

DEVELOPMENT APPLICATION PDPLANPMTD-2024/043473

PROPOSAL: Dwelling

LOCATION: 97 Athena Drive, Risdon Vale

RELEVANT PLANNING SCHEME: Tasmanian Planning Scheme - Clarence

ADVERTISING EXPIRY DATE: 07 May 2024

The relevant plans and documents can be inspected at the Council offices, 38 Bligh Street, Rosny Park, during normal office hours until 07 May 2024. In addition to legislative requirements, plans and documents can also be viewed at www.ccc.tas.gov.au during these times.

Any person may make representations about the application to the Chief Executive Officer, by writing to PO Box 96, Rosny Park, 7018 or by electronic mail to clarence@ccc.tas.gov.au. Representations must be received by Council on or before 07 May 2024.

To enable Council to contact you if necessary, would you please also include a day time contact number in any correspondence you may forward.

Any personal information submitted is covered by Council's privacy policy, available at www.ccc.tas.gov.au or at the Council offices.

Clarence City Council



APPLICATION FOR DEVELOPMENT / USE OR SUBDIVISION

The personal information on this form is required by Council for the development of land under the Land Use Planning and Approvals Act 1993. We will only use your personal information for this and other related purposes. If this information is not provided, we may not be able to deal with this matter. You may access and/or amend your personal information at any time. How we use this information is explained in our **Privacy Policy**, which is available at www.ccc.tas.gov.au or at Council offices.

Proposal:	New Residential Dwelling	
Location:	Address (Lot 86) 97 Athena Drive	
	Suburb/Town Risdon Vale Postcode 7016	
Current Owners/s:	Personal Information Removed	
Applicant:		
Tay layaisa far		
Tax Invoice for application fees to be in the name of:		
(if different from applicant)		
	Estimated cost of development	\$329,735.00
	Is the property on the Tasmanian Heritage Register?	No x
	(if yes, we recommend you discuss your proposal with Heritage Tasmania presemptions may apply which may save you time on your proposal)	rior to lodgement as

38 Bligh Street, Rosny Park, Tasmania • Address correspondence to: General Manager, PO Box 96, Rosny Park 7018 • Dx: 70402 Telephone (03) 6217 9550 • Email cityplanning@ccc.tas.gov.au • Website <u>www.ccc.tas.gov.au</u>

	If you had pre-application discussions with a Council Officer, please give their name
,	Current Use of Site:
	Does the proposal involve land administered or owned Yes No X
Declaration:	■ I have read the Certificate of Title and Schedule of Easements for the land and am satisfied that this application is not prevented by any restrictions, easements or covenants.
	I authorise the provision of a copy of any documents relating to this application to any person for the purposes of assessment or public consultation. I agree to arrange for the permission of the copyright owner of any part of this application to be obtained. I have arranged permission for Council's representatives to enter the land to assess this application
	I declare that, in accordance with Section 52 of the Land Use Planning and Approvals Act 1993, that I have notified the owner of the intention to make this application. Where the subject property is owned or controlled by Council or the Crown, their signed consent is attached. Where the application is submitted under Section 43A, the owner's consent is attached.
	■ I declare that the information in this declaration is true and correct.
Acknowledgement	I acknowledge that the documentation submitted in support of my application will become a public record held by Council and may be reproduced by Council in both electronic and hard copy format in order to facilitate the assessment process; for display purposes during public consultation; and to fulfil its statutory obligations. I further acknowledge that following determination of my application, Council will store documentation relating to my application in electronic format only.
Applicant's Signature:	Signature Date 09/04/2024
	<u>-</u>

PLEASE REFER TO THE DEVELOPMENT/USE AND SUBDIVISION CHECKLIST ON THE FOLLOWING PAGES TO DETERMINE WHAT DOCUMENTATION MUST BE SUBMITTED WITH YOUR APPLICATION.

Clarence City Council



DEVELOPMENT/USE OR SUBDIVISION CHECKLIST

Documentation required:

1.	MANDATORY DOCUMENTATION
	This information is required for the application to be valid. An application lodged without these items is unable to proceed.
	Details of the location of the proposed use or development.
	A copy of the current Certificate of Title, Sealed Plan, Plan or Diagram and Schedule of Easements and other restrictions for each parcel of land on which the use or development is proposed.
	Full description of the proposed use or development.
	Description of the proposed operation. May include where appropriate: staff/student/customer numbers; operating hours; truck movements; and loading/unloading requirements; waste generation and disposal; equipment used; pollution, including noise, fumes, smoke or vibration and mitigation/management measures.
	Declaration the owner has been notified if the applicant is not the owner.
	Crown or Council consent (if publically-owned land).
	Any reports, plans or other information required by the relevant zone or code.
	Fees prescribed by the Council.
	Application fees (please phone 03 6217 9550 to determine what fees apply). An invoice will be emailed
	upon lodgement.
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2. **ADDITIONAL DOCUMENTATION**

In addition to the mandatory information required above, Council may, to enable it to consider an application, request further information it considers necessary to ensure that the proposed use or development will comply with any relevant standards and purpose statements in the zone, codes or specific area plan, applicable to the use or development.

□ Site analysis plan and site plan, including where relevant:

- Existing and proposed use(s) on site.
- Boundaries and dimensions of the site.
- Topography, including contours showing AHD levels and major site features.
- Natural drainage lines, watercourses and wetlands on or adjacent to the site.
- Soil type.
- Vegetation types and distribution, and trees and vegetation to be removed.
- Location and capacity of any existing services or easements on/to the site.
- Existing pedestrian and vehicle access to the site.
- Location of existing and proposed buildings on the site.
- Location of existing adjoining properties, adjacent buildings and their uses.
- Any natural hazards that may affect use or development on the site.
- Proposed roads, driveways, car parking areas and footpaths within the site.
- Any proposed open space, communal space, or facilities on the site.
- Main utility service connection points and easements.
- Proposed subdivision lot boundaries.

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DEVELOPMENT/USE OR SUBDIVISION CHECKLIST

- Where it is proposed to erect buildings, **detailed plans** with dimensions at a scale of 1:100 or 1:200 showing:
 - Internal layout of each building on the site.
 - Private open space for each dwelling.
 - External storage spaces.
 - Car parking space location and layout.
 - Major elevations of every building to be erected.
 - Shadow diagrams of the proposed buildings and adjacent structures demonstrating the extent of shading of adjacent private open spaces and external windows of buildings on adjacent sites.
 - Relationship of the elevations to natural ground level, showing any proposed cut or fill.
 - Materials and colours to be used on rooves and external walls.
- Where it is proposed to erect buildings, a plan of the proposed **landscaping** showing:
 - Planting concepts.
 - Paving materials and drainage treatments and lighting for vehicle areas and footpaths.
 - Plantings proposed for screening from adjacent sites or public places.
- Any additional reports, plans or other information required by the relevant zone or code.

This list is not comprehensive for all possible situations. If you require further information about what may be required as part of your application documentation, please contact Council's Planning Officers on (03) 6217 9550 who will be pleased to assist.

TASMANIAN PLANNING SCHEME

SHE	SHEET INDEX		
1	COVER SHEET		
2	SITE PLAN		
3	SOIL & WATER MANAGEMENT PLAN		
4	GROUND FLOOR PLAN		
5	ELEVATIONS / SECTION		
6	ELEVATIONS		
7	WINDOW & DOOR SCHEDULES		
8	ROOF DRAINAGE PLAN		
9	FLOOR COVERINGS		
10	KITCHEN DETAILS		
11	BATHROOM DETAILS		
12	ENSUITE DETAILS		
13	LAUNDRY DETAILS		

TOTAL FLOOR AREAS			
М	MAIN DWELLING, GROUND FLOOR		
	LIVING	129.50	
	PORCH	1.95	
		131.45 m²	

AS & NCC COMPLIANCE

ALL CONSTRUCTION TO BE IN ACCORDANCE WITH NCC 2022 AND APPLICABLE AUSTRALIAN STANDARDS AT TIME OF APPROVAL SLAB IN ACCORDANCE WITH AS 2870. REFER TO ENGINEERS DETAILS

FOR ALL SLAB DETAILS BRICK CONTROL JOINTS PROVIDED IN ACCORDANCE WITH NCC 2022. ALL STEEL FRAMING TO BE DESIGNED TO AS 4100-2020 OR AS/NZS

INSULATION TO BE INSTALLED IN ACCORDANCE WITH NCC 2022 AND

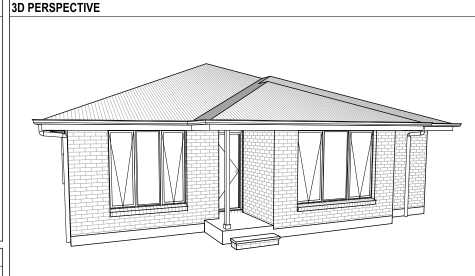
ALL APPLICABLE AUSTRALIAN STANDARDS. TERMITE PROTECTION IN ACCORDANCE WITH AS 3660 AND NCC 2022. GLAZING IN ACCORDANCE WITH AS 1288 AND NCC 2022.

SMOKE ALARMS IN ACCORDANCE WITH AS 3786 AND NCC 2022. INTERNAL WATERPROOFING IN ACCORDANCE WITH NCC 2022

HOUSING PROVISIONS PART TO.	۷.	
	ACCORDANCE WITH AS 3740 AND AS	
4654.		
	FLOOR WASTES AT MIN. 1:80 AND MAX.	
1:50 GRADE (IF APPLICABLE).	IN ACCORDANCE WITH NCC 2019.	
- BUILDING SEALING IN ACCORDA		
- SERVICES IN ACCORDANCE WIT		
- EARTHWORKS IN ACCORDANCE	WITH AS 3798-2007.	
- EXTERNAL WALL WRAP (SARKIN	G) IN ACCORDANCE WITH NCC 2022 (IF	
APPLICABLE).		
- EXHAUST FANS DUCTED TO OUT		
SITE SPECIFIC CONT	ROLS	
CONTROL	DETAILS	
ACID SULPHATE SOIL		
BIODIVERSITY	NO	NOTE TO
BUILDING ENVELOPE	NO	NOTETO
BUSHFIRE	BAL-12.5	THESE PLANS N

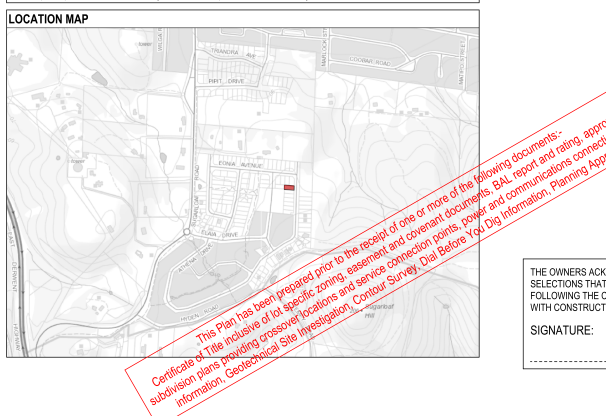
	CONTROL	DETAILS
)	ACID SULPHATE SOIL	NO
,	BIODIVERSITY	NO
m²	BUILDING ENVELOPE	NO
	BUSHFIRE	BAL-12.5
	CLIMATE ZONE (NCC)	ZONE 7 - COOL TEMPERATE
	DESIGN WIND CLASSIFICATION	N2 (NOT EXPOSED)
	ESTATE/DEVELOPER GUIDELINES	NO
	FLOOD OVERLAY	NO
	HERITAGE	NO
	LANDSLIP HAZARD	NO
	MINIMUM FLOOR LEVEL	NO
	NATURAL ASSET CODE	NO
	NOISE ATTENUATION	NO
	SALINE SOIL	NO
	SHIELDING FACTOR	PS - PARTIAL SHIELDING
	SITE CLASSIFICATION	A
	SPECIFIC AREA PLAN OVERLAY	YES
	OLIVE GROVE ESTATE	
	TERRAIN CATEGORY	TC2.5
	TOPOGRAPHIC CLASSIFICATION	T2
	WATERWAY & COASTAL OVERLAY	NO
	WIND REGION	A - NORMAL
	WITHIN 1km CALM SALT WATER	NO
	WITHIN 50km BREAKING SURF	14.20km
	ZONING	GENERAL RESIDENTIAL
	AIRPORT OBSTACLE LIMITATION	
	[
	BUILDING CONTROLS	S & COMPLIANCE

BUILDING CONTROLS & COMPLIANCE			
CONTROL	REQUIRED	PROPOSED	
SETBACKS			
FRONT	MIN. 4,500mm	10,000mm	
SIDE A	MIN. 1,500mm	1,800mm	
SIDE B	MIN. 1,500mm	2,200mm	
REAR	MIN. 1,500mm	9,080mm	
BULK & SCALE			
SITE AREA	467m²		
SITE COVERAGE	MAX. 50%	28.15%	
LANDSCAPE			
NO APPLICABLE CONTROLS			
EARTHWORKS			
CUT DEPTH	MAX. 2,000mm	199mm	
FILL DEPTH	MAX. 1,000mm	387mm	
ACCESS & AMENITY			
PARKING SPACES	MIN. 2 SPACES	2 SPACES	



OWNER

MAY FEATURE WORKS THAT ARE EXCLUDED FROM THE SCOPE OF WORKS WITH THE BUILDER. BUT THEY HAVE BEEN INCLUDED IN THESE DRAWINGS TO ASSIST IN THE OVERALL PLANNING AND ASSESSMENT OF THE BUILDING PROJECT. EXAMPLES OF SOME REGULARLY EXCLUDED WORKS INCLUDE DRIVEWAYS, RETAINING WALLS, SOLAR PANEL SPACING AND SITE DRAINAGE, PLEASE REFER TO YOUR SCOPE OF WORKS AND COLOUR SELECTIONS DOCUMENTATION FOR DETAILS OF INCLUDED WORKS. SOME DETAILS ARE INDICATIVE ONLY FOR EXAMPLE FLOORING, TILING, BRICKWORK AND CLADDING (EXPANSION JOINTS, ORIENTATION AND LAYOUT) AND ARE SUBJECT TO CHANGE.



