tasman.tas.gov.au">www.tasman.tas.gov.au</a> until the date representations close 17 December 2025.

The below imagine was sourced from The List: <a href="https://maps.thelist.tas.gov.au/listmap/app/list/map">https://maps.thelist.tas.gov.au/listmap/app/list/map</a>





#### A Natural Escape

#### **Application for Planning Permit**

The personal information requested on this form is being collected by council for purpose set out in the title of the form. The personal information will be used solely by council for the primary purpose or directly related purposes. The applicant understands that personal information is provided for the above mentioned function and that he/she may apply to council for access to and/or amendment of the information. If an application is made under Section 57 of the Land Use Planning and Approvals Act 1993, a copy of the lodgement documents must be made available for any person to inspect during public notification. Please note that any information, reports and plans submitted with an application are treated as public documents and may be reproduced for representors, referral authorities and any other persons/bodies interested in the proposal.

Requests for access or correction should be made to Tasman Council's Customer Service Officer.

\* Indicates mandatory field

#### **APPLICANT DETAILS\***

FULL NAME	MICHAEL DA	LL	
POSTAL ADDRESS		ž	POSTCODE
PHONE (BUSINESS HOURS)		MOBILE:	
EMAIL			
NOTE: All Council correspondence wowners DETAILS (IF DIFFENSURE OWNER DETAILS	ERENT TO APPLICANT DE	TAILS)*	
FULL NAME			
POSTAL ADDRESS			POSTCODE
PHONE (BUSINESS HOURS)		MOBILE	
그 (4일 등의 경우를 가능하는 하나 이름이 되었다.) 그 등 그리고 그릇이 살아 나를 했다.	Demolition  justment  Visitor Accomn	nodation  pecify – right)  pective approval?*	□Yes
PRESENT USE OF LAND/ BUILD	components)  DING(S)*		□ No

#### LOCATION OF PROPOSED DEVELOPMENT\*

ADDRESS	HI PENSA	ANCE ROAD AWK AFOK	
CERTIFICATE OF TITLE: FOLIO NUMBER	Pan 6351	The second of the second of	36
FLOOR AREA*			
Existing floor area (square metres	1: 76 m²	Proposed floor area (square	e metres): 140 m²
CAR PARKING*			
Number existing	+	Number proposed 🏠	CHANGE
SITE CONTAMINATION*			
Have any potentially contaminating uses been undertaken on this site? (Refer to list provided on page 5)		Yes	
TASMANIAN HERITAGE OR ABOR	IGINAL HERITAGE REGIST	TER*	
Is this property on the Tasmanian Heritage or Aboriginal Heritage Register?			Yes
VEGETATION REMOVAL*			
Does the proposal require any vegetation removal? If yes, provide details on the site plan.			Yes
VALUE*			
Value of work (inc. GST)			\$ 200,000
I/ we declare that the information giv I/ we am/ are liable for the payment I/ we authorise Tasman Council to prassessment and public consultation a obtained.	ren is a true and accurate report of Council application processoride a convertion of the council application processoride a convertion of the council accuracy.	ssing fees, even in the event of the outsign to any its relating to this application to any	development not proceeding; and person for the purpose of
SIGNATURE OF APPLICANT	Ih	2	X
NAME OF APPLICANT (PLEASE PRINT)	Mich	EL BALL	
DATE	3 11	2025.	
DECLARATION IF APPLICAN	T IS NOT THE OWNE	R	
I hereby declare that I am the application have notified the owner/s of the land and Approvals Act 1993.	ant for the development at t d for which I am making this	he address detailed in this application application, in accordance with Sect	on for a planning permit, and that tion 52(1a) of the Land Use Planni
SIGNATURE OF APPLICANT	W.	0 2	
NAME OF APPLICANT (PLEASE PRINT)			
		4	
DATE	31	11 2025	
NAME/S OF OWNER/S NOTIFIED	31	11 2025	

#### **DECLARATION IF LAND IS COUNCIL OR CROWN LAND**

If the land that is the subject of this app Minister of the Crown or the General M completed and signed by either the Mir 52(1d-1g) of the Land Use Planning and	anager of the Council, value of the Council, value of the General Manager (	vhichever is applicable	, must be inclu	uded here. This	consent should be
			2	<u> </u>	As a succession of the success
	I,			No.	
DECLARATION	being responsible for the administration of land at				
		1.1			
	declare that I have	given permission	or the makin	g of this applic	ation.
SIGNATURE OF MINISTER/ GENERAL MANAGER	1			. 1	
DATE				=18	E 2 E
NON-RESIDENTIAL DEVELOPN lote: This section must be completed for r other managed/ commercial residentia	all applications for non-		e occupations :	and domestic/ re	esidential businesses
HOURS OF BUSINESS					
CURRENT		PROPOSED	-		
Monday to Friday	/	Monday to F	Monday to Friday		
Saturday	day				
nday		Sunday	Sunday		
NUMBER OF EMPLOYEES	/ ~ [	1			
CURRENT	17	PROPOSED	*	. 1	
Total Employees		Total Employ	ees		
Employees on Site	/ / /		Employees on Site		
PLANT/ MACHINERY					
Is there any large plant or machiner refrigeration units and generators? location, dimensions etc are clearly mar	(If yes, please list below			as Y	es o
OUTDOOR STORAGE/ SEATING/ NU	IMPED OF BEDE			1	
s outdoor storage proposed? If yes, please ensure that your plans sho are stored. This information will help us	ow where the outdoor s			oods DN	
f you are proposing a night club, ca what is the number of seats propose capacity at any bar area?		* 8 1 4	shown on enables us	sure that the arra your plans. This s to assess the ca	information
If you are proposing a hotel, motel, visitor accommodation, hostel or the like, what is the number of beds proposed?			arrangements.  Please ensure the beds are clearly indicated on your plans. This information enables us to assess the car parking arrangements.		
GOODS DELIVERIES			u33633 trie	cui parking alla	пвешень.
Will there be any goods deliveries to If yes, please estimate the number and		v often they will make	trips.)	Ye DN	<del>10</del> 0
Type and Size of Vehicle		Number of Ve	ehicles on		•
Trip Frequency per Month		Site	9 034 9		

Form No. 13 – Application for Planning Permit Created: 10/10/06 Updated: 14 August 2025 Printed: 14/08/25

#### PLANNING PERMIT - APPLICATION CHECKLIST - MANDATORY

To ensure that we can process your application as quickly as possible, please read the following checklist carefully to ensure that you have provided the following at the time of lodging the application.

If you are unclear on any aspect of your application, please phone **(03) 6250 9200** to discuss or arrange an appointment concerning your proposal. Note that, in accordance with Section 54 of the *Land Use Planning and Approvals Act 1993*, Council may require additional information.

Please note that the following information is required by Clause 6.1 of the State Planning Provisions. An application will not be considered to be a valid application and will not be processed without the required information as detailed below.

Please complete the below checklist Completed Application Form - Required All sections and filled out correctly and owner details match those listed on the title documents Application form includes a detailed cost estimate of the proposal Written Submission - Required Description of the proposed development Justification addressing the Performance Criteria (if applicable) 1 Title Documents - Required Current copy of the Certificate of Title (Folio Plan and Text Page) Copies of any restrictive covenants, easements, or other relevant documents. 11 Site Plan - Required Drawn to scale Shows the location of the proposed development including setback distances from boundaries Includes existing structures, property boundaries, access points, driveways, parking areas, rainwater tanks and any natural features (vegetation and waterways) Floor Plan and Elevations - Required Detailed floor plans of the proposed development Elevations showing the height and external appearance Stormwater and Servicing Plan - Required Details on how stormwater will be managed on-site Information about connections to utilities (water, sewer, electricity) Elevations showing the height and external appearance of all water tanks Landscaping Plan - if applicable Details of existing vegetation to be retained or removed Supporting Reports and Assessments - if applicable Bushfire Hazard Management Plan and Report Traffic Impact Assessment Natural Values Assessment Onsite Wastew Dated:

Please note the following:

Signed:

Application fees will be invoiced upon initial assessment, this is within 4 business days of submission. If this application results in building works occurring on the property, applicant and/or owner information including name and contact details will be provided to the Office of the Valuer General for the purpose of undertaking a valuation inspection of the property / building works.

#### PROPOSED DEVELOPMENT:

## **EXTENSIONS TO RESIDENCE and DEMOLITION OF MINOR STRUCTURE**

41 Penzance Road

Eagle Hawk Neck Tasmania

Prepared by: Michael Ball

**BSc Hons Grad Dip Urban and Regional Planning** 

**Consulting Town Planner** 

#### 1. PROPOSAL

- 1.1 owner of the property known as 41 Penzance Road proposes a redevelopment of the property.
- 1.2 The proposal provides for the demolition of an existing outbuilding and minor extensions to the front and rear of the existing residence.
- 1.3 A copy of the proposal plans is included as Attachment 1, the extensions are highlighted on the plans.
- 1.4 The location of the subject site is shown in Figure 1 below.
- 1.5 This report is presented as an assessment of the proposal from a planning perspective and in fulfilment of the provisions of the **Tasmanian Planning Scheme: Tasman** (the Scheme).



