Notice of Application for a Planning Permit



The land affected by the application is located at:		L116 PS848743 V12580 F406 1 Scenic Rise, Pakenham VIC 3810		
The application is for a permit to:		Buildings and works (Construction of a Dwelling and a Fence)		
A permit is required under the following clauses of the planning scheme:				
42.01-2	Construct a building or construct or carry out works,			
42.01-2	Construct a fence			
	APPLICATION DETAILS			
The applicant for the permit is:		FRENKEN HOMES PTY LTD		
Application number:		T240684		

You may look at the application and any documents that support the application at the office of the responsible authority:

Cardinia Shire Council, 20 Siding Avenue, Officer 3809.

This can be done during office hours and is free of charge.

Documents can also be viewed on Council's website at cardinia.vic.gov.au/advertisedplans or by scanning the QR code.



HOW CAN I MAKE A SUBMISSION?

This application has not been decided. You can still make a submission before a decision has been made. The Responsible Authority will not decide on the application before:

21 March 2025

WHAT ARE MY OPTIONS?

Any person who may be affected by the granting of the permit may object or make other submissions to the responsible authority.

If you object, the Responsible Authority will notify you of the decision when it is issued. An objection must:

- be made to the Responsible Authority in writing;
- include the reasons for the objection; and
- state how the objector would be affected.

The Responsible Authority must make a copy of every objection available at its office for any person to inspect during office hours free of charge until the end of the period during which an application may be made for review of a decision on the application.



Application

lodged

Council initial assessment

Application is here



5



Notice

Consideration of submissions

Assessment

Decision

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ePlanning

Application Summary

Basic Information

Proposed Use	CONSTRUCTION OF NEW SINGLE STOREY DWELLING WITH GARAGE ON LAND SUBJECT TO ENVIRONMENTAL PROTECTION OVERLAY
Current Use	VACANT
Cost of Works	\$278,165
Site Address	1 Scenic Rise Pakenham 3810

Covenant Disclaimer

Does the proposal breach, in any way, an encumbrance on title such as restrictive covenant, section 173 agreement or other obligation such as an easement or building envelope?	No such encumbrances are breached
☐ Note: During the application process you may be required to provide more information in relation to any encumbrances.	

Contacts

Name	Address	Contact Details
FRENKEN HOMES PTY LTD	194 SLADEN STREET, CRANBOURNE VIC 3977	
	194 SLADEN STREET, CRANBOURNE VIC 3977	
	LEASHELLE FAIKDAIKN	FRENKEN HOMES PTY LTD

Fees

r Fee Condition	Amount	Modifier	Payable
More than \$100,000 but not more than \$500,000	\$1,420.70	100%	\$1,420.70

\$1,420.70 Total



Civic Centre 20 Siding Avenue, Officer, Victoria Monday to Friday 8.30am-

Phone: 1300 787 624 After Hours: 1300 787 624

Fax: 03 5941 3784

Documents Uploaded

	CO. THE CO. SECTION STREET	
Date	Туре	Filename
18-12-2024	A Copy of Title	TITLE.pdf
18-12-2024	Encumbrance	AX385769J.pdf
18-12-2024	Encumbrance	POS CURRENT DEC 2024,pdf
18-12-2024	Site plans	116 SCENIC SITE,pdf
18-12-2024	A proposed floor plan	116 SCENIC FLOOR.pdf
18-12-2024	Proposed elevation plan	116 SCENIC ELEVATIONS.pdf
18-12-2024	Overlay Requirements	ESO 42.01-s4.pdf

☐ Remember it is against the law to provide false or misleading information, which could result in a heavy fine and cancellation of the permit



Civic Centre 20 Siding Avenue, Officer, Victoria

Council's Operations Centre (Depot) Purton Road, Pakenham, Victoria Postal Address Cardinia Shire Council P.O. Box 7, Pakenham VIC, 3810

Email: mail@cardinia.vic.gov.au

Monday to Friday 8.30amâ€"5pm Phone: 1300 787 624 After Hours: 1300 787 624 Fax: 03 5941 3784



Fax: 03 5941 3784



ePlanning

Application Summary

Basic Information

Cost of Works	\$278,165	
Site Address	1 Scenic Rise Pakenham VIC 3810	

Covenant Disclaimer

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No such encumbrances are breached

☐ Note: During the application process you may be required to provide more information in relation to any encumbrances.

Documents Uploaded

Date	Туре	Filename	
13-01-2025	Additional Document	DA APPROVAL-pdf	
13-01-2025	Additional Document	SECTION 50 FORM.pdf	





Civic Centre 20 Siding Avenue, Officer, Victoria

Council's Operations Centre

Purton Road, Pakenham, Victoria

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Email: mail@cardinia.vic.gov.au

Monday to Friday 8.30am-

5pm

Phone: 1300 787 624 After Hours: 1300 787 624 Fax: 03 5941 3784



Request to amend a current planning permit application

This form is used to request an amendment to an application for a planning permit that has already been lodged with Council, but which has not yet been decided. This form can be used for amendments made before any notice of the application is given (pursuant to sections 50 / 50A of the *Planning and Environment Act* 1987) or after notice is given (section 57A of the Act).

PERMIT APPLICATION DETAILS				
Application No.:	T240684 PA			
Address of the Land:	LOT 116 NO 1 SCENIC RISE, PAKENHAM 3810			
APPLICANT DETAILS				
Name:				
Organisation:	FRENKEN HOMES PTY LTD			
Address:	194 SLADEN STREET, CRANBOURNE 3977			
Phone:	5995 1655			
Email:	assist@frenkenhomes.com.au			
AMENDMENT TYPE				
Under which section of th	ne Act is this amendment being made? (select one)			
Section 50 - Amendmen	t to application at request of applicant before notice:			
Section 50A - Amendmen	nt to application at request of responsible authority before notice:			
Section 57A – Amendment to application after notice is given:				
AMENDMENT DETAILS	AMENDMENT DETAILS			
What is being amended?	(select all that apply)			
What is being applied for	Plans / other documents Applicant / owner details			
Land affected	Other			
Describe the changes. If you need more space, please attach a separate page.				
Proposal to include clause 42.01-2, A permit is required to construct a fence				
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Specify the estimated cost of any development for which the permit is required:				
Not applicable	Unchanged 🗸	New amount \$		
	-			

DECLARATION

I declare that all the information in this request is true and correct and the owner (if not myself) has been notified of this request to amend the application.

Name:

Signature:

Date:

LODGEMENT

Please submit this form, including all amended plans/documents, to mail@cardinia.vic.gov.au

You can also make amendments to your application via the Cardinia ePlanning Portal at https://eplanning.cardinia.vic.gov.au/

If you have any questions or need help to complete this form, please contact Council's Statutory Planning team on 1300 787 624.

IMPORTANT INFORMATION

It is strongly recommended that before submitting this form, you discuss the proposed amendment with the Council planning officer processing the application.

Please give full details of the nature of the proposed amendments and clearly highlight any changes to plans (where applicable). If you do not provide sufficient details or a full description of all the amendments proposed, the application may be delayed.

No application fee for s50/s50A requests unless the amendment results in changes to the relevant class of permit fee or introduces new classes of permit fees. The fee for a s57A request is 40% of the relevant class of permit fee, plus any other fees if the amendment results in changes to the relevant class (or classes) of permit fee or introduces new classes of permit fees. Refer to the *Planning and Environment (Fees) Regulations 2016* for more information.

The amendment may result in a request for more under section 54 of the Act and/or the application requiring notification (or re-notification). The costs associated with notification must be covered by the applicant.

Council may refuse to amend the application if it considers that the amendment is so substantial that a new application for a permit should be made.

Any material submitted with this request, including plans and personal information, will be made available for public viewing, including electronically, and copies may be made for interested parties for the purpose of enabling consideration and review as part of a planning process under the *Planning and Environment Act* 1987.

Cardinia Shire Council 2



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The Victorian Government acknowledges the Traditional Owners of Victoria and pays respects to their ongoing connection to their Country, History and Culture. The Victorian Government extends this respect to their Elders, past present and emerging

REGISTER SEARCH STATEMENT (Title Search) Transfer of Land Act 1958

Page 1 of 1

VOLUME 12580 FOLIO 406

Security no : 124120757008L Produced 18/12/2024 11:32 AM

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LAND DESCRIPTION

Lot 116 on Plan of Subdivision 848743W. PARENT TITLE Volume 12330 Folio 801 Created by instrument PS848743W 31/10/2024

REGISTERED PROPRIETOR

ENCUMBRANCES, CAVEATS AND NOTICES

MORTGAGE AY595097D 14/11/2024 AUSTRALIA AND NEW ZEALAND BANKING GROUP LTD

COVENANT PS848743W 31/10/2024

Any encumbrances created by Section 98 Transfer of Land Act 1958 or Section 24 Subdivision Act 1988 and any other encumbrances shown or entered on the plan set out under DIAGRAM LOCATION below.

AGREEMENT Section 173 Planning and Environment Act 1987 AX385769J 25/10/2023

DIAGRAM LOCATION

SEE PS848743W FOR FURTHER DETAILS AND BOUNDARIES

ACTIVITY IN THE LAST 125 DAYS

NUMBER			STATUS	DATE
PS848743W	(B)	PLAN OF SUBDIVISION	Registered	31/10/2024
AY595095H	(E)	DISCHARGE OF MORTGAGE	Registered	14/11/2024
AY595096F	(E)	TRANSFER	Registered	14/11/2024
AY595097D	(E)	MORTGAGE	Registered	14/11/2024

Additional information: (not part of the Register Search Statement)

Street Address: 1 SCENIC RISE PAKENHAM VIC 3810

ADMINISTRATIVE NOTICES

NIL

eCT Control 16165A AUSTRALIA AND NEW ZEALAND BANKING GROUP LIMITED Effective from 14/11/2024

DOCUMENT END

Title 12580/406 Page 1 of 1



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Document Type	Plan
Document Identification	PS848743W
Number of Pages	4
(excluding this cover sheet)	
Document Assembled	12/12/2024 11:24

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PLAN OF SUBDIVISION

EDITION 1

PS848743W

LOCATION OF LAND

TOWNSHIP:

PARISH:

SECTION:

This copied document is ma NAR NAR GOONas set out in the Planning ar used for any other purpose. **PAKENHAM** and agree that you will only

e ๔ษลโลโฟลร์คัช เปิด เกษเกลระ ครั้น be planning process Environ neutifetid 967: The deformation must not be y ริสิธิเฟิติ ซิงซ์ซฺซฺซฺจ ให้เกิจซีอริเห็ลโลโฟิงou acknowledge the document for the purpose specified above and that any opying of this document is strictly prohibited.

This plan is certified under section 11 (7) of the Subdivision Act 1988

dissemination, distribution o

CROWN ALLOTMENT: 32(PT) & 33(PT)

TITLE REFERENCE: VOL, 12230 FOL, 801 Public Open Space

Council Name, Cardinia Shire Council

A requirement for public open space under section 18 or 18A of the Subdivision Act 1988

Date of original certification under section 6 of the Subdivision Act 1988, 21/04/2023

has been made and the requirement has not been satisfied at Certification

Digitally signed by: Fiona Shadforth for Cardinia Shire Council on 30/05/2024

Statement of Compliance issued: 28/10/2024

Public Open Space

A requirement for public open space under section 18 or 18A of the Subdivision Act 1988 has been made and the requirement has been satisfied at Statement of Compliance

LAST PLAN REFERENCE: LP6710 (LOT 3)

POSTAL ADDRESS: 110 PAKENHAM ROAD (at time of subdivision) **PAKENHAM 3810**

MGA CO-ORDINATES: (of approx centre of land)

E: 366 250

ZONE: 55 GDA 2020

in plan)

N: 5 786 580

VESTING OF ROADS AND/OR RESERVES

IDENTIFIER ROAD R1 ROAD R2 RESERVE No.1

COUNCIL/BODY/PERSON CARDINIA SHIRE COUNCIL HEAD TRANSPORT FOR VICTORIA AUSNET ELECTRICITY SERVICES PTY LTD

LOTS 1 TO 100 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN.

LOTS IN THIS PLAN MAY BE AFFECTED BY ONE OR MORE RESTRICTIONS. FOR DETAILS OF RESTRICTIONS INCLUDING BURDENED LOTS & BENEFITING LOTS, SEE CREATION OF RESTRICTIONS ON SHEET 4.

NOTATIONS

WARNING: The restrictive covenant(s)/restriction(s) in this plan may have been varied or removed. For current information, please refer to the relevant folio(s) of the Register, noting section 88(3) of the Transfer of Land Act 1958

NOTATIONS

DEPTH LIMITATION: DOES NOT APPLY

This is a SPEAR plan.

STAGING:

This is not a staged subdivision. Planning Permit No. T160690

SURVEY:

This plan is based on survey.

This survey has been connected to permanent marks No(s), 89, 199, 213, 285, 286, 287, 295, 319, 320, 354, 355, 363, 674, 675

Estate: The Rise - Pakenham Phase No.: 01 No. of Lots: 31 + Lot A PHASE AREA: 2.142ha

EASEMENT INFORMATION

LEGEND:	A - Appurtenant Fasement	F - Focumbering Fasement	R - Encumbering Easement (Road)

Easement Reference	Purpose	Width (Metres)	Origin	Land Benefited/In Favour Of
E-1, E-4	PIPELINE	24.38	INST. D613929	VICTORIA PIPELINES COMMISSION
E-2 E-2, E-3	DRAINAGE SEWERAGE	3 SEE DIAG.	THIS PLAN THIS PLAN	CARDINIA SHIRE COUNCIL SOUTH EAST WATER CORPORATION
E-4	SUPPLY OF WATER (THROUGH UNDERGROUND PIPES)	6	THIS PLAN	SOUTH EAST WATER CORPORATION



Beveridge Williams development & environment consultants

Melbourne ph: 03 9524 8888

www.beveridgewilliams.com.au

SURVEYORS FILE REF: 2000490/01 2000490-01-PS-V11,DWG

Digitally signed by: ADRIAN JAMES FREEMAN, Licensed

Surveyor's Plan Version (11). 24/05/2024, SPEAR Ref. S182115M

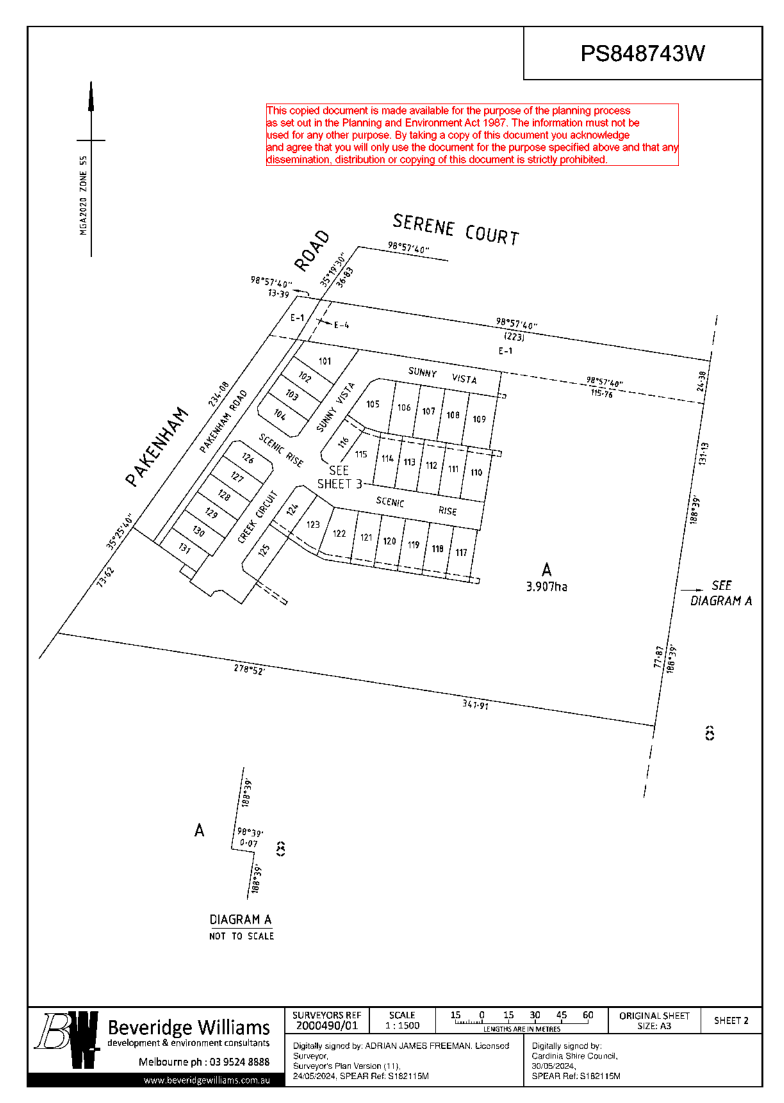
Land Use Victoria Plan Registered 02:18 PM

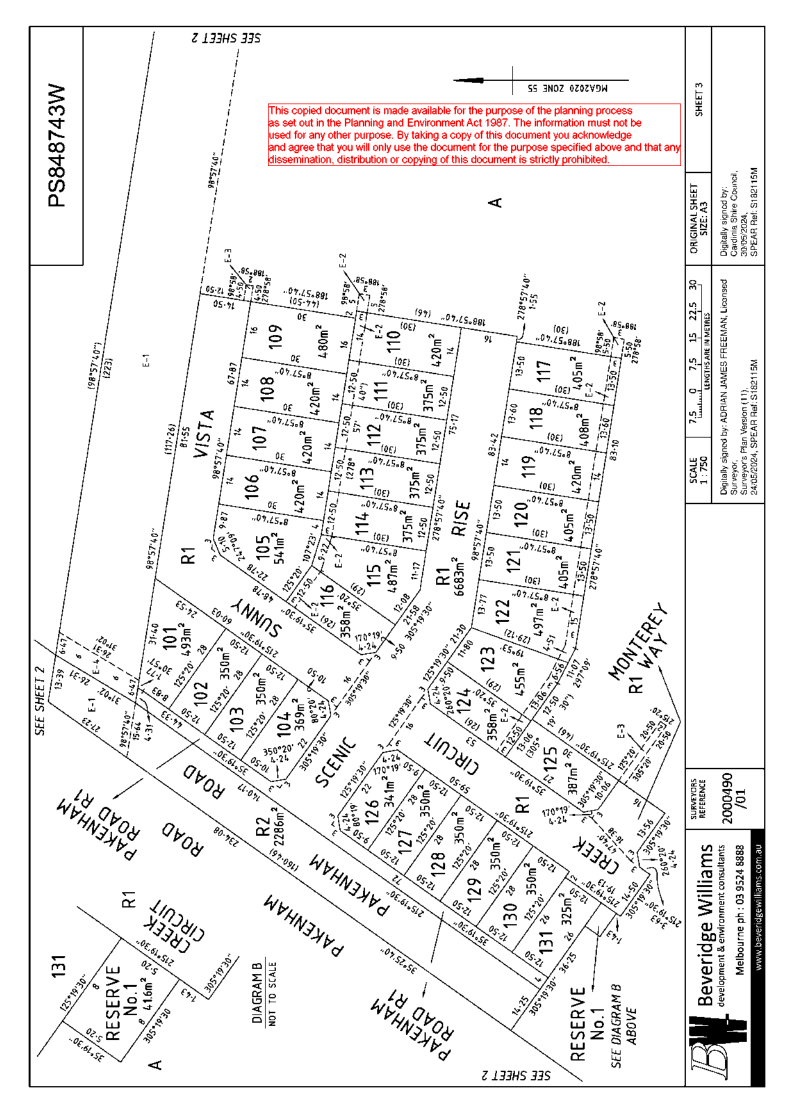
SHEET 1 OF 4

31/10/2024 Assistant Registrar of Titles

ORIGINAL SHEET

SIZE: A3





SUBDIVISION ACT 1988

CREATION OF RESTRICTION 'A'

PS848743W

THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVENANT WITH THE REGISTERED PROPRIETORS OF THE BENEFITED LAND AS SET OUT IN THE RESTRICTION WITH THE INTENT THAT THE BURDEN OF THE RESTRICTION RUNS WITH AND BINDS THE BURDENED LAND AND THE BENEFIT OF THE RESTRICTION IS ANNEXED TO AND RUNS WITH THE BENEFITED LAND.