BUILDING INFORMATION GROUND FLOOR TOP OF WALL HEIGHT(S) 2445mm NOTE: CEILING HEIGHT 45mm LOWER THAN TOP OF WAI

HOTE: GENERALIZATION CONTINUES TEXT TO ST TAKE		
ROOF PITCH (U.N.O.)	23.0°	
ELECTRICITY SUPPLY	SINGLE PHASE	
GAS SUPPLY	NONE	
ROOF MATERIAL	SHEET METAL	
ROOF COLOUR	N/A	
WALL MATERIAL	BRICK VENEER	
SLAB CLASSIFICATION	TBC	

INSULATION

ROOF	MIN. 60mm FOIL FACED BLANKET UNDER ROOFING
CEILING	R4.1 BATTS (EXCL. GARAGE, ALFRESCO & PATIO)
EXT. WALLS	R2.0 BATTS (EXCL. GARAGE)
	WALL WRAP TO ENTIRE HOUSE
INT. WALLS	R2.0 BATTS ADJACENT TO GARAGE AND AS PER PLAN
FLOOR	BIAX SLAB

BUSHFIRE REQUIREMENTS - BAL-12.5

THE BUILDER USES MATERIALS THAT COMPLY WITH AS 3959-2018 OR HAVE BEEN TESTED TO AS 1530.8.1 IN ACCORDANCE WITH AS 3959-2018 (CLAUSE 3.8).

PROVIDE FOIL FACED BLANKET INSULATION TO ALL COLORBOND SHEET ROOFING

PROVIDE SARKING TO ALL TILED ROOFING INCLUDING PRESSTITE TO VALLEYS.

PROVIDE BAL-12.5 RATED DEKTITE TO ALL AIR VENTS ON ROOF. PROVIDE BAL-12.5 RATED ALUMINIUM MESH TO ALL SOFFIT AND EAVE

PROVIDE BAL-12.5 RATED ALUMINIUM MESH TO ALL EXHAUST VENTS.

WALLS, POSTS AND BEAMS:

PROVIDE SPARK ARRESTORS TO ALL EXTERNAL BRICKWORK. EXTERNAL TIMBER POSTS WITHIN 400mm OF ADJACENT FINISHED FLOOR LEVEL TO BE BUSHFIRE-RESISTING TIMBER UNLESS MOUNTED ON STIRRUPS TO PROVIDE MIN. 75mm CLEARANCE ABOVE ADJACENT FINISHED FLOOR LEVEL.

/INDOWS AND DOORS:
PROVIDE FLYSCREENS WITH CORROSION RESISTANT MESH TO ALL OPERABLE WINDOW SASHES (NO REQUIREMENT TO SCREEN BI-FOLD I FRENCH / SLIDING / STACKER DOORS).

PROVIDE BAL-12.5 RATED ALUMINIUM WINDOWS AND EXTERNAL GLASS SLIDING / STACKER DOORS.

SPECIFIED ALUMINIUM FRENCH DOORS HAVE BEEN TESTED TO AS 1530.8.1 WITHOUT SCREENS.

SPECIFIED ALUMINIUM WINDOWS HAVE BEEN TESTED TO AS 1530.8.1 WITHOUT SCREENS TO FIXED PANELS.

PROVIDE ALUMINIUM DOOR JAMBS TO ALL EXTERNAL TIMBER DOORS. PROVIDE SAFETY SCREENS WITH CORROSION RESISTANT MESH TO EXTERNAL TIMBER HUNG DOORS (IF REQUIRED).

PROVIDE SEAL TO ALL GARAGE PANELIFT / ROLLER DOORS.

PROVIDE COPPER WATER PIPES FROM WATER TANK TO HOUSE.

THE OWNERS ACKNOWLEDGE THAT THESE CONTRACT PLANS MAY NOT REFLECT ALL THE SELECTIONS THAT HAVE BEEN MADE OR CHANGES REQUESTED. THE OWNERS AGREE THAT FOLLOWING THE COLOUR SELECTIONS VARIATION OR UPDATING OF PLANS, THEY WILL BE PROVIDED WITH CONSTRUCTION PLANS FOR SIGNATURE PRIOR TO COMMENCEMENT OF CONSTRUCTION.

DATE:

SUBJECT TO NCC 2022 (1 MAY 2023) WATERPROOFING & PLUMBING

	PLAN ACCEPTANCE BY OWNER			
SIG	NATURE:	DATE:		
SIG	NATURE:	DATE:		

PLEASE NOTE THAT VARIATIONS WILL NOT BE ACCEPTED AFTER THIS PLAN ACCEPTANCE HAS BEEN SIGNED.

PRELIMINARY PLAN SET

No.	AMENDMENT	SHEET	DATE	DRAWN	CHEC
2	PRELIMINARY PLAN SET - INITIAL ISSUE	ALL	2024.03.22	MLG	RCS
3	PRELIMINARY PLAN SET - PLANS UPDATE	ALL	2024.04.05	MLG	-
4	PRELIMINARY PLAN SET - AMENDMENT	2	2024.04.09	MLG	-

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					ON THIS PLAN (WHETHER IN WHOLE OR IN PART) WITHOUT THE PRIOR WRITTEN C			78 TER THIS I BREVIOSEL 17	WOLTHO BEEN GIGINED	į
	SPECIFICATION:	REVISION	_	DRAWN CLIENT:		HOUSE DESIGN:			DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS ONLY, CHECK	
1	DISCOVERY	DRAFT SALES PLAN - CT1	JOL	25/01/2024 CHRISTOPHER JAMES	OAKLEY	EDEN 13		H-WDCEDE10SA	AND VERIFY DIMENSIONS AND LEVELS PRIOR TO THE	Š
ш				2024.03.22 ADDRESS:		FACADE DESIGN:			COMMENCEMENT OF ANY WORK. ALL	
	© 2024	PRELIM PLANS - PLANS UPDATE	MLG	2024.04.05 97 ATHENA DRIVE, RISI	DON VALE TAS 7016	CLASSIC		F-WDCEDE10CLASA	DISCREPANCIES TO BE REPORTED TO THE DRAFTING OFFICE.	100
	4	PRELIM PLANS - AMENDMENT	MLG	2024.04.09 LOT / SECTION / CT:	COUNCIL:		SHEET No.:		713896	1
				86 / - / 185311	CLARENCE COUNCIL	COVER SHEET	1 / 13	1:100	1 13090	L

REFER TO SHEET 1 (COVER SHEET) FOR DRY STACK WALLS <1m HIGH: **BAL-12.5 BUSHFIRE REQUIREMENTS** ALL BUILDING INFORMATION REGARDING: ISLAND BLOCK & PAVING FREESTONE SEE SHEET 1 (COVER SHEET) FOR DETAILS SUSTAINABILITY REQUIREMENTS ECO RETAINING WALL INSTALLATION TO SITE CLASSIFICATION MANUFACTURER'S SPECIFICATION AND GENERAL BUILDING INFORMATION APPROX. CUT/FILL 12.85m³ 28.91t 16.38m³ 36.86t DIFFERENCE 3.53m³ 7.94t 8 TONNES OF IMPORT FILL LOT SIZE: 467.00m² HOUSE (COVERED 131.45m² SITE COVERAGE: 28.15% 1:2 FILL BATTER (1000mm MIN. OFFSET FROM DWELLING) Sewer Conn Top: 111.66-Inv: 110.56 NGL 112.101 FILL 0.254 2,200 NGL 111.968 FILL 0.387 Stormwater Conn. Top: 111.69 ് 33.200m Inv: 110.54 1.5m SETBACK LINE 10,479 100 UPVC PIPE CONNECTED 9,316 O COUNCIL STORMWATER. **ATHENA** 10,000 P.O.S (TO 10.4.3 REQUIREMENTS) 14.010m @.Ox4.0m (24.00m²) MAX GRÀDE 1:10 112,4 DRIVE 9,080 GROUND FLOOR FFL 112.725 LOT/86 PAD RL 112.355 FALLS-467m² 1.5m SETBACK LINE 1,800 33.520m -1:2 CUT BATTER TO DRIVEWAY. NGL 112.482 TRAFFICABLE 150 GRATED DRAIN AND CUT 0.127 - 450x450 GRATED PVC PIT CONNECTED TO COUNCIL STORMWATER SYSTEM MAX. 200mm DRY-STACK RETAINING WALL_ APPROX. CONC. DRIVEWAY NGL 112.554 CUT 0.199 (MIN. 300 OFFSET FROM BOUNDARY) BY BUILDER 51m² TOTAL 1:2 CUT BATTER (1600mm MIN. OFFSET FROM DWELLING) (51m² TO BDY) NVERT RL 111.310 **SUBJECT TO NCC 2022** (1 MAY 2023) 5.800 3.700 2.670 WATERPROOFING & PLUMBING 12.5% 0% 5% PLAN ACCEPTANCE BY OWNER AUSTRALIAN STANDARD DRIVEWAY PROFILE SIGNATURE: DATE: **DRIVEWAY DETAILS** SIGNATURE: DATE: SCALE: 1:100 PLEASE NOTE THAT VARIATIONS WILL NOT BE ACCEPTED AFTER THIS PLAN ACCEPTANCE HAS BEEN SIGNED © 2024 WILSON HOMES PTY LTD (ABN 96 126 636 897). THIS DRAWING IS AN ORIGINAL ARTISTIC WORK WITHIN THE MEANING OF THE COPYRIGHT ACT 1968 (CTH). WILSON HOMES PTY LTD IS THE OWNER OF COPYRIGHT IN THIS DRAWING. YOU HEREBY AGREE AND UNDERTAKE THAT YOU WILL NOT IN ANY WAY REPRODUCE, COPY, MODIFY, USE OR TAKE ADVANTAGE OF THE DRAWING TO BUILD A HOUSE BASED ON THIS PLAN (WHETHER IN WHOLE OR IN PART) WITHOUT THE PRIOR WRITTEN CONSENT OF WILSON HOMES PTY LTD. SPECIFICATION:
DISCOVERY
COPYRIGHT: DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS ONLY. CHEC AND VERIFY DIMENSIONS AND DRAWN JOL 25/01/2024 CHRISTOPHER JAMES OAKLEY EDEN 13 H-WDCEDE10SA DRAFT SALES PLAN - CT1 LEVELS PRIOR TO THE COMMENCEMENT OF ANY WORK, AL DISCREPANCIES TO BE REPORTED TO THE DRAFTING OFFICE. FACADE DESIGN: FACADE CODE: MLG 2024.03.22 ADDRESS: PRELIM PLANS - INITIAL ISSUE CLASSIC F-WDCEDE10CLASA MLG 2024.04.05 97 ATHENA DRIVE, RISDON VALE TAS 7016 PRELIM PLANS - PLANS UPDATE SHEET TITLE:

COUNCIL:

CLARENCE COUNCIL

SHEET No.:

2 / 13

SITE PLAN

SCALES:

1:200, 1:100, 1:1

713896

4 PRELIM PLANS - AMENDMENT

MLG 2024.04.09 LOT / SECTION / CT:

86 / - / 185311

ALL VEGETATION OUTSIDE THE BUILDING ZONE WILL BE MAINTAINED.

OWNER TO STABILISE THE SITE ON COMPLETION OF THE BUILD WITH TURF LAWNS, GRASS SEEDS, NATIVE GROUND COVERS AND/ OR MULCH SPREAD TO A DEPTH OF 75-100mm

THE FOLLOWING IS A STANDARD APPROACH. SEDIMENT AND EROSION CONTROL MEASURES WILL BE REVIEWED PRIOR TO COMMENCING WORK AND INSTALLED BASED ON THE OUTCOME OF THAT REVIEW.

- 1. ALL EROSION AND SEDIMENT CONTROL STRUCTURES TO BE INSPECTED EACH WORKING DAY AND MAINTAINED IN GOOD WORKING ORDER.
- 2. ALL GROUND COVER VEGETATION OUTSIDE THE IMMEDIATE BUILDING AREA TO BE PRESERVED DURING THE BUILDING
- 3. ALL EROSION AND SEDIMENT CONROL MEASURES TO BE INSTALLED PRIOR TO COMMENCEMENT OF MAJOR EARTHWORKS.
- 4. STOCKPILES OF CLAYEY MATERIAL TO BE COVERED WITH AN IMPERVIOUS SHEET. 5. ROOF WATER DOWNPIPES TO BE CONNECTED TO THE PERMAMENT UNDERGROUND STORMWATER DRAINAGE SYSTEM AS SOON AS PRACTICAL AFTER THE ROOF IS LAID.
- 6. DIVERSION DRAINS ARE TO BE CONNECTED TO A LEAGAL DISCHARGE POINT (COUNCIL STORMWATER SYSTEM, WATERCOURSE OR ROAD DRAIN). 7. SEDIMENT RETENTION TRAPS INSTALLED AROUND THE INLETS TO THE STORMWATER SYSTEM TO PREVENT SEDIMENT & OTHER DEBRIS BLOCKING THE DRAINS.



