

Public Notice Details

Planning Application Details

Application No	DA2500102

Property Details

Property Location	18 Jethro Street Bagdad

Application Information

Application Type	Discretionary Development Application
Development Category	Dwelling
Advertising Commencement Date	17/9/25
Advertising Closing Period	1/10/25
If the Council Offices are closed during normal office hours within the above period, the period for making representations is extended.	

Enquiries regarding this Application can be made via to Southern Midlands Council on (03) 6254 5050 or by emailing planningenquires@southernmidlands.tas.gov.au. Please quote the development application number when making your enquiry.

Representations on this application may be made to the General Manager in writing either by

Post: PO Box 21, Oatlands Tas 7120 Email: mail@southernmidlands.tas.gov.au

Fax: 03 6254 5014

All representations must include the authors full name, contact number and postal address and be received by the advertising closing date.





APPLICATION FOR PLANNING PERMIT DEVELOPMENT / USE

Use this form to apply for a permit in accordance with section 57 and 58 of the Land Use Planning and Approvals Act 1993

Ose tris form	to apply for a permit in accordance with section 37 and 30 of the Land Ose Flamming and Approvals Act 1993			
Proposed use/development: (Provide details of proposed works and use).	New single residential dwelling			
Location of Development: (If the development includes more than one site, or is over another property include address of both Properties).	18 Jethro Street Bogdad			
Certificate of Title/s Volume Number/Lot Number:	186363 34			
Land Owners Name:	Ronald Young + Co Builders Full Name/s or Full Business/Company Name			
Applicant's Name:	Ronald Yang + to Builders			
Contact details:	Full Name/s or Full Business/ Company Name (ABN if registered business or company name) Postal address for correspondence: ITH BAHNUTS S, HODAH Telephone or Mobile: 62347633 Email address: + CANGA COMBONIC COMBONI			
Details Tax Invoice for	Full Name/s or Full Business or Company Name and ABN if registered business or company name			
application fees to be in the name of: (if different from applicant) ABN ABN				
	What is the estimated value of all the new work proposed			
	\$ 3ab par. cm			





For Commercial Planning Permit Applications Only

Signage:	gnage: Is any signage proposed?					Yes	No 🔀	
If yes, attach details: size, location and art work								
	Existing hours of	f operation			Proposed	hours of new oper	ration	
Business Details:	Hours	am	to	pm	Hours	am	to	pm
	Weekdays				Weekdays	8am		5pr.
	Sat				Sat	J CAT [20,
	Sun				Sun			
Number of existing employees:			1	Number of p	roposed new employe	ees:		
Traffic Movements:	Number of com vehicles servin present			Approximate number of commercial vehicles servicing the site in the future		ial vehicles		
Number of Car Parking Spaces:	How many car currently provide				How man are propo	y new car spaces sed		
Please attach any a Scheme – Southern	Midlands.	ation that ma	y be req	uired by P	art 6.1 Application	Requirements o	of the Tas	smanian Planning
Signed Declaration	1							
I/we as owner of th	e land or perso	n with conse	ent of the	e owner he	ereby declare that			
1. I/we have r		te of Title and	l Schedu	le of Ease	ments for the land a		sfied that	this application is
2. I/we provid	e permission by	or on behalf o	of the app	olicant for 0	Council officers to e	enter the site to a	assess the	e application.
3. The information given in this application is true and accurate. I/we understand that the information and materials provided with this application may be made available to the public. I/we understand that the Council may make such copies of the information and materials as, in its opinion, are necessary to facilitate a thorough consideration of the application.								
4. I/we have secured the necessary permission from the copyright owner to communicate and reproduce the plans submitted with the application for assessment. I/we indemnify the Southern Midlands Council for any claim or action taken against it regarding a breach of copyright in respect of any of the information or material provided.								
5. I/we declare that, in accordance with Section 52(1) 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 consent is attached and the application form signed by the Minister of the Crown responsible and/or the General Manager of the Council.								
Applicant Signatu (If not the Title Owne			lqqA	licant Name	(please print)			Date
100110			30110	Hill		11/8	2015	
1			10	MINGO	1 , , , , 1		1.10	30 33
Land Owner(s) Sign	aaturo		Lond	Owners Ma	me (please print)			Date
Land Owner(s) Sign	iataic		Land	OWINGS IVA	ть (рівазв ріті)			Date





Land Owner(s) Signature	Land Owners Name (please print)	Date

PRIVACY STATEMENT

The Southern Midlands Council abides by the Personal Information Protection Act 2004 and views the protection of your privacy as an integral part of its commitment towards complete accountability and integrity in all its activities and programs.