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BURDENED LAND: LOTS 101 TO 131 (BOTH INCLUSIVE) and agree that you will only use the document for the purpose specified above and that any dissemination, distribution or copying of this document is strictly prohibited.

BENEFITING LAND: LOTS 101 TO 131 (BOTH INCLUSIVE)

LAND TO BENEFIT & TO BE BURDENED:

DESCRIPTION OF RESTRICTION:

THE REGISTERED PROPRIETOR OR PROPRIETORS FOR THE TIME BEING OF ANY BURDENED LOT ON THE PLAN OF SUBDIVISION SHALL NOT:

(1) CONSTRUCT OR ALLOW TO BE CONSTRUCTED ANY BUILDING OR STRUCTURE OTHER THAN A BUILDING OR STRUCTURE THAT SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE RISE (PAKENHAM) ESTATE DESIGN GUIDELINES AS AMENDED FROM TIME TO TIME.

A COPY OF THE DESIGN GUIDELINES AND BUILDING ENVELOPE PLAN IS AVAILABLE at http://www.beveridgewilliams.com.au/design-application/

- (2) CONSTRUCT OR ALLOW TO BE CONSTRUCTED ANY BUILDING OR STRUCTURE ON THE LOT PRIOR TO:
 - COPIES OF BUILDING PLANS, ELEVATION, ROOF PLANS, SITE PLANS (INCORPORATING SETBACKS FROM ALL BOUNDARIES, EXISTING CONTOURS, PROPOSED FINISHED FLOOR LEVELS AND SITE LEVELS, ALL PROPOSED DRIVEWAYS AND PATHS, DETAILS OF FENCES AND OUTBUILDINGS AND LANDSCAPING) AND SCHEDULES OF EXTERNAL COLOURS AND MATERIALS HAVE BEEN SUBMITTED VIA THE DESIGN PORTAL AT THE ABOVE ADDRESS OR SUCH OTHER ENTITY AS MAY BE NOMINATED BY THE DESIGN ASSESSMENT PANEL FROM TIME TO TIME;
 - THE DESIGN ASSESSMENT PANEL OR SUCH OTHER ENTITY AS MAY BE NOMINATED BY THE DESIGN ASSESSMENT PANEL FROM TIME TO TIME HAVE GIVEN ITS WRITTEN APPROVAL TO THE PLANS PRIOR TO THE COMMENCEMENT OF WORKS.

VARIATION:

ANY VARIATION TO CONDITIONS 1 AND 2 OF RESTRICTION 'A' WILL REQUIRE THE CONSENT OF THE DESIGN ASSESSMENT PANEL.

EXPIRY:

THIS RESTRICTION CEASES TO HAVE EFFECT FOLLOWING AFTER EITHER;

- (i) THE ISSUE OF AN OCCUPANCY PERMIT UNDER THE BUILDING ACT 1993 (OR SIMILAR) IN RESPECT OF A BUILDING ON EVERY RESIDENTIAL LOT ON THIS PLAN.
- (ii) 31 DECEMBER 2039.

CREATION OF RESTRICTION 'B'

THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVENANT WITH THE REGISTERED PROPRIETORS OF THE BENEFITED LAND AS SET OUT IN THE RESTRICTION. WITH THE INTENT THAT THE BURDEN OF THE RESTRICTION RUNS WITH AND BINDS THE BURDENED LAND AND THE BENEFIT OF THE RESTRICTION IS ANNEXED TO AND RUNS WITH THE BENEFITED LAND.

LAND TO BENEFIT & TO BE BURDENED:

BURDENED LAND: LOTS 101 TO 131 (BOTH INCLUSIVE) BENEFITING LAND: LOTS 101 TO 131 (BOTH INCLUSIVE)

DESCRIPTION OF RESTRICTION:

THE REGISTERED PROPRIETOR OR PROPRIETORS FOR THE TIME BEING OF ANY BURDENED LOT ON THE PLAN OF SUBDIVISION SHALL NOT:

CONSTRUCT OR ALLOW TO BE CONSTRUCTED ANY BUILDING OR STRUCTURE WITH PARTY WALLS UNLESS THE PARTY WALLS ARE CONSTRUCTED SIMULTANEOUSLY WITH THE ABUTTING LOTS

THIS RESTRICTION CEASES TO HAVE EFFECT FOLLOWING AFTER EITHER;

- (i) THE ISSUE OF AN OCCUPANCY PERMIT UNDER THE BUILDING ACT 1993 (OR SIMILAR) IN RESPECT OF A BUILDING ON EVERY RESIDENTIAL LOT ON THIS PLAN.
- (ii) 31 DECEMBER 2039.



SURVEYORS REF 2000490/01

ORIGINAL SHEET SIZE: A3

SHEET 4

Digitally signed by: ADRIAN JAMES FREEMAN, Licensed

Cardinia Shire Council, 30/05/2024. SPEAR Ref; S182115M

Digitally signed by:

www.beveridgewilliams.com.au

Surveyor's Plan Version (11). 24/05/2024, SPEAR Ref. S182115M



Department of Environment, Land, Water & Planning

Electronic Instrument Statement

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Produced 20/11/2024 12:03:49 PM

Status Registered Dealing Number AX385769J

Date and Time Lodged 25/10/2023 12:57:26 PM

Lodger Details

Lodger Code 218841

Name Address Lodger Box Phone Email

Reference Cardinia (12330/801

APPLICATION TO RECORD AN INSTRUMENT

Jurisdiction VICTORIA

Privacy Collection Statement

The information in this form is collected under statutory authority and used for the purpose of maintaining publicly searchable registers and indexes.

Estate and/or Interest

FEE SIMPLE

Land Title Reference

12330/800

12330/801

Instrument and/or legislation

RECORD - AGREEMENT - SECTION 173
Planning & Environment Act - section 173

Applicant(s)

Name CARDINIA SHIRE COUNCIL

Address

Property Name CARDINIA SHIRE OFFICE

Street Number 20
Street Name SIDING
Street Type AVENUE
Locality OFFICER

State VIC





Department of Environment, Land, Water & Planning

Electronic Instrument Statement

Postcode

3809

Additional Details

Refer Image Instrument

The applicant requests the recording of this Instrument in the Register.

Execution

- The Certifier has taken reasonable steps to verify the identity of the applicant or his, her or its administrator or attorney.
- The Certifier holds a properly completed Client Authorisation for the Conveyancing Transaction including this Registry Instrument or Document.
- 3. The Certifier has retained the evidence supporting this Registry Instrument or Document.

 The Certifier has taken reasonable steps to ensure that this Registry Instrument or Document is correct and compliant with relevant law and any Prescribed Requirement

File Notes:

NIL

This is a representation of the digitally signed Electronic Instrument or Document certified by Land Use Victoria.

Statement End.





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Document Type	Instrument
Document Identification	AX385769J
Number of Pages	17
(excluding this cover sheet)	
Document Assembled	20/11/2024 12:03

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Deed of Agreement

Under s173 of the Planning and Environment Act 1987

Ref: DV:NB:1050250

Doc ID 1115801193/v1

Level 8, 447 Collins Street, Melbourne VIC 3000 Australia PO Box 3, Collins Street West VIC 8007 Australia DX 564 Melbourne Telephone +613 8644 3500 Facsimile 1300 365 323 (Australia) +613 9034 3257 (International) hwlebsworth.com.au



1.	Definitions and interpretation clauses	2
2.	Owner's obligations	5
3.	Further obligations	5
4.	Agreement under Section 173 of the Act	6
5.	Owner's warranties	7
6.	Successors in title	7
7.	Notices	7
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Exec	cuted as a deed	11
Sche	edule 1	12
Sche	edule 2	13



06/10/2023 Date

Parties

Cardinia Shire Council

of 20 Siding Avenue, Officer 3809

(Council)

BNG (PAKENHAM) PTY LTD (ACN 640125686)

of Level 5, 991 Whitehorse Road, Box Hill VIC 3128

(Owner)

Recitals

- A. Council is the Responsible Authority pursuant to the Act for the administration and enforcement of the Planning Scheme, which applies to the Subject Land.
- B. The Owner is or is entitled to be the registered proprietor of the Subject Land, which is the land over which this Agreement is intended to be registered.
- C. On 19 December 2017 Council issued Planning Permit No. T160690 (Planning Permit), which allows for the subdivision of the Subject Land, associated works, fencing, removal of native vegetation and altering access to a road in a Road Zone Category 1, generally in accordance with the approved plans.
- D. On 9 June 2021 Council amended the Planning Permit (T160690-2) (Amended Planning Permit).
- E. Condition 41 of the Amended Planning Permit provides that:

Prior to the issuing of a Statement of Compliance for each stage, the owner must enter into an agreement pursuant to Section 173 of the Planning and Environment Act 1987 to provide for the following:

- a) A plan of subdivision to show the location and dimensions of the plantation reserve as well as the building envelopes.
- b) A requirement that each land owner must maintain the



plantation reserve in perpetuity at the owner's cost. A separate maintenance/weed control schedule is required.

- c) A requirement that any fencing within the plantation reserve must be wire or similar material to the satisfaction of the Responsible Authority.
- d) A requirement that each lot affected by the plantation reserve must comply with the relevant Building Design Guidelines registered on title.
- F. The Parties have agreed to enter into this Agreement:
 - (a) to give effect to the requirements of the Amended Planning Permit;
 - (b) that the Building Envelopes referred to in this Agreement relate only to the building envelopes for the lots abutting the plantation reserve on the eastern boundary of the Subject Land; and
 - (c) to achieve and advance the objectives of planning in Victoria and the objectives of the Planning Scheme in respect of the Subject Land.

This deed witnesses that in consideration of, among other things, the mutual promises contained in this deed the parties agree as follows:

1. Definitions and interpretation clauses

1.1 **Definitions**

In this deed the following definitions apply:

Act means the Planning and Environment Act 1987 (Vic).

Agreement means this Deed of Agreement and any Agreement executed by the Parties expressed to be supplemental to this Agreement.

Building Design means the Building Design Guidelines required by conditions 6 and 7 of the Planning Permit.

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Deed of Agreement

Page 2



Building Envelopes means the building envelopes for the lots abutting the plantation

reserve on the eastern boundary of the Subject Land.

Building Envelope

Plan

means the plan showing the location and dimensions of the

Building Envelopes attached at Schedule 1.

Business Day means a day that is not a Saturday, Sunday or public holiday in

Melbourne.

Claim means any claim, action, proceeding or demand made against

the person concerned, however it arises and whether it is present

or future, fixed or unascertained, actual or contingent.

Council means Cardinia Shire Council in its capacity as responsible

authority.

Development means the buildings and works authorised under the Planning

Permit.

Endorsed Plans means the plans and/or other documents that are endorsed

pursuant to the Planning Permit from time to time.

Loss means any loss, damage, cost, expense or liability incurred by

the person concerned, however it arises and whether it is present

or future, fixed or unascertained, actual or contingent.

Owner means the person or persons registered or entitled from time to

time to be registered by the Registrar of Titles as proprietor or proprietors of an estate in fee simple in the Subject Land or any

part of it and includes a Mortgagee-in-possession.

Party or Parties means the Owner and Council under this Agreement as

appropriate.

Planning Permit means Planning Permit No. T160690 issued by Council on 19

December 2017 referred to in Background C of this Agreement, and as amended from time to time (currently T160690-2 issued

Page 3

on 9 June 2021) and including any Endorsed Plans.



Planning Scheme means the Cardinia Planning Scheme and any other Planning

Scheme which applies to the Subject Land.

Plantation means the area marked 'plantation reserve' forming part of the Reserve

Subject Land as detailed in the Building Envelope Plan.

means Volume 12330 Folio 801 (Lot 3 on Plan of Subdivision **Subject Land**

> 6710) and Volume 12330 Folio 800 (Lot 2 on Plan of Subdivision 86652). Any reference to the Subject Land in this Agreement includes any lot created by the subdivision of the Subject Land or

any part of it.

VCAT means the Victorian Civil and Administrative Tribunal.

Vegetation Plan means the vegetation plan attached at Schedule 2..

1.2 Interpretation

- (a) In this document, unless the context otherwise requires:
 - (i) The singular includes the plural and vice versa.
 - (ii) A reference to a gender includes a reference to each other gender.
 - A reference to a person includes a reference to a firm, corporation or (iii) other corporate body and that person's successors in law.
 - (iv) If a Party consists of more than one person this Agreement binds them jointly and each of them severally.
 - A term used in this Agreement has its ordinary meaning unless that term is defined in this Agreement. If a term is not defined in this Agreement and it is defined in the Act it has the meaning as defined in the Act.
 - A reference to an Act, Regulation or the Planning Scheme includes any (vi) Acts, Regulations or amendments amending, consolidating or replacing the Act, Regulation or Planning Scheme.
 - (vii) The introductory clauses to this Agreement are and will be deemed to form part of this Agreement.
 - (viii) Headings are for guidance only and do not affect the interpretation of this Agreement.

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- (b) The obligations of the Owner under this Agreement, will take effect as separate and several covenants which are annexed to and run at law and equity with the Subject Land; and
 - bind the Owner, its successors, transferees and permitted assigns, the registered proprietor or proprietors for the time being of the Subject Land; and
 - (ii) if the Subject Land is subdivided further, this Agreement must be read and applied so that each subsequent Owner of a lot is only responsible for those covenants and obligations which relate to that Owner's lot.

2. Owner's obligations

2.1 Plans showing the location of the Plantation Reserve and the Building Envelopes

The Owner covenants and agrees that the Building Envelope Plan shows the location and dimensions of the Plantation Reserve, as well as, the relevant Building Envelopes.

2.2 Maintenance of the Plantation Reserve

The Owner covenants and agrees that it will maintain the plantation reserve:

- (a) in perpetuity;
- (b) at the its own cost; and
- (c) in accordance with the Vegetation Plan.

2.3 Fencing within the Plantation Reserve

The Owner covenants and agrees to construct all fencing within the Plantation Reserve of wire or similar material to the satisfaction of the Responsible Authority.

2.4 Building Design Guidelines

The Owner covenants and agrees that the construction of buildings on each lot affected by the Plantation Reserve must comply with the Building Design Guidelines.

3. Further obligations

3.1 **Notice and registration**

The Owner will bring this Agreement to the notice of all prospective purchasers, Mortgagees, lessees, charges, transferees and assigns of the Subject Land.

Deed of Agreement

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Doc ID 1115801193/v1



3.2 Giving effect to this Agreement

The Owner will do all things necessary to give effect to this Agreement, including executing any further documents and will comply with its obligations under this Agreement.

3.3 Recording by Registrar of Titles

The Owner will consent to Council making application to the Registrar of Titles to make a recording of this Agreement in the Register on the Certificate of Title of the Subject Land in accordance with s181 of the Act and do all things necessary to enable Council to do so including signing any further agreement, acknowledgement or document or procuring the consent to this Agreement of any Mortgagee or caveator to enable the recording to be made in the Register under that section.

3.4 Council's costs to be paid

- (a) The Owner will immediately pay to Council, Council's reasonable costs and expenses (including legal expenses) of and incidental to the preparation, drafting, finalisation, engrossment, execution, registration and enforcement of this Agreement which are and until paid will remain a debt due to Council by the Owner.
- (b) If in dispute, Council may have the costs assessed by the Law Institute of Victoria Costing Service and the Parties will be bound by any assessment, and the cost of any assessment will be paid equally by the Parties.

3.5 Mortgagee to be Bound

The Owner covenants to obtain the consent of any Mortgagee to be bound by the covenants in this Agreement if the Mortgagee becomes Mortgagee in possession of the Subject Land.

3.6 Covenants run with the Subject Land

The Owner's obligation in this Agreement are intended to take effect as covenants which shall be annexed to and run at law and in equity with the Subject Land and every part of it, and bind the Owner and its successors, assignees and transferees, the registered proprietor or proprietors for the time being of the Subject Land and every part of the Subject Land.

4. Agreement under Section 173 of the Act

Council and the Owner agree without limiting or restricting their respective powers to enter into this Agreement and, insofar as it can be so treated, this Agreement is made pursuant to section 173 of the Act.

Deed of Agreement

Page 6



5. Owner's warranties

Without limiting the operation or effect which this Agreement has, the Owner warrants that apart from the Owner and any other person which has consented in writing to this Agreement, no other person has any interest, either legal or equitable, in the Subject Land which may be affected by this Agreement.

6. Successors in title

6.1 Successors in title

Without limiting the operation or effect which this Agreement has, the Owner must ensure that until such time as a memorandum of this Agreement is registered on the title to the Subject Land, successors in title shall be required to:

- (a) give effect to and do all acts and sign all documents which will require those successors to give effect to this Agreement; and
- (b) execute a deed agreeing to be bound by the terms of this Agreement.

7. Notices

7.1 Service

A notice or other communication required or permitted to be served by a Party on another Party must be in writing and may be served:

- (a) by delivering it personally to that Party;
- (b) by sending it by prepaid post addressed to that Party at the address set out in this Agreement or subsequently notified to each Party from time to time; or
- (c) by sending it by electronic mail to that Party using the email address set out in this Agreement or subsequently notified to each Party from time to time.

7.2 Time of service

A notice or other communication is deemed served:

- (a) if delivered, on the following business day;
- (b) if posted, on the expiration of two business days after the date of posting; or
- (c) if emailed, when the electronic communication becomes capable of being retrieved by the addressee at an electronic address designated by the addressee.

Deed of Agreement



8. Miscellaneous

8.1 Commencement of Agreement

Unless otherwise provided in this Agreement, this Agreement commences from the date of this Agreement.

8.2 **Default**

- (a) If the Owner fails to comply with the provisions of this Agreement, Council may serve a notice on the Owner specifying the works, matters and things in respect of which the Owner is in default.
- (b) If the alleged default continues for 30 days after the service of such notice, Council may, by its officers, employees, agents and contractors, enter the Subject Land and ensure that the works, matters and things are carried out.
- (c) The costs incurred by the Council in undertaking the works as a result of the Owner's default will be payable by the Owner.

8.3 Ending of Agreement

This Agreement ends:

- (a) on the date that the Council confirms in writing that this Agreement can be ended; or
- (b) otherwise in accordance with the Act.

8.4 Application to Registrar

As soon as reasonably practicable after the Agreement has ended, Council will, at the request and at the cost of the Owner make application to the Registrar of Titles under s183(2) of the Act to cancel the recording of this Agreement on the register.

8.5 No fettering of Council's powers

It is acknowledged and agreed that this Agreement does not fetter or restrict the power or discretion of Council to make any decision or impose any requirements or conditions in connection with the granting of any planning approval or certification of any plans of subdivision applicable to the Subject Land or relating to any use or development of the Subject Land. This copied document is made available for the purpose of the planning process

8.6 No waiver

This copied document is made available for the purpose of the planning process as set out in the Planning and Environment Act 1987. The information must not be used for any other purpose. By taking a copy of this document you acknowledge and agree that you will only use the document for the purpose specified above and that any dissemination, distribution or copying of this document is strictly prohibited.

Any time or other indulgence granted by Council to the Owner or any variation of the terms and conditions of this Agreement or any judgment or order obtained by Council against the Owner will not in any way amount to a waiver of any of the rights or remedies of Council in relation to the terms of this Agreement.