**FIGURE 1.** Location (courtesy Google Earth)

#### 2. SITE/EXISTING LAND USE

- 2.1 The roughly rectangular site is located on Penzance Road Eaglehawk Neck. It currently contains a residence and a number of outbuildings. The structures can be identified in Figure 1 above primarily a garage, shed and woodshed.
- 2.2 The site also known as Lot 36 on Plan 63565 a copy of which is included as Attachment 2 is a gently sloping allotment of some 780 m<sup>2</sup>. The title is not burdened by any easement or restriction that impact on this proposal.

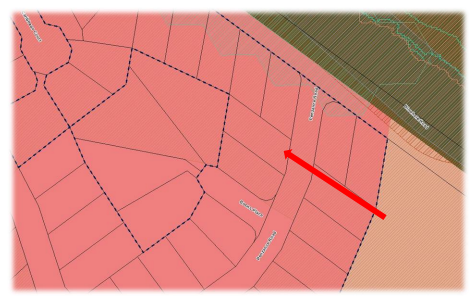
2.3 Figure 1 above gives an overview of the site and surrounding development which is residential in character.



FIGURE 2: The existing dwelling.

#### 3. HYDRAULIC AND OTHER INFRASTRUCTURE

- 3.1 The site is self-sustaining including an existing effluent treatment system and water catchment system.
- 3.2 The site is connected to a storm water disposal system under the control of The Tasman Council.
- 3.3 The site is served by existing ingress/egress point onto Penzance Road which is constructed to residential standards and maintained by the Tasman Council.
- 3.4 Power and telecommunications services are provided to the site.



**FIGURE 3.** Zoning of Property Low Density Residential (Tasmanian Planning Commission Website October 2025)

#### 4. PLANNING CONTROLS

- 4.1 The site falls within the **Low Density Residential zone** of the Scheme.
- 4.2 The site is affected by two overlays.
  - ❖ Specific Area Plan (On Site Waste Water Management Plan)
  - \* Bushfire Prone Areas Code
- 4.3 **Part 10.1** of the Scheme provides the **Zone Purpose Statement** as follows
  - 10.1.1 To provide for residential use and development in residential areas where there are infrastructure or environmental constraints that limit the density, location or form of development.
  - 10.1.2 To provide for non-residential use that does not cause an unreasonable loss of amenity, through scale, intensity, noise, traffic generation and movement, or other off site impacts.
  - 10.1.3 To provide for Visitor Accommodation that is compatible with residential character
- 4.4 **Table 4.1** headed **Planning Terms and Definitions** provides the following in respect to the proposed development
  - means a building, or part of a building, used as a self-contained residence and which includes food preparation facilities, a bath or shower, laundry facilities, a toilet and sink, and any outbuilding and works normally forming part of a dwelling.
- 4.5 The proposed use falls within the **Residential** Use Class and **Table 101.2** provides a residential use as **No Permit Required** being a single dwelling. A number of discretions relating to the development standards are invoked and justification for their application is provided below.
- 4.6 Part **10.4** provides the relevant development standards for the proposal. Assessment against the relevant standards is provided as follows
  - ❖ 10.4.2 Building Height: existing building and proposed extensions well below 8.5 metres A1 fulfilled
  - ❖ 10.4.3 Set Back: existing and proposed front set back less than 8 metres and as such reliant on P1 under this part. It is submitted that the proposed extension is considered consitent with the streetscape and character of the surrounding area. Reference to Figure 1 above shows that other residences in the street are setback less than 8 metres reflecting the size of allotments in the area, all less than the now required 1500 m² an historical settlement pattern predating the current planning control. Whilst the topography of the site does not impact on the proposed setback the size of the allotment certainly does. The height and built form of the building as a result of the proposed extensions will not change over and above that existing. In my opinion the extended building will have no greater impact when viewed from a public place than currently exists. The extensions and in particular that at the front of the residence will have no impact on the safety of road users.
  - ❖ Whilst the proposed extensions will fulfill the **Acceptable Solutions** under **A2** of **10.4.3** in respect to the rear setback the proposal is reliant on the Performance Criteria in respect to both side boundaries. Again it is submitted that the current zone provisions do not reflect the original subdivision lot sizes. The proposed extensions maintain the current building lines of the existing residence and hence the existing setbacks. Those setbacks are consistent with other residences in the area. The

- reduction in side setbacks will have no impact on access to sunlight for open space or habitable rooms on adjoining properties. Further the reduction in setbacks is consistent with the character of development in the surrounding area.
- ❖ Part 10.4.4 of the scheme deals with site coverage. In this instance the total area of site coverage including the existing residence and extensions plus the woodshed is 205.5 squre metres. i.e. a site coverage of 26%. As such the Acceptable solution under this part is fulfilled.
- ❖ Part 10.4.5 of the scheme deal with front fencing. In this instance not relevant as no fencing is proposed.
- 4.7 Whilst the site is overlain by the Bushfire Protection overlay. The use is neither a **vulnerable use** nor a **hazard use**. Not withstanding a bushfire management plan has been obtained. That report and plan is attached to the application package. It makes specific recommendations relating to bushfire management which have been incorporated into the proposal plans. Those recommendations are consistent with and fulfill the requirements under the scheme. No further comment is necessary here.
- 4.8 **TAS-S2.0** deals with onsite wastewater disposal. S2.7 under this part provides for an onsite disposal area of not more than 30% of the site. The proposal plans provide an area of 63 square metres i.e less than 10% of the site and as such the Acceptable Solution is fulfilled.