Collection of Personal Information: The personal information being collected from you for the purposes of the Personal Information Protection Act, 2004 and will be used solely by Council in accordance with its Privacy Policy. Council is collecting this information from you in order to process your application.

Disclosure of Personal Information: Council will take all necessary measures to prevent unauthorised access to or disclosure of your personal information. External organisations to whom this personal information will be disclosed as required under the Building Act 2000. This information will not be disclosed to any other external agencies unless required or authorised by law.

Correction of Personal Information: If you wish to alter any personal information you have supplied to Council please telephone the Southern Midlands Council on (03) 62545050. Please contact the Council's Privacy Officer on (03) 6254 5000 if you have any other enquires concerning Council's privacy procedures.



Proposed Dwelling, Ronald Young & Co Builders Pty Ltd 2339 18 JETHRO STREET, BAGDAD





174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

Site Information

Land Title Reference: CT 186363/34

Wind Classification : TBC Soil Classification : TBC Climate Zone Bushfire Attack Level: TBC

AREA SCHEDULE

Ground Floor : 139.3 m²

CarPort : 16.5 m² Porch : 5.8 m² Outdoor Living : 15.2 m²

THIS PLAN IS ACCEPTED BY:

PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE:

GLAZING NOTE:

All windows are Double glazed

BAL: TBC

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Compliance No. CC102Y - James Collins

00

DRAWING: COVER SHEET 12.09.2025

PROJECT No: 2339 DRAWN BY: RK

DWG No:

Drawing No. Description Drawing No. Description

01	SITE PLAN	09	DRAINAGE PLAN
02	GROUND FLOOR PLAN	10	DRIVEWAY CHAINAGE
03	ELEVATIONS	11	LIGHTING CALCULATIONS & WINDOW SCHEDULE
04	SLAB_GROUND FLOOR	12	GENERAL NOTES
05	SECTION	13	BCA COMPLIANCE
05A	DETAILS	14	BAL NOTES
06	ROOF PLAN	15	WET AREA SPECIFICATIONS
07	BRACING PLAN		

B Modified driveway as council RFI 12.09.2025 A Carport added 26.08.2025 RK BA PLANS 07.08.2025 Description Date Drawn

Scale: 1:200

ELECTRICAL PLAN

PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

1:200

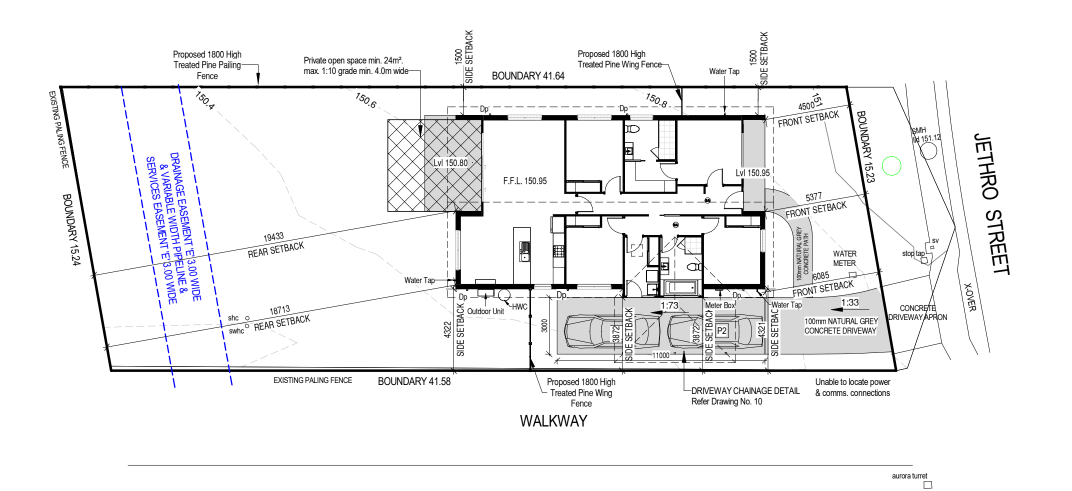
Scale:

DATE:

Ground FL	150.950
CL	153.350



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AREA SCHEDULE

: 139.3 m² Ground Floor

CarPort : 16.5 m² Porch : 5.8 m² Outdoor Living : 15.2 m²

NOTE:

RK

RK

Drawn

B 12.09.2025 Modified driveway as council RFI

Revision Description

A 26.08.2025 Carport added

07.08.2025 BA PLANS

Builders' responsibility to protect stormwater pipes during construction.

GLAZING NOTE:

All windows are Double glazed

BAL: TBC

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Compliance No. CC102Y - James Collins

DRAWING: SITE PLAN