8.7 **Severability**

This copied document is made available for the purpose of the planning process as set out in the Planning and Environment Act 1987. The information must not be used for any other purpose. By taking a copy of this document you acknowledge and agree that you will only use the document for the purpose specified above and that any dissemination, distribution or copying of this document is strictly prohibited.

- (a) If a court, arbitrator, tribunal or other competent authority determines that a word, phrase, sentence, paragraph or clause of this Agreement is unenforceable, illegal or void then it must be severed and the other provisions of this Agreement will remain operative.
- (b) Clause 8.7(a) will not apply if to do so will materially affect the commercial arrangement formed by this Agreement.

8.8 Proper law

This Agreement is governed by and the Owner submits to the laws of the State of Victoria.

8.9 Counterparts

This Agreement may be executed in counterparts, and is binding on the parties upon the counterparts being exchanged. A copy of the original executed counterpart sent by email is to be treated as an original counterpart for all intents and purposes.



Schedule

Print full name

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Print full name

Mortgagee's Consent

Daiwa Capital Markets Australia Ltd as Mortgagee of registered Mortgage No AW944856J consents to the Owner entering into this Agreement and agrees to be bound by the terms and conditions of this Agreement as if it were the Owner of the Subject Land.

Executed by Daiwa Capital Markets Australia Ltd)
ACN 006 461 356 in accordance with s 127(1) of the)



Executed as a deed

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Signed, sealed and delivered as a deed by

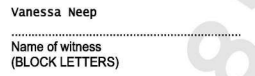
the parties

Signed sealed and delivered by Luke Connell,)

Manager Planning and Design, on behalf of Cardinia Shire Council in the exercise of a Power conferred by an Instrument of Delegation) in the presence of:



The execution of this document has been witnessed by me in accordance with the requirements for witnessing by audio-visual link under section 12 of the Electronic Transactions (Victoria) Act 2000. (Strike out if inapplicable)



Executed by BNG (PAKENHAM) PTY LTD (ACN 640125686) in accordance with section 127 of the Corporations Act 2001 (Cth) by:



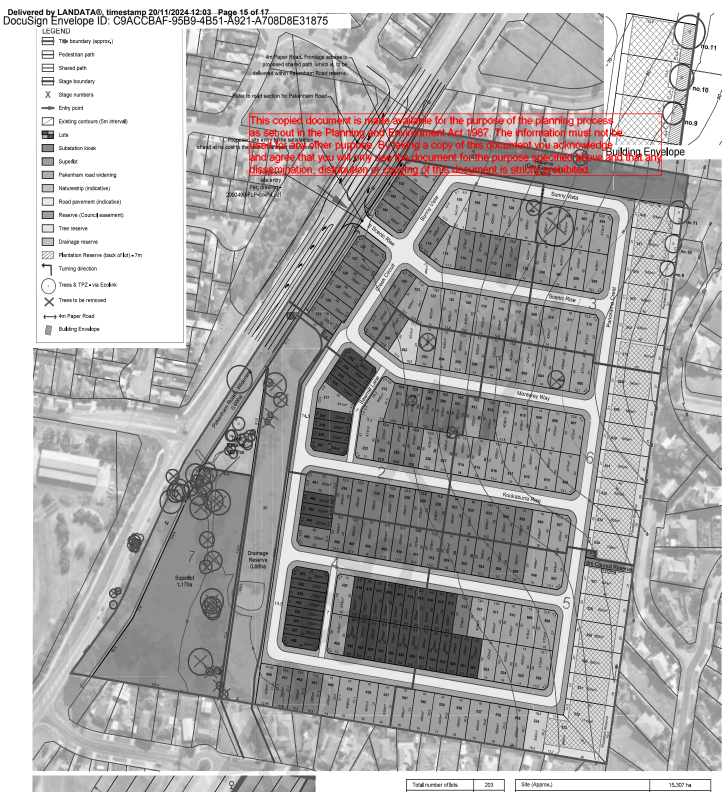


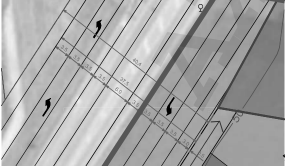
Schedule 1

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Building Envelope Plan







Pakenham Road - Cross Section

- tes:
 This plan is subject to Council approval.
 All dimensions and areas are subject to survey and final computations.
 The drainage reserve shown has been preliminarly sized for the treatment and detention of stormwater to Council requirements. The layout and area required will be subject to engineering detail design and Council approval.
 All roads are 16m local access level 1 urbess noted otherwise
 Road pawement is indicative only and subject to detailed engineering design.
 Arc dimensions shown are length of arc (not chord)

Total number of lots	203
Stage 1	31
Stage 2	34
Stage 3	18
Stage 4	44
Stage 5	41
Stage 6	34
Stage 7*	1

* Stage includes 1 Superlot

Lot Schedule by Area				
Lot Size	Number of Lots	%		
0-299m2	42	20.8		
300-399m2	56	27.7		
400-499m2	81	40.1		
500-599m2	3	1.5		
600-699m2	0	0.0		
700m2+	20	9.9		
Total 202 100				

^{*} Table does not include superlot

Site (Approx.)		15.307 ha
* Standard Density Lots		7.515 ha
* Medium Density Lots		1.021 ha
* Superlot		1.168 ha
* Kiosk		0,009 ha
* Tree Reserve		0.165 ha
* Non-Arterial Roads		3,274 ha
Arterial Roads (Pakenham road widening)		0.693 ha
Reserve (Council Easement)		0.580 ha
Drainage Reserve		0.884 ha
Net Developable Area		13.150 ha
Lot Yield (Standard Density)	ne lot size	

Lot Yield	160 lots		
(Standard Density)	470m² average lot size		
Lot Yield	42 lots		
(Medium Density)	243m² average lot size		
** Lot Yield	202 lots @ 16.9 lots per ha		
(Overall)	423m² average lot size		
Superlot	1		
Total Number of Lots (Inc. 1 superlot)	203		

^{*} Indicates inclusion in NDA

			40				
20	U	20	40	60	80	100	120



Subdivision Plan

110 Pakenham Road, Pakenham

BNG Group

APPROVED AMENDED PLAN
PLANNING AND ENVIRONMENT ACT 1987
CARDINIA PLANNING SCHEME
PERMIT No.: T160690-2
SHEET: 1 OF 1
APPROVED BY: Dean Haeusler
CARDINIA SHIRE COUNCIL
DATE: Monday, 10 October 2022

13	02.13.2021	Added building envelopes	KT	KT	V
14	07,12,2021	Updated road and staging boundary	KT	KT	
15	21 47 2022	Updated staging boundary	KT	KT	Jo
16 01.09.2022		Updated lot numbers, building envelope and tables	OX	KT	s
Version	Date	Description	Drafted	Approved	

16 Ν lob No: 2000490 Scale (A1): 1:1000 (A3): 1:2000

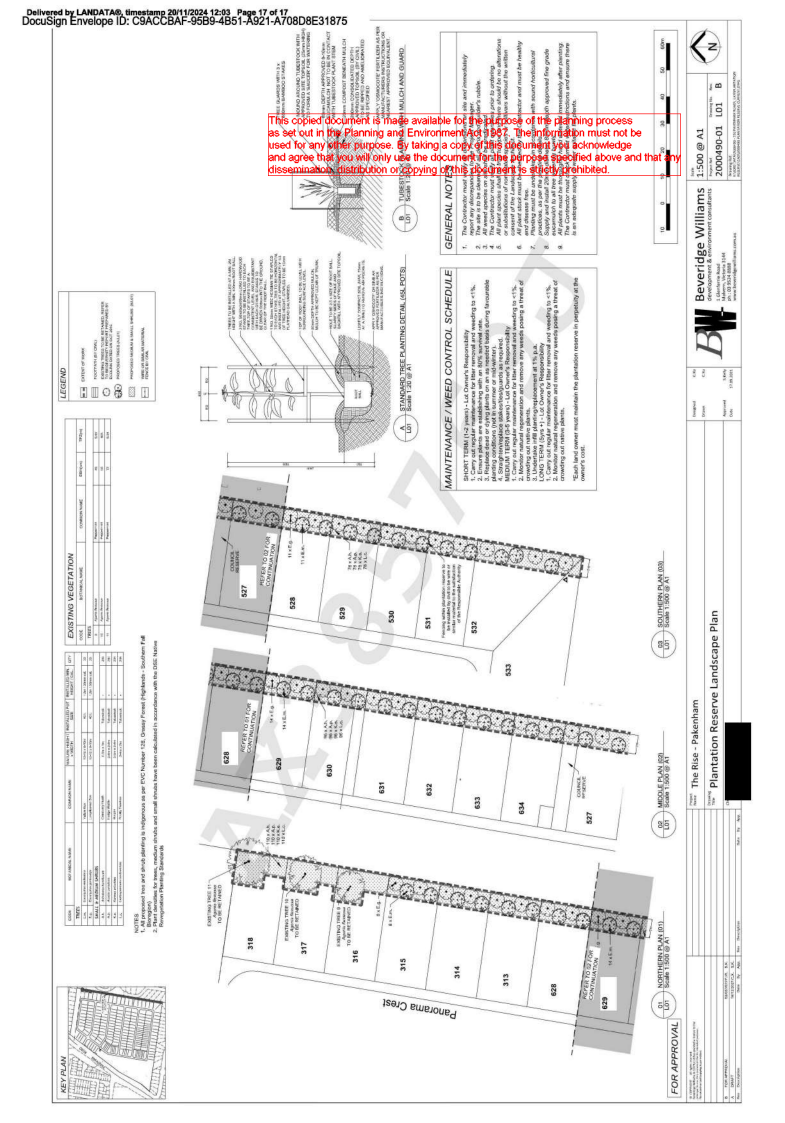


Schedule 2

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Vegetation Plan





LOT 116 NO 1 SCENIC RISE, PAKENHAM

FURTHER INFORMATION REQUIRED.....

- 1, 2, 3 & 4 Plans uploaded 12/02/2025
- 5.1 Double Garage
- 5.2 Design Guidelines have been complied with as design approval has been obtained. We have satisfied their requirements including casual surveillance, building setbacks, water saving options and design including variety, articulation, colours, materials, textures, roof design, car accommodation, height restrictions and site coverage.
- 5.3 Developer Approval uploaded 12/02/2025

5.4 -

Covenant PS902144W

Restriction A – Approval has been obtained from the Design Assessment Panel. Restriction B – No party walls exist.

Section 173 Agreement AX385769J

There is no vegetation on the land apart from grass / weeds which the owner will maintain along with any future installed landscaping. Developer design approval has been obtained.

The owner is obliged to comply with all things necessary as per the agreement.

PRELIMINARY ASSESSMENT COMMENT RESPONSES.......

- 1 Noted & will be applied for as required
- 2 Owner is happy with design as is
- 3 No outbuilding to note
- 4 Adjoining property owners will only view a small section of dwelling over the fence which will be brickwork broken up with windows. Front façade which has varied materials and colours has been approved by the DAP. No further changes are required.
- 5 Detailed landscape uploaded 12/02/2025
- 6 Noted

LOT 116 SCENIC RISE, PAKENHAM

RFI NOTES:

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Note 3:

4000 litre water tank has been changed to a 2000 litre.

There is access to both areas of private open space via the rear garage door and the alfresco & laundry doors.

Clothesline can be installed alongside the water tank on wall between bedrooms 3 & 4.

Note 5:

Notation made as requested showing single garage. Second parking space is already shown on plan in front of garage.

GENERAL NOTES

INTELLECTUAL PROPERTY AND USE OF THIS DOCUMENT

THIS DOCUMENT HAS BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CLIENT OF AC DESIGN & DRAFTING (THE DESIGNER), FOR THE PURPOSE EXPRESSLY NOTIFIED TO THE DESIGNER. ANY OTHER PERSON WHO USES OR RELIES ON THESE PLANS WITHOUT THE DESIGNERS WRITTENCONSENT DOES SO AT THEIR OWN RISK AND NO RESPONSIBILITY ISACCEPTED BY THE DESIGNER FOR SUCH USE AND/OR RELIANCE.

- ☐ THIS DOCUMENT IS TO BE READ IN CONJUNCTION WITH ALL DRAWINGS, DETAILS AND INFORMATION PROVIDED BY THE CONSULTANTS NAMED HEREIN, AND WITH ANY OTHER WRITTEN INSTRUCTIONS ISSUED IN THE COURSE OF THE CONTRACT.
- A BUILDING PERMIT IS REQUIRED PRIOR TO THE COMMENCEMENT OF THESE WORKS. THE RELEASE OF THIS DOCUMENT IS CONDITIONAL ON

THE CLIENT OBTAINING THE REQUIRED BUILDING PERMIT.

MATERIALS AND TRADE PRACTICES

- ALL MATERIALS, CONSTRUCTION AND WORK PRACTICES SHALL COMPLY WITH BUT NOT BE LIMITED TO THE CURRENT ISSUE OF NATIONAL CONSTRUCTION CODE 2022 BUILDING CODE OF AUSTRALIA VOL. 2 (HEREAFTER REFERRED TO AS BCA), AND ALL RELEVANT CURRENT AUSTRALIAN STANDARDS REFERRED TO THEREIN.
- WORK AND SITE MANAGEMENT PRACTICES SHALL COMPLY WITH ALL RELEVANT LAWS AND BY-LAWS.
- IF ANY PERFORMANCE SOLUTION IS PROPOSED, IT SHALL BE ASSESSED AND APPROVED BY THE [RELEVANT BUILDING SURVEYOR/BUILDING CERTIFIER] AS MEETING BCA PERFORMANCE REQUIREMENTS PRIOR TO IMPLEMENTATION OR INSTALLATION.
- ☐ INSTALLATION OF ALL SERVICES SHALL COMPLY WITH THE RESPECTIVE SUPPLY AUTHORITY'S REQUIREMENTS.

VARIATION:

- ☐ SHOULD ANY CONFLICT ARISE BETWEEN THESE PLANS AND BCA, AUSTRALIAN STANDARDS OR A MANUFACTURER'S INSTRUCTIONS, THIS DISCREPANCY SHALL BE REPORTED IMMEDIATELY TO THE DESIGNER, BEFORE ANY OTHER ACTION IS TAKEN.
- THE CLIENT AND/OR THE CLIENTS BUILDER SHALL NOT MODIFY OR AMEND THE PLANS WITHOUT THE KNOWLEDGE AND CONSENT OF THE DESIGNER, EXCEPT WHERE THE [RELEVANT BUILDING SURVEYOR/BUILDING CERTIFIER] MAKES MINOR NECESSARY CHANGES TO FACILITATE THE BUILDING PERMIT APPLICATION
- THE APPROVAL BY THE DESIGNER OF A SUBSTITUTE MATERIAL, WORK PRACTICE OR THE LIKE IS NOT AN AUTHORISATION FOR ITS USE OR A CONTRACT VARIATION. ANY VARIATIONS AND/OR SUBSTITUTIONS TO MATERIALS OR WORK PRACTICES SHALL BE ACCEPTED BY ALL PARTIES TO THE BUILDING CONTRACT AND, WHERE APPLICABLE, THE [RELEVANT BUILDING SURVEYOR/BUILDING CERTIFIER], PRIOR TO IMPLEMENTATION.

MEASUREMENTS

- ☐ FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS.
- J SITE PLAN MEASUREMENTS ARE IN METRES. ALL OTHER MEASUREMENTS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE
- UNLESS NOTED OTHERWISE, DIMENSIONS ON FLOOR PLANS, SECTIONS AND EXTERNAL ELEVATIONS REPRESENT TIMBER FRAME AND STRUCTURAL MEMBERS, NOT FINISHED LININGS/CLADDING.
- WINDOW SIZES ARE NOMINAL ONLY. ACTUAL SIZE MAY VARY ACCORDING TO MANUFACTURER.
- THE BUILDER AND SUBCONTRACTORS SHALL CHECK AND VERIFY ALL DIMENSIONS, SETBACKS, LEVELS, SPECIFICATIONS, AND ALL OTHER RELEVANT DOCUMENTATION PRIOR TO THE COMMENCEMENT OF ANY WORKS.REPORT ALL DISCREPANCIES TO THE DESIGNER FOR CLARIFICATION.

SUPPLEMENTARY NOTES

SITE PROTECTION DURING THE CONSTRUCTION PERIOD

- L PROTECTIVE OUTRIGGERS, FENCES, AWNINGS, HOARDING, BARRICADES AND THE LIKE SHALL BE INSTALLED WHERE NECESSARY TO GUARD AGAINST DANGER TO LIFE OR PROPERTY OR WHEN REQUIRED BY THE RELEVANT BUILDING SURVEYOR AND/OR COUNCIL.
- WHERE REQUIRED BY COUNCIL, THE BUILDER SHALL CONSTRUCT A TEMPORARY CROSSING PLACED OVER THE FOOTPATH.
- ALL PRACTICABLE MEASURES SHALL BE IMPLEMENTED TO
 MINIMISE WASTE TO LANDFILL. THE BUILDER MAY USE A
 CONSTRUCTION WASTE RECOVERY SERVICE, OR SORT AND
 TRANSPORT RECYCLABLE MATERIALS TO THE APPROPRIATE
 REGISTERED RECYCLER. MATERIALS SHALL NOT BE BURNED ON SITE.
- A SITE MANAGEMENT PLAN SHALL BE IMPLEMENTED FROM THE COMMENCEMENT OF WORKS, TO CONTROL SEDIMENT RUN-OFF IN ACCORDANCE WITH [INSERT RELEVANT STATE/COUNCIL GUIDELINES OR REGULATION]. SILT FENCES SHALL BE PROVIDED TO THE LOW SIDE OF THE ALLOTMENT AND AROUND ALL SOIL STOCKPILES AND STORM WATER INLET PITS/SUMPS AND ' SILT STOP' FILTER BAGS OR EQUIVALENT SHALL BE PLACED OVER ALL STORM WATER ENTRY PITS. EROSION CONTROL FABRIC SHALL BE PLACED OVER GARDEN BEDS TO PREVENT SURFACE EROSION.
- L DUST-CREATING MATERIAL SHALL BE KEPT SPRAYED WITH WATER SO AS TO PREVENT ANY NUISANCE FROM DUST.
- WASTE MATERIALS SHALL NOT BE PLACED IN ANY STREET, ROAD OR RIGHT OF WAY.
- EARTHWORKS (UNRETAINED) SHALL NOT EXCEED 2M.
- CUT AND FILL BATTERS SHALL COMPLY WITH BCA TABLE 3.2.1.