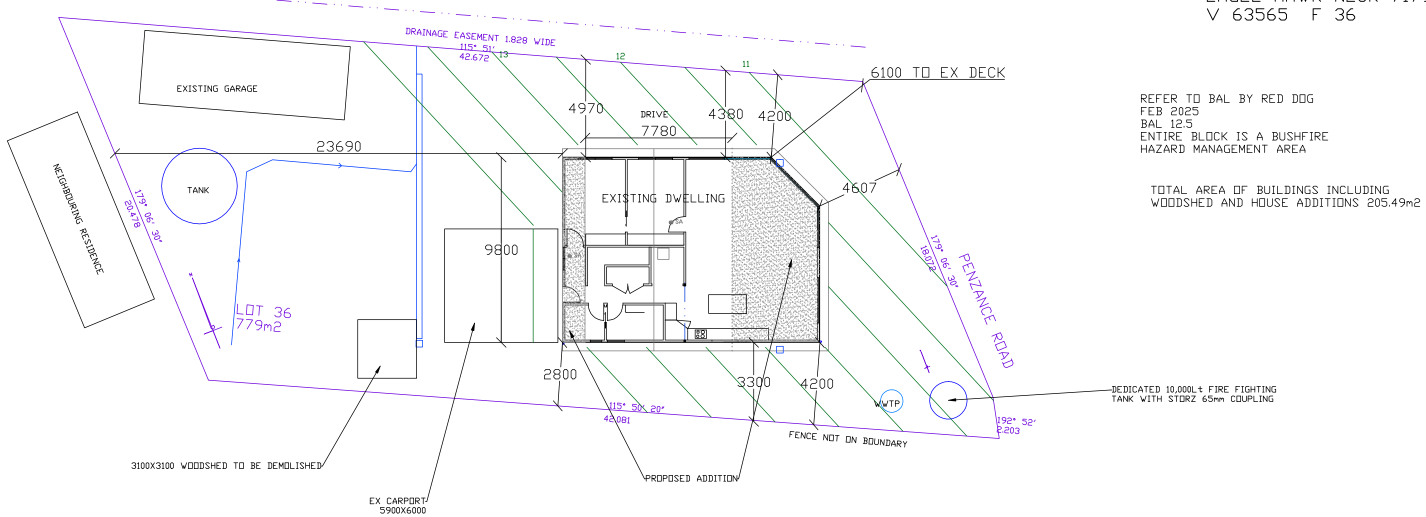
#### 5. PLANNING COMMENT

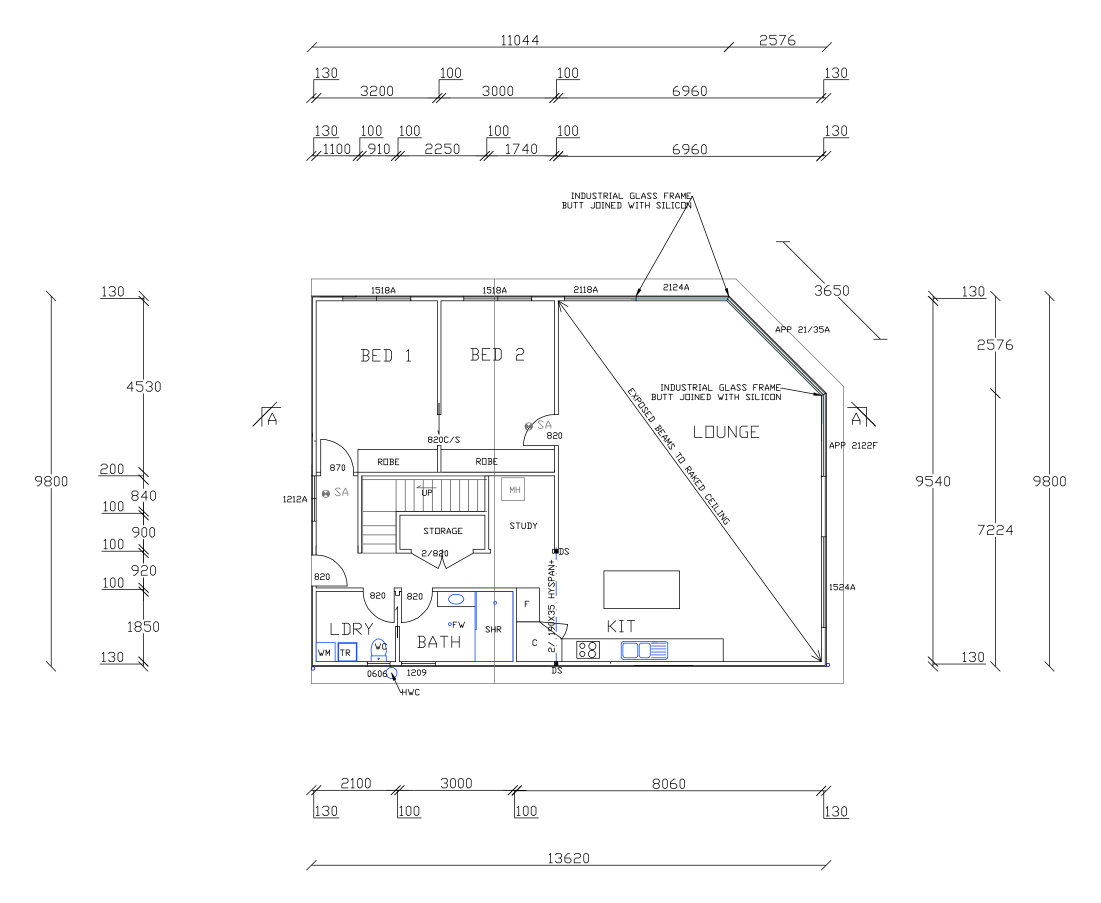
- 5.1 The proposal provides for an extension to the existing residence and demolition of an existing minor structure.
- 5.2 The proposed extension in my opinion is well designed and of materials that are consistent with the existing structure and surrounding residential development.
- 5.3 The proposed development in the main fulfills all of the relevant Acceptable Solutions however it relies on the Performance Criteria in respect to front and side setbacks.
- 5.4 The need for reliance of the relevant Performance Criteria is in my opinion more a reflection the current zoning overlying an area subdivided in accordance with an earlier rule set which provided for smaller lot sizes than would now be acceptable. Notwithstanding appropriate justification is provided for the application of the relevant Performance Criteria.
- 5.5 Overall the proposal is considered to be consistent with the Zone Purpose Statements, the objectives of the relevant standards of the Scheme and the objectives of the Scheme generally.
- 5.6 In my opinion the proposal as submitted merits positive consideration in the application of the discretions available to it and approval.

## ATTACHMENT 1 PROPOSAL PLANS

SCALE: 1:200
SHEET 1 OF 14
DWG BEA0125
17 JANUARY 2025
REVISION 5
DRAWN BY WILLBUILT
RTN CC1911 P
DWELLING ADDITION

LOT36 No41
PENZANCE RD
EAGLE HAWK NECK 7179
V 63565 F 36





SCALE: 1:100
SHEET 2 OF 14
DWG BEA0125
17 JANUARY 2025
REVISION 5
DRAWN BY WILLBUILT
RTN CC1911 P
DWELLING ADDITION

LOT36 No41
PENZANCE RD
EAGLE HAWK NECK 7179
V 63565 F 36

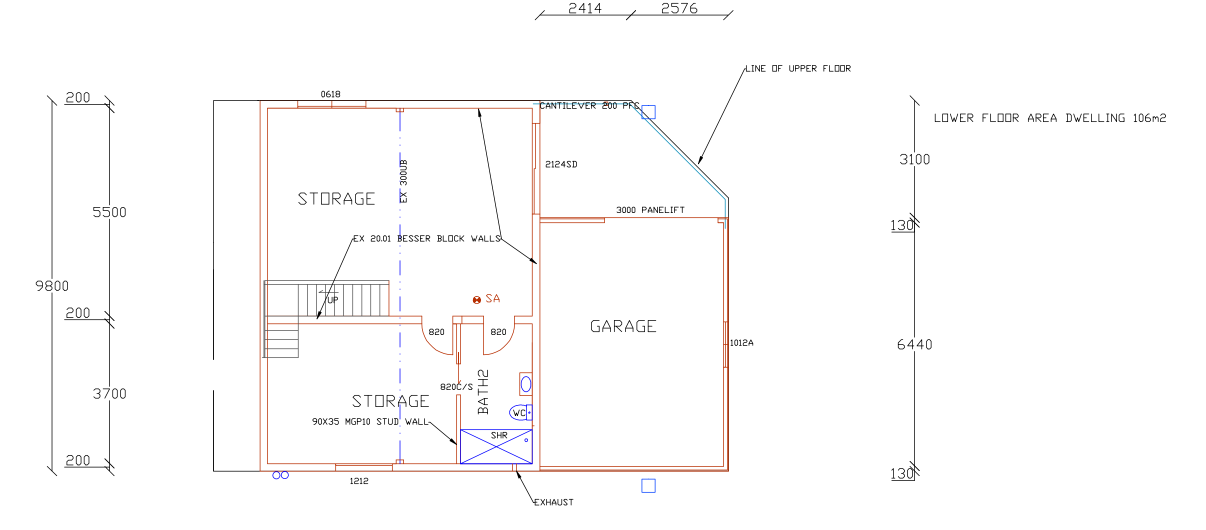
GENERAL NOTES THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE BUILDING SPECIFICATIONS, GEDTECHNICAL & STRUCTURAL ENGINEERING SPECIFICATIONS & PLANS WHERE REQUIRED. USE FIGURED DIMENSIONS ONLY. DO NOT SCALE THE DRAWING ALL WORK SHALL BE IN ACCORDANCE WITH THE NATIONAL CONSTRUCTION CODE OF AUSTRALIA (NCC) & RELEVANT STANDARDS. THE BUILDER IS TO CHECK ALL SITE BOUNDARIES, SITE DIMENSIONS, DIMENSIONS OF ANY EXISTING BUILDING IN RELATIONSHIP TO THE PROPOSED WORKS LEVELS, BEARINGS, EXISTING SEWER & STORMWATER DRAINS & DUTLETS & THE LOCATION OF ANY EASEMENT BOUNDARIES PRIOR TO THE COMMENCEMENT OF ANY WORKS.

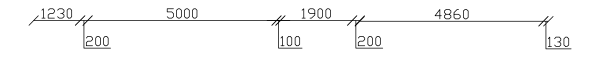
UPPER FLOOR AREA DWELLING 118m2 FLOOR AREA DECK 12.25m2

1230 , 7400 ,

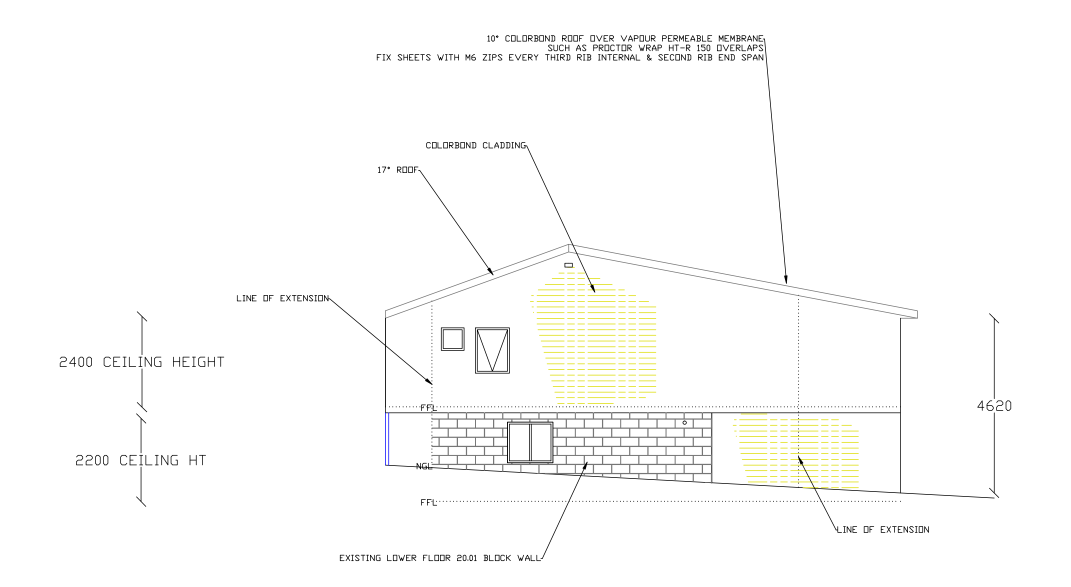
SCALE: 1:100
SHEET 3 OF 14
DWG BEA0125
17 JANUARY 2025
REVISION 5
DRAWN BY WILLBUILT
RTN CC1911 P
DWELLING ADDITION