MEMBRANE TO BE BIDIM U24 OR APPROVED EQUIVALENT

BURY APPROXIMATELY 150mm

NATURAL SURFACE LEVEL

SILT FENCING DETAIL

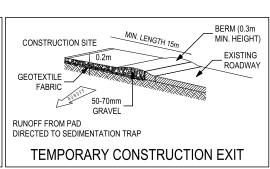
OF MEMBRANE AND TEMPORARILY
BACKFILL TO RESTORE PRIOR

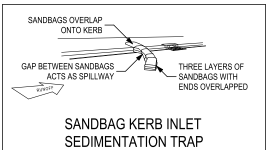
50 x 25 x 1000

STAR PICKET

DOWNHILL OF MEMBRANE NOT TO BE DISTURBED

STAKE OR





SUBJECT TO NCC 2022 (1 MAY 2023) WATERPROOFING & PLUMBING

ATHENA

DRIVE

-ENTRY/ EXIT PAD BUND

BY BUILDER

51m² TOTAL

(51m² TO BDY)

STABILISED ENTRY AND EXIT POINT

PLAN ACCEPTANCE BY OWNER								
SIGNATURE:	DATE:							
SIGNATURE:	DATE:							
	TIONS WILL NOT BE ACCEPTED							

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			IN ANT WAT REPRODUCE, COPT, WODIFT, USE OR TAKE ADVAI	TAGE OF	THE DRAWING TO BUILD A HOUSE BASED C	ON THIS FLAN (WHETHER IN WHOLE OR IN FAR) WITHOUT THE PRIOR WRITTEN CONSENT OF WILSON HOMES FIT LTD.			
	SPECIFICATION:		REVISION	DRAWN	CLIENT:		HOUSE DESIGN:		HOUSE CODE:	DO NOT SCALE DRAWINGS, USE
nn	DISCOVERY	1	DRAFT SALES PLAN - CT1 JOL	25/01/2	CHRISTOPHER JAMES	OAKLEY	EDEN 13		H-WDCEDE10SA	FIGURED DIMENSIONS ONLY. CHECK AND VERIFY DIMENSIONS AND
IJIJ	COPYRIGHT:	2	PRELIM PLANS - INITIAL ISSUE MLG	2024.03	.22 ADDRESS:		FACADE DESIGN:		FACADE CODE:	LEVELS PRIOR TO THE COMMENCEMENT OF ANY WORK. ALL
	© 2024	3	PRELIM PLANS - PLANS UPDATE MLG	2024.04	.05 97 ATHENA DRIVE, RISC	OON VALE TAS 7016	CLASSIC		F-WDCEDE10CLASA	DISCREPANCIES TO BE REPORTED TO THE DRAFTING OFFICE.
)		4	PRELIM PLANS - AMENDMENT MLG	2024.04	***	COUNCIL:		IEET No.:	SCALES:	713896
					86 / - / 185311	CLARENCE COUNCIL	SOIL & WATER MANAGEMENT PLAN 3	/ 13		113090

EXTENT OF CLEARANCE OR DISTURBANCE--SEDIMENT CONTROL FENCE SEDIMENT CONTROL FENCE-`33.200m 14.010m VEGETATION OR TURF STRIPE LOT/86 PROPOSED DWELLING 467m² 33.520m ALL RUNOFF AND SEDIMENT APPROX. CONC. DRIVEWAY CONTROL STRUCTURES WILL BE ALL VEGETATION OUTSIDE THE INSPECTED EACH WORKING DAY BUILDING ZONE WILL BE AND MAINTAINED IN A FUNCTIONAL MAINTAINED.

BAL-12.5 BUSHFIRE REQUIREMENTS SEE SHEET 1 (COVER SHEET) FOR DETAILS

REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING
- SUSTAINABILITY REQUIREMENTS SITE CLASSIFICATION GENERAL BUILDING INFORMATION

V	AIN DWELLING, GROUND FLOOR						
	LIVING	129.50					
	PORCH	1.95					
		131.45					

ALL MECHANICAL VENTILATION TO BE DISCHARGED TO OUTDOOR AIR AS PER NCC 2022 REQUIREMENTS

FIRE RESISTANT PLASTERBOARD TO BE INSTALLED BEHIND COOKTOP

ALL GROUND FLOOR BULKHEAD AND SQUARE SET OPENING FRAMES TO BE 2155 ABOVE FFL UNLESS NOTED OTHERWISE

REFER TO WINDOW AND DOOR SCHEDULES FOR FULL DETAILS OF ALL WINDOWS AND DOORS. PLEASE NOTE WINDOW AND DOOR SIZES ARE BASED ON MANUFACTURERS SPECIFICATIONS AT DEPOSIT STAGE AND MAY DIFFER THE SCOPE OF WORKS DUE TO MANUFACTURING CHANGES AT THE TIME OF CONSTRUCTION.

FINAL WINDOW AND EXTERIOR DOOR LOCATIONS MAY BE ADJUSTED ON SITE TO SUIT BRICKWORK GAUGE

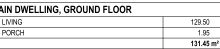
UNLESS NOTED OTHERWISE ALL ROOMS ARE REFERENCED AS FOLLOWS:

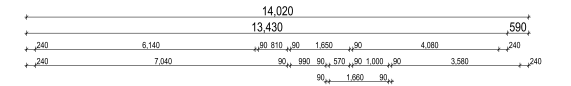


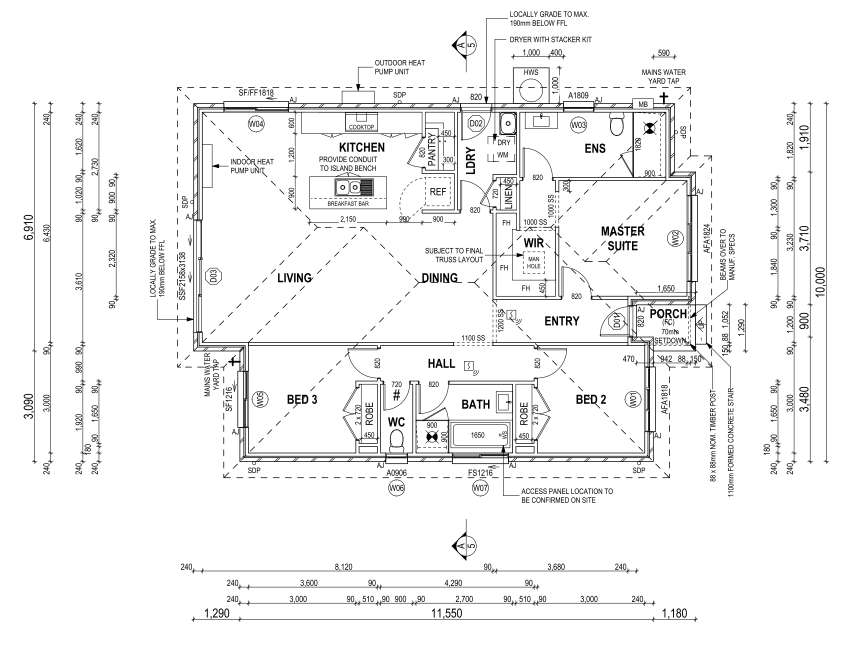
LEGEND HS / WS HOB SPOUT / WALL SPOUT FACE BRICK / COMMON BRICK SOUND INSULATION BRICK ARTICULATION JOINT AJ SDP STANDARD DOWNPIPE CDP CHARGED DOWNPIPE DENOTES DRAWER SIDE 3D M MECHANICAL VENTILATION L.B.W LOAD BEARING WALL PB PLASTERBOARD FC FIBRE CEMENT THIS DOOR OPENS FIRST I J SMOKE ALARM LIFT OFF HINGE

WATER POINT

GAS BAYONET







ALL DIMENSIONS ARE FRAME DIMENSIONS

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	SPECIFICATION:	REVISION		CLIENT:		HOUSE DESIGN:	HOUSE CODE:	DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS ONLY. CHECK
	DISCOVERY	1 DRAFT SALES PLAN - CT1	JOL 25/01/2024	CHRISTOPHER JAMES	OAKLEY	EDEN 13	H-WDCEDE10SA	AND VERIFY DIMENSIONS AND LEVELS PRIOR TO THE
ш	COPYRIGHT:	2 PRELIM PLANS - INITIAL ISSUE	MLG 2024.03.22			FACADE DESIGN:	FACADE CODE:	COMMENCEMENT OF ANY WORK. ALL
	© 2024	3 PRELIM PLANS - PLANS UPDATE	MLG 2024.04.05	97 ATHENA DRIVE, RISC	OON VALE TAS 7016	CLASSIC	F-WDCEDE10CLASA	DISCREPANCIES TO BE REPORTED TO THE DRAFTING OFFICE.
		4 PRELIM PLANS - AMENDMENT	MLG 2024.04.09		COUNCIL:	SHEET TITLE:	SHEET No.: SCALES:	712006
				86 / - / 185311	CLARENCE COUNCIL	GROUND FLOOR PLAN	4 / 13 1:100	713896

ANY PART OF THE FASCIA, GUTTERING OR DOWNPIPE THAT IS WITHIN 450mm OF ANY BOUNDARY IS TO BE NON-COMBUSTIBLE IN ACCORDANCE WITH NCC 2022

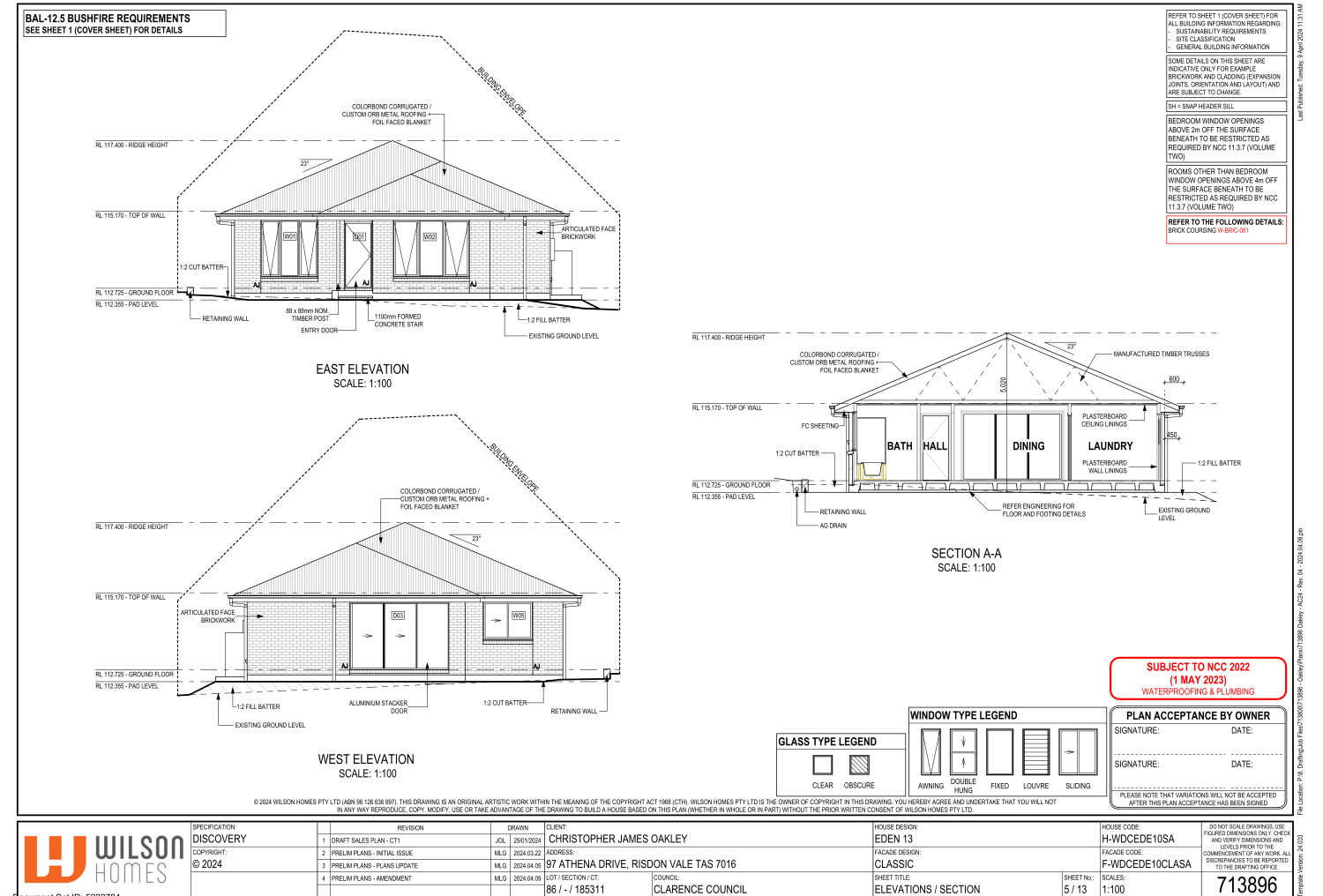
ALL EXTERIOR SLABS TO BE GRADED BY CONCRETER TO ACHIEVE APPROX. 1:100 FALL TO OUTSIDE EDGE WITH MAXIMUM CROSSFALL OF 30mm OVER ENTIRE SLAB.

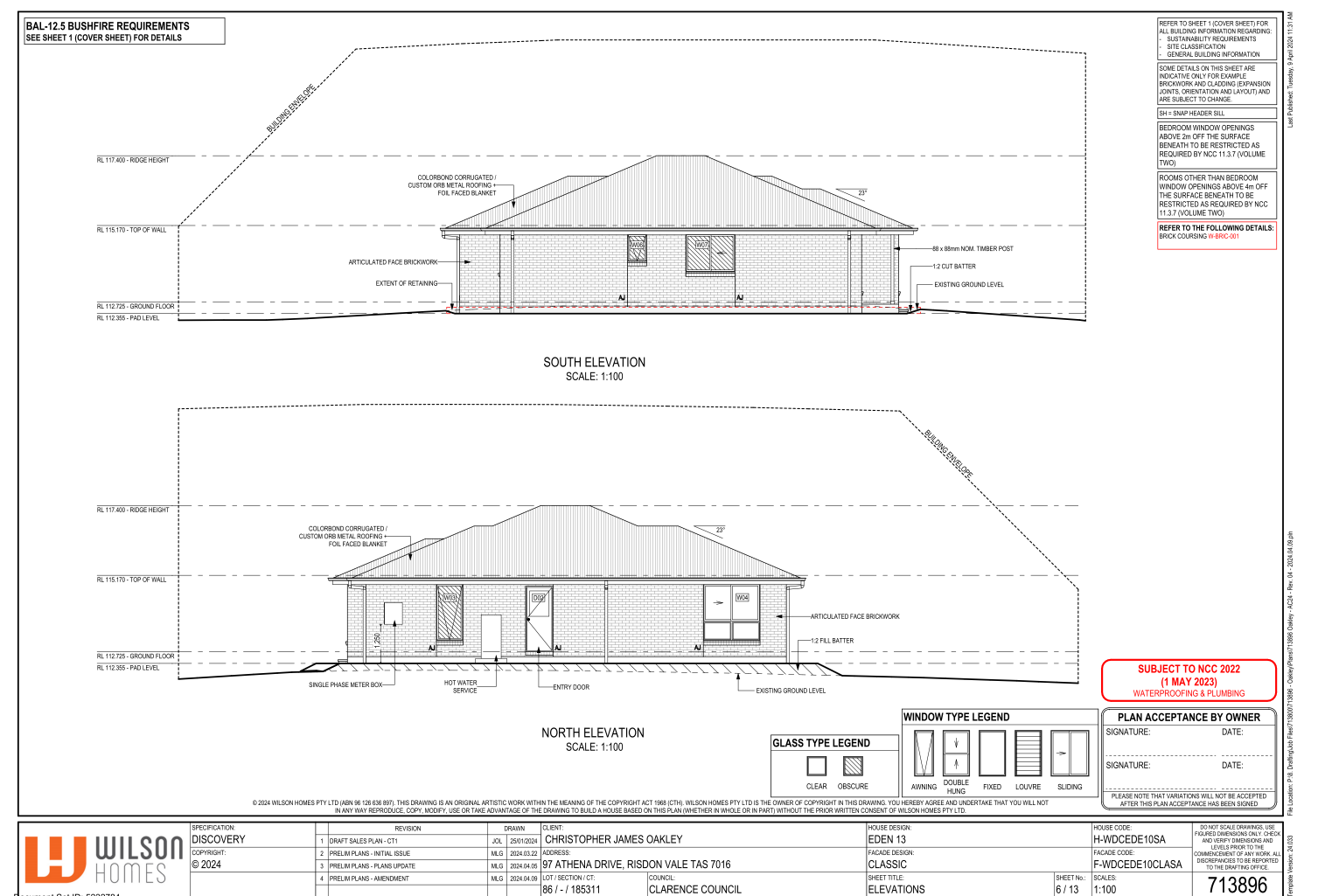
> **SUBJECT TO NCC 2022** (1 MAY 2023) WATERPROOFING & PLUMBING