PROTECTION OF THE BUILDING FABRIC

- L THE BUILDER SHALL TAKE ALL STEPS NECESSARY TO ENSURE THE STABILITY AND GENERAL WATER TIGHTNESS OF ALL NEW AND/OR EXISTING STRUCTURES DURING ALL WORKS.
- $\ \ \, \bigsqcup$ WINDOWS, DOORS AND SERVICE PENETRATIONS SHALL BE FLASHED ALL AROUND.
- ALL PLIABLE MEMBRANES SHALL BE INSTALLED TO COMPLY AND BE IN ACCORDANCE WITH BCA 10.8.1
- GUTTERS AND DRAINAGE SHALL BE SUPPLIED AND INSTALLED IN ACCORDANCE WITH AS3500.3.
- $\ \ \Box$ ANTI-PONDING DEVICES/BOARDS SHALL BE INSTALLED ACCORDING TO BCA 7.3.5.
- DAMPCOURSES WITH WEEPHOLES AND CAVITY FLASHINGS SHALL BE INSTALLED IN ACCORDANCE WITH AS4773.2.
- SURFACES AROUND THE PERIMETER OF A RESIDENTIAL SLAB SHALL FALL AWAY FROM THAT SLAB BY NOT LESS THAN 50MM OVER THE FIRST 1M. WHERE NOT STIPULATED IN THE GEOTECHNICAL REPORT, FREEBOARD SHALL BE NOT LESS THAN 50MM FROM AN IMPERMEABLE SURFACE OR 150MM FROM A PERMEABLE SURFACE.
- L SUBFLOOR VENTS SHALL BE LOCATED >600MM FROM CORNERS AND BE INSTALLED BELOW BEARERS. SUCH VENTS SHALL PROVIDE A RATE PER 1000MM RUN OF EXTERNAL OR INTERNAL CROSS WALLS OF:
- 7,500MM 2 CLEAR VENTILATION WHERE PARTICLE BOARD FLOORING IS USED; OR
- 6,000MM 2 FOR OTHER SUBFLOOR TYPES.
- L [WHERE A BUILDING OTHER THAN DETACHED CLASS 10 IS LOCATED IN A TERMITE-PRONE AREA] THE BUILDING SHALL BE PROVIDED WITH A TERMITE MANAGEMENT SYSTEM COMPLIANT WITH AS3660.1 OR AS3660.2.
- IN SALINE OR INDUSTRIAL ENVIRONMENTS, MASONRY UNITS, MORTAR, AND ALL BUILT-IN COMPONENTS SHALL COMPLY WITH THE DURABILITY REQUIREMENTS OF TABLE 4.1 OF AS4773.1, PART 1: DESIGN

BUSHFIRE ATTACK LEVEL

B.A.L.-LOW

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- * DOOR SEALS TO ALL EXTERNAL HINGED DOORS AND GARAGE INTERNAL DOOR
- * TAPING OF WALL WRAP JOINTS AND JUNCTIONS WITH WINDOWS AND DOORS

SIX STAR ENERGY NOTES

- * SELF SEALING EXHAUST FANS
- * WEATHER STRIP TO EXTERNAL DOORS AND GARAGE INTERNAL DOOR
- * WATER TANK CONNECTED TO W.C'S
- * SEALED DOWNLIGHTS

WIND SPEED:- N 1

BUSHFIRE ATTACK LEVEL:- B.A.L. N/A

SOIL CLASSIFICATION "P"

REFER TO HARDCORE GEOTECH. P/L

REPORT NO.: - 241202 (2/12/2024)

BRICKWORK CONTROL JOINTS

CONTROL JOINTS TO BE SPACED AT A MAX OF 5.0M
AS PER CN9 AND CEMENT AND CONCRETE ASSOC. NOTE TN61

MELWAY REF:- 317 C3

AMENDMENTS

ISSUE	DATE	DESCRIPTION
В	13/8/24	SOIL REPORT INFORMATION ADDED
С	27/8/24	FINAL PLANS
D	13/9/24	ADD WATER TANK AND
		ADD EAVE RETURN ON ALFRESCO
Е	30/9/24	SLAB OVERLAY ADDED
F	22/11/24	STORMWATER INFO. ADDED
G	9/12/24	SITE CHANGED TO LOT 116 SCENIC
Н	17/12/24	CANTILEVER ALFRESCO FOR SEWER TIE
1	12/2/25	AHD UPDATE / PLANNING & FENCING NOTES
J	19/2/25	SLAB OVERLAY ADDED
K	20/2/25	WATER TANK SIZE CHANGED

BONDI 156 MOD

DATE :- / /
SIGNED BUILDER
SIGNED OWNER



WRITTEN DIMENSIONS TAKE
PRECEDENCE OVER SCALE
CONTRACTORS ARE TO CHECK
ALL DIMENSIONS & LEVELS
PRIOR TO COMMENCEMENT

COPYWRITE:-THIS DRAWING BELONGS THE PROPERTY OF FRENKEN HOMES LOCATION:-LOT 116 SCENIC RISE PAKENHAM

ISSUE

K

DATE:- 27/3/2024 B.P. No.:- DBU-46723
SHEET No.:- 1 DRG. No.:- AC24-109

- □ BUILDING TIE-DOWNS SHALL BE APPROPRIATE FOR THE SITE WIND CLASSIFICATION AND PROVIDED IN ACCORDANCE WITH BCA 5.6.6.
- □ CORROSION PROTECTION SHALL BE SUITED TO THE SITE CONTEXT AND PROVIDED FOR BUILT-IN STRUCTURAL STEEL MEMBERS SUCH AS STEEL LINTELS, SHELF ANGLES, CONNECTORS, ACCESSORIES (OTHER THAN WALL TIES) IN ACCORDANCE WITH TABLE 4.1 OF AS4773.1 MASONRY IN SMALL BUILDINGS, PART 1: DESIGN.
- □ SHEET ROOFING SHALL BE PROTECTED FROM CORROSION IN A MANNER
 APPROPRIATE TO THE SITE CONTEXT, IN ACCORDANCE WITH BCA TABLE 7.2.2A.
 □ SINGLE LEAF MASONRY WALLS SHALL BE WEATHERPROOFED PER BCA
 ■ 5.7.6
- $\ \, \neg$ [IN CLIMATE ZONES 6, 7 AND 8] UNLESS EXCLUDED BY BCA 10.8.3(2) ROOFS SHALL BE PROVIDED WITH VENTILATION OPENINGS PER BCA 10.8.3.
- □ EXTERNAL WATERPROOFING FOR ON FLAT ROOFS, ROOF TERRACES, BALCONIES AND TERRACES AND OTHER SIMILAR HORIZONTAL SURFACES LOCATED ABOVE INTERNAL SPACES OF A BUILDING SHALL COMPLY WITH BCA H2D8.
- WATERPROOFING OF WET AREAS BEING BATHROOMS, SHOWERS, SHOWER ROOMS, LAUNDRIES, SANITARY COMPARTMENTS AND THE LIKE SHALL BE PROVIDED IN ACCORDANCE WITH BCA 10.2.
- $\,\,\lrcorner\,\,\,\,$ BALCONY WATERPROOFING SHALL BE INSTALLED IN ACCORDANCE WITH AS4654.1 & AS4654.2. GLAZING
- GLAZED UNITS SHALL BE INSTALLED IN ACCORDANCE WITH BCA8.3.2.
 FULLY FRAMED GLAZING INSTALLED IN THE PERIMETER OF BUILDINGS
- SHALL COMPLY WITH BCA 8.3.3. $\label{eq:complex} \bot \qquad \text{GLASS-INCLUDING, BUT NOT LIMITED TO, WINDOWS, DOORS, SCREENS, PANELS, SPLASHBACKS AND BARRIERS-SHALL COMPLY}$
- WITH BCA 3.3.3.

 GLAZING SUBJECT TO HUMAN IMPACT SHALL COMPLY WITH BCA 8.4.
 FOOTINGS
- J FOOTINGS SHALL NOT, UNDER ANY CIRCUMSTANCE, ENCROACH OVER TITLE BOUNDARIES OR EASEMENT LINES.
- WHERE CONCRETE STUMPS ARE TO BE USED, THESE SHALL BE: 100 X 100MM (1X 5MM HD WIRE) IF UP TO 1400MM LONG 100 X 100MM (2X 5MM HD WIRES) IF 1401MM TO 1800MM LONG 125 X 125MM (2X 5MM HD WIRES) IF 1801MM TO 3000MM LONG.
- □ 100MM X 100MM STUMPS THAT EXCEED 1200MM ABOVE GROUND LEVEL SHALL BE BRACED WHERE NO PERIMETER BASE BRICKWORK IS PROVIDED.
- ALL CONCRETE FOOTINGS SHALL BE FOUNDED AT A DEPTH TO A MINIMUM REQUIRED BEARING CAPACITY AND/OR IN ACCORDANCE WITH RECOMMENDATIONS CONTAINED IN SOIL REPORT (OR OTHERWISE AT ENGINEER'S DISCRETION). STORMWATER AND SEWERS
- ☐ [INSERT] MM DIA. CLASS 6 UPVC STORMWATER LINE MIN GRADE
 1:100 SHALL BE CONNECTED TO THE LEGAL POINT OF DISCHARGE TO
 THE RELEVANT AUTHORITY'S APPROVAL. PROVIDE INSPECTION
 OPENINGS AT 9M CENTRES AND AT EACH CHANGE OF DIRECTION.
- \neg COVERS TO UNDERGROUND STORMWATER DRAINS SHALL BE NOT LESS THAN:
 - 100MM UNDER SOIL
 - 50MM UNDER PAVED OR CONCRETE AREAS 100MM UNDER UNREINFORCED CONCRETE OR PAVED DRIVEWAYS 75MM UNDER REINFORCED CONCRETE DRIVEWAYS
- THE BUILDER AND SUBCONTRACTOR SHALL ENSURE THAT ALL STORMWATER DRAINS, SEWER PIPES AND THE LIKE ARE LOCATED AT A SUFFICIENT DISTANCE FROM ANY BUILDINGS, FOOTING AND/OR SLAB EDGE BEAMS SO AS TO PREVENT GENERAL MOISTURE PENETRATION, DAMPNESS, WEAKENING AND UNDERMINING OF ANY BUILDING AND ITS FOOTING SYSTEM.

SAFETY OF BUILDING USERS

- WHERE STAIRS, RAMPS AND BALLUSTRADES ARE TO BE CONSTRUCTED, THESE SHALL COMPLY WITH ALL PROVISIONS OF RCA 11.2
- OTHER THAN SPIRAL STAIRS:
 - RISERS SHALL BE 190MM MAX AND 115MM MIN GOINGS SHALL BE 355MM MAX AND 240MM MIN 2R+G SHALL BE 700MM MAX AND 550MM MIN
 - THERE SHALL BE LESS THAN 125MM GAP BETWEEN OPEN TREADS.
- ALL TREADS, LANDINGS AND THE LIKE SHALL HAVE A SLIP RESISTANCE CLASSIFICATION OF P3 OR R10 FOR DRY SURFACE CONDITIONS AND P4 OR R11 FOR WET SURFACE CONDITIONS, OR A NOSING STRIP WITH A SLIP-RESISTANCE CLASSIFICATION OF P3 FOR DRY SURFACE CONDITIONS AND P4 FOR WET SURFACE CONDITIONS.
- FOR BARRIERS SHALL BE PROVIDED WHERE IT IS POSSIBLE TO FALL 1M OR MORE FROM THE LEVEL OF THE TRAFFICABLE SURFACE TO THE SURFACE BENEATH. SUCH BARRIERS (OTHER THAN TENSIONED WIRE BARRIERS) SHALL BE:
- 1000MM MIN ABOVE FINISHED STAIR LEVEL (FSL) OF BALCONIES, LANDINGS ETC; AND
 - 865MM MIN ABOVE FSL OF STAIR NOSING OR RAMP; AND VERTICAL, WITH GAPS OF NO MORE THAN 125MM.
- WHERE THE FLOOR BELOW A BEDROOM WINDOW IS 2M OR MORE ABOVE THE SURFACE BENEATH, THE WINDOW SHALL COMPLY WITH BCA CLAUSE 11.3.7.
- WHERE THE FLOOR BELOW A WINDOW OTHER THAN IN A BEDROOM IS

 4M OR MORE ABOVE THE SURFACE BENEATH, THE WINDOW SHALL

 COMPLY WITH RCA CLAUSE 11.3.8
- WHERE A BEDROOM WINDOW IS 2M OR MORE ABOVE THE SURFACE BENEATH, OR IT IS POSSIBLE TO FALL 4M OR MORE FROM THE LEVEL OF ANY TRAFFICABLE SURFACE TO THE SURFACE BENEATH, ANY HORIZONTAL ELEMENT WITHIN A BARRIER BETWEEN 150MM AND 760MM ABOVE THE FLOOR SHALL NOT FACILITATE CLIMBING.
- HANDRAILS SHALL BE CONTINUOUS, WITH TOPS SET >865MM VERTICALLY ABOVE STAIR NOSING AND FLOOR SURFACE OF RAMPS.
- WIRE BARRIERS SHALL COMPLY WITH BCA 11.3.4 AND 11.3.6.
- $\ \ \Box$ A GLASS BARRIER OR WINDOW SERVING AS A BARRIER SHALL COMPLY WITH BCA H1D8.
- CLASS 1 BUILDINGS WITH AIR PERMEABILITY OF NOT MORE THAN 5 M 3 /HR.M 2 AT 50 PA SHALL BE PROVIDED WITH A MECHANICAL VENTILATION SYSTEM COMPLYING WITH H6V3.INWARD-OPENING SWING DOORS TO FULLY ENCLOSED SANITARY COMPARTMENTS SHALL COMPLY WITH BCA CLAUSE 10.4.2.
- □ ALL SHOWER WALLS AND WALLS ADJACENT TO TOILET SHALL BE BRACED WITH 12MM PLY FOR FUTURE GRAB RAILS OR SUPPLY NOGGINGS WITH A THICKNESS OF AT LEAST 25MM IN ACCORDANCE WITH RECOMMENDATIONS OF LIVEABLE HOUSING DESIGN GUIDELINES.
- FLOORING IN WET AREAS, LAUNDRY AND KITCHEN SHALL BE SLIP RESISTANT.
- L DOOR HARDWARE SHALL BE INSTALLED 900MM 1100MM ABOVE THE FINISHED FLOOR.
- THERE SHALL BE A LEVEL TRANSITION BETWEEN ABUTTING INTERNAL SURFACES (A MAXIMUM VERTICAL TOLERANCE OF 5MM BETWEEN ABUTTING SURFACES IS ALLOWABLE PROVIDED THE LIP IS ROUNDED OR REVELLED)

SERVICES

- L SOLAR COLLECTOR PANEL LOCATIONS ARE INDICATIVE ONLY, LOCATION AND SIZE ARE DEPENDENT ON MANUFACTURER'S/INSTALLER'S
- RECOMMENDATION.

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 DUCTWORK FOR HEATING AND COOLING SYSTEMS SHALLSOSWIPLLY WITTING
- AS4254 & AS/NZS 4859.1 IN ACCORDANCE WITH CLIMATE ZGME for any other REQUIREMENTS SET DOWN IN BCA TABLE 3. TIMBER FRAMING and agree that you STANDARD TIMBER ROOFING AND WALL FRAMING SHAL<mark>(IRESPROWBLED), dista</mark>
- IN ACCORDANCE WITH AS1684 (RESIDENTIAL TIMBER-FRAMED CONSTRUCTION) AND ALL RELEVANT SUPPLEMENTS. ELECTRICAL
- I SMOKE DETECTORS SHALL BE FITTED WHERE NONE ARE PRESENT, OR WHERE EXISTING ARE NON-COMPLIANT WITH AS3786.
- NEW SMOKE DETECTORS SHALL BE INTERCONNECTED; MAINS-POWERED: AND LOCATED AND INSTALLED PER BCA 9.5.2 AND 9.5.4.
- $\ \ \Box$ IN A CLASS 10A PRIVATE GARAGE, AN ALTERNATIVE ALARM MAY BE INSTALLED PER BCA 9.5.1(B).
- LIGHT SWITCHES SHALL BE POSITIONED IN A CONSISTENT LOCATION

 900MM 1100MM ABOVE THE FINISHED FLOOR LEVEL; HORIZONTALLY ALIGNED

 WITH THE DOOR HANDLE AT THE ENTRANCE TO A ROOM.
- POWER POINTS SHALL NOT BE INSTALLED LOWER THAN 300MM
 ABOVE FINISHED FLOOR LEVEL
- ALL ELECTRICAL PENETRATIONS SHALL BE SEALED USING MATERIAL APPROPRIATE TO THE RATING OF THE CABLE AND/OR DEVICE.
- L DUCTWORK FOR EXHAUST FANS AND HEATING AND COOLING SYSTEMS SHALL COMPLY WITH AS4254 & DOWN IN ACCORDANCE WITH CLIMATE ZONE REQUIREMENTS SET DOWN IN BCA 13.7.4.
- EXHAUST FROM A BATHROOM, SANITARY COMPARTMENT OR LAUNDRY SHALL BE DISCHARGED DIRECTLY VIA AN INSULATED SHAFT OR R1 INSULATED DUCTING TO OUTDOOR AIR. MINIMUM FLOW RATES SHALL BE:
 - 40 L/S FOR KITCHEN & LAUNDRY
- 25 L/S FOR BATHROOM OR SANITARY COMPARTMENT.
- AN EXHAUST SYSTEM THAT IS NOT RUN CONTINUOUSLY AND IS SERVING A BATHROOM OR SANITARY COMPARTMENT THAT IS NOT VENTILATED IN ACCORDANCE WITH BCA 10.6.2(A) SHALL BE INTERLOCKED WITH THE ROOM'S LIGHT SWITCH; AND INCLUDE A 10 MINUTE RUN-ON TIMER.
- $\ \ \, \Box$ EXHAUST FANS, RANGEHOODS AND THE LIKE SHALL BE INSTALLED WITH SELF-CLOSING DAMPERS.

- DOX GUTTERS AND MANHOLE COVERS SHALL BE INSULATED TO THE SAME R-VALUE AS THE ROOF, USING INSULATION BATTS OR BLANKET OR CLOSED-CELL FOAM.
- s made amailanning and the manufactor of the information must not be
- EXTERNAL SIDE TO ENSURE A TIGHT SEAL. ALL PENETRATIONS IN THE MEMBRANE SHALL BE SEALED, ENSURING THAT THE MATERIAL COVERS GAPS BETWEEN STUDS AND DOORS AND WINDOW FRAMES. ANY FLASHING AROUND WINDOWS SHALL BE TAPED OVER THE BUILDING WRAP.
- WHERE A FOIL-BACKED MEMBRANE IS USED, TIMBER BATTENS SHALL BE USED TO MINIMISE THERMAL CONDUCTION
- ALL TRADES SHALL BE INSTRUCTED TO REPLACE ANY INSULATION THEY HAVE REMOVED IN THE COURSE OF THEIR WORK AND TO TAPE ANY CUTS/PENETRATIONS IN BUILDING WRAP. ALL PENETRATIONS SHALL BE CAULKED USING A FIT-FOR-PURPOSE FLEXIBLE SEALANT.
- ALL REDUNDANT OPENINGS SUCH AS DECOMMISSIONED CHIMNEYS
 AND WALL VENTS SHALL BE SEALED OFF AT TOP AND BOTTOM, UNLESS
 AN UNFLUED GAS HEATER IS PRESENT
- ☐ CAULKING PRODUCTS SHALL BE APPROPRIATE FOR THE INTENDED APPLICATION.
- BEFORE INSTALLING MOULDINGS, A FIT-FOR-PURPOSE, LONG-LASTING PROPRIETARY TAPE OR FLEXIBLE CAULKING PRODUCT SHALL BE USED TO SEAL JUNCTIONS OF:
 - PLASTERBOARD AND FLOOR
 - PLASTERBOARD AND TOP PLATE (FOR SQUARE SET CORNICES)
 VERTICAL AND HORIZONTAL PLASTERBOARD
- TOPS, BOTTOMS AND SIDES OF ARCHITRAVES AND PLASTERBOARD.
 ALL EXHAUST FANS AND DUCTS, INCLUDING RANGEHOODS, SHALL
 BE FITTED WITH SELF-CLOSING MECHANISMS.
- □ WHERE IT IS NOT POSSIBLE TO INSULATE UNDER AN EXISTING TIMBER FLOOR, GAPS BETWEEN FLOORBOARDS SHALL BE SEALED BEFORE APPLYING FINISHES OR COVERINGS.
- $\ \, \neg$ EXTERNAL DOORS AND WINDOWS SHALL BE DRAUGHTPROOFED PER BCA 13.4.4 USING A DURABLE, FIT-FOR-PURPOSE SEAL.
- ☐ CAVITY SLIDER POCKETS SHALL BE SEALED BEFORE INSTALLATION, EITHER BY WRAPPING WITH VAPOUR PERMEABLE MEMBRANE, OR BY SCREWING PLASTER SECURELY TO THE FRAME AND APPLYING A SILICON BEAD.
- $\hfill \Box$ Conditioned class 1 and unconditioned class 10a spaces shall be separated by insulation. Any openings between such spaces shall be weather-stripped.
- \neg The client retains the right to implement a blower door test to test for air tightness prior to painting. Target air permeability is not more than [insert] M 3 /Hr.M 2 AT 50 PA.
- I WINDOW SIZES NOMINATED ARE NOMINAL. ACTUAL SIZE MAY VARY MINIMALLY ACCORDING TO MANUFACTURER; HOWEVER, OPENING STYLES, OVERALL SIZE, U-VALUE AND SHGC VALUES ARE INBUILT INTO THE ENERGY RATING AND MAY NOT BE ALTERED WITHOUT THE EXPRESS APPROVAL OF THE PROJECT'S ENERGY RATER.
- $\label{eq:label} \mbox{$\mid$ GLAZED DOORS AND WINDOWS SHALL BE [INSERT] WIND RATED,} \\ \mbox{$DOUBLE-GLAZED, WEATHER-STRIPPED AND FLASHED ALL AROUND.}$
- OPENABLE WINDOWS SHALL BE PROVIDED WITH FLYSCREENS.