LOT36 No41
PENZANCE RD
EAGLE HAWK NECK 7179
V 63565 F 36





LOWER FLOOR PLAN 1:100



SHEET 4 OF 14 DWG BEA0125 17 JANUARY 2025 REVISION 5 DRAWN BY WILLBUILT RTN CC1911 P DWELLING ADDITION

**SCALE: 1:100** 

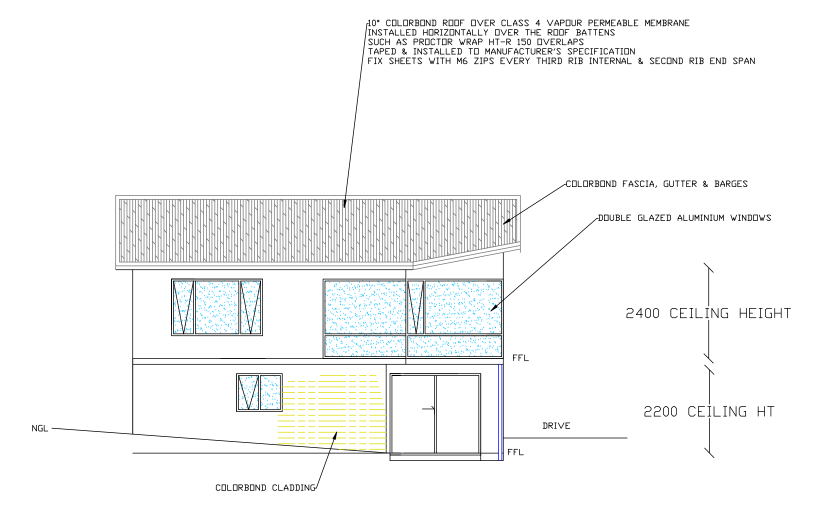
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PENZANCE RD
EAGLE HAWK NECK 7179
V 63565 F 36

WILLBUILT CC1911P T WILLIAMS 9 EUMATALLA ST LAUDERDALE Ph0418122582

SOUTH WEST ELEVATION 1:100

R5 INSULATION TO CEILINGS
R2.8 INSULATION TO EXT WALLS
EXT DOORS & WINDOWS FITTED WITH FOAM OR RUBBER COMPRESSED STRIP
TO RESTRICT AIR INFILTRATION
THE HOT WATER PIPEWORK TO BE INSULATED FOR THE FIRST 500mm FROM THE CYLINDER AS3500.5

ALUMINIUM FRAMED SLIDING DOOR TO AS 2047 & AS 1288 DOUBLE GLAZED 4mm MIN GRADE A SAFETY GLASS. ALLOW FOR HUMAN IMPACT AS PER NCC PART 8.4.2 MARKED WITH AN OPAQUE BAND



LIFESAVER LIF5800
INTERCONNECTING PHOTOELECTRIC SMOKE ALARMS
TO TFS & BCA REQUIREMENTS AS 3786
WET AREA CONSTRUCTION TO AS 3740
ADJUSTABLE TEMPERING VALVE TO ALL BATHROOMS TO AS 1529
ALL GLAZING TO AS 1288
WINDOWS TO COMPLY WITH AS 2047-1999
TIMBER FRAMING TO AS 1684
STUDS/ PLATES MGP10
GUTTER 130X65 COLORBOND
DOWNPIPES 90Ø PVC
SEWER PIPES 100 DIA PVC MIN FALL 2.5%

SCALE: 1:100
SHEET 5 OF 14
DWG BEA0125
17 JANUARY 2025
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LOT36 No41 PENZANCE RD EAGLE HAWK NECK 7179 V 63565 F 36

#### BUSHFIRE RELATED NOTES (BAL12.5)

TO COMPLY WITH SECTION 6 OFAS3959-2009
INCLUDING BUT NOT LIMITED TO THE FOLLOWING

#### 2TMIDL

ALL JOINTS IN THE EXTERNAL SURFACE OF WALLS SHALL BE COVERED, SEALED, OVERLAPPED, BACKED OR BUTT JOINTED TO PREVENT GAPS GREATER THEAN 3mm CEMENT SHEET 9mm THICK

#### VENTS & WEEPHOLES

VENTS & WEEPHOLES IN EXTERNAL WALLS SHALL BE SCREENED WITH ALUMINIUM MESH WITH A MAXIMUM APERTURE OF 2mm USE WEEPA BRAND STAINLESS STEEL WEEPHOLE FITTINGS

#### WINDOWS/ GLAZING

WINDOW FRAMES & SUPPORTING FRAMES SHALL BE POWDERCOATED ALUMINIUM WITH 4mm GRADE A SAFETY GLASS 4mm MIN THICKNESS WHEN LESS THAN 400mm TO THE GROUND.
DOORS 35mm SOLID CORE RAVEN DOOR SEAL, FLAMMABILITY INDEX<5
OPENABLE PORTIONS OF WINDOWS TO BE SCREENED INTERNALLY OR EXTERNALLY WITH SCREENS AS DESCRIBED BELOW
SCREENS FOR WINDOWS

ALUMINIUM SCREENS WITH POWDERCOATED ALUMINIUM FRAMES MUST HAVE A MAXIMUM APERTURE OF 2mm. GAPS BETWEEN THE PERIMETER OF THE SCREEN ASSEMBLY & THE WINDOW FRAME SHALL NOT EXCEED 3mm

#### RODF

ROOF SHEETING TO BE COLORBOND (Ie. NON-COMBUSTABLE). THE ROOF /WALL JUNCTION SHALL BE SEALED TO PREVENT OPENINGS GREATER THAN 3mm BY THE USE OF FASCIA & EAVES LINING

ROOF VENTILATION OPENINGS SUCH AS GABLE & ROOF VENTS SHALL BE FITTED WITH ALUMINIUM EMBER GUARDS WITH A MAXIMUM APERTURE OF 2mm DEKTIGHT FITTINGS ALLOWED

SHEET ROOF TO BE FULLY SARKED. THE SARKING SHALL:

a) BE LOCATED ON TOP OF THE ROOF FRAMING EXCEPT THAT THE
ROOF BATTENS MAY BE FIXED ABOVE THE SARKING
b) COVER THE ENTIRE ROOF AREA INCLUDING HIPS WITH THE EXCEPTION OF
RIDGES WHICH SHOULD BE VENTILATED TO AVOID CONDENSATION (SEE
APPROVED BSOL DETAILS WITHIN 'CONDENSATION IN BUILDINGS'
TASMANIAN DESIGNERS GUIDE); &
c) EXTEND INTO GUTTERS & VALLEYS, METAL LEAF GUARDS

ANY GAPS GREATER THAN 3mm (SUCH AS UNDER CORRIGATIONS OR RIBS OF SHEET ROOFING & BETWEEN ROOF COMPONENTS) SEALED AT THE FASCIA OR WALL LINE & AT THE VALLEYS, HIPS & RIDGES BY: 1)ALUMINIUM MESH WITH MAXIMUM APERTURE OF 2mm OR 2)MINERAL WOOL OR 3)OTHER NON-COMBUSTABLE MATERIAL OR 4)A COMBINATION OF ANY OF THE ABOVE ITEMS

#### ROOF PENETRATIONS

ROOF PENETRATIONS INCLUDING ROOF VENTILATORS, ROOF MOUNTED EVAPORATIVE COOLER UNITS, AERIALS, VENT PIPES & SUPPORTS FOR SOLAR COLLECTORS SHALL BE ADEQUATELY SEALED AT THE ROOF TO PREVENT GAPS GREATER THAN 3mm. THE MATERIAL USED FOR SEALING SHALL BE NON COMBUSTABLE /FLEXIBLE SUCH AS FYRE FLEX CAULKING

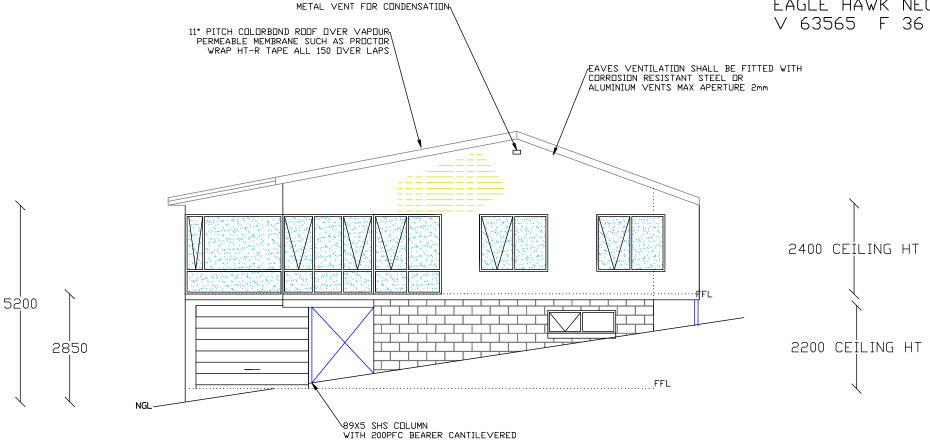
DPENINGS IN ROOF VENTILATORS & VENT PIPES SHALL BE FITTED WITH ALUMINIUM EMBER GUARDS WITH A MAXIMUM APERTUER OF 2mm