PLAN ACCEPTA	NCE BY OWNER
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	ONS WILL NOT BE ACCEPTED TANCE HAS BEEN SIGNED

Version: 1, Version Date: 10/04/2024

+





XTERIOR WIN	DOW 8	& DOOR SCHED	ULE 1,2 ASSUME LOOKI	ING FROM OUTSIDE										
STOREY	ID	CODE ¹	TYPE	ROOM	HEIGHT	WIDTH PERIME	TER ARE	A FRAME TYPE	BAL RATING	SILL TYPE	ORIENT.	GLAZING AREA (m²)	GLAZING TYPE (SINGLE GLAZING U.N.O.)	ADDITIONAL INFORMATION ²
WINDOW			<u>'</u>			<u>'</u>			<u>'</u>					'
GROUND FLOOR	W01	AFA1818	AWNING	BED 2	1,800	1,810	7,220 3.2	6 ALUMINIUM	1 BAL-12.5	ANGLED	Е	2.51	CLEAR	MP 603-603
GROUND FLOOR	W02	AFA1824	AWNING	MASTER SUITE	1,800	2,410	8,420 4.3	4 ALUMINIUM	1 BAL-12.5	ANGLED	E	3.53	CLEAR	MP 803-803
GROUND FLOOR	W03	A1809	AWNING	ENS	1,800	850	5,300 1.5	3 ALUMINIUM	1 BAL-12.5	ANGLED	N	1.21	OBSCURE, TOUGHENED	
GROUND FLOOR	W04	SF/FF1818	SLIDING	LIVING	1,800	1,810	7,220 3.2	6 ALUMINIUM	1 BAL-12.5	ANGLED	N	2.79	CLEAR	BP 600, MP 905/0
GROUND FLOOR	W05	SF1216	SLIDING	BED 3	1,200	1,570	5,540 1.8	8 ALUMINIUM	1 BAL-12.5	ANGLED	W	1.64	CLEAR	
GROUND FLOOR	W06	A0906	AWNING	WC	860	610	2,940 0.5	2 ALUMINIUM	1 BAL-12.5	ANGLED	S	0.35	OBSCURE, TOUGHENED	
GROUND FLOOR	W07	FS1216	SLIDING	BATH	1,200	1,570	5,540 1.8	8 ALUMINIUM	1 BAL-12.5	ANGLED	S	1.64	OBSCURE, TOUGHENED	
							16.6	7				13.67		
DOOR					•									
GROUND FLOOR	D01	820	SWINGING	ENTRY	2,097	876	5,946 1.8	4 ALUMINIUM	1 BAL-12.5	SNAP HEADER	Е	1.23	N\A	
GROUND FLOOR	D02	820	SWINGING	LDRY	2,097	876	5,946 1.8	4 ALUMINIUM	1 BAL-12.5	SNAP HEADER	N	1.23	CLEAR	
GROUND FLOOR	D03	SSF2158x3138	STACKER	LIVING	2,158	3,138	0,592 6.7	7 ALUMINIUM	1 BAL-12.5	SNAP HEADER	W	6.02	CLEAR, TOUGHENED	
							10.4	5				8.48		
							27 1	2				22 15		

Provide BAL-12.5 rated aluminium windows and external glass sliding doors in lieu of standard.

Provide flyscreens with corrosion resistant mesh to all opening window sashes only.

Ι.								
li	NTERIOR WIND	ow 8	& DOOR SCHEDULE					
	STOREY	QTY	CODE	TYPE	HEIGHT	WIDTH	GLAZING TYPE	ADDITIONAL INFORMATION
	DOOR							
П	GROUND FLOOR	2	1000 SS	SQUARE SET OPENING	2,155	1,000	N/A	
Ш	GROUND FLOOR	1	1100 SS	SQUARE SET OPENING	2,155	1,100	N/A	
Ш	GROUND FLOOR	1	1200 SS	SQUARE SET OPENING	2,155	1,200	N/A	
	GROUND FLOOR	2	2 x 720	SWINGING	2,040	1,440	N/A	
Ш	GROUND FLOOR	1	720	SWINGING	2,040	720	N/A	LIFT-OFF HINGES
Ш	GROUND FLOOR	1	720	SWINGING	2,040	720	N/A	
Ш	GROUND FLOOR	7	820	SWINGING	2,040	820	N/A	

QTY TYPE HEIGHT WIDTH AREA (m²)

REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING:
- SUSTAINABILITY REQUIREMENTS
- SITE CLASSIFICATION

BAL-12.5 BUSHFIRE REQUIREMENTS
SEE SHEET 1 (COVER SHEET) FOR DETAILS NOTE: INTERNAL DOORS TO WET AREAS WITH MECHANICAL VENTILATION TO BE UNDERCUT 20mm

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Manufacturer - Clark Windows			
Window Type	Glazing	U-Value	SHGC
Awning	Single	6.5	0.67
	Double	4.1	0.57
Fixed	Single	5.9	0.75
	Double	3.2	0.67
Sliding	Single	6.4	0.76
	Double	4.2	0.59
Fixed Pane	Single	5.9	0.75
	Double	3.2	0.67
Fixed Glass Panel Hinged Door	Single	6.0	0.62
	Double	4.3	0.55
Sliding Door	Single	6.1	0.74
	Double	3.6	0.66
Stacking Door	Single	6.3	0.74
	Double	3.8	0.66
135 deg. Awning Bay Window	Single	6.5	0.67
	Double	4.1	0.57
135 deg. Sliding Bay Window	Single	6.5	0.76
	Double	4.2	0.59
90 deg. Awning Bay Window	Single	6.5	0.67
	Double	4.1	0.57
90 deg. Sliding Bay Window	Single	6.5	0.76
	Double	4.2	0.59
Bifold Doors	Single	6.1	0.61
	Double	4.4	0.53

Windows supplied MUST HAVE Uw better and or equal to stated figures and SHGC within +/- 5% of stated figures. Restricted windows to have their openability restricted as per N.C.C 11.3.6.

SUBJECT TO NCC 2022 (1 MAY 2023) WATERPROOFING & PLUMBING

PLAN ACCEPTA	ANCE BY OWNER
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PICTURE, TV RECESS AND SS WINDOW OPENINGS

GENERAL BUILDING INFORMATION



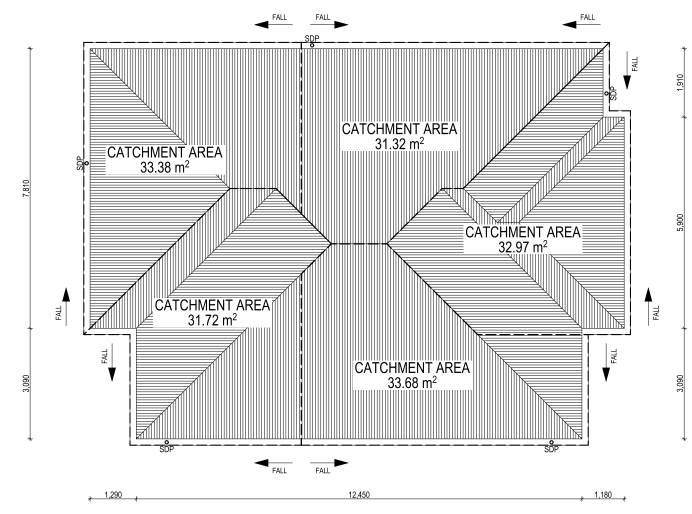
14,330

WHERE DOWNPIPES ARE FURTHER THAN 1.2m AWAY FROM VALLEY REFER TO N.C.C. 7.3.5(2)

POSITION AND QUALITY OF DOWNPIPES ARE NOT TO BE ALTERED WITHOUT CONSULTATION WITH DESIGNER.

AREA'S SHOWN ARE SURFACE AREAS/ CATCHMENT AREAS, NOT PLAN AREAS

Roofi	ng Data	
	153.87	Flat Roof Area (excluding gutter and slope factor) (m²)
	167.14	Roof Surface Area (includes slope factor, excludes gutter) (m²)
Down	pipe roof	calculations (as per AS/NZA3500.3:2018)
Ah	163.07	Area of roof catchment (including 115mm Slotted Quad Gutter) (m²)
Ac	197.31	Ah x Catchment Area Multiplier for slope (Table 3.4.3.2 from AS/NZS 3500.3:2018) (1.21 for 23° pitch) (m²)
Ae	6300	Cross sectional area of 57 x 115 Slotted Quad Gutter (mm²)
DRI	86	Design Rainfall Intensity (determined from Table E1 from AS/NZS 3500.3:2018)
Acdp	64	Catchment area per Downpipe (determined from Figure 3.5(A) from AS/NZS 3500.3:2018) (m²)
Required Downpipes	3.1	Ac / Acdp
Downpipes Provided	5	



SOFFIT EAVE VENT PROPOSED LOCATION TO BE MIN. 1M FROM CORNER JOINT

SUBJECT TO NCC 2022 (1 MAY 2023) WATERPROOFING & PLUMBING

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_	SPECIFICATION: DISCOVERY	REVISION 1 DRAFT SALES PLAN - CT1		DRAWN CLIENT: 25/01/2024 CHRISTOPHER JAMES	OAKLEY	HOUSE DESIGN: EDEN 13		HOUSE CODE: H-WDCEDE10SA	DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS ONLY. CHECK AND VERIFY DIMENSIONS AND	33
	COPYRIGHT:	2 PRELIM PLANS - INITIAL ISSUE	MLG	2024.03.22 ADDRESS:		FACADE DESIGN:		FACADE CODE:	LEVELS PRIOR TO THE COMMENCEMENT OF ANY WORK. ALL DISCREPANCIES TO BE REPORTED	
	© 2024			2024.04.05 97 ATHENA DRIVE, RISE 2024.04.09 LOT/SECTION/CT:	COUNCIL:	CLASSIC SHEET TITLE:	SHEET No.:	F-WDCEDE10CLASA SCALES:	TO THE DRAFTING OFFICE.	ate Vers
				86 / - / 185311	CLARENCE COUNCIL	ROOF DRAINAGE PLAN	8 / 13		713896	Gmp

REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING: SUSTAINABILITY REQUIREMENTS SITE CLASSIFICATION GENERAL BUILDING INFORMATION

FLOOR TILES SHOWN ON PLAN DO NOT INDICATE THE SIZE OR JOINT LOCATIONS OF THE ACTUAL FLOOR TILES.
TIMBER FLOORING SHOWN ON PLAN DOES NOT INDICATE THE BOARD SIZE OR DIRECTION OF THE ACTUAL FLOORING.

COVERINGS LEGEND

NO COVERING

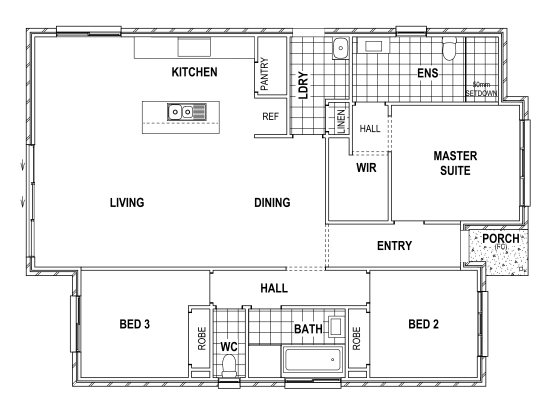
COVER GRADE CONCRETE

CARPET

LAMINATE

TILE (STANDARD WET AREAS)

TILE (UPGRADED AREAS)



BAL-12.5 BUSHFIRE REQUIREMENTS SEE SHEET 1 (COVER SHEET) FOR DETAILS

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DISCOVERY	1	DRAFT SALES PLAN - CT1	JOL	25/01/2024	CHRISTOPHER JAMES	OAKLEY
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					86 / - / 185311	CLARENCE COUNCIL

PLAN ACCEPTANCE BY OWNER						
SIGNATURE:	DATE:					
SIGNATURE:	DATE:					
PLEASE NOTE THAT VARIATION AFTER THIS PLAN ACCEPT						

HOUSE CODE:

SCALES:

1:100

SHEET No.:

9 / 13

H-WDCEDE10SA FACADE CODE:

F-WDCEDE10CLASA

EDEN 13

FACADE DESIGN:

CLASSIC

SHEET TITLE:

FLOOR COVERINGS

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REFER TO SHEET 1 (COVER SHEET) FOR **BAL-12.5 BUSHFIRE REQUIREMENTS** ALL BUILDING INFORMATION REGARDING SEE SHEET 1 (COVER SHEET) FOR DETAILS SUSTAINABILITY REQUIREMENTS
SITE CLASSIFICATION GENERAL BUILDING INFORMATION DETAILS DEPICTED ON THIS SHEET ARE A REPRESENTATION ONLY. JOINER MAY ADJUST CABINETRY AS REQUIRED. PANTRY OVEN PANTRY **KITCHEN ELEVATION A ELEVATION B** SCALE: 1:50 SCALE: 1:50 PROVIDE CONDUIT TO ISLAND BENCH 0 0 **REF** PANTRY BREAKFAST BAR KITCHEN PLAN SCALE: 1:50 **ELEVATION C ELEVATION D** SCALE: 1:50 SCALE: 1:50 **SUBJECT TO NCC 2022** (1 MAY 2023) WATERPROOFING & PLUMBING PLAN ACCEPTANCE BY OWNER SIGNATURE: DATE: SIGNATURE: DATE:

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					86 / - / 185311

HOUSE DESIGN CHRISTOPHER JAMES OAKLEY EDEN 13 ADDRESS: FACADE DESIGN: 97 ATHENA DRIVE, RISDON VALE TAS 7016

CLARENCE COUNCIL

CLASSIC SHEET TITLE: KITCHEN DETAILS

HOUSE CODE H-WDCEDE10SA FACADE CODE: F-WDCEDE10CLASA SHEET No.: SCALES: 10 / 13 | 1:50

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REFER TO THE FOLLOWING DETAILS: VANITY DETAILS G-VANI-001 WINDOW OVER BATH HOB D-WIND-ALU001

STANDARD BATH HOB D-WETA-BATH003 WET AREA TILING LAYOUTS D-WETA-TILE002 SQUARE SET WINDOWS G-WIND-SSET02 FULL HEIGHT TILING D-LINI-WETA

REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING: SUSTAINABILITY REQUIREMENTS
SITE CLASSIFICATION GENERAL BUILDING INFORMATION

DETAILS DEPICTED ON THIS SHEET ARE A REPRESENTATION ONLY

LEGEND

RSHR RAIL SHOWER ROSE SHOWER ROSE SHOWER ELBOW ELBW CONNECTION MIX MIXER TAP HT HOT TAP COLD TAP CT

HOB SPOUT HS WS WALL SPOUT STOP COCK SC

TOILET ROLL HOLDER TOWEL RAIL - SINGLE

TR-D TOWEL RAIL - DOUBLE TL TOWEL LADDER

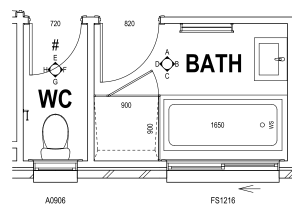
TOWEL HOLDER TH TOWEL RACK

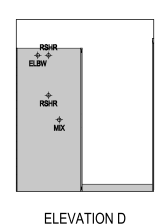
TUMBLER HOLDER RNG TOWEL RING

ROBE HOOK SHLF SHELF SR SHAMPOO RECESS

SOAP SOAP HOLDER

BATHROOM PLAN SCALE: 1:50





SCALE: 1:50

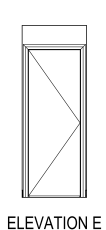
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TR-D

ELEVATION A

SCALE: 1:50

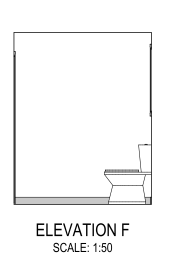


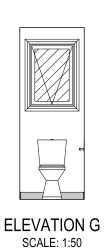
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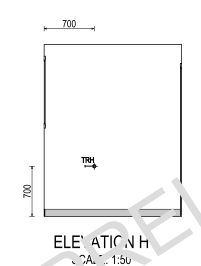
MIRROR

ELEVATION B

SCALE: 1:50







REFER WILSON HOMES' DETAIL G-WETA-TILE01 FOR FURTHER DETAIL PRIOR TO INSTALLATION.					
SUBJECT TO NCC 2022					
(1 MAY 2023)					
WATERPROOFING & PLUMBING					

470 x 380mm 548mm

1500 x 380mm 1578mm

"N 'DIUN 800 x 380mm 878mm

`MALL

"LA, GE"

S. Am. TRE TSS ZE STRUCTURAL DIMENSIONS

HEIGHT

446mm

PLAN ACCEPTANCE BY OWNER SIGNATURE: DATE: SIGNATURE: DATE:

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	SPECIFICATION:	REVISION	DRAWN	CLIENT:			HOUSE DESIGN:		HOUSE CODE:	DO NOT SCALE DRAWINGS, USE
10	DISCOVERY	1 DRAFT SALES PLAN - CT1	JOL 25/01/2024	CHRISTOPHER JAMES	S OAKLEY		EDEN 13		H-WDCEDE10SA	FIGURED DIMENSIONS ONLY. CHECK AND VERIFY DIMENSIONS AND LEVELS PRIOR TO THE
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		4 PRELIM PLANS - AMENDMENT		LOT / SECTION / CT:	COUNCIL:		SHEET TITLE:	SHEET No.:		713896
				86 / - / 185311	CLARENCE COUNCIL		BATHROOM DETAILS	11 / 13	1:50	113090

BAL-12.5 BUSHFIRE REQUIREMENTS
SEE SHEET 1 (COVER SHEET) FOR DETAILS

REFER TO THE FOLLOWING DETAILS: VANITY DETAILS G-VANI-001 WINDOW OVER BATH HOB D-WIND-ALU001

WINDOW OVER BATH HOB D-WIND-ALU001 STANDARD BATH HOB D-WETA-BATH003 WITH AREA TILING LAYOUTS O-WETA-TILE002 SQUARE SET WINDOWS G-WIND-SSET02 FULL HEIGHT TILING D-LINI-WETA REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING: - SUSTAINABILITY REQUIREMENTS - SITE CLASSIFICATION - GENERAL BUILDING INFORMATION

DETAILS DEPICTED ON THIS SHEET ARE A REPRESENTATION ONLY

LEGEND

RSHR	RAIL SHOWER
ROSE	SHOWER ROSE
ELBW	SHOWER ELBOV CONNECTION
MIX	MIXER TAP

HT HOT TAP
CT COLD TAP
HS HOB SPOUT

WS WALL SPOUT SC STOP COCK

TRH TOILET ROLL HOLDER
TR-S TOWEL RAIL - SINGLE

TR-D TOWEL RAIL - DOUBLE
TL TOWEL LADDER

TH TOWEL HOLDER
TR TOWEL RACK

TMB TUMBLER HOLDER
RNG TOWEL RING

RH ROBE HOOK SHLF SHELF

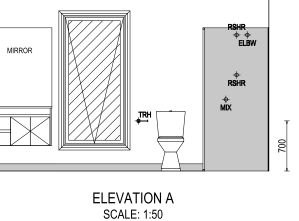
SR SHAMPOO RECESS SOAP SOAP HOLDER

A1809

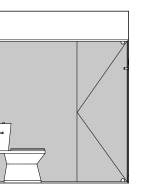
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B ENS

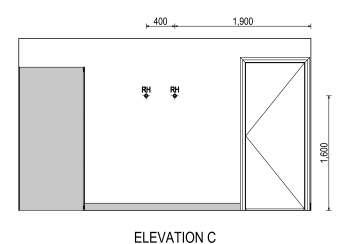
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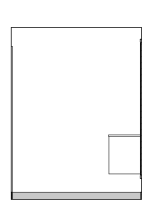
1,820



ELEVATION B SCALE: 1:50



SCALE: 1:50



ELEVATION D SCALE: 1:50

REFER WILSON HOMES' DETAIL G-WETA-TILE01 FOR FURTHER DETAIL PRIOR TO INSTALLATION.

SUBJECT TO NCC 2022 (1 MAY 2023) WATERPROOFING & PLUMBING

PLAN ACCEPTANCE BY OWNER						
SIGNATURE:	DATE:					
SIGNATURE:	DATE:					
PLEASE NOTE THAT VARIATI	ONS WILL NOT BE ACCEPTED					
	TANCE HAS BEEN SIGNED					

ALL DIMENSIONS ARE FRAME DIMENSIONS

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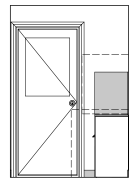
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	© 2024	3	PRELIM PLANS - PLANS UPDATE	MLG 2024.04.05	97 ATHENA DRIVE, RIS	DON VALE TAS 7016	CLASSIC		F-WDCEDE10CLASA	DISCREPANCIES TO BE REPORTED TO THE DRAFTING OFFICE.	
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					86 / - / 185311	CLARENCE COUNCIL	ENSUITE DETAILS	12 / 13	1:50	713896] [

BAL-12.5 BUSHFIRE REQUIREMENTS SEE SHEET 1 (COVER SHEET) FOR DETAILS

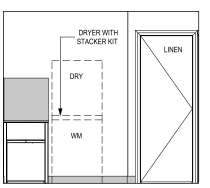
REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING: - SUSTAINABILITY REQUIREMENTS - SITE CLASSIFICATION - GENERAL BUILDING INFORMATION

DETAILS DEPICTED ON THIS SHEET ARE A REPRESENTATION ONLY

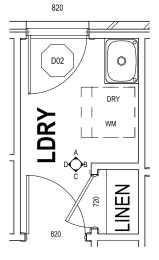
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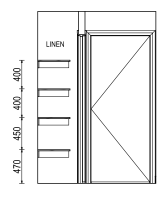
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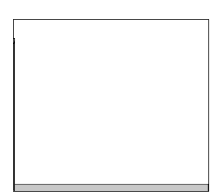
ELEVATION B SCALE: 1:50



LAUNDRY PLAN SCALE: 1:50



ELEVATION C SCALE: 1:50



ELEVATION D SCALE: 1:50

SUBJECT TO NCC 2022 (1 MAY 2023) WATERPROOFING & PLUMBING

PLAN ACCEPTANCE BY OWNER							
SIGNATURE:	DATE:						
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© 2024		3 PRELIM PLANS - PLANS UPDATE	MLG 2024.04.05	97 ATHENA DRIVE	, RISDON VALE TAS 7016	CLASSIC		F-WDCEDE10CLASA	DISCREPANCIES TO BE REPORTED TO THE DRAFTING OFFICE.		
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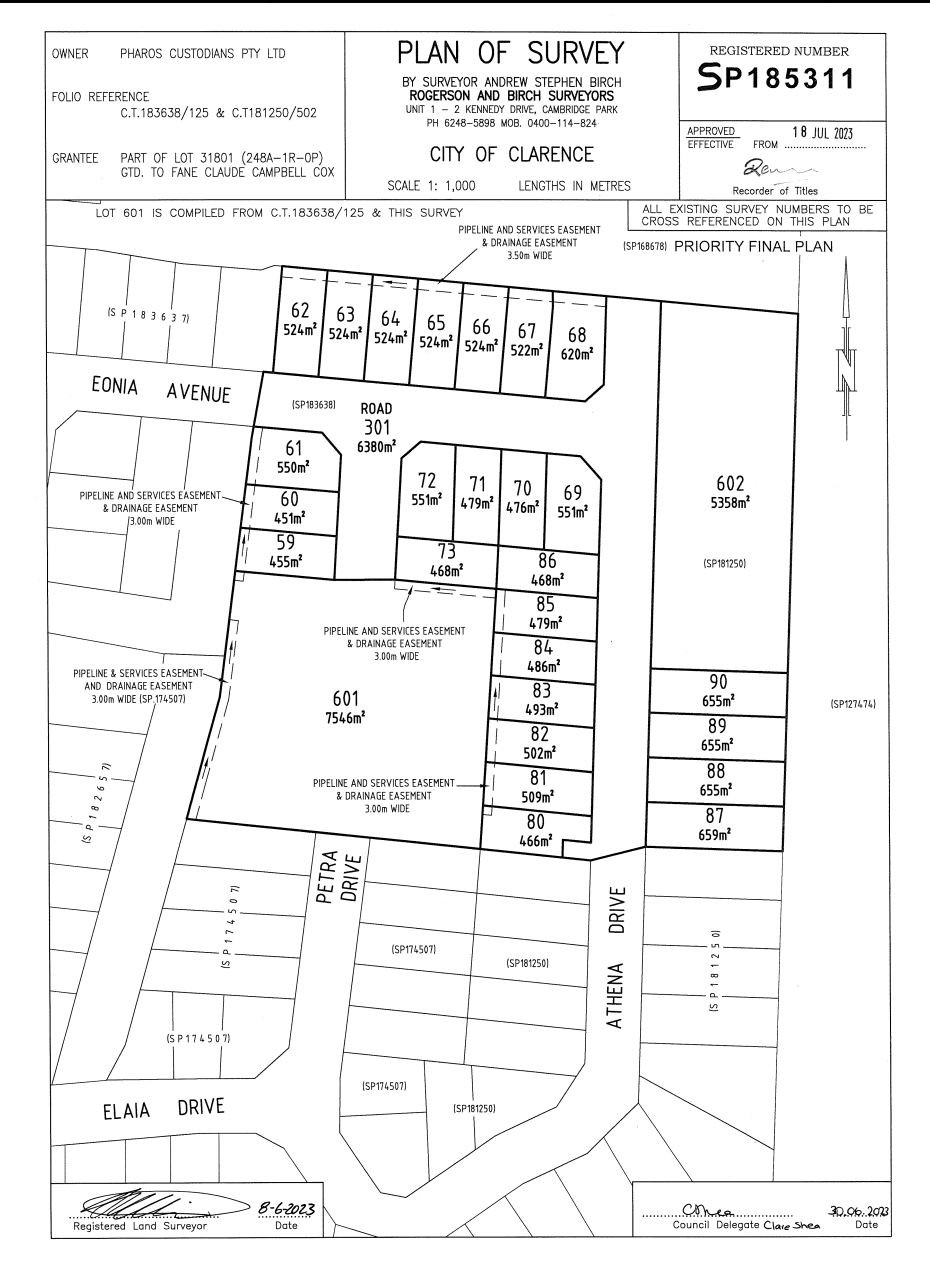