BONDI 156 MOD

SIGNED BUILDER SIGNED OWNER

DATE :-



WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE CONTRACTORS ARE TO CHECK ALL DIMENSIONS & LEVELS PRIOR TO COMMENCEMENT

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DATE:- 27/3/2024 B.P. No.:- DBU-46723
SHEET No.:- 2 DRG. No.:- AC24-109

ISSUE

A5. RESCODE SITE COVERAGE STATISTICS

SITE AREA 358.0 M RESIDENCE 152.5 M 33.7 M **GARAGE PORCH** 2.9 M **ALFRESCO** 7.1 M TOTAL SITE COVER 196.2 M SITE COVER RATIO 55% (0.548) **DRIVE WAY** 22.0 M 0.0 M OTHER PAVED AREAS TOTAL HARD COVER 218.2 M HARD COVER RATIO 61% (0.609)

NOTE: 20 % TO BE PERMEABLE ie NOT COVERED

DRAINAGE REQUIREMENTS

A/ ALL SURFACE DRAINAGE WORKS SHALL BE INSTALLED IN ACCORDANCE WITH THE ENGINEERS DESIGN DETAIL FOR THE SELECTED FOOTING SYSTEM AND SOIL CLASSIFICATION AND IN ACCORDANCE WITH CLAUSE 5.6.3. DRAINAGE REQUIREMENTS OF AS2870.2011, WHEREIN FOR BUILDINGS ON MODERATELY, HIGHLY AND REACTIVE SITES:

- SURFACE DRAINAGE SHALL BE CONTROLLED THROUGHOUT CONSTRUCTION AND BE COMPLETED BY THE FINISH OF CONSTRUCTION
- THE BASE OF TRENCHES SHALL SLOPE AWAY FROM THE BUILDING
- WHERE PIPES PASS UNDER THE FOOTING SYSTEMS, CLAY PLUGS ARE ADOPTED TO PREVENT THE INGRESS OF WATER

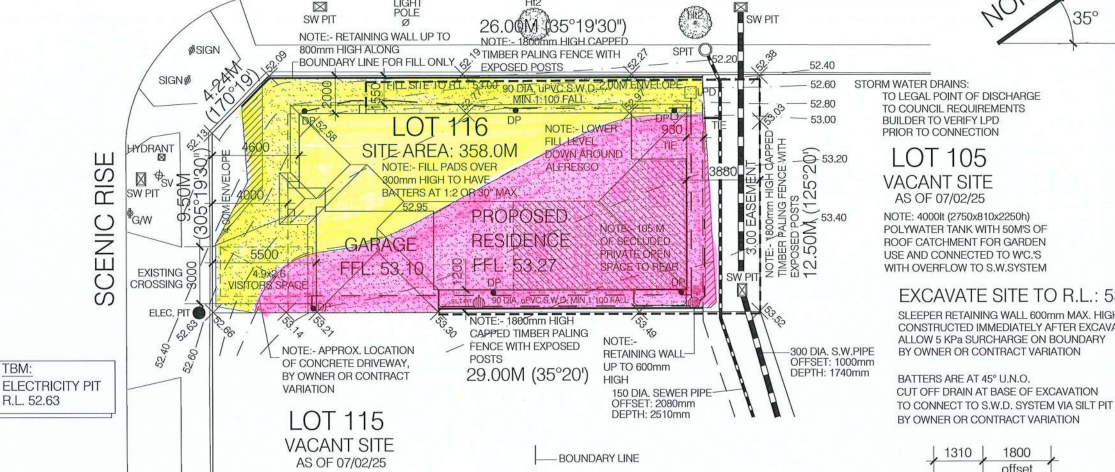
B/ FOR BUILDINGS ON HIGHLY AND REACTIVE SITES. THE DRAINER SHALL PROVIDE DRAINAGE ARTICULATION TO ALL STORMWATER, SANITARY PLUMBING AND DISCHARGE PIPES IN ACCORDANCE WITH CLAUSE 5.6.4. PLUMBING REQUIREMENTS WHEREIN FLEXIBLE JOINTS IMMEDIATELY OUTSIDE THE FOOTING AND COMMENCING WITHIN 1.0M OF THE BUILDING PERIMETER ARE REQUIRED TO ACCOMMODATE THE REQUIRED DIFFERENTIAL MOVEMENT BASED ON THE SOIL CLASSIFICATION.

C/ SURFACE WATER MUST BE DIVERTED AWAY FROM THE DWELLING AND GRADED AWAY FROM ALL FOUNDATIONS TO GIVE A SLOPE OF NOT LESS THAN 50mm OVER THE FIRST 1000mm FROM THE DWFILING.

D/ SUBSURFACE DRAINS TO REMOVE GROUND OR TABLE WATER SHALL BE DETAILED BY THE DESIGN ENGINEER. FURTHERMORE, DAMP-PROOFING MEMBRANE IN ACCORDANCE WITH 5.3.3. SHALL BE INSTALLED FOR THE GROUNDWATER OR AGGRESSIVE

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45 deg ANGLE OF REPOSE

EASEMENT

offset 3 150 DIA. PIPE IN 1000

EXCAVATE SITE TO R.L.: 53.00

SLEEPER RETAINING WALL 600mm MAX, HIGH TO BE

CONSTRUCTED IMMEDIATELY AFTER EXCAVATION

1800

ALLOW 5 KPa SURCHARGE ON BOUNDARY

BY OWNER OR CONTRACT VARIATION

BY OWNER OR CONTRACT VARIATION

SITE PLAN

SCALE: - 1:200

TBM:

R.L. 52.63

LEVELS SHOWN ON THIS PLAN ARE TO THE AUSTRALIAN HEIGHT DATUM BASED ON NAR NAR GOON PM 199 (R.L.43.901)

CUT.

FILL

DIMENSIONS & LEVELS TO BE VERIFIED BY CERTIFIED COPY OF TITLE OR RELOCATION SURVEY OR APPROVED PLAN OF SUB-DIVISION

1500mm MAX, CTR'S EASEMENT 200x75 TREATED PINE **SECTION SLEEPERS** 90mm DIA, AGGI, DRAIN AT-SCALE: - 1:100 BASE OF EXCAVATION AND CONNECTED TO STORM

FOOTING NOT TO

ENCROACH INTO

NEIGHBOURS

BACKFILL AS REQUIRED

WITH SCREENINGS

WATER SYSTEM 450mm DIA, MASS CONCRETE PAD FOOTINGS TO EACH UPRIGHT, 50mm MIN, COVER

GLAVANIZED STEEL 'H'

SECTION UPRIGHTS WITH AT \

600 MAX. HIGH RETAINING WALL

SCALE: - 1:50

NOTES

LEVELS ARE TO AN A.H.D. AND CONTOURS ARE SHOWN ARE 200mm **INTERVALS**

CONNECT ALL DOWN PIPES TO 90mm DIA. UPVC S.W.DRAINAGE SYSTEM OR TO STORM WATER SYSTEM AS DESIGNED BY ENGINEER AND DISCHARGE TO LEGAL POINT IN ACCORDANCE WITH LOCAL COUNCIL REQUIREMENTS

INSPECTION OPENINGS TO BE PROVIDED AT CHANGES IN DIRECTION AND FOR LENGTHS GREATER THAN 20M

TRENCH FOR PIPES

RESIDENCE FINISHED FLOOR LEVEL TO BE NOT LESS THAN 150mm ABOVE FINISHED GROUND LEVEL: REFER TO

PROVIDE AGGY DRAINS CONNECTED TO SILT PITS AT BASE OF BATTERS. AGGY DRAINS CONNECTED TO STORM WATER SYSTEM VIA SILT PITS

ISSUE

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DATE:-SIGNED BUILDER SIGNED OWNER



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SHEET No .:-DRG. No.:- AC24-109

A5. RESCODE SITE COVERAGE STATISTICS SITE AREA 358.0 M RESIDENCE 152.5 M 33.7 M **GARAGE PORCH** 2.9 M **ALFRESCO** 7.1 N TOTAL SITE COVER 196.2 M SITE COVER RATIO 55% (0.548) **DRIVE WAY** 22.0 M OTHER PAVED AREAS 0.0 M TOTAL HARD COVER 218.2 M HARD COVER RATIO 61% (0.609)

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DRAINAGE REQUIREMENTS

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- SURFACE DRAINAGE SHALL BE CONTROLLED THROUGHOUT CONSTRUCTION AND BE COMPLETED BY THE FINISH OF CONSTRUCTION
- THE BASE OF TRENCHES SHALL SLOPE AWAY FROM
- WHERE PIPES PASS UNDER THE FOOTING SYSTEMS, CLAY PLUGS ARE ADOPTED TO PREVENT THE INGRESS OF WATER

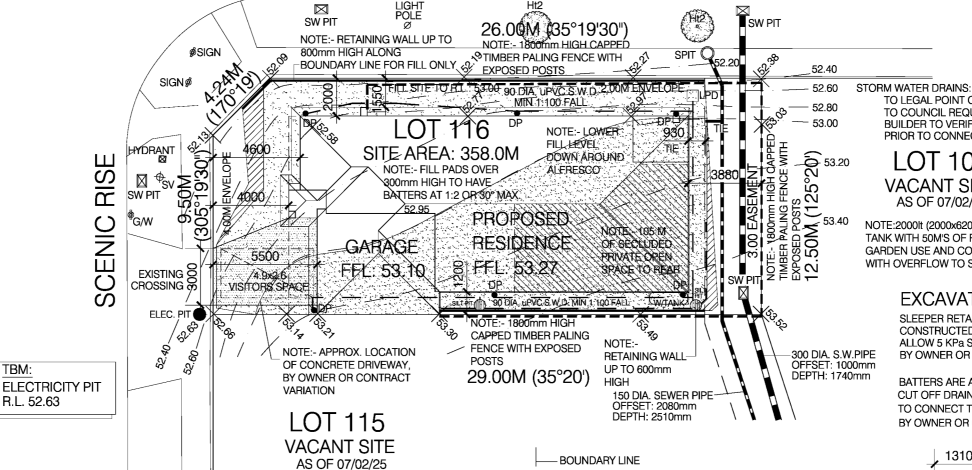
B/ FOR BUILDINGS ON HIGHLY AND REACTIVE SITES. THE DRAINER SHALL PROVIDE DRAINAGE ARTICULATION TO ALL STORMWATER, SANITARY PLUMBING AND DISCHARGE PIPES IN ACCORDANCE WITH CLAUSE 5.6.4. PLUMBING REQUIREMENTS, WHEREIN FLEXIBLE JOINTS IMMEDIATELY OUTSIDE THE FOOTING AND COMMENCING WITHIN 1.0M OF THE BUILDING PERIMETER ARE REQUIRED TO ACCOMMODATE THE REQUIRED DIFFERENTIAL MOVEMENT BASED ON THE SOIL CLASSIFICATION.

C/ SURFACE WATER MUST BE DIVERTED AWAY FROM THE DWELLING AND GRADED AWAY FROM ALL FOUNDATIONS TO GIVE A SLOPE OF NOT LESS THAN 50mm OVER THE FIRST 1000mm FROM THE

D/ SUBSURFACE DRAINS TO REMOVE GROUND OR TABLE WATER SHALL BE DETAILED BY THE DESIGN ENGINEER EURTHERMORE DAMP-PROOFING MEMBRANE IN ACCORDANCE WITH 5.3.3 SHALL BE INSTALLED FOR THE GROUNDWATER OR AGGRESSIVE

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SITE PLAN

TBM:

R.L. 52.63

SCALE: - 1:200 LEVELS SHOWN ON THIS PLAN ARE TO THE AUSTRALIAN HEIGHT DATUM

BASED ON NAR NAR GOON PM 199 (R.L.43.901) DIMENSIONS & LEVELS TO BE VERIFIED BY CERTIFIED COPY OF TITLE OR RELOCATION SURVEY

NO EXISTING RETAINING WALLS

OR APPROVED PLAN OF SUB-DIVISION

MIN **BACKFILL AS REQUIRED** GLAVANIZED STEEL 'H' WITH SCREENINGS SECTION UPRIGHTS WITH AT 1500mm MAX, CTR'S 200x75 TREATED PINE SI FEPERS 90mm DIA, AGGI, DRAIN AT -BASE OF EXCAVATION AND CONNECTED TO STORM WATER SYSTEM FOOTING NOT TO 450mm DIA. MASS CONCRETE **ENCROACH INTO** PAD FOOTINGS TO EACH **NEIGHBOURS** UPRIGHT. 50mm MIN. COVER

600 MAX. HIGH **RETAINING WALL** SCALE: - 1:50

EASEMENT **SECTION** SCALE: - 1:100

TO LEGAL POINT OF DISCHARGE TO COUNCIL REQUIREMENTS **BUILDER TO VERIFY LPD** PRIOR TO CONNECTION

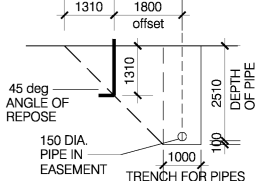
> LOT 105 **VACANT SITE** AS OF 07/02/25

NOTE:2000lt (2000x620x2020h) POLYWATER TANK WITH 50M'S OF ROOF CATCHMENT FOR GARDEN USE AND CONNECTED TO W'C.'S WITH OVERFLOW TO S.W.SYSTEM

EXCAVATE SITE TO R.L.: 53.00

SLEEPER RETAINING WALL 600mm MAX. HIGH TO BE CONSTRUCTED IMMEDIATELY AFTER EXCAVATION ALLOW 5 KPa SURCHARGE ON BOUNDARY BY OWNER OR CONTRACT VARIATION

BATTERS ARE AT 45° U.N.O. CUT OFF DRAIN AT BASE OF EXCAVATION TO CONNECT TO S.W.D. SYSTEM VIA SILT PIT BY OWNER OR CONTRACT VARIATION



NOTES

EVELS ARE TO AN A.H.D. AND CONTOURS ARE SHOWN ARE 200mm INTERVALS

CONNECT ALL DOWN PIPES TO 90mm DIA. UPVC S.W.DRAINAGE SYSTEM OR TO STORM WATER SYSTEM AS DESIGNED BY ENGINEER AND DISCHARGE TO LEGAL POINT IN ACCORDANCE WITH LOCAL COUNCIL REQUIREMENTS

INSPECTION OPENINGS TO BE PROVIDED AT CHANGES IN DIRECTION AND FOR LENGTHS GREATER THAN 20M RESIDENCE FINISHED FLOOR LEVEL TO BE NOT LESS THAN 150mm ABOVE FINISHED GROUND LEVEL: REFER TO SITE PLAN

PROVIDE AGGY DRAINS CONNECTED TO SILT PITS AT BASE OF BATTERS. AGGY DRAINS CONNECTED TO STORM WATER SYSTEM VIA SILT PITS

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DATE:-SIGNED BUILDER SIGNED OWNER



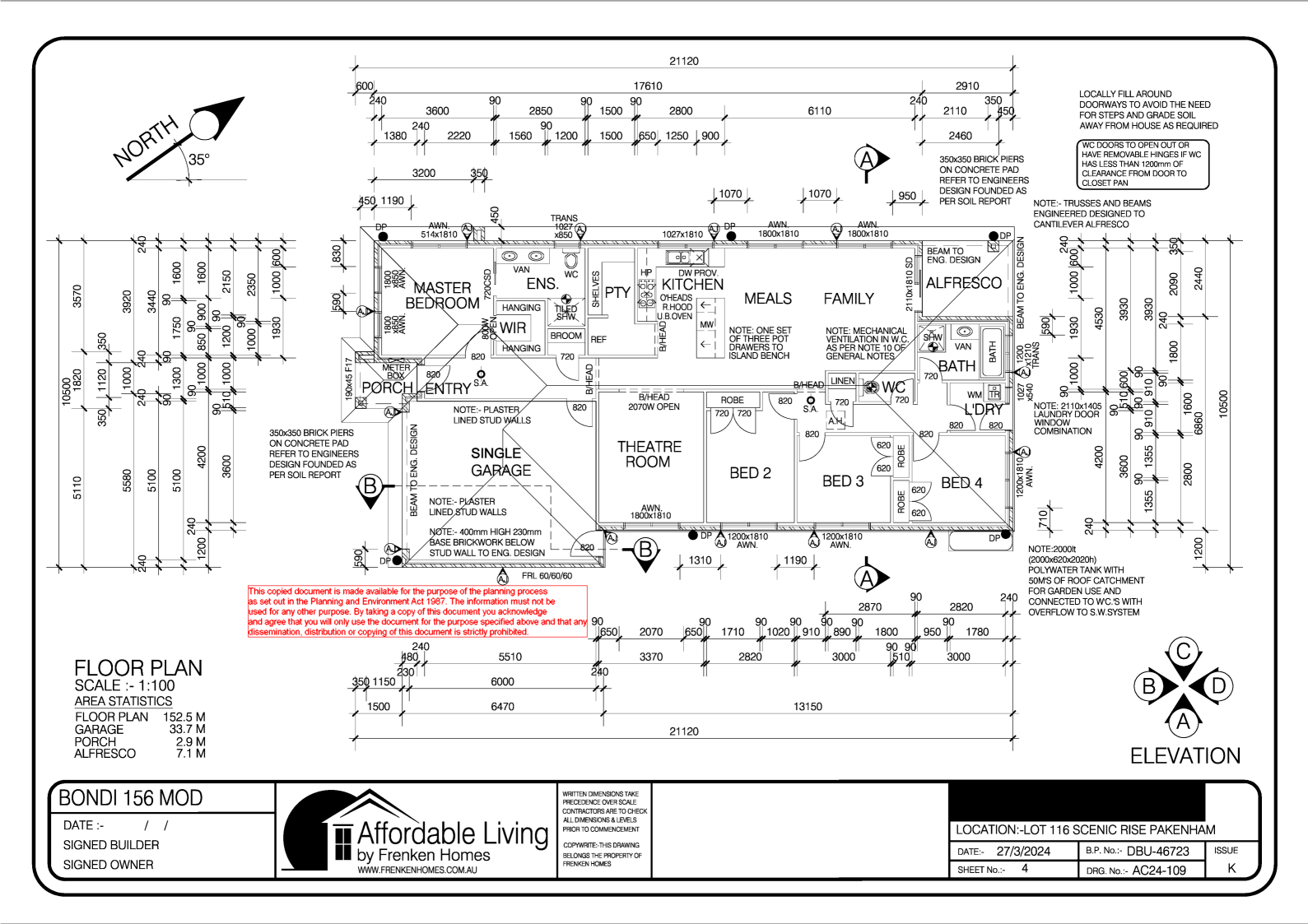
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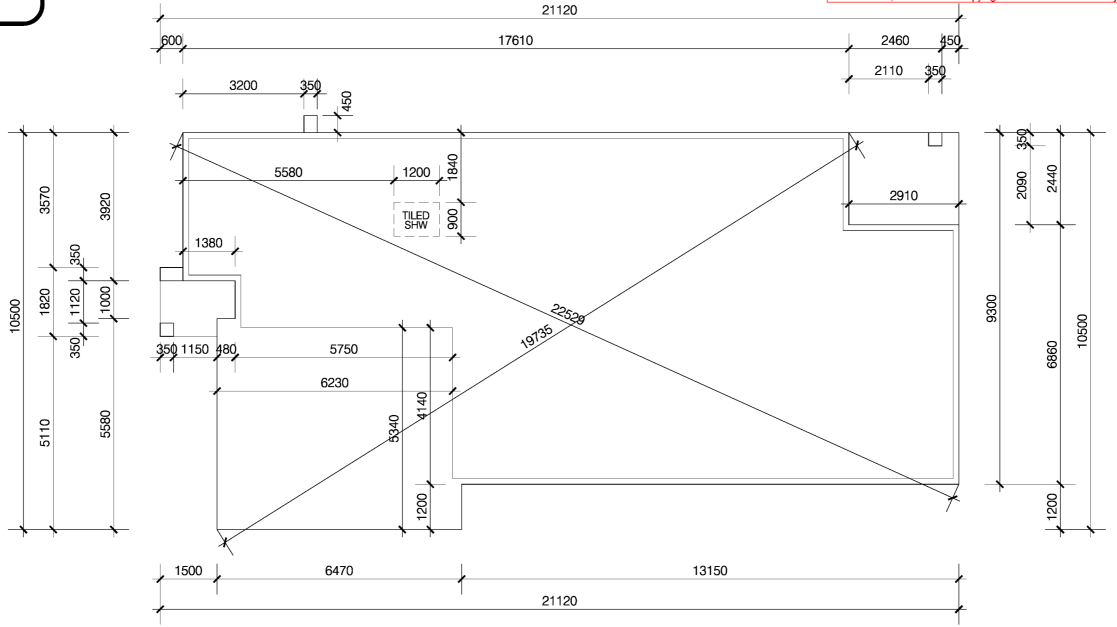
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SETOUT PLAN TO BE READ IN CONJUNCTION WITH FLOOR PLAN. BUILDER TO VERIFY DIMENSIONS ARE CORRECT PRIOR TO COMMENCEMENT OF WORKS