BUSHFIRE RESISTANT TIMBER: SILVERTOP ASH BLACKBUTT RED GUM SPOTTED GUM MERBAU, MODWOOD FIRESHIELD FIRE RESISTANT PAINT: FIRESHELL FIE

NOTE: BUSHFIRE PRONE AREAS ARE EXEMPT FROM ROOF VENTS

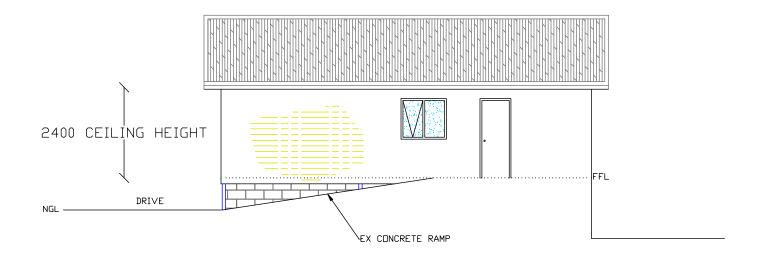
REFER TO BAL ASSESSMENT BY RED DOG BUSHFIRE ASSESSORS 4 FEB 2025 BAL 12.5 SCALE: 1:100
SHEET 6 OF 14
DWG BEA0125
17 JANUARY 2025
REVISION 5
DRAWN BY WILLBUILT
RTN CC1911 P
DWELLING ADDITION

LOT36 No41
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EAGLE HAWK NECK 7179
V 63565 F 36



WILLBUILT CC1911P T WILLIAMS 9 EUMATALLA ST LAUDERDALE Ph0418122582

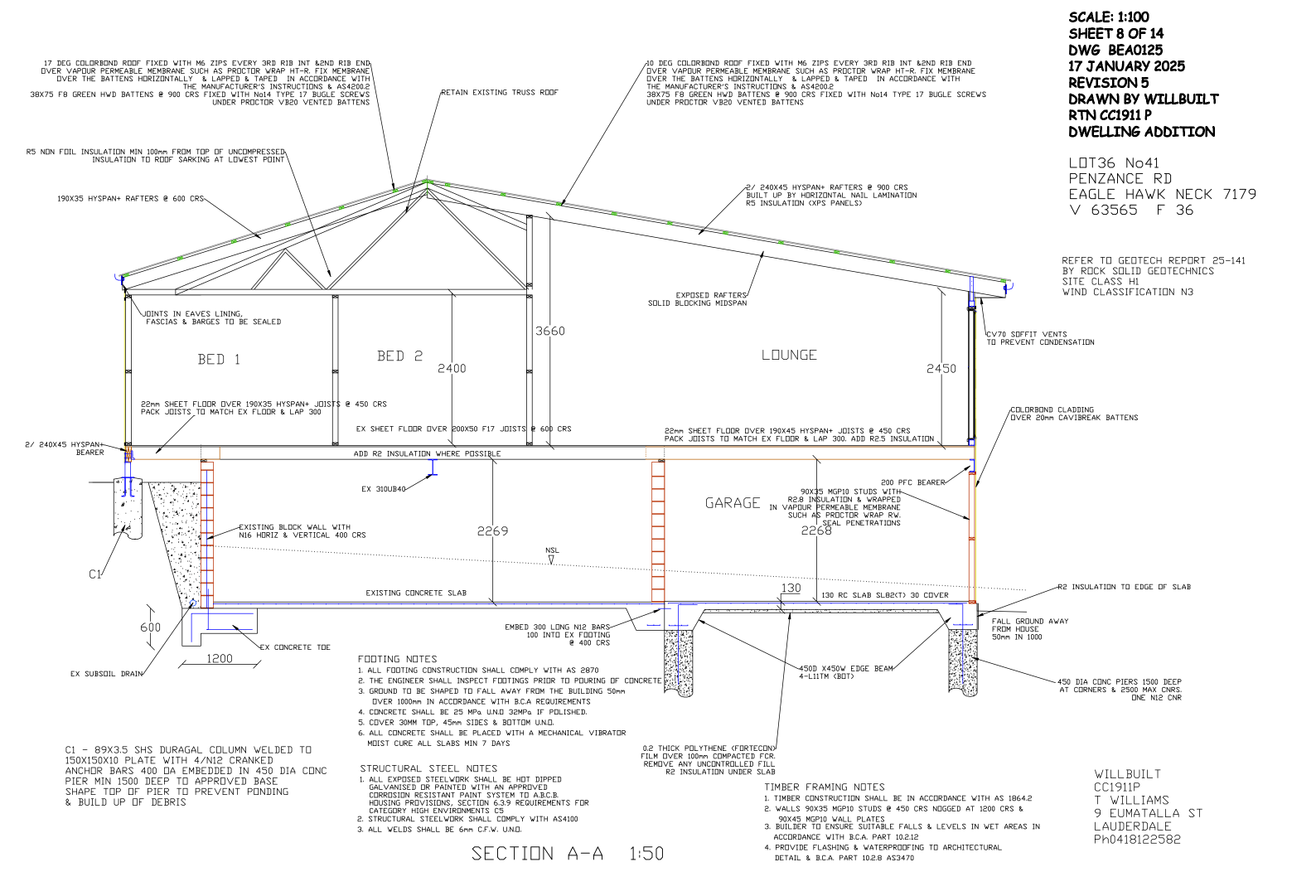
NORTH EAST ELEVATION 1:100



CARPORT NOT SHOWN FOR CLARITY

SCALE: 1:100 SHEET 7 OF 14 DWG BEA0125 17 JANUARY 2025 REVISION 5 DRAWN BY WILLBUILT RTN CC1911 P DWELLING ADDITION

LOT36 No41
PENZANCE RD
EAGLE HAWK NECK 7179
V 63565 F 36



1. ALL BRACING AND TIE DOWNS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF AS 1684.2 SECTIONS 8 & 9 2. BRACING SHALL BE IN ACCURDANCE WITH TABLE 8.18 (h)B- PLY (MFTHID B) (d)- DOUBLE DIAGONAL METAL TENSION STRAP

NOTE: NUMBER FOLLOWING BRACING CODE DENOTES HORIZONTAL LENGHT OF BRACING UNIT 3. ONLY MINIMUM REQUIREMENTS FOR BRACING ARE PROVIDED. ADDITIONAL BRACING MAY BE INSTALLED AS REQUIRED TO PREVENT 'RACKING' OF FRAMES DURING ERECTION 4. WIND LOAD CLASSIFICATION AS DETERMINED IN ACCORDANCE WITH AS 4055-2006 'WIND LOAD FOR HOUSING' N3

5. FIXING TO BE IN ACCORDANCE WITH SECTION 9: FIXING REQUIREMENTS FOR JD5 PINE FRAMING OR IF HEART IN MATERIAL IS EXCLUDED FROM THE JOINT JD4. ALL FRAMING USED FOR PLY BRACING TO HAVE NO HEART IN MATERIAL. JDISTS TO BEARERS: WELDED OR 2- No 14 TEK SCREWS BOTTOM PLATES TO SLAB: 1 OFF M12 PROPRIETRY SCREW ANCHOR FOR CONCRETE & MASONRY, 100mm MIN EMBEDMENT @ 1200 MAX CNRS TO PERIMETER WALLS & AT EACH END OF THE BRACING UNITS TO INT WALLS, OTHERWISE 1 No 75mm MASONRY NAIL @ 600 CNRS.