FOLIO PLAN

RECORDER OF TITLES



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Page 1 of 3

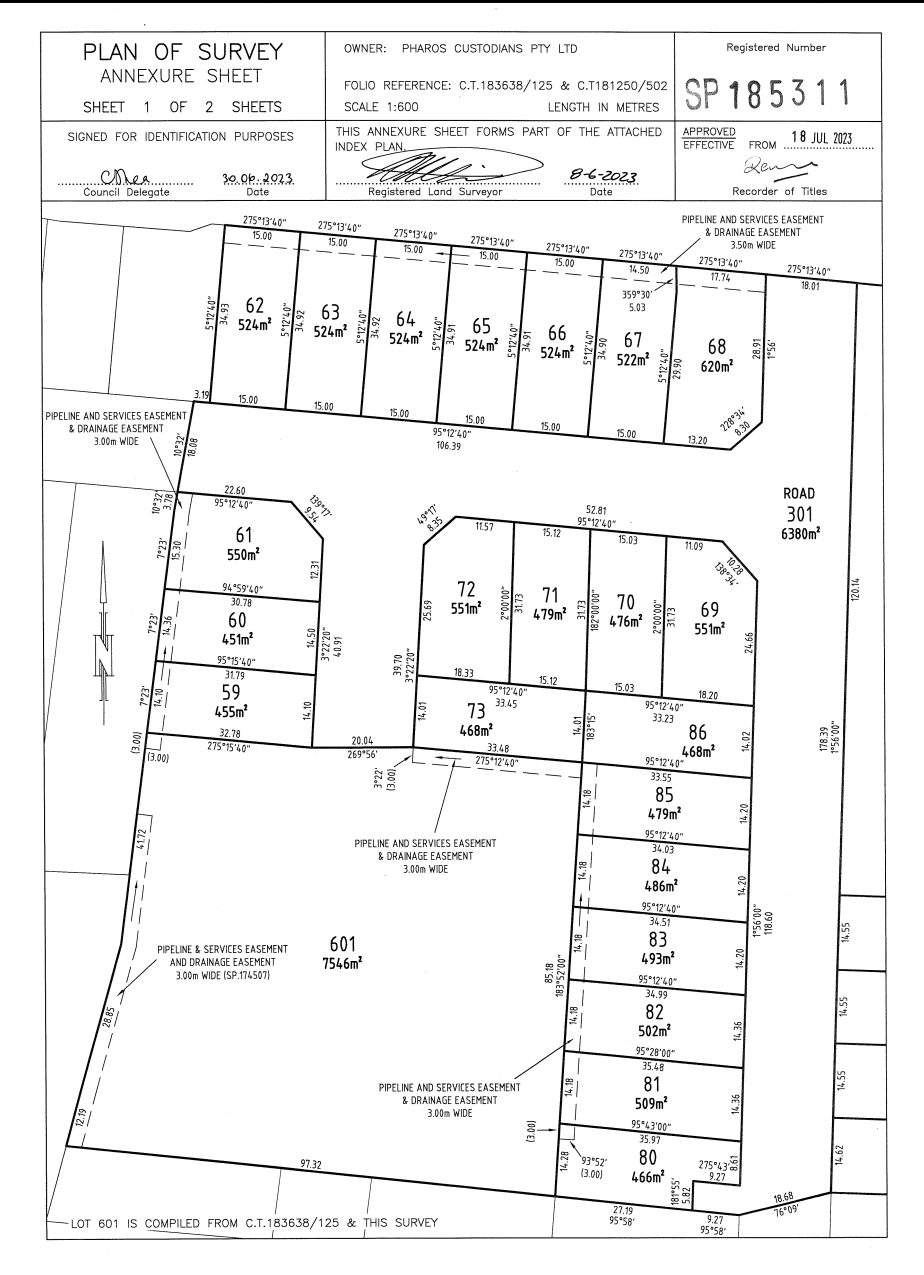


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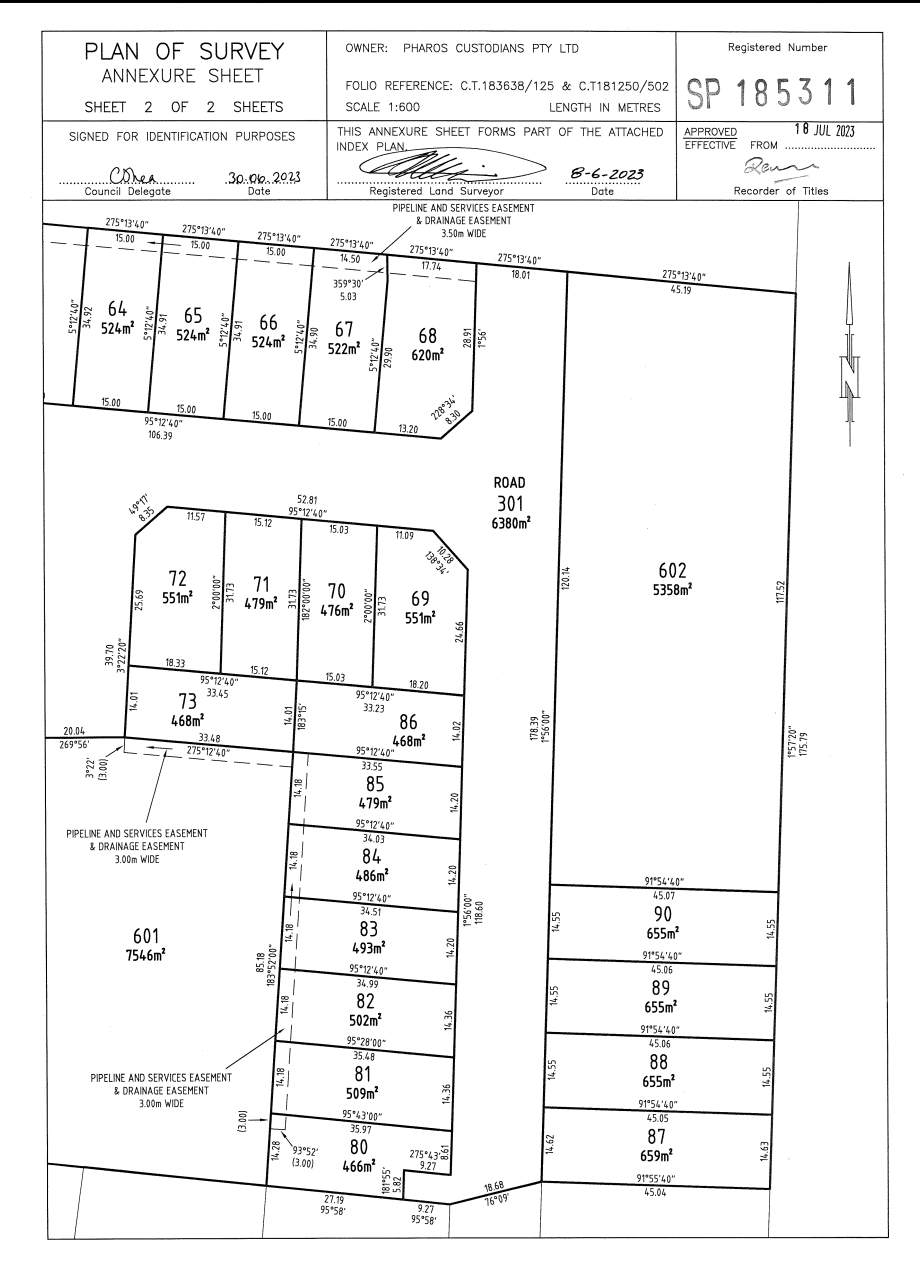


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RESULT OF SEARCH

RECORDER OF TITLES





SEARCH OF TORRENS TITLE

VOLUME	FOLIO
185311	86
EDITION	DATE OF ISSUE
2	29-Jan-2024

SEARCH DATE: 26-Mar-2024 SEARCH TIME: 08.55 AM

DESCRIPTION OF LAND

City of CLARENCE

Lot 86 on Sealed Plan 185311

Derivation: Part of Lot 31801, 248A-1R-0P Gtd. to Fane Claude

Campbell Cox

Prior CT 183638/125

SCHEDULE 1

N173517 TRANSFER to CHRISTOPHER JAMES OAKLEY Registered 29-Jan-2024 at noon

SCHEDULE 2

Reservations and conditions in the Crown Grant if any SP185311 COVENANTS in Schedule of Easements SP185311 FENCING COVENANT in Schedule of Easements SP168081, SP172459 & SP174507 COVENANTS in Schedule of Easements

SP164707, SP168081, SP172459 & SP174507 FENCING PROVISION in Schedule of Easements

C788114 NOTICE of Notified Corridor under Section 15 of the Major Infrastructure Development Approvals Act 1999 affecting the land therein described Registered 11-May-2007 at noon

E372503 MORTGAGE to Westpac Banking Corporation Registered 29-Jan-2024 at 12.01 PM

UNREGISTERED DEALINGS AND NOTATIONS

No unregistered dealings or other notations

Page 1 of 1



RECORDER OF TITLES

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SCHEDULE OF EASEMENTS

THE SCHEDULE MUST BE SIGNED BY THE OWNERS

& MORTGAGEES OF THE LAND AFFECTED.

SIGNATURES MUST BE ATTESTED.

Registered Number

PAGE 1 OF 4 PAGE/S

EASEMENTS AND PROFITS

Each lot on the plan is together with:-

- such rights of drainage over the drainage easements shown on the plan (if any) as may be necessary to drain the stormwater and other surplus water from such lot; and
- any easements or profits a prendre described hereunder.

Each lot on the plan is subject to:-

- such rights of drainage over the drainage easements shown on the plan (if any) as passing through such lot as may be necessary to drain the stormwater and other surplus water from any other lot on the plan; and
- any easements or profits a prendre described hereunder.

The direction of the flow of water through the drainage easements shown on the plan is indicated by arrows.

Lots 59 to 61, 80 to 85 and Lot 601 (all inclusive) (the "Lots") are subject to a Pipeline and Services Easement in gross in favour of the Tasmanian Water and Sewerage Corporation Pty Ltd, it's successors and assigns (TasWater) over the land marked "Pipeline and Services Easement and Drainage Easement 3.00m wide on the Plan (the "Easement Land").

Lots 62 to 68 (all inclusive) (the "Lots") are subject to a Pipeline and Services Easement in gross in favour of the Tasmanian Water and Sewerage Corporation Pty Ltd, it's successors and assigns (TasWater) over the land marked "Pipeline and Services Easement and Drainage Easement 3.50m wide on the Plan (the "Easement Land").

Lots 59 to 61, 80 to 85 and Lot 601 (all inclusive) (the "Lots") are each subject to a Right of Drainage over the land marked "Pipeline and Services Easement and Drainage Easement 3.00m wide" in favour of the Clarence City Council.

Lots 62 to 68 (all inclusive) (the "Lots") are each subject to a Right of Drainage over the land marked "Pipeline and Services Easement and Drainage Easement 3.50m wide" in favour of the Clarence City Council.

Lot 601 is subject to a Right of Drainage over the land marked "Pipeline and Services Easement and Drainage Easement 3.00m wide, in favour of the Clarence City Council and more fully set forth in SP174507. (SP174507)

Lot 601 is subject to a Pipeline and Services Easement in gross in favour of the Tasmanian Water and Sewerage Corporation Pty Ltd, it's successors and assigns (TasWater) over the land marked "Pipeline and Services Easement and Drainage Easement 3.00m wide" (SP174507) and more fully set forth in SP174507.

(USE ANNEXURE PAGES FOR CONTINUATION)

SUBDIVIDER: Pharos Custodians Pty Ltd FOLIO REF: 183638/125 and 181250/502

SOLICITOR

& REFERENCE: William Justo: WCJ 069028

PLAN SEALED BY: Clarence City Council

DATE: 30th June 2023

Stage 6 Council Delegate Shee

NOTE: The Council Delegate must sign the Certificate for the purposes of identification.

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RECORDER OF TITLES

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ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 2 OF 4 PAGES

Registered Number

SP 185311

SUBDIVIDER: Pharos Custodians Pty Ltd

FOLIO REFERENCE: 183638/125 and 181250/502

Fencing Covenant

The owner of each Lot on the Plan covenants with the Vendors, Pharos Custodians Pty Ltd, that the Vendors shall not be required to fence.

Restrictive Covenants

Lots 87, 88, 89, 90 and 602 are each subject to Restrictive Covenants more fully set forth in SP168081, SP172459, and SP174507, & SP181250

Lots 80 to

Lots 59-73 (inclusive) and Let-86 (inclusive), and Lot 601 are each subject to Restrictive Covenants more fully set forth in SP168081, SP172459 & SP174507

Definitions:

Pipeline and Services Easement is defined as follows:-

FIRSTLY, THE FULL RIGHT AND LIBERTY for TasWater and its employees, contractors, agents and all other persons duly authorised by it, at all times to:

- (1) enter and remain upon the Easement Land with or without machinery, vehicles, plant and equipment;
- (2) investigate, take soil, rock and other samples, survey, open and break up and excavate the Easement Land for any purpose or activity that TasWater is authorised to do or undertake;
- (3) install, retain, operate, modify, relocate, maintain, inspect, cleanse, repair, remove and replace the Infrastructure;
- run and pass sewage, water and electricity through and along the Infrastructure;
- (5) do all works reasonably required in connection with such activities or as may be authorised or required by any law:
 - (1) without doing unnecessary damage to the Easement Land; and
 - (2) leaving the Easement Land in a clean and tidy condition;

NOTE: Every annexed page must be signed by the parties to the dealing or where the party is a corporate body be signed by the persons who have attested the affixing of the seal of that body to the dealing.

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RECORDER OF TITLES





ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 3 OF 4 PAGES

Registered Number

SP 185311

SUBDIVIDER: Pharos Custodians Pty Ltd

FOLIO REFERENCE: 183638/125 and 181250/502

- (6) if the Easement Land is not directly accessible from a highway, then for the purpose of undertaking any of the preceding activities TasWater may with or without employees, contractors, agents and any other persons authorised by it, and with or without machinery, vehicles, plant and equipment enter the Lot from the highway at any vehicle entry and cross the Lot to the Easement Land; and
- (7) use the Easement Land as a right of carriageway for the purpose of undertaking any of the preceding purposes on other land, TasWater reinstating any damage that it causes in doing so to any boundary fence of the Lot.

SECONDLY, the benefit of a covenant in gross for TasWater with the registered proprietor/s of the Easement Land and their successors and assigns not to erect any building, or place any structures, objects, vegetation, or remove any thing that supports, protects or covers any Infrastructure on or in the Easement Land, without the prior written consent of TasWater to the intent that the burden of the covenant may run with and bind the servient land and every part thereof and that the benefit thereof may be annexed to the easement herein described.