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SETOUT PLAN SCALE :- 1:100

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DATE :- / /
SIGNED BUILDER
SIGNED OWNER



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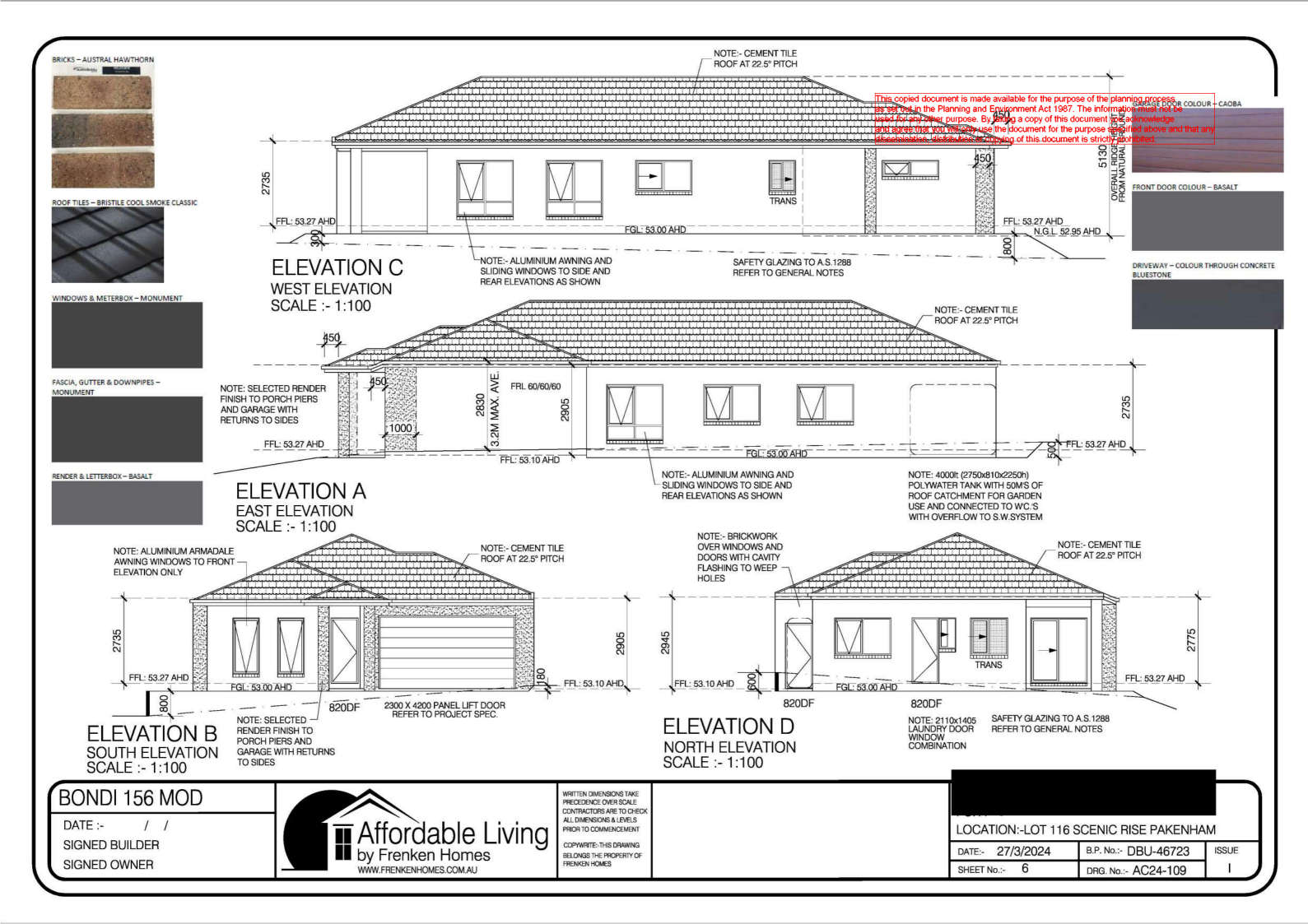
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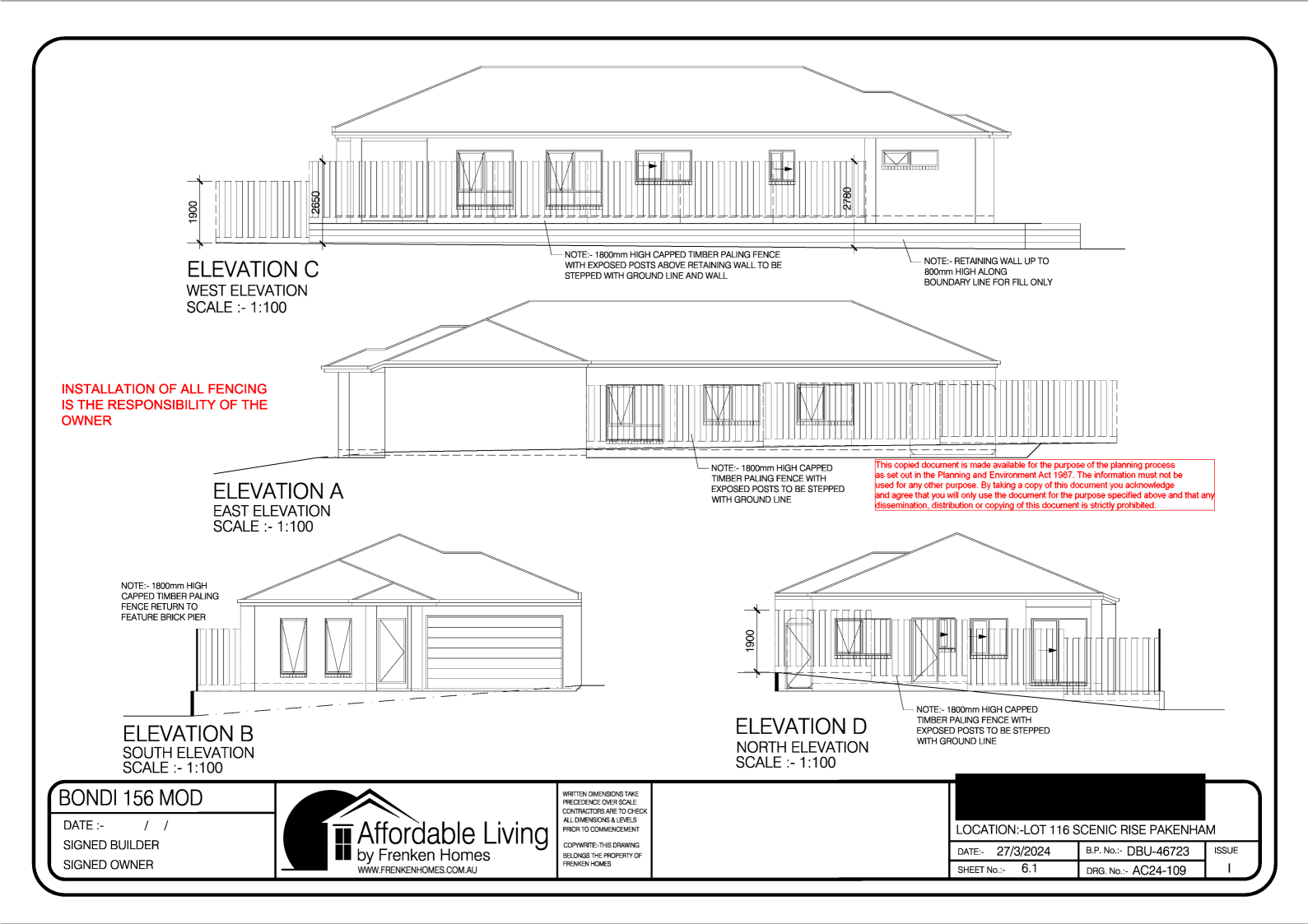
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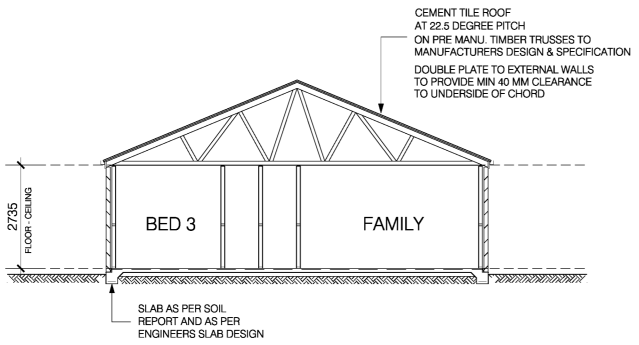
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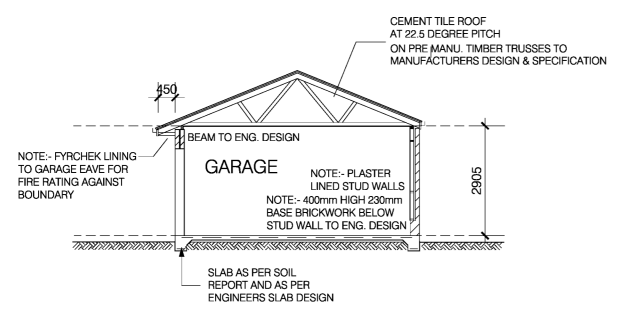




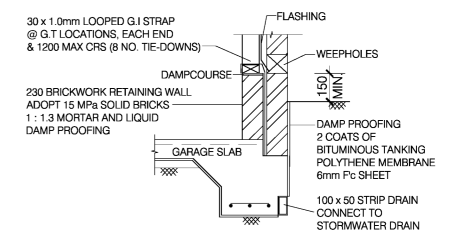


SECTION A-A

SCALE: - 1:100



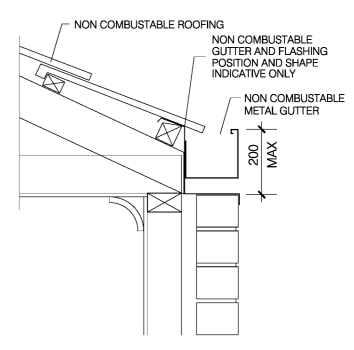
SECTION B-B SCALE:-1:100



GARAGE RETAINING WALL DETAIL

SCALE 1:20

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GARAGE NO OVERHANGING GUTTER

DETAIL A

SCALE:- 1:10

BONDI 156 MOD

DATE :- / /
SIGNED BUILDER
SIGNED OWNER



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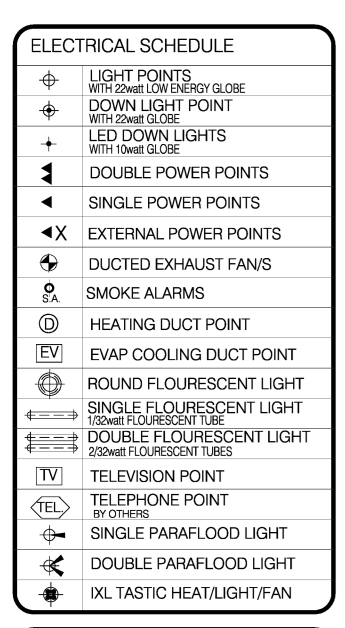
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DATE:- 27/3/2024 B.P. No.:- DBU-46723

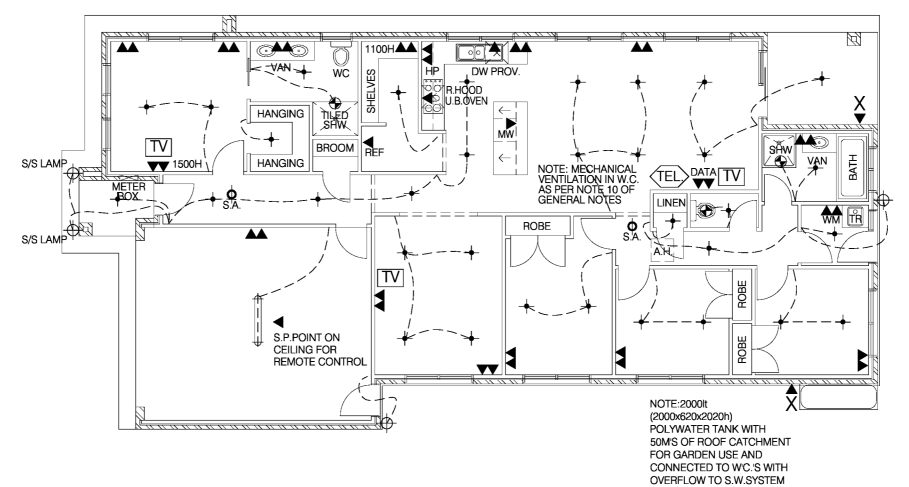
SHEET No.:- 7 DRG. No.:- AC24-109

ISSUE K

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WATTAGE ALLOWANCE				
	Area	Watts M ²	Allowed	
Residence	152.5 M	5 Watts M ²	762.5 W	
Garage	33.7 M	3 Watts M ²	101.1 W	
Outdoor	10.0 M	4 Watts M ²	40.0 W	
TOTAL ALLOWANCE			903.6 W	
TOTAL SUPPLIED			362.0 W	



ELECTRICAL FLOOR PLAN SCALE :- 1:100

HEATING AND COOLING DUCTWORK

A/ HEATING AND COOLING DUCTWORK AND FITTINGS MUST-(i) ACHIEVE THE MATERIAL R-VALUE IN

TABLE 3.12.5.2: AND
(ii) BE SEALED AGAINST AIR LOSS-

(II) BE SEALED AGAINST AIR LUSS(A) BY CLOSING ALL OPENINGS IN THE SURFACE, JOINTS AND SEAMS OD DUCTWORK WITH ADHESIVE, MASTICS, SEALANT OR GASKETS IN ACCORDANCE WITH AS4254 FOR A CLASS C SEAL OR

(B) FOR FLEXIBLE DUCTWORK, WITH A DRAW BAND IN CONJUNCTION WITH A SEALANT OR ADHESIVE TAPE.

B/ DUCT INSULATION MUST-

(i) ABUT ADJOINING DUCT INSULATION TO FORM A CONTINUOUS BARRIER AND (ii) BE INSTALLED SO THAT IT MAINTAINS ITS POSITION AND THICKNESS, OTHER THAN AT FLANGES AND SUPPORTS, AND (iii) WHERE LOCATED OUTSIDE THE BUILDING, UNDER A SUSPENDED FLOOR, IN AN ATTACHED CLASS 10a BUILDING OR IN A ROOF SPACE-

(A) BE PROTECTED BY AN OUTER SLEEVE OF PROTECTIVE SHEETING TO PREVENT THE INSULATION BECOMING DAMP, AND

(B) HAVE THE OUTER PROTECTIVE SLEEVE SEALED WITH ADHESIVE TAPE NOT LESS THAN 48mm WIDE CREATING AN AIRTIGHT AND WATERPROOF SEAL.