BOTTOM PLATES TO FLOOR JOISTS: 3 No 14 TEK SCREWS AT EACH JOIST OR MAX 600 CNRS ALONG THE JOISTS MIN 40mm PENETRATION

PLATES TO STUDS: 30X 0.8 BUILDERS STRAP, 2.8 DIA NAILS EACH END TO EACH STUD MIN 30mm PENETRATION- REFER TABLE 9.19(d)

JAMB STUDS TO PLATES: NAILING AS PER COMMON STUDS -REFER TABLE 9.19(c)

TOP PLATES TO LINTELS: AS FOR TOP PLATES TO STUDS WITH NAILING AT JACK STUDS (OR MAX 600mm CNRS ALONG LINTEL)ALSO PROVIDE 30X0.8 G.I. STRAPS AT EVERY SECOND JACK STUD (OR MAX 1200 CENTRES ALONG THE LINTEL) WITH 4 No 2.8 DIA NAILS EACH END, REFER TABLE 9.20(α) STUDS AT SIDES OF OPENINGS: 1 No 75mm NAIL @ 600 CNRS

ROOF TRUSSES TO TOP PLATES: AS PER TRUSS MANUFACTURERS REQUIREMENTS. COMBINE WITH TOP PLATE TO STUD TIE DOWN WITH 4 No 2.8 DIA NAILS AT EACH END - REFER TABLE 9.21(d) ROOF BATTENS TO TRUSSES: 1 OFF No14 TYPE 17 BATTEN SCREW REFER TABLE 9.25 DR 1 No75mm 3.05 DIA GLUE CDATED DEFORMED SCREW SHANK NAIL AT EACH CONNECTION, 38mm MIN PENETRATION INTO TRUSS

#### WIND DIRECTION TWO

- A) WIND CLASSIFICATION N3 = 50m/SEC
- B) WIND PRESSURE 1.4 kPa PER TABLE 8.1
- C) AREA OF ELEVATION 32.2m2
- D) RACKING FORCE = (B)X(C)kN = 45.08kN52.2kN PROVIDED

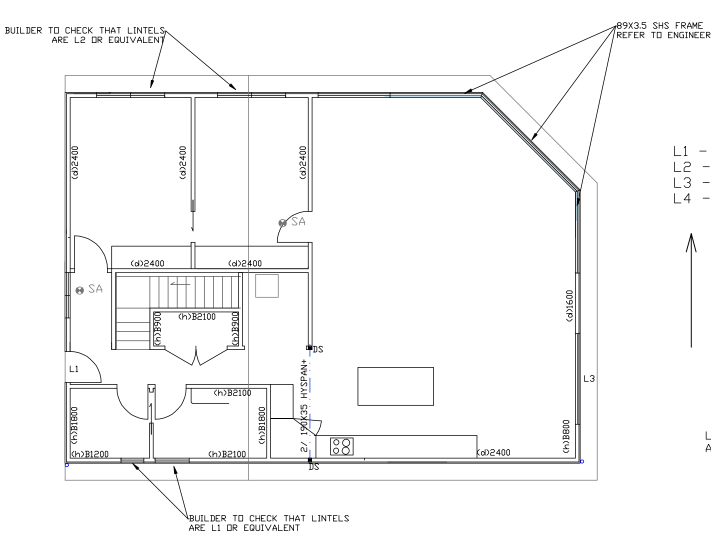
## WALL BRACING IN ACCORDANCE WITH AS 1684 ULTIMATE WIND SPEED 50m-sec

BY ROCK SOLID GEOTECHNICS SITE CLASS H1

WIND CLASSIFICATION REFER TO GEDTECH REPORT 25-141 WIND CLASSIFICATION N3

**SCALE: 1:100** SHEET 9 OF 14 DWG BEA0125 17 JANUARY 2025 **REVISION 5** DRAWN BY WILLBUILT RTN CC1911 P DWELLING ADDITION

L0T36 No41 PENZANCE RD EAGLE HAWK NECK 7179 V 63565 F 36



L1 - 90X45 HYSPAN+ OR F17

L2 - 120X45 HYSPAN+ DR F17

L3 - 140X45 HYSPAN+ OR F17

L4 - 240X45 HYSPAN+

WIND DIRECTION ONE A) WIND CLASSIFICATION N3=50m/SEC B)WIND PRESSURE 1.4 kPa PER TABLE 8.1

C) AREA OF ELEVATION 31.1m2

D) RACKING FORCE=(B)X(C)kN=43.5 kN 47.8 kN PROVIDED

LINE BATHROOM WALLS WITH 12mm PLY AS PER DIRECTORS INSTRUCTION

1. ALL BRACING AND TIE DOWNS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF AS 1684.2 SECTIONS 8 & 9
2. BRACING SHALL BE IN ACCORDANCE WITH TABLE 8.18
(h)B- PLY (METHOD B)

(d)- DOUBLE DIAGONAL METAL TENSION STRAP
NOTE: NUMBER FOLLOWING BRACING CODE DENOTES
HORIZONTAL LENGHT OF BRACING UNIT
3. ONLY MINIMUM REQUIREMENTS FOR BRACING ARE PROVIDED.
ADDITIONAL BRACING MAY BE INSTALLED AS REQUIRED TO
PREVENT 'RACKING' OF FRAMES DURING ERECTION
4. WIND LOAD CLASSIFICATION AS DETERMINED IN ACCORDANCE
WITH AS 4055-2006 'WIND LOAD FOR HOUSING' N3

5. FIXING TO BE IN ACCORDANCE WITH SECTION 9:
FIXING REQUIREMENTS FOR JD5 PINE FRAMING OR IF HEART IN
MATERIAL IS EXCLUDED FROM THE JOINT JD4. ALL FRAMING
USED FOR PLY BRACING TO HAVE NO HEART IN MATERIAL.
JOISTS TO BEARERS: WELDED OR 2- No 14 TEK SCREWS
BOTTOM PLATES TO SLAB: 1 OFF M12 PROPRIETRY SCREW
ANCHOR FOR CONCRETE & MASONRY, 100mm MIN EMBEDMENT @
1200 MAX CNRS TO PERIMETER WALLS & AT EACH END OF THE
BRACING UNITS TO INT WALLS. OTHERWISE 1 NO 75mm MASONRY
NAIL @ 600 CNRS.

BOTTOM PLATES TO FLOOR JOISTS: 3 No 14 TEK SCREWS AT EACH JOIST OR MAX 600 CNRS ALONG THE JOISTS MIN 40mm PENETRATION

PLATES TO STUDS: 30X 0.8 BUILDERS STRAP, 2.8 DIA NAILS EACH END TO EACH STUD MIN 30mm PENETRATION- REFER TABLE 9.19(d)

JAMB STUDS TO PLATES: NAILING AS PER COMMON STUDS - REFER TABLE 9.19(c)

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ROOF TRUSSES TO TOP PLATES: AS PER TRUSS MANUFACTURERS REQUIREMENTS. COMBINE WITH TOP PLATE TO STUD TIE DOWN WITH 4 No 2.8 DIA NAILS AT EACH END - REFER TABLE 9.21(d) ROOF BATTENS TO TRUSSES: 1 OFF No.14 TYPE 17 BATTEN SCREW REFER TABLE 9.25 OR 1 No.75mm 3.05 DIA GLUE COATED DEFORMED SCREW SHANK NAIL AT EACH CONNECTION, 38mm MIN PENETRATION INTO TRUSS

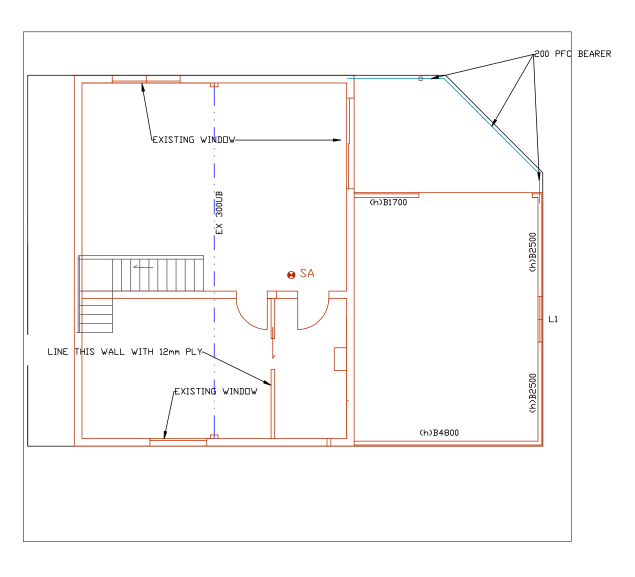
#### WIND DIRECTION TWO

- A) WIND CLASSIFICATION N3 = 50m/SEC
- B) WIND PRESSURE 1.4 kPa PER TABLE 8.1
- C) AREA OF ELEVATION 53.5m2
- D) RACKING FORCE = (B)X(C)kN= 74.9kN 37.5kN PROVIDED