Interpretation:

"Infrastructure" means infrastructure owned or for which TasWater is responsible and includes but is not limited to:

- (a) sewer pipes and water pipes and associated valves;
- (b) telemetry and monitoring devices;
- (c) inspection and access pits;
- (d) electricity assets and other conducting media (excluding telemetry and monitoring devices);
- (e) markers or signs indicating the location of the Easement Land or any other Infrastructure or any warnings or restrictions with respect to the Easement Land or any other Infrastructure;
- (f) anything reasonably required to support, protect or cover any other Infrastructure;
- (g) any other infrastructure whether of a similar nature or not to the preceding which is reasonably required for the piping of sewage or water, or the running of electricity, through the Easement Land or monitoring or managing that activity; and
- (h) where the context permits, any part of the Infrastructure.

NOTE: Every annexed page must be signed by the parties to the dealing or where the party is a corporate body be signed by the persons who have attested the affixing of the seal of that body to the dealing.

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RECORDER OF TITLES



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ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 4 OF 4 PAGES

Registered Number

1853

SUBDIVIDER: Pharos Custodians Pty Ltd

FOLIO REFERENCE: 183638/125 and 181250/502

"TasWater" means Tasmanian Water and Sewerage Corporation Pty Ltd (ACN 162 220 653), its successors and assigns

EXECUTED by Pharos Custodians Pty Ltd (ACN 131 759 807) in accordance with section 127 of the Corporations Act 2001:

Signature:

Name: ANTONIOS. PAPASTAMATIC PLEASE PRINT

Director

Name: EUGENIA....PAPASTIAMA PLEASE PRINT

Director/Secretary *

* Delete as appropriate

NOTE: Every annexed page must be signed by the parties to the dealing or where the party is a corporate body be signed by the persons who have attested the affixing of the seal of that body to the dealing.

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Proposed Residential Development – 97 Athena Drive, Risdon Vale

Bushfire Hazard Report

Applicant: Wilson Homes Job Number: 713896



October 2023 J9627v1

Document Set ID: 5232784 Version: 1, Version Date: 10/04/2024

Contents

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2.0 Summary	3
3.0 Introduction	3
4.0 Proposal	4
5.0 Bushfire Attack Level (BAL) Assessment	4
5.1 Methods4	
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6.3 Hazard Management Area7	
7.0 Compliance	8
8.0 Guidance	9
9.0 Further Information	9
10.0 References	10
11.0 Limitations Statement	11
Appendix A – Site Photos	

Appendix B - Site Plan

Attachment 1 – Bushfire Hazard Management Plan

Attachment 2 - Certificate of Others (form 55)

Disclaimer

The measures contained in Australian Standard 3959-2018 cannot guarantee that a building will survive a bushfire event on every occasion. This is substantially due to the unpredictable nature and behaviour of fire and extreme weather conditions.

Reasonable steps have been taken to ensure that the information contained within this report is accurate and reflects the conditions on and around the lot at the time of assessment. The assessment has been based on the information provided by you or your designer.

Authorship

This report was prepared by Mark Van den Berg BSc. (Hons.) FPO (planning) of Geo Environmental Solutions. Base data for mapping: TasMap, Digital and aerial photography: Mark Van den Berg, GoogleEarth.

1.0 Purpose

This bushfire hazard report is intended to provide information in relation to the development or a residential building in a bushfire-prone area. It will demonstrate compliance with the *Building Regulations 2016*, and the *Directors Determination – Bushfire Hazard Areas*, *version 1.1*, *12th April 2021*. Provide a certificate of others (form 55) as specified by the Director of Building Control for bushfire hazard and give guidance by way of a certified bushfire hazard management plan which shows a means of protection from bushfires in a form approved by the Chief Fire Officer of the Tasmania Fire Service.

2.0 Summary

Site details & compliance

Title reference	185311/86
PID	9034389
Address	97 Athena Drive, Risdon Vale
Applicant	Wilson Homes
Municipality	Clarence
Planning Scheme	Tasmanian Planning Scheme – Clarence
Zoning	General Residential
Land size	~0.0462Ha
Bushfire Attack Level	BAL-12.5
Certificate of others (form 55)	Complete and attached
Bushfire Hazard Management Plan	Certified & Attached

Development of a new class 1a building at 97 Athena Drive, Risdon Vale requires demonstrated compliance with the *Building Regulations 2016*, and the *Directors Determination – Bushfire Hazard Areas*, *version 1.1, 12th April 2021*, the site is located in a bushfire prone area. The Bushfire attack level has been determined as BAL-12.5, provisions for construction standards, hazard management areas, property access and water supplies for firefighting will be required as detailed in this report and on the Bushfire Hazard Management Plan (BHMP).

3.0 Introduction

This bushfire hazard report has been completed to form part of supporting documentation for a building permit application for the proposed development. The proposed development site has been identified as being in a bushfire prone area. A site-specific bushfire hazard management plan has been provided for compliance purposes.

4.0 Proposal

It is proposed that a new class 1a building and associated property access is developed at 97 Athena Drive, Risdon Vale (appendix B).

5.0 Bushfire Attack Level (BAL) Assessment

5.1 Methods

The Bushfire attack level has been determined through the application of section 2 of AS3959-2018 'Simplified Procedure'. Vegetation has been classified using a combination of onsite observations and remotely sensed data to be consistent with table 2.3 of AS359-2018. Slope and distances have been determined by infield measurement and/or the use of remotely sensed data (aerial/satellite photography, GIS layers from various sources) analysed with proprietary software systems. Where appropriate vegetation has been classified as low threat.

5.2 Site Description

The proposal is located at 97 Athena Drive, Risdon Vale, in the municipality of Clarence and is zoned General Residential under the Tasmanian Planning Scheme - Clarence. Access to the lot will be by an existing crossover from Athena Drive, a council-maintained road. The lot is ~0.0462 Ha, is rectangular in shape and is located approximately 0.485 km north north-west of Sugarloaf Hill (Figure 1).

Adjacent lands surrounding the lot are zoned general residential, with Landscape Conservation to the east which carries bushfire prone vegetation. At a landscape scale the lot occurs in a new subdivision which interfaces with a mosaic of low threat, forest and woodland vegetation which has linkages to landscape scale vegetation units within the Meehan Range. The lot has gentle slopes with a northerly aspect which is unlikely to influence the bushfire attack at the site in this circumstance.

Vegetation surrounding the lot was assessed (Table 1) and described as 'grassland and woodland' or excluded from the assessment as low threat vegetation (as per AS3959-2018). The classified vegetation potentially having the greatest impact on the site occurs to the north of the site (Figure 2). The vegetation classification system as defined in AS 3959-2018 Table 2.3 and Figure 2.4 (A to H) has been used to determine vegetation types within 100 metres of the site (Table 1).

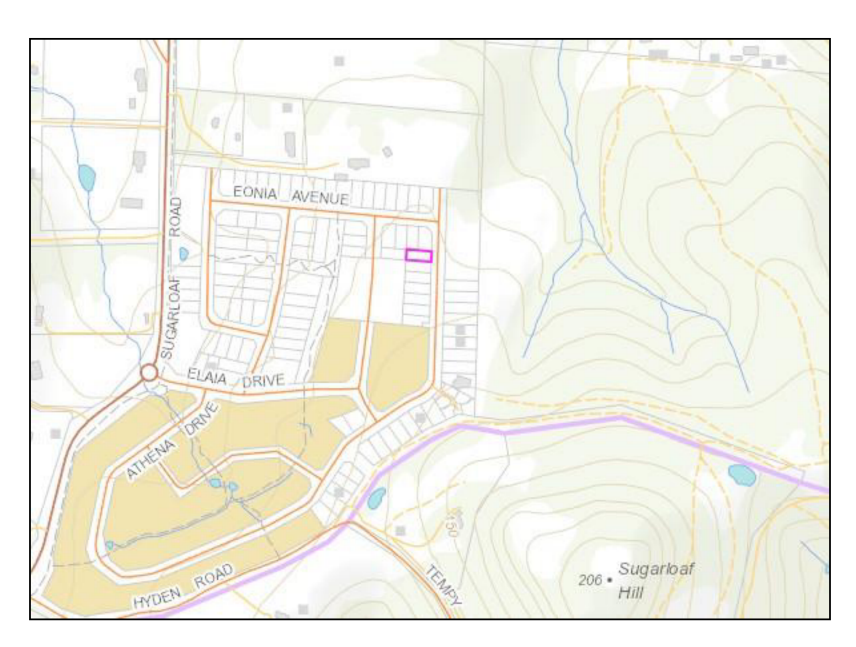


Figure 1. The lot in a topographical context (lot outlined in pink).



Figure 2. Shows the approximate location of the lot (pink line) in the context of the adjacent lands and classified vegetation.

Table 1. Bushfire Attack Level (BAL) Assessment

Azimuth	Vegetation Classification	Effective Slope	Distance to Bushfire-prone vegetation	Hazard management area width	Bushfire Attack Level	
	Exclusion 2.2.3.2 (e, f)^^	>0° to 5° downslope	0 to 85metres			
	Low Open Woodland	>0° to 5° downslope	85 to 100 metres			
North				Title boundary	BAL-LOW	
	Exclusion 2.2.3.2 (e, f)^^	flat	0 to 62 metres			
[Woodland	>5° to 10° downslope	62 to 100 metres			
East				Title boundary	BAL-12.5	
-						
	Exclusion 2.2.3.2 (e, f)^^	upslope	0 to 100 metres			
					544 4 644	
South				Title boundary	BAL-LOW	
	Exclusion 2.2.3.2 (e, f)^^	>5° to 10° downslope	0 to >100 metres			
<u></u>						
West				Title Boundary	BAL-LOW	

<sup>Vegetation classification as per AS3959-2018 and Figures 2.4(A) to 2.4 (H).
Exclusions as per AS3959-2018, section 2.2.3.2, (a) to (f).
17 metres of HMA within lot, 10 metres of HMA external and secure through part 5 agreement.</sup>

6.0 Results

The bushfire attack level for the site has been determined as BAL-12.5. While the risk is considered to be low to moderate, there is a risk of ember attack and a likelihood of low levels of radiant heat impacting the site. The construction elements are expected to be exposed to a heat flux not greater than 12.5 kW/m2.

6.1 Property Access

Property access is not required for a fire appliance to access a firefighting water connection point. In this circumstance there are no specific design or construction requirements for property access.

6.2 Water supplies for fire fighting

Dedicated water supplies for firefighting will be provided by existing fire hydrants connected to a reticulated water supply system managed by Tas Water. The hydrants conform with the following specifications;

- The building area to be protected is located within 120 metres of a fire hydrant; and
- The distance has been measured as a hose lay, between the firefighting water point and the furthest part of the building area.

6.3 Hazard Management Area.

A hazard management area will need to be established and maintained for the life of the development and is shown on the BHMP. Guidance for the establishment and maintenance of the hazard management area is given below and on the BHMP.

A hazard management area is the area, between a habitable building or building area and the bushfire prone vegetation, which provides access to a fire front for firefighting, which is maintained in a minimal fuel condition and in which there are no other hazards present which will significantly contribute to the spread of a bushfire. This can be achieved through, but is not limited to the following strategies;

- Remove fallen limbs, sticks, leaf and bark litter;
- Maintaining grass at less than a 100mm height;
- Avoid or minimise the use of flammable mulches (especially against buildings);
- Thin out under-story vegetation to provide horizontal separation between fuels;
- Prune low-hanging tree branches (<2m from the ground) to provide vertical separation between fuel layers;
- Remove and or prune larger trees to maintain horizontal separation between canopies;
- Minimise the storage of flammable materials such as firewood;
- Maintaining vegetation clearance around vehicular access;
- Use low-flammability plant species for landscaping purposes where possible;
- Clear out any accumulated leaf and other debris from roof gutters and other debris accumulation points.

7.0 Compliance

Table 2. Compliance with the Directors Determination - Bushfire Hazard Areas, version 1.1, 8th April 2021

	th the Directors Determination - Bushfire Hazard Areas, version 1.1, 8 th April 2021.
Requirements	Compliance
2.3.1 Construction Requirements	Clause 2.3.1 requires buildings to be constructed in accordance with AS3959-2018 or NASH standard – Steel Framed Construction in Bushfire Areas consistent with the BAL determined for the site.
	The BHMP specifies construction to BAL-12.5 standards of AS3959-2018.
	If the proposed building is designed and constructed in accordance with BAL-12.5 construction standards the development will comply with clause 2.3.1.
2.3.2 Property Access	Clause 2.3.2 requires property access to be designed and constructed to comply with table 2 of the determination and is applicable from the public roadway to within (at minimum) 90 metres of the furthest part of the building/s and includes access to a hardstand for the firefighting water point.
	In this circumstance there is no requirement for minimum design and construction standards for property access as property access is not required to access a firefighting water connection point.
	The proposal is compliant with clause 2.3.2.
2.3.3 Water Supply for Firefighting	Clause 2.3.3 requires that a new building constructed in a bushfire-prone area is provided with a dedicated firefighting water supply in accordance with tables 3A or 3B.
	There are existing reticulated water supplies for firefighting available which are consistent with the requirements of Table 3A.
	The proposal is compliant with clause 2.3.2.
2.3.4 Hazard Management Areas	Clause 2.3.4 requires that new buildings in bushfire-prone areas are provided with an HMA which is compliant with table 4. The HMA must have the minimum separation distances required for the BAL determined for the site and, have an HMA established which reduces fuels and other hazards so that fuels and other hazards do not significantly contribute to the bushfire attack.
	HMA's are shown on the BHMP and are specified to the minimum widths required to achieve BAL-12.5 for the site. This report and the BHMP specify requirements for hazard management areas.
	If the HMA's are established in accordance with the BHMP the proposal will comply with clause 2.3.4
2.3.5 Emergency Plan	The proposal is for a class 1a building, in this circumstance there is no requirement for Emergency Plans to achieve compliance with the Determination.

8.0 Guidance

The defendable space (hazard management area) around a building is critical for providing occupants and/or fire fighters with safe access to the building in order that fire fighting activities may be under taken. The larger the defendable space, the safer it will be for those defending the structure. Some desirable characteristics of a hazard management area are:

- The area directly adjacent to the building has a significant amount of flammable material removed such that there is little to no material available to burn around the building;
- Includes non flammable areas such as paths, driveways, short cropped lawns;
- Establishment of orchards, vegetable gardens, dams or waste water effluent disposal areas on the fire prone side of the building;
- Creating wind breaks and radiation shields such as non combustible fences and low flammability hedges;
- It is not necessary to remove all vegetation from the defendable space, trees can provide protection from wind borne embers and radiant heat in some circumstances.