C/ THE REQUIREMENTS OF (A) DO NOT APPLY TO HEATING AND COOLING DUCTWORK AND FITTINGS LOCATED WITHIN THE INSULATED BUILDING ENVELOPE INCLUDING SERVICE RISER WITHIN THE CONDITIONED SPACE, INTERNAL FLOORS BETWEEN STORIYS AND THE LIKE

HEATING AND COOLING DUCTWORK AND FITTINGS MINIMUM MATERIAL R-VALUE

	MINIMUM MATERIAL R-VALUE FOR DUCTWORK AND FITTINGS IN EACH CLIMATE ZONE					
DUCTWORK ELEMENT	HEATING ONLY SYSTEM OR COOLING ONLY SYSTEM INCLUDING AN EVAPORATIVE COOLING SYSTEM		COMBINED HEATING AND REFRIGERATED COOLING SYSTEM			
	CLIMATE ZONES 1, 2, 3, 4, 5, 6 & 7	CLIMATE ZONE 8	CLIMATE ZONES 1, 3, 4, 6 & 7	CLIMATE ZONES 2 & 5	CLIMATE ZONE 8	
DUCTWORK	R 1.0	R 1.5	R 1.5 (SEE NOTE)	R 1.0	R 1.5	
FITTINGS	R 0.4					

NOTE:- THE MINIMUM MATERIAL R-VALUE REQUIRED FOR DUCTWORK MAY BE REDUCED BY R 0.5 FOR COMBINED HEATING AND REFRIGERATED COOLING SYSTEMS IN CLIMATE ZONE 1, 3, 4, 5 AND 7 IF THE DUCT ARE -

(a) UNDER A SUSPENDED FLOOR WITH AN ENCLOSED PERIMETER, OR

(b) IN A ROOF SPACE THAT HAS INSULATION OF NOT LESS THAN R 0.5 DIRECTLY BENEATH ROOFING

BONDI 156 MOD

DATE :- / /
SIGNED BUILDER
SIGNED OWNER



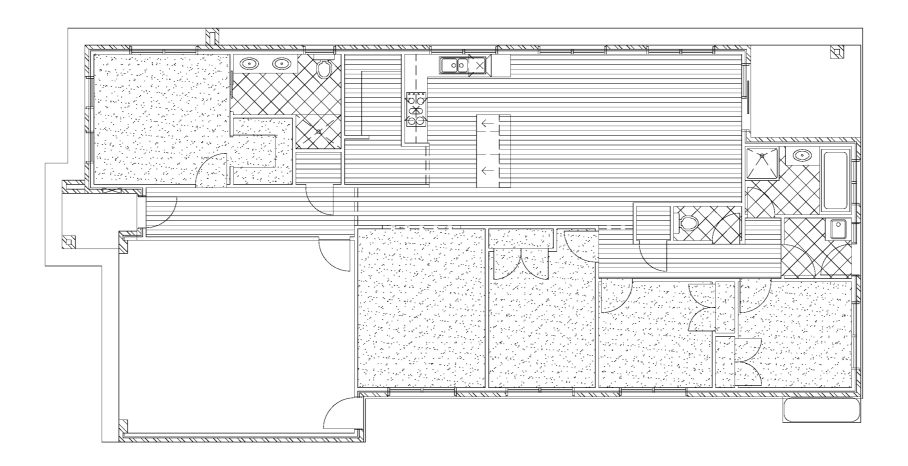
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REPRESENTS EXTENT OF CARPET



REPRESENTS EXTENT OF FLOOR TILING FOR ILLUSTRATION PURPOSES ONLY



REPRESENTS EXTENT OF LAMINATED FLOORING FOR ILLUSTRATION PURPOSES ONLY

FLOOR COVERING LAYOUT

SCALE :- 1:100

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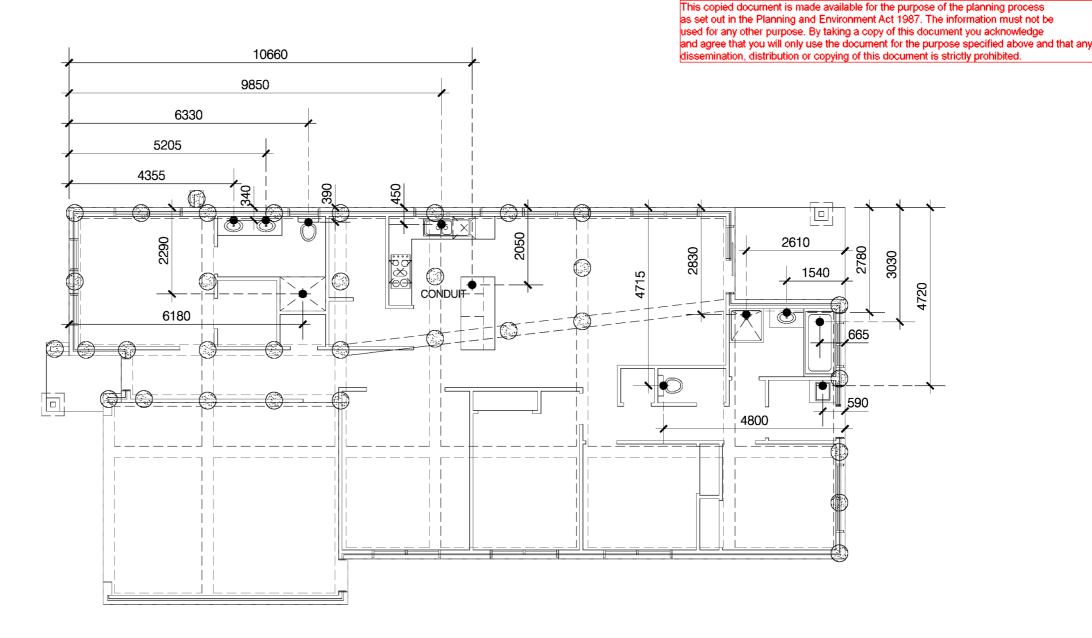
B.P. No.:- DBU-46723 DATE:- 27/3/2024 SHEET No.:- 9

DRG. No.:- AC24-109

ISSUE

Κ

SLAB PENETRATION PLAN TO BE READ IN CONJUNCTION WITH FLOOR PLAN. BUILDER TO VERIFY DIMENSIONS ARE CORRECT PRIOR TO COMMENCEMENT OF WORKS



SLAB PENETRATION PLAN

SCALE :- 1:100

BONDI 156 MOD

DATE :-SIGNED BUILDER SIGNED OWNER



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ISSUE

WATERPROOFING OF DOMESTIC WET AREAS ALL WORKS TO COMPLY WITH A.S 3740 - 2021

CATEGORY OF RISK FOR WET AREAS:

CATEGORY 1 WET AREAS (HIGH RISK), INCLUDE:

- ENCLOSED SHOWER AREAS UNENCLOSED SHOWER AREAS
- BATHS WITH UNENCLOSED SHOWERS OVER THEM
- ANY AREA WITHIN THE REACH OF A HAND-HELD SHOWER FITTING
- WATER CLOSETS WITH A HAND-HELD DOUCHE SPRAY
- DEDICATED DOUCHE ROOMS

CATEGORY 2 WET AREAS (MODERATE RISK), INCLUDE:

THE WHOLE OF THE BATHROOM AREA OUTSIDE AN UNENCLOSED SHOWER AREA

THE WHOLE OF THE BATHROOM AREA OUTSIDE AN UNENCLOSED SHOWER OVER BATH

- CATEGORY 3 WET AREA (LOW RISK), INCLUDE:
 BATHROOM AREAS OUTSIDE ENCLOSED SHOWER AREAS
- BATHROOMS WITHOUT A SHOWER AREA
- WATER CLOSETS OR POWDER ROOMS
- LAUNDRY ROOMS WITHOUT A SHOWER

WHERE A FLOOR WASTE IS REQUIRED IN A SHOWER AREA OR WET AREA, WATER SHALL DRAIN TO THAT FLOOR WASTE

WHERE A FLOOR WASTE IS REQUIRED IN A WET AREA, THE MEMBRANE SHALL BE APPLIED TO A SUBSTRATE WITH A MINIMUM 1:100 FALL TOWARDS THE FLOOR WASTE.

THE FALL TO THE FLOOR WASTE IN A SHOWER AREA (CATEGORY 1) SHALL BE A MINIMUM OF 1:80.

WHERE A REQUIRED FLOOR WASTE IS INSTALLED ADJACENT TO A SHOWER AREA (CATEGORY 2), THE MINIMUM FALL TO THE WASTE SHALL BE 1:100

FALLS IN WET AREA FLOOR FINISHES WHERE THERE IS NO FLOOR WASTE (CATEGORY 3) - THE SHOWER SHALL BE AN ENCLOSED SHOWER, THERE IS NO REQUIREMENT FOR FALL. WATER SHALL BE RETAINED

WATERSTOPS FOR ENCLOSED SHOWERS WITHOUT HOBS OR SET-DOWNS: AT THE EXTREMITY OF THE SHOWER AREA

(A) WHERE A SHOWER SCREEN IS TO BE INSTALLED, A WATERSTOP SHALL BE POSITIONED SO THAT ITS VERTICAL LEG WILL FINISH A MINIMUM OF SMM ABOVE THE FINISHED FLOOR LEVEL; AND (B) WHERE THE WATERSTOP INTERSECTS WITH A WALL OR IS JOINED, THE JUNCTION SHALL BE

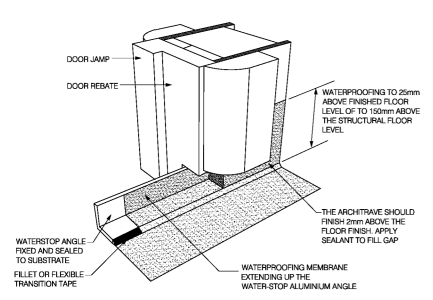


FIGURE 4.9.1. (A) EXAMPLE OF LIQUID WATERPROOFING AT DOOR OPENING FRAMEWORK

WATER PROOFING DETAILS

PERIMETER FLASHING AT FLOOR LEVEL OPENINGS

(A) WHOLE WET AREA FLOOR WATERPROOFING SHALL INCORPORATE -

(i) A WATERSTOP THAT HAS A VERTICAL LEG FINISHING FLUSH WITH THE TOP OF THE FINISHED FLOOR LEVEL SHALL BE INSTALLED AT FLOOR LEVEL OPENINGS; AND

(ii) A FLOOR MEMBRANE TERMINATED TO CREATE A WATERPROOF SEAL TO THE WATERSTOP AND TO THE PERMETER FLASHING.

(B) WATERPROOFING OTHER THAN WHOLE WET AREA FLOOR WATERPROOFING SHALL INCORPORATE A WATERSTOP THAT -

(i) HAS A VERTICAL LEG FINISHING FLUSH WITH THE TOP OF THE FINISHED FLOOR LEVEL INSTALLED AT FLOOR LEVEL OPENINGS; AND

(ii) IS INTEGRAL WITH THE PERMETER FLASHING

(C) PERIMETER FLASHING TO WALL, FLOOR SURFACES AND DOOR OPENINGS SHALL -

(i) BE CONTINUOUSLY SEALED TO THE HORIZONTAL SURFACE;

(ii) HAVE A VERTICAL LEG OF A MINIMUM OF 25mm ABOVE THE FINISHED FLOOR LEVEL, EXCEPT ACROSS DOORWAYS: AND

(iii) HAVE A HORIZONTAL LEG WITH A MINIMUM WIDTH OF SOMM

(D) WATERSTOPS AT CAVITY SLIDERS SHALL -

(i) BE RETURNED ACROSS THE CAVITY OPENING; AND

(ii) HAVE A MEMBRANE APPLIED TO FORM A CONTINUOUS PERIMETER FLASHING

PROTECTION OF DOOR FRAMES & ARCHITRAVES:

TIMBER DOOR FRAMES SHALL NOT BE EMBEDDED INTO THE TILES

THERE SHALL BE A SEALED GAP OF A MINIMUM OF 2MM BETWEEN THE DOOR ARCHITRAVE AND THE FLOOR

THE UNDERSIDE OF THE DOOR JAMB AND ARCHITRAVE SHALL BE TREATED TO RESIST

VERTICAL MEMBRANE TERMINATION:

THE MEMBRANE SHALL BE APPLIED OVER THE FLOOR SUBSTRATE AND UP THE VERTICAL FACE OF THE WALL -

(A) FOR SHOWERS WITH A HOB OR STEP DOWN, A MINIMUM HEIGHT OF 150MM ABOVE THE FINISHED TILE LEVEL OF THE FLOOR OR 25MM ABOVE THE MAXIMUM RETAINED WATER LEVEL, WHICHEVER IS THE GREATER;

(B) FOR HOBLESS SHOWERS, A MINIMUM HEIGHT OF 150MM ABOVE THE HIGHEST FINISHED TILE LEVEL OF THE FLOOR WITHIN THE SHOWER AREA:

(C) FOR WATERPROOFING IN SHOWER AREAS, IT SHALL BE APPLIED TO THE JUNCTIONS AND TERMINATE 1800MM ABOVE THE FINISHED FLOOR LEVEL OR SOMM ABOVE THE SHOWER ROSE,

WHERE A SHOWER ROSE IS CEILING MOUNTED, IT SHALL BE APPLIED TO THE JUNCTIONS AND TERMINATE TO THE FULL HEIGHT OF THE WALL WITH A TYPE 3 JUNCTION.

PENTRATIONS FOR FIXTURES SUCH AS TAPS, SHOWER NOZZLES, RECESSED SOAP HOLDERS AND THE LIKE, SHALL BE WATERPROOFED BY SEALING WITH PRE-FORMED FLANGE SYSTEMS OR A SEALANT. WHEN SEALING THE TAP BODY TO THE WALL, ALLOWANCE SHALL BE MADE FOR THE SERVICING OF TAP WASHERS OR CERAMIC DISKS WITHOUT DAMAGING THE WATERPROOFING OR SEAL

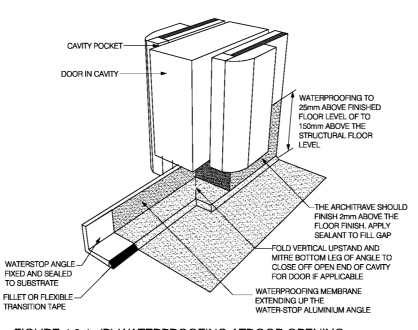


FIGURE 4.9.1. (B) WATERPROOFING ATDOOR OPENING **CAVITY SLIDER**

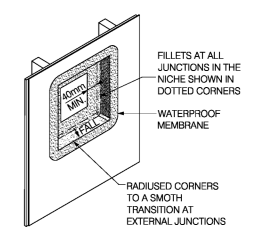


FIGURE 4.12.4. NICHE IN SHOWER WALL FRAMEWORK This copied document is made available for the purpose of the planning proce as set out in the Planning and Environment Act 1987. The information must not be used for any other purpose. By taking a copy of this document you acknowledge and agree that you will only use the document for the purpose specified above and that any dissemination, distribution or copying of this document is strictly prohibited.

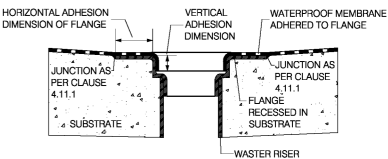


FIGURE 4.3.1. (B) TYPICAL MEMBRANE TERMINATION AT LEAK CONTROL FLANGE WITH DOWN LEG

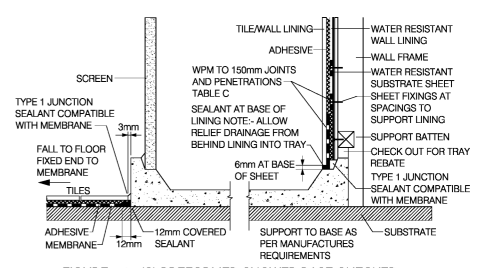


FIGURE 4.14 (C) PREFORMED SHOWER BASE CHECKED INTO WALL, FRAME OR RENDER

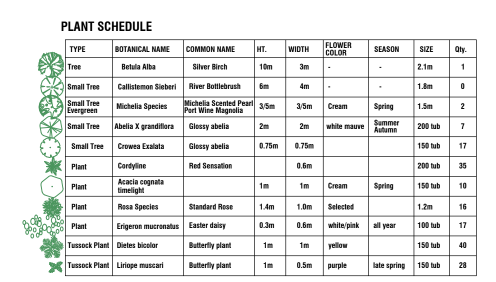
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1 PRELIMINARY ISSUE

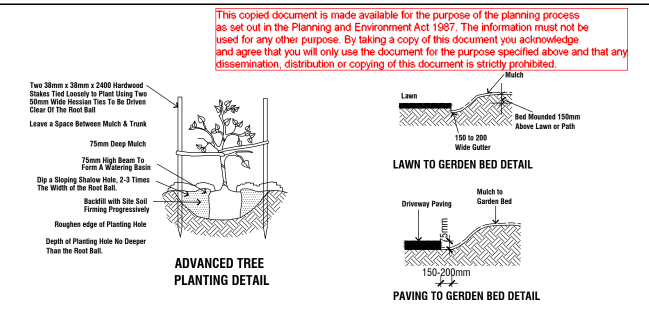
Issue / Amendments



PLANTING NOTES:

1.PLANTS ARE TO BE PLACED IN THE CENTRE OF THE HOLE
2.PLANTS MUST BE SET AT A LEVEL SUCH THAT THE CROWN
OF THE PLANTS ESTABLISH A NORMAL & NATURAL
RELATIONSHIP WITH THE SURROUNDING LEVELS
3.AFTER REMOVAL FROM CONTAINER THE HANDLING OF THE
ROOF SYSTEM MUST BE DONE WITH MINIMUM ROOT
DISTURBANCE PARTICULARLY AUSTRALIAN NATIVES
4.PLANTS MUST BE HEALTHY & PLANT ROOT SYSTEM MUST
BE MOUST AT THE TIME OF PLANTING. PLANTS MUST BE
WATERED WITH APPROX. -10 LITRES OF WATER AT TIME
OF PLANTING.

5.PLANTS EXCEEDING 200MM POT SIZE SHALL BE STAKED AGAINST PREVAILING WINDS. 6.ALL PLANTS SHALL RECEIVE SLOW RELEASE FERTILIZER AT A QUANTITY RELATIVE TO THE POT SIZE.



Drawing No.

Amendment / Issue

XXX

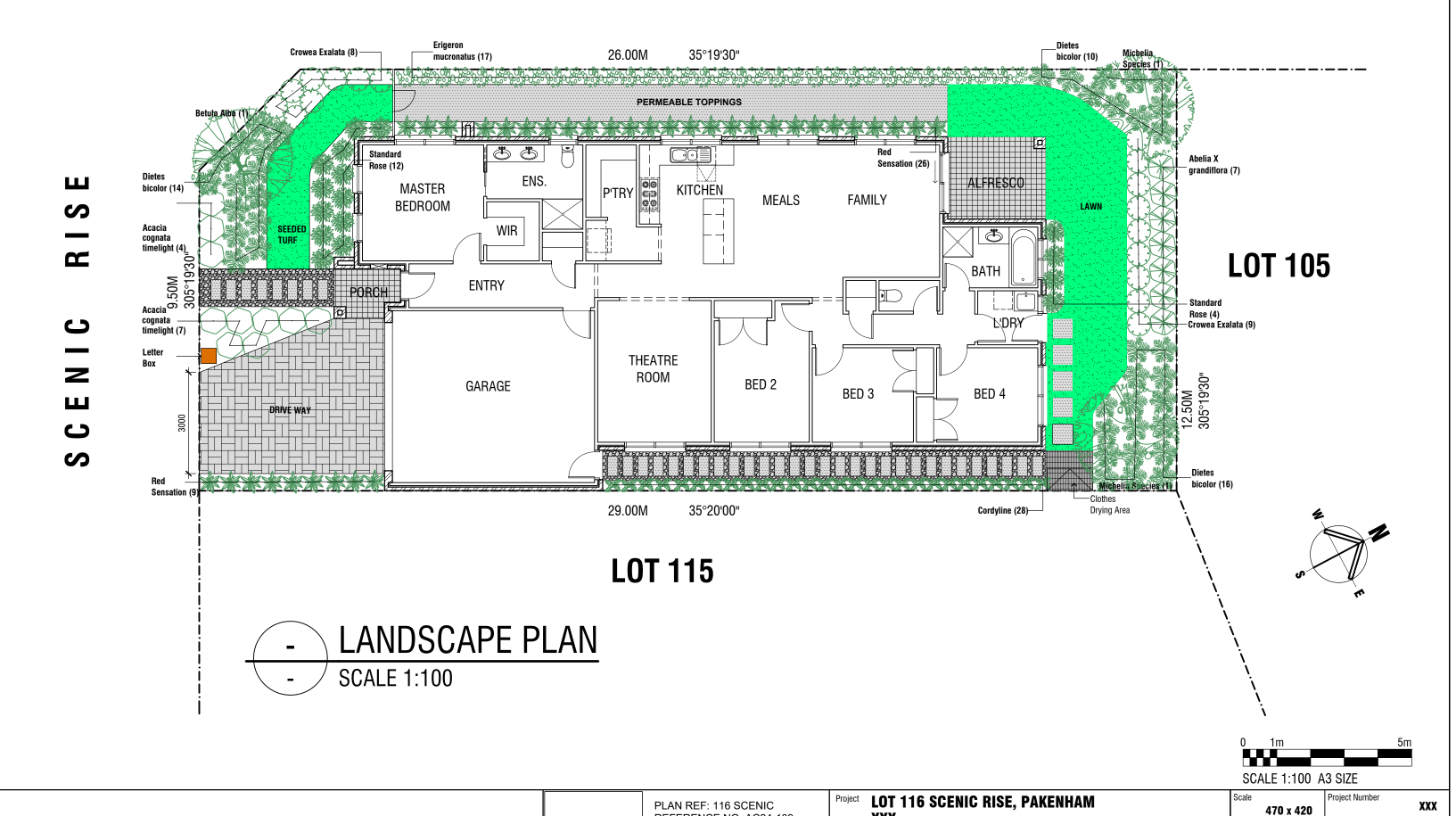
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XXX

Designed

Drawn

SUNNY VISTA



REFERENCE NO: AC24-109

VERSION NO: 2

DATE: 24.02.2025

21-02-2025

XXX

XXX

Client XXX

Drawing **XXX**

Beveridge Williams



Our Ref: 2000490 18 December 2024

Company/Builder: FRENKEN HOMES PTY LTD

Email: assist@frenkenhomes.com.au

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Lot 116 Scenic Rise, Pakennam RE:

THE RISE DESIGN ASSESSMENT PANEL APPROVAL

ACN 006 197 235 ABN 38 006 197 235

Melbourne Office 1 Glenferrie Road PO Box 61 Malvern VIC 3144 Tel: (03) 9524 8888

beveridaewilliams.com.au

Thank you for submitting your development plans to The Rise Design Assessment Panel for consideration. A review of your development plans indicates they are compliant with The Rise Design Guidelines and generally in line with restrictions on your plan of subdivision for the Estate. Any changes to material or design of the dwelling require the submission of amended plans for approval. You can only construct from the most recently approved plans.