ADDITIONAL BRACING PROVIDE BY EXISTING BLOCK WALLS

# WALL BRACING IN ACCORDANCE WITH AS 1684 ULTIMATE WIND SPEED 50m-sec WIND CLASSIFICATION N3

REFER TO GEOTECH REPORT 25-141 BY ROCK SOLID GEOTECHNICS SITE CLASS H1 WIND CLASSIFICATION N3



SCALE: 1:100 SHEET 10 OF 14 DWG BEA0125 17 JANUARY 2025 REVISION 5 DRAWN BY WILLBUILT RTN CC1911 P DWELLING ADDITION

LOT36 No41
PENZANCE RD
EAGLE HAWK NECK 7179
V 63565 F 36

L1 - 90X45 HYSPAN+ DR F17 L2 - 120X45 HYSPAN+ DR F17 L3 - 140X45 HYSPAN+ DR F17 L4 - 240X45 HYSPAN+

WIND DIRECTION ONE

A) WIND CLASSIFICATION N3=50m/SEC

B)WIND PRESSURE 1.4 kPa PER TABLE 8.1

C) AREA OF ELEVATION 53.6m2

D) RACKING FORCE=(B)X(C)kN=75 kN

28.8 kN PROVIDED

ADDITIONAL BRACING PROVIDE BY EXISTING

BLOCK WALLS

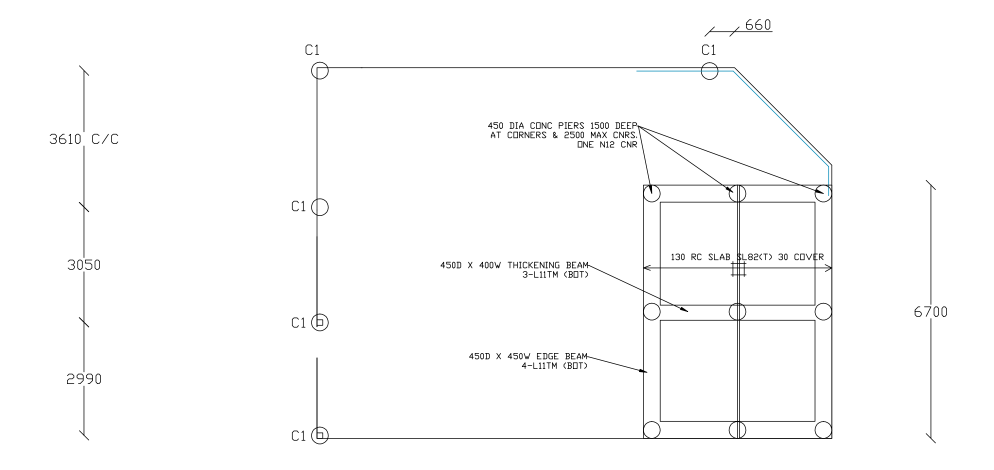
PLUMBING & SLAB/FOOTING NOTES - REACTIVE SITES:

1. ALL PLUMBING WORK TO BE IN ACCORDANCE WITH AS 2870 5.6.4 A,B&E
2. PIPE PENETRATIONS THROUGH STRIP FOOTING SHALL HAVE 40mm THICK
CLOSED CELL POLYETHYLENE
LAGGING ARDUND THE STORMWATER AND SANITARY PLUMBING DRAIN PIPE
PENETRATIONS THROUGH
FOOTINGS.

3. DRAINS ATTACHED TO DR EMERGING FROM THE
BUILDING SHALL INCORPORATE FLEXIBLE JOINTS IMMEDIATELY DUTSIDE THE
PIER OR STRIP FOOTING
AND COMMENCING WITHIN IM OF THE BUILDING
PERIMETER TO ACCOMMODATE ATOTAL RANGE OF MOVEMENT IN ANY
DIRECTION OF 40mm. IF GROUND CONDITIONS AT THE TIME OF CONSTRUCTIONS
ARE MODERATELY MOIST, THEN PIPES SHALL BE SET AT THE
MIDPOINT OF THEIR RANGE, ALLOWING FOR 20mm
MOVEMENT IN ANY DIRECTION.

4. WATER PIPES INSTALLED IN THE SLAB SHALL BE
INSTALLED IN A CONDUIT SO THAT IF THE PIPE LEAKS IT
WILL BE NOTICED DUTSIDE THE SLAB.

REFER TO GEOTECH REPORT 25-141 BY ROCK SOLID GEOTECHNICS SITE CLASS H1 WIND CLASSIFICATION N3



SCALE: 1:100
SHEET 11 OF 14
DWG BEA0125
17 JANUARY 2025
REVISION 5
DRAWN BY WILLBUILT
RTN CC1911 P
DWELLING ADDITION

LDT36 No41 PENZANCE RD EAGLE HAWK NECK 7179 V 63565 F 36

C1 - 89X3.5 SHS DURAGAL COLUMN WELDED TO 150X150X10 PLATE WITH 4/N12 CRANKED ANCHOR BARS 400 DA EMBEDDED IN 450 DIA CONC PIER MIN 1500 DEEP TO APPROVED BASE SHAPE TOP OF PIER TO PREVENT PONDING & BUILD UP OF DEBRIS

#### STRUCTURAL STEEL NOTES

- 1. ALL EXPOSED STEELWORK SHALL BE HOT DIPPED GALVANISED OR PAINTED WITH AN APPROVED CORROSION RESISTANT PAINT SYSTEM TO A.B.C.B. HOUSING PROVISIONS, SECTION 6.3.9 REQUIREMENTS FOR CATEGORY HIGH ENVIRONMENTS C5
- 2. STRUCTURAL STEELWORK SHALL COMPLY WITH AS4100
- 3. ALL WELDS SHALL BE 6mm C.F.W. U.N. ..

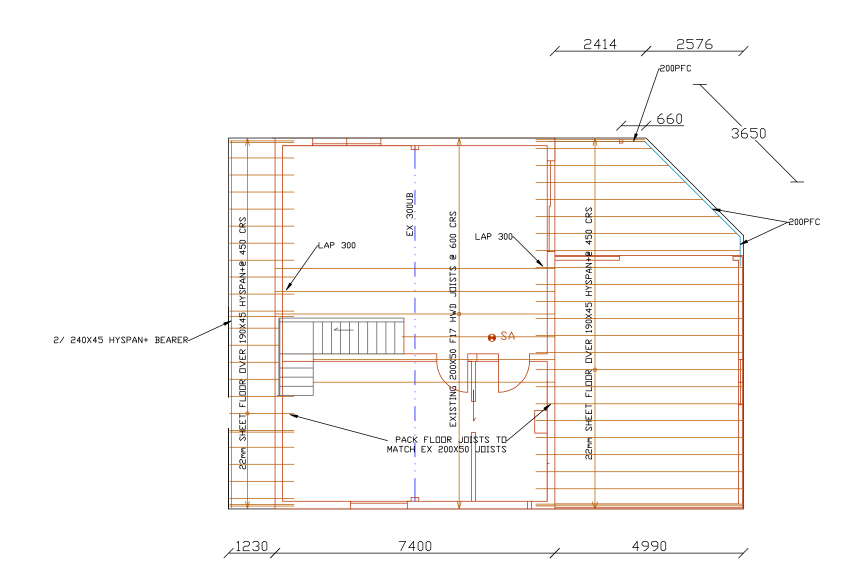
#### FOOTING NOTES:

- 1. ALL FOOTING CONSTRUCTION SHALL COMPLY WITH AS2870
- 2. ENGINEER SHALL INSPECT FOOTINGS PRIOR TO POURING OF CONCRETE
- 3. GROUND TO BE SHAPED TO FALL AWAY FROM THE BUILDING 50mm Over 1000mm in accordance with BCA requirements
- 4. CONCRETE SHALL BE fc 25MPa U.N.D. & 32MPa POLISHED FLOOR
- 5. COVER 30mm TOP 45mm SIDES & BOT U.N.O.
- 6. ALL CONCRETE SHALL BE PLACED WITH A MECHANICAL VIBRATOR MOIST CURE ALL SLABS MIN 7 DAYS
- 7. CONCRETE TO COMPLY WITH AS3600
- 8. REMOVE EXCESS SPOIL FROM THE SITE