9.0 Further Information

For further information on preparing yourself and your property for bushfires visit the Tasmania Fire Service website at www.fire.tas.gov.au or phone 1800 000 699 for information on:

- Preparing a bushfire survival plan
- Preparing yourself and your home for a bushfire
- Guidelines for development in bushfire prone areas in Tasmania
- Fire resisting plants for the urban fringe and rural areas
- Using fire outdoors
- Fire permits
- Total fire bans

Version: 1, Version Date: 10/04/2024

Bushfires burning in Tasmania

Bushfire Hazard Report – 97 Athena Drive, Risdon Vale. October 2023. J9627v1

Document Set ID: 5232784

10.0 References

Australian Building Codes Board, *National Construction Code, Building Code of Australia*, Australian Building Codes Board, Canberra.

Building Amendment (Bushfire-Prone Areas) Regulations 2016

Directors Determination – Bushfire Hazard Areas, version 1.1, 12th April 2021

The Bushfire Planning Group 2005, *Guidelines for development in bushfire prone areas of Tasmania* – *Living with fire in Tasmania*, Tasmania Fire Service, Hobart.

Tasmania Fire Service 2013, Building for Bushfire – Planning and Building in Bushfire-Prone Areas for Owners and Builders.

Tasmanian Planning Scheme - Clarence, Tasmanian Planning Commission.

Standards Australia, AS3959-2018 Construction of buildings in bushfire-prone areas. Sydney, NSW., Australia.

11.0 Limitations Statement

This Bushfire Hazard Report has been prepared in accordance with the scope of services between Geo-Environmental Solutions Pty. Ltd. (GES) and the applicant named in section 2. To the best of GES's knowledge, the information presented herein represents the Client's requirements at the time of printing of the Report. However, the passage of time, manifestation of latent conditions or impacts of future events may result in findings differing from that described in this Report. In preparing this Report, GES has relied upon data, surveys, analyses, designs, plans and other information provided by the Client and other individuals and organisations referenced herein. Except as otherwise stated in this Report, GES has not verified the accuracy or completeness of such data, surveys, analyses, designs, plans and other information.

The scope of this study does not allow for the review of every possible bushfire hazard condition and does not provide a guarantee that no loss of property or life will occur as a result of bushfire. As stated in AS3959-2018 "It should be borne in mind that the measures contained in this Standard cannot guarantee that a building will survive a bushfire event on every occasion. This is substantially due to the degree of vegetation management, the unpredictable nature and behaviour of fire, and extreme weather conditions". In addition, no responsibility is taken for any loss which is a result of actions contrary to AS3959-2018 or the Tasmanian Planning Commission Bushfire code.

This report does not purport to provide legal advice. Readers of the report should engage professional legal practitioners for this purpose as required. No responsibility is accepted for use of any part of this report in any other context or for any other purpose by third party.

Appendix A – Site Photos



Figure 3. Northern azimuth from the site.

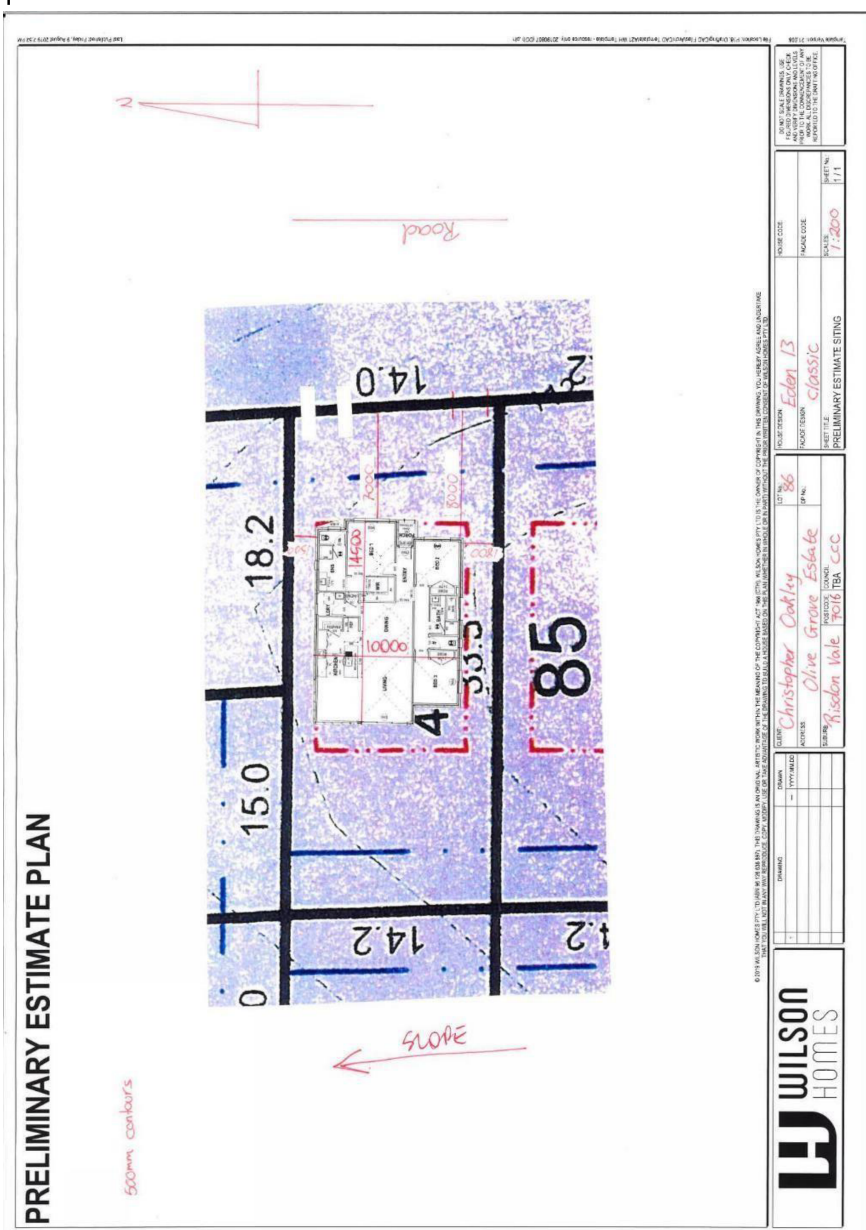


Figure 4. Eastern azimuth from the site.



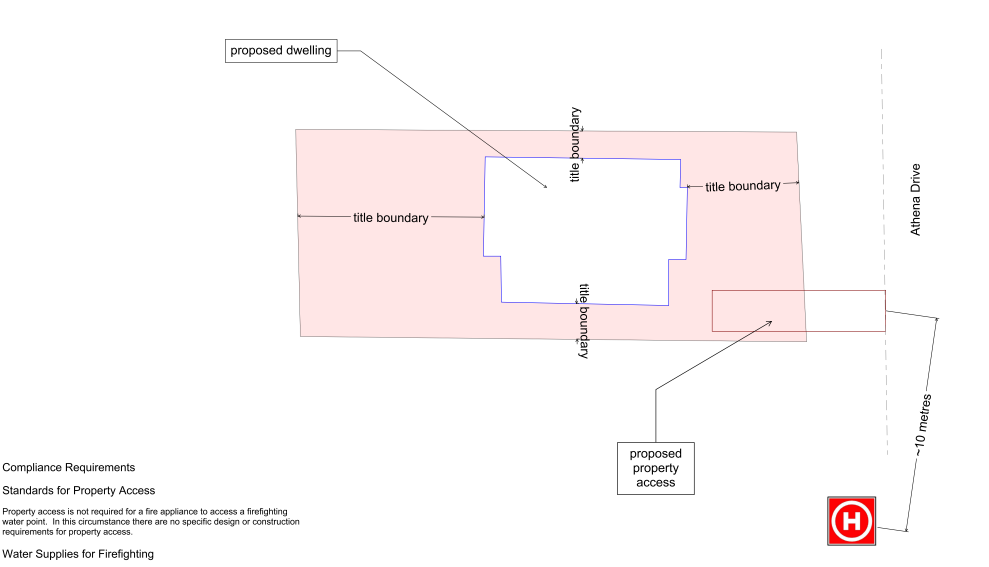
Figure 5. Southern azimuth from the site.

Appendix B - Site Plan



BUSHFIRE HAZARD MANAGEMENT PLAN

Bushfire Hazard Management Plan, 97 Athena Drive, Risdon Vale. October 2023, J9627v1. Tasmanian Planning Scheme - Clarence









GEO-ENVIRONMENTAL

SOLUTIONS

29 Kirksway Place, Battery Point. T| 62231839 E| office@geosolutions.net.au

Building Specifications to BAL-12.5 of AS3959-2018

Hazard Management Area

A hazard management area is the area, between a habitable building or building area and the bushfire prone vegetation, which provides access to a fire front for firefighting, which is maintained in a minimal fuel condition and in which there are no other hazards present which will significantly contribute to the spread of a bushfire. This can be achieved through, but is not limited to the following actions;

- Remove fallen limbs, sticks, leaf and bark litter;
- Maintain grass at less than a 100mm height;
- Remove pine bark and other flammable mulch (especially from against buildings);
- Thin out under-story vegetation to provide horizontal separation between fuels;
- Prune low-hanging tree branches (<2m from the ground) to provide (vertical separation between fuel layers;
- Prune larger trees to maintain horizontal separation between canopies;
- · Minimise the storage of flammable materials such as firewood;
- Maintain vegetation clearance around vehicular access and water supply points;
- Use low-flammability species for landscaping purposes where appropriate:
- · Clear out any accumulated leaf and other debris from roof gutters and other accumulation points.

It is not necessary to remove all vegetation from the hazard management area, trees may provide protection from wind borne embers and radiant heat under some circumstances.

Certification No. 9627

/Winder Sea

Mark Van den Berg Acc. No. BFP-108 Scope 1, 2, 3A, 3B, 3C.

Do not scale from these drawings. Dimensions to take precedence over scale. Written specifications to take precedence over diagrammatic

Compliance Requirements

requirements for property access.

hydrant: and

firefighting water supplies

Hazard Management Areas

Standards for Property Access

Water Supplies for Firefighting

hydrants conform with the following specifications;

connection point and the furthest part of the building area.

Dedicated water supplies for firefighting are provided by fire hydrants

•The building area to be protected is located within 120 metres of a fire

In this circumstance there are no further requirements for the provision of

A hazard management area is required to be established and maintained for

the life of the building and is shown on this BHMP. Guidance for the

establishment and maintenance of the hazard management area is also

connected to a reticulated water supply system managed by Tas Water. The

•The distance has been measured as a hose lay, between the firefighting water

Wilson Homes 250 Murray Street Hobart, Tasmania 7000

C.T.: 185311/86 PID: 9034389

Hazard Management Area

Approx. existing hydrant location

Building Area

Date: 30/10/2023

Bushfire Hazard Management Plan 97 Athena Drive, Drawing Number: Risdon Vale. October 2023. J9627v1. Bushfire Management Report 97 Athena Drive, Risdon Vale. October 2023. J9627v1.

A01

Sheet 1 of 1 Prepared by: MvdB

representations. Version: 1, Version Date: 10/04/2024

CERTIFICATE OF QUALIFIED PERSON – ASSESSABLE ITEM

Section 321

To:	Wilson Homes				Owner /Agent		E	
	250 Murray Street				Address	Form	5	O
	Hobart		700	00	Suburb/postcode			
Qualified perso	on details:							
Qualified person:	Mark Van den Berg							
Address:	29 Kirksway Place				Phone No:	03	6223	1839
	Battery Point TAS		700	04	Fax No:			
Licence No:	FP-108 Email address: m	ıva	nde	nberg	@geosolutio	ns.net	au	
Qualifications and Insurance details:	Accredited to report on bushfi hazards under Part IVA of the Service Act. BFP-108 scope 1, 2, 3a, 3b, 3 Sterling Insurance PI policy N 17080170	Fi Bc.	ire	Directo	iption from Column or's Determination - alified Persons for A	- Certifica		
Speciality area of expertise:	Direct				ription from Column 4 of the or's Determination - Certificates alified Persons for Assessable			
Details of work								
Address:	250 Murray Street					Lot No:		
	Hobart		700	00	Certificate of	title No:	1853 ⁻	11/8
The assessable item related to this certificate:	New building work in a bushfinarea.	shfire prone		certified) Assessable item - a material; - a design - a form of colument - testing of a consystem or pl	rial; n of construction ment of a component, building or plumbing system ection, or assessment,			
Certificate deta	nils:							

Certificate type:	Bushfire Hazard	(description from Column 1 of Schedule 1 of the Director's Determination - Certificates by Qualified Persons for Assessable Items n)				
This certificate is	in relation to the above assessable item	, at any stage, as part of - (tick one)				
	building work, plumbing wo	rk or plumbing installation or demolition work:	X			
	or					
	a building	, temporary structure or plumbing installation:				
In issuing this certif	cate the following matters are relevant –					
Documents: The attached Bushfire Hazard Report and Bushfire Hazard Managem Plan for the address detailed above in 'details of work'						
Relevant						
calculations:	Reference the above report.					
References:						
Neielelices.	Directors Determination for	Buildings in Bushfire-prone Areas. T: Bushfire Hazard Areas v1.1 Sushfire-prone Areas (transitional) v2.2	or			
	Substance of Certificate: (who	t it is that is being cortified)				

Substance of Certificate: (what it is that is being certified)

Bushfire Attack Level Assessment in accordance with AS3959-2018 and determination of other mitigation measures as required by the relevant Directors Determination as cited in the Bushfire Hazard Report.

Scope and/or Limitations

Scope: This report was commissioned to identify the Bushfire Attack Level for the existing property. Limitations: The inspection has been undertaken and report provided on the understanding that;-1. The report only deals with the potential bushfire risk all other statutory assessments are outside the scope of this report. 2. The report only identifies the size, volume and status of vegetation at the time the site inspection was undertaken. 3. Impacts of future development and vegetation growth have not been considered.

I certify the matters described in this certificate.

Qualified person:

Signed:

J9627

Date:

30/10/2023