It should be noted this approval relates only to the matters required under the terms of the Covenant which is concerned essentially with the appearance and siting of buildings. No detailed examination has been made of the construction specifications and no consideration has been made regarding whether the proposal complies with the requirements of the Standard Building By-laws nor any other statute.

You are reminded that approval from the Design Assessment Panel does not constitute or imply building approval and separate application is to be made to a private building surveyor prior to the commencement of development.

Please find attached an endorsed copy of your plans for your records. Please refer to any other conditions marked-up on the plans and ensure they are suitably addressed.

Please note:

- All lots require a planning permit under the ESO placed on the overall Estate. An application must be approved by council before construction commences. The Building envelopes are to be used as a guide only, the planning permit will override all siting recommendations by the DAP team.
- Mandated endorsed building envelopes are applicable for lots 313-318, 527-533, 628-
- Any lot under 300m2 in size, requires a planning permit for being under 300m2 in addition to the ESO planning permit.
- There is no connections to Recycled Water (purple taps) in the estate therefore, other water saving requirements are to be met as per the current building regulations.

Should you have any queries, please contact the undersigned on 9524 8888 or via email planlodgement@bevwill.com.au All new submissions, re-submissions, amendment submissions or supplemental submissions, please use www.portal.beveridgewilliams.com.au



LOT 116 SCENIC RISE, PAKENHAM COLOUR SAMPLES

BRICKS - AUSTRAL HAWTHORN



ROOF TILES – BRISTILE COOL SMOKE CLASSIC



WINDOWS & METERBOX – MONUMENT



FASCIA, GUTTER & DOWNPIPES – MONUMENT



RENDER & LETTERBOX – BASALT





FRONT DOOR COLOUR - BASALT



DRIVEWAY – COLOUR THROUGH CONCRETE BLUESTONE



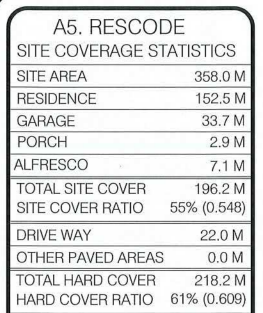
DESIGN ASSESSMENT PANEL

PLAN APPROVAL DATE: 18.12.2024

REVIEWED BY: Belinda Blythe



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DRAINAGE REQUIREMENTS

NOTE: 20 % TO BE PERMEABLE

ie NOT COVERED

A/ ALL SURFACE DRAINAGE WORKS SHALL BE INSTALLED IN ACCORDANCE WITH THE ENGINEERS DESIGN DETAIL FOR THE SELECTED FOOTING SYSTEM AND SOIL CLASSIFICATION AND IN ACCORDANCE WITH CLAUSE 5.6.3. DRAINAGE REQUIREMENTS OF AS2870,2011, WHEREIN FOR BUILDINGS ON MODERATELY, HIGHLY AND REACTIVE SITES:

- SURFACE DRAINAGE SHALL BE CONTROLLED THROUGHOUT CONSTRUCTION AND BE COMPLETED BY THE FINISH OF CONSTRUCTION

- THE BASE OF TRENCHES SHALL SLOPE AWAY FROM THE BUILDING

- WHERE PIPES PASS UNDER THE FOOTING SYSTEMS, CLAY PLUGS ARE ADOPTED TO PREVENT THE INGRESS OF WATER

B/ FOR BUILDINGS ON HIGHLY AND REACTIVE SITES. THE DRAINER SHALL PROVIDE DRAINAGE ARTICULATION TO ALL STORMWATER, SANITARY PLUMBING AND DISCHARGE PIPES IN ACCORDANCE WITH CLAUSE 5.6.4. PLUMBING REQUIREMENTS, WHEREIN FLEXIBLE JOINTS IMMEDIATELY OUTSIDE THE FOOTING AND COMMENCING WITHIN 1.0M OF THE BUILDING PERIMETER ARE REQUIRED TO ACCOMMODATE THE REQUIRED DIFFERENTIAL MOVEMENT BASED ON THE SOIL CLASSIFICATION

C/ SURFACE WATER MUST BE DIVERTED AWAY FROM THE DWELLING AND GRADED AWAY FROM ALL FOUNDATIONS TO GIVE A SLOPE OF NOT LESS THAN 50mm OVER THE FIRST 1000mm FROM THE

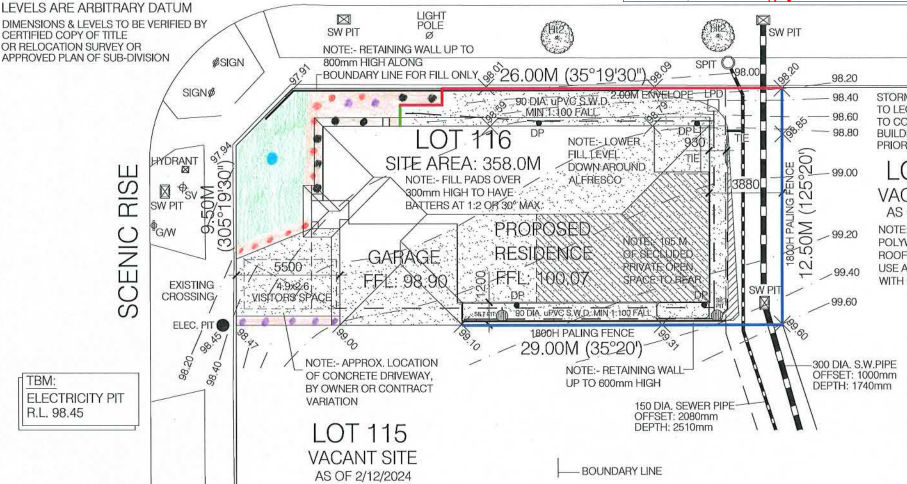
D/ SUBSURFACE DRAINS TO REMOVE GROUND OR TABLE WATER SHALL BE DETAILED BY THE DESIGN ENGINEER FURTHERMORE DAMP-PROOFING MEMBRANE IN ACCORDANCE WITH 5.3.3. SHALL BE INSTALLED FOR THE GROUNDWATER OR AGGRESSIVE

LANDSCAPE PLAN

SCALE: - 1:200

SUNNY VISTA

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1 x CANOPY TREE

MEDIUM SHRUB

SMALL SHRUB

GRASSES

TBM:

R.L. 98.45

NATURAL MULCH

WARM SEASON TURF

WITH SCREENINGS SECTION UPRIGHTS WITH AT \ 1500mm MAX. CTR'S 900 200x75 TREATED PINE SECTION 90mm DIA, AGGI, DRAIN AT -SCALE: - 1:100 800 BASE OF EXCAVATION AND

BACKFILL AS REQUIRED

MIN.

WATER SYSTEM 450mm DIA. MASS CONCRETE PAD FOOTINGS TO EACH UPRIGHT, 50mm MIN, COVER

SCALE: - 1:50.

600 MAX. HIGH

RETAINING WALL

CONNECTED TO STORM

GLAVANIZED STEEL 'H'

SLEEPERS

EASEMENT

STORM WATER DRAINS: TO LEGAL POINT OF DISCHARGE TO COUNCIL REQUIREMENTS BUILDER TO VERIFY LPD PRIOR TO CONNECTION

LOT 105

VACANT SITE AS OF 2/12/2024

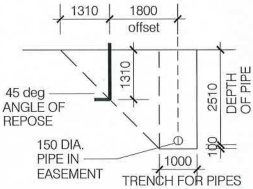
NOTE: 4000lt (2750x810x2250h) POLYWATER TANK WITH 50M'S OF ROOF CATCHMENT FOR GARDEN USE AND CONNECTED TO W'C.'S WITH OVERFLOW TO S.W.SYSTEM

EXCAVATE SITE TO R.L.: 99.80

35°

SLEEPER RETAINING WALL 600mm MAX, HIGH TO BE CONSTRUCTED IMMEDIATELY AFTER EXCAVATION ALLOW 5 KPa SURCHARGE ON BOUNDARY BY OWNER OR CONTRACT VARIATION

BATTERS ARE AT 45° U.N.O. CUT OFF DRAIN AT BASE OF EXCAVATION TO CONNECT TO S.W.D. SYSTEM VIA SILT PIT BY OWNER OR CONTRACT VARIATION



NOTES

LEVELS ARE TO AN ARBITRARY DATUM AND CONTOURS ARE SHOWN ARE 200mm INTERVALS

CONNECT ALL DOWN PIPES TO 90mm DIA. UPVC S.W.DRAINAGE SYSTEM OR TO STORM WATER SYSTEM AS DESIGNED BY ENGINEER AND DISCHARGE TO LEGAL POINT IN ACCORDANCE WITH LOCAL COUNCIL REQUIREMENTS

INSPECTION OPENINGS TO BE PROVIDED AT CHANGES IN DIRECTION AND FOR LENGTHS GREATER THAN 20M

RESIDENCE FINISHED FLOOR LEVEL TO BE NOT LESS THAN 150mm ABOVE FINISHED GROUND LEVEL: REFER TO SITE PLAN

PROVIDE AGGY DRAINS CONNECTED TO SILT PITS AT BASE OF BATTERS AGGY DRAINS CONNECTED TO STORM WATER SYSTEM VIA SILT PITS

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SIGNED OWNER



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FOOTING NOT TO

ENCROACH INTO

NEIGHBOURS

PLAN APPROVAL DATE: 18.12.2024

REVIEWED BY: Belinda Blythe

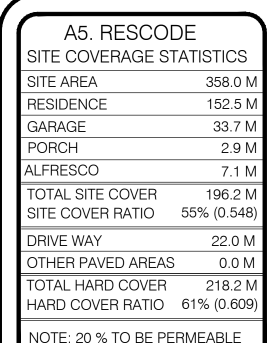
PROPOSED: - BRICK VENEER RESIDENCE FOR:- J. BARKER

LOCATION:-LOT 116 SCENIC RISE PAKENHAM

B.P. No .:- DBU-46723 DATE:- 27/3/2024 3 SHEET No .:-DRG. No.:- AC24-109

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ISSUE



DRAINAGE REQUIREMENTS

ie NOT COVERED

A/ ALL SURFACE DRAINAGE WORKS SHALL BE . INSTALLED IN ACCORDANCE WITH THE ENGINEERS DESIGN DETAIL FOR THE SELECTED FOOTING SYSTEM AND SOIL CLASSIFICATION AND IN ACCORDANCE WITH CLAUSE 5.6.3. DRAINAGE REQUIREMENTS OF AS2870.2011, WHEREIN FOR BUILDINGS ON MODERATELY, HIGHLY AND REACTIVE SITES:

SURFACE DRAINAGE SHALL BE CONTROLLED THROUGHOUT CONSTRUCTION AND BE COMPLETED BY THE FINISH OF CONSTRUCTION

- THE BASE OF TRENCHES SHALL SLOPE AWAY FROM THE BUILDING

WHERE PIPES PASS UNDER THE FOOTING SYSTEMS, CLAY PLUGS ARE ADOPTED TO PREVENT THE INGRESS OF WATER

B/ FOR BUILDINGS ON HIGHLY AND REACTIVE SITES. THE DRAINER SHALL PROVIDE DRAINAGE ARTICULATION TO ALL STORMWATER, SANITARY PLUMBING AND DISCHARGE PIPES IN ACCORDANCE WITH CLAUSE 5.6.4. PLUMBING REQUIREMENTS, WHEREIN FLEXIBLE JOINTS IMMEDIATELY OUTSIDE THE FOOTING AND COMMENCING WITHIN 1 0M OF THE BUILDING PERIMETER ARE REQUIRED TO ACCOMMODATE THE REQUIRED DIFFERENTIAL MOVEMENT BASED ON THE SOIL CLASSIFICATION.

C/ SURFACE WATER MUST BE DIVERTED AWAY FROM THE DWELLING AND GRADED AWAY FROM ALL FOUNDATIONS TO GIVE A SLOPE OF NOT LESS THAN 50mm OVER THE FIRST 1000mm FROM THE

D/ SUBSURFACE DRAINS TO REMOVE GROUND OR TABLE WATER SHALL BE DETAILED BY THE DESIGN ENGINEER FURTHERMORE DAMP-PROOFING MEMBRANE IN ACCORDANCE WITH 5.3.3 SHALL BE INSTALLED FOR THE GROUNDWATER OR AGGRESSIVE SOILS

SITE PLAN

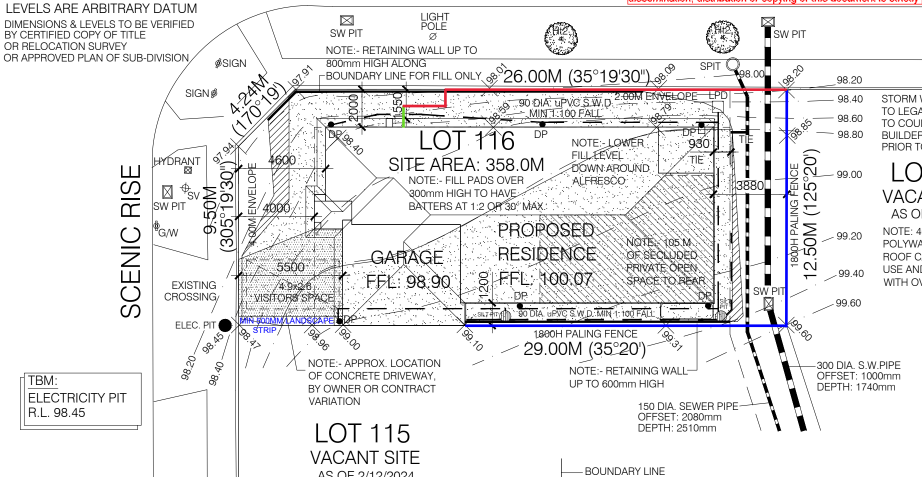
SCALE: - 1:200

TBM:

R.L. 98.45

SUNNY VISTA

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STORM WATER DRAINS: TO LEGAL POINT OF DISCHARGE TO COUNCIL REQUIREMENTS BUILDER TO VERIFY LPD PRIOR TO CONNECTION

LOT 105 **VACANT SITE**

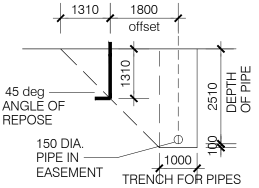
AS OF 2/12/2024

NOTE: 4000lt (2750x810x2250h) POLYWATER TANK WITH 50M'S OF ROOF CATCHMENT FOR GARDEN USE AND CONNECTED TO W'C.'S WITH OVERFLOW TO S.W.SYSTEM

EXCAVATE SITE TO R.L.: 99.80

SLEEPER RETAINING WALL 600mm MAX. HIGH TO BE CONSTRUCTED IMMEDIATELY AFTER EXCAVATION ALLOW 5 KPa SURCHARGE ON BOUNDARY BY OWNER OR CONTRACT VARIATION

BATTERS ARE AT 45° U.N.O. CUT OFF DRAIN AT BASE OF EXCAVATION TO CONNECT TO S.W.D. SYSTEM VIA SILT PIT BY OWNER OR CONTRACT VARIATION



DENOTES: INTERLOT FENCING TO BE CONSTRUCTED OF 1.8M HIGH TIMBER PALINGS, LAPPED & CAPPED WITH EXPOSED TIMBER POSTS TERMINATING 1.5M FROM FRONT BUILDING LINE

DENOTES: CORNER FENCING TO BE CONSTRUCTED OF 1.8M HIGH TIMBER PALINGS, LAPPED & CAPPED WITH EXPOSED TIMBER POSTS MAX 70% OF ALLOTMENT LENGTH

DENOTES: RETURN FENCE. RETURN FENCE & ANY GATES MUST BE STAINED HARDWOOD WITH HORIZONTAL SLATS MIN 3M BEHIND FRONT OF DWELLING

NOTE: FIBRE OPTIC CABLING WILL BE MADE AVAILABLE TO THE DWELLING TO COMPLY WITH THE OPTICOMM GUIDELINES

THE LETTERBOX MUST COMPLEMENT THE HOUSE DESIGN AND EXTERTNAL COLOUR SCHEME, MUST BE LOCATED ACCORDING TO AUSTRALIA POST STANDARDS AND MUST CLEARLY DISPLAY THE STRET NUMBER OF THE HOUSE SINGLE POST SUPPORTED LETTERBOXES ARE NOT PERMITTED

200x75 TREATED PINE SI FEPERS 90mm DIA, AGGI, DRAIN AT -BASE OF EXCAVATION AND CONNECTED TO STORM WATER SYSTEM 450mm DIA. MASS CONCRETE PAD FOOTINGS TO EACH UPRIGHT. 50mm MIN. COVER

GLAVANIZED STEEL 'H'

1500mm MAX, CTR'S

SECTION UPRIGHTS WITH AT

FOOTING NOT TO ENCROACH INTO **NEIGHBOURS**

MIN

BACKFILL AS REQUIRED

WITH SCREENINGS

600 MAX. HIGH RETAINING WALL

SCALE :- 1:50

EVELOPER CONDITION: PLEASE NOTE THAT A LANNING PERMIT IS REQUIRED UNDER THE SO FOR ALL LOTS. AN APPLICATION MUST BE APPROVED BY COUNCIL BEFORE CONSTRUCTION COMMENCES

Recycled Water is not available in this estate. Provide other water saving iniatives as per the current building reg

NOTES

EASEMENT

SECTION

SCALE: - 1:100

LEVELS ARE TO AN ARBITRARY DATUM AND CONTOURS ARE SHOWN ARE 200mm INTERVALS

CONNECT ALL DOWN PIPES TO 90mm DIA. UPVC S.W.DRAINAGE SYSTEM OR TO STORM WATER SYSTEM AS DESIGNED BY ENGINEER AND DISCHARGE TO LEGAL POINT IN ACCORDANCE WITH LOCAL COUNCIL REQUIREMENTS

INSPECTION OPENINGS TO BE PROVIDED AT CHANGES IN DIRECTION AND FOR LENGTHS GREATER THAN 20M RESIDENCE FINISHED FLOOR LEVEL TO BE NOT LESS THAN 150mm ABOVE FINISHED GROUND LEVEL: REFER TO

PROVIDE AGGY DRAINS CONNECTED TO SILT PITS AT BASE OF BATTERS. AGGY DRAINS CONNECTED TO STORM WATER SYSTEM VIA SILT PITS

ISSUE

Η

BONDI 156 MOD

DATF:-SIGNED BUILDER SIGNED OWNER



DESIGN ASSESSMENT PANEL

AS OF 2/12/2024

PLAN APPROVAL DATE: 18.12.2024

REVIEWED BY: Belinda Blythe

PROPOSED: - BRICK VENEER RESIDENCE FOR:- J. BARKER

LOCATION:-LOT 116 SCENIC RISE PAKENHAM

B.P. No.:- DBU-46723 27/3/2024 DATE:-SHEET No.:-

DRG. No.:- AC24-109

SITE PLAN