WILLBUILT CC1911P T WILLIAMS 9 EUMATALLA ST LAUDERDALE Ph0418122582

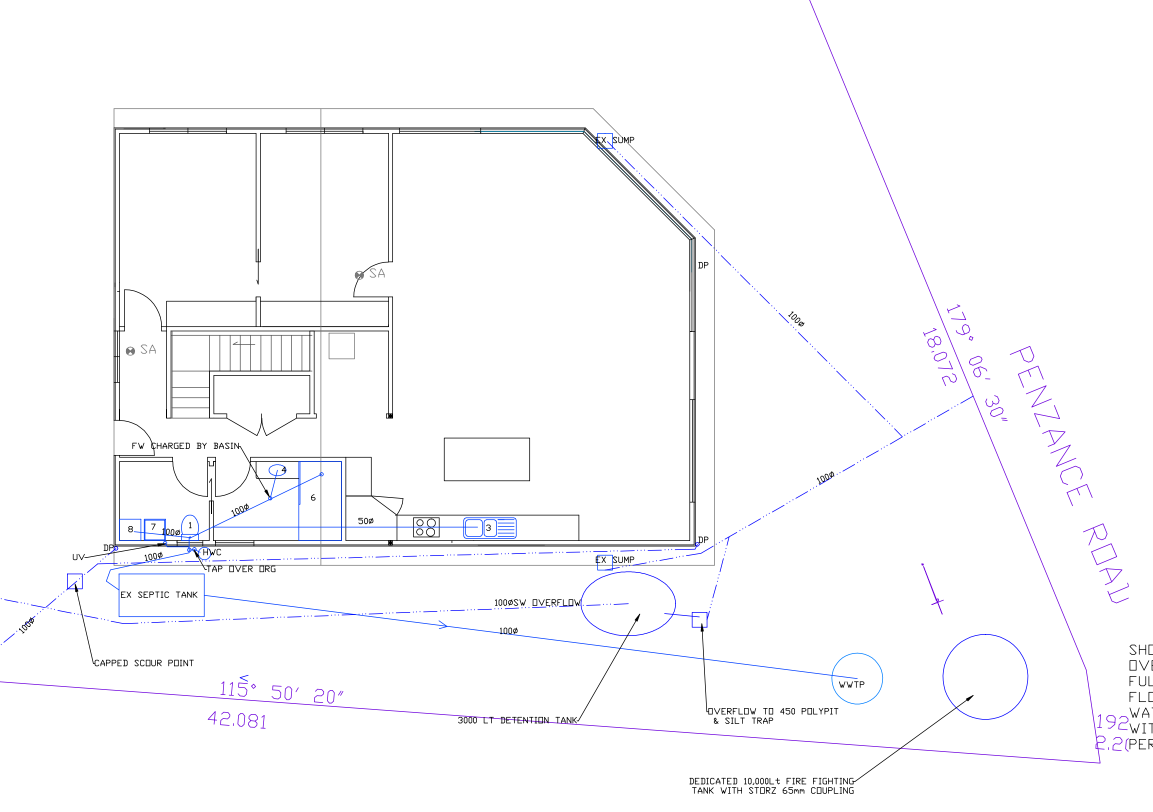
FOUNDATION 1:100

4990



SCALE: 1:100
SHEET 12 OF 14
DWG BEA0125
17 JANUARY 2025
REVISION 5
DRAWN BY WILLBUILT
RTN CC1911 P
DWELLING ADDITION

LUI36 No41 PENZANCE RD EAGLE HAWK NECK 7179 V 63565 F 36



**SCALE: 1:100 SHEET 13 OF 14** DWG BEA0125 17 JANUARY 2025 **REVISION 5 DETENTION TANK** DRAWN BY WILLBUILT RTN CC1911 P DWELLING ADDITION

L0T36 No41 PENZANCE RD EAGLE HAWK NECK 7179 V 63565 F 36

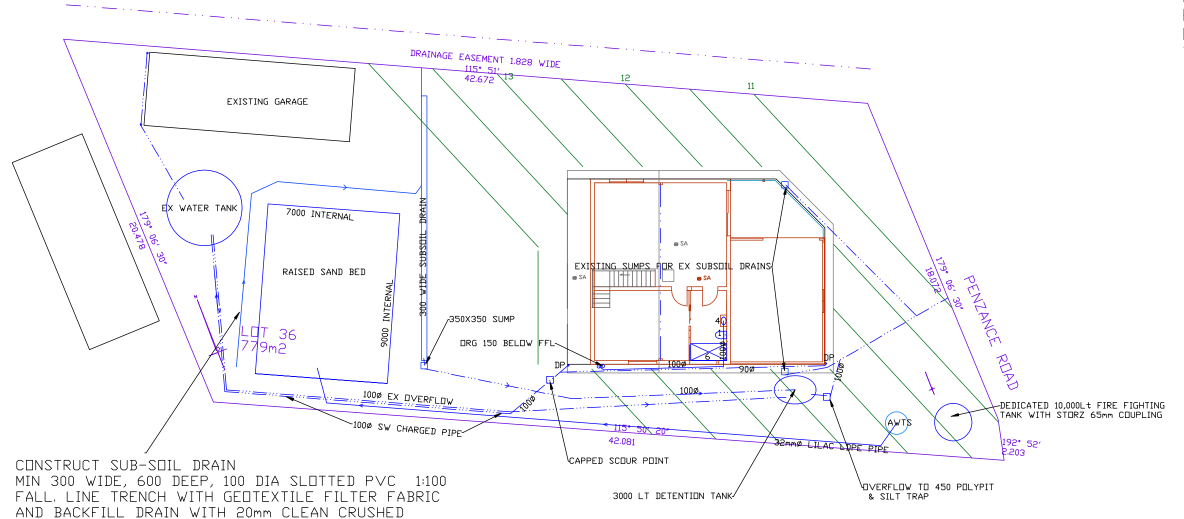
NEW DOWNPIPES 90 DIA PVC & SEWER PIPES 100DIA PVC MIN FALL 2.5 % GUTTER 115 X 90 COLORBOND FIT EMBER GUARDS TO VENT PIPES ABOVE GROUND EXPOSED WATER PIPES TO BE METAL INSTALL A WATER STOP AT THE BATHROOM DOOR THRESHOLD WITH BASE SEALED TO THE FLOOR & UPSTAND FLUSH WITH THE FINISHED FLOOR SURFACE (TILES)

## PLUMBING FIXTURES 1 WC

- 3 ZINK
- BASIN
- BATH
- SHOWER
- TROUGH
- 8 W/MACHINE

AAV AIR ADMITTANCE VALVE

SHOWER UNENCLOSED HOBLESS INSTALLED OVER A WATER RESISTANT MEMBRANE WITH FULL HEIGHT 600X300 WALL TILES & FLOOR TILES, GRADE FLOOR 1:80 \_WATERPROOF THE WALLS & JUNCTIONS WITHIN THE SHOWER AREA& BATHROOM 2(PERIMETER, SEE ATTACHED BUILDING NOTES



ROCK

SCALE: 1:200
SHEET 14 OF 14
DWG BEA0125
17 JANUARY 2025
REVISION 5
DETENTION TANK
DRAWN BY WILLBUILT
RTN CC1911 P
DWELLING ADDITION

LOT36 No41 PENZANCE RD EAGLE HAWK NECK 7179 V 63565 F 36

REFER TO REPORT BY ROCK SOLID GEOTECHNICS

#### PLUMBING FIXTURES

- 1 WC
- 3 SINK
- 4 BASIN
- 5 BATH
- 6 SHOWER
- 7 TROUGH 8 W/MACHINE

SHOWER UNENCLOSED HOBLESS INSTALLED OVER A WATER RESISTANT MEMBRANE WITH FULL HEIGHT 600X300 WALL TILES & FLOOR TILES WATERPROOF THE WALLS & JUNCTIONS WITHIN THE SHOWER AREA& BATHROOM PERIMETER, SEE ATTACHED BUILDING NOTES SHEET

## ATTACHMENT 2 COPY OF TITLE



#### **RESULT OF SEARCH**

ASSISTANT RECORDER OF TITLES



Issued Pursuant to the Land Titles Act 1980

#### SEARCH OF TORRENS TITLE

VOLUME	FOLIO
63565	36
EDITION	DATE OF ISSUE
6	29-Mar-2025

SEARCH DATE : 08-Oct-2025 SEARCH TIME : 04.02 PM

#### DESCRIPTION OF LAND

Parish of TARANNA, Land District of PEMBROKE Lot 36 on Plan 63565 (formerly being P1628) Derivation: Part of Lot 24864 Gtd. to E.W. Ball Part of Lot 23951 Gtd. to W. Ball Prior CT 2124/70

#### SCHEDULE 1

M359095 TRANSFER to 20-Jan-2012 at noon

Registered

#### SCHEDULE 2

Reservations and conditions in the Crown Grant if any SP 63565 FENCING COVENANT in Schedule of Easements A228547 COVENANTS set forth in Order

#### UNREGISTERED DEALINGS AND NOTATIONS

No unregistered dealings or other notations

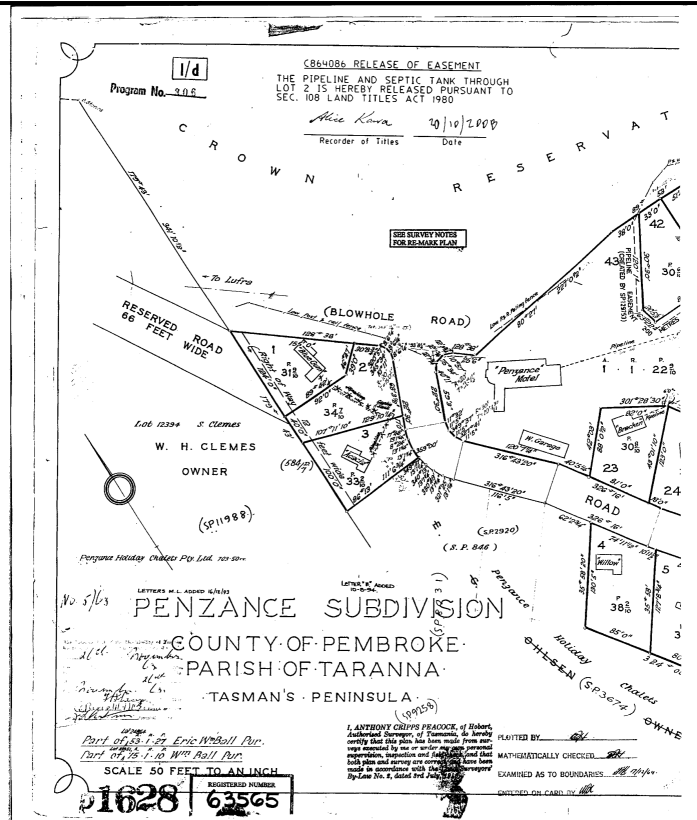


#### **FOLIO PLAN**

ASSISTANT RECORDER OF TITLES

Tasmanian Government

Issued Pursuant to the Land Titles Act 1980



Search Date: 08 Oct 2025

Search Time: 04:02 PM

Volume Number: 63565

Revision Number: 10

Page 1 of 2



#### **FOLIO PLAN**

ASSISTANT RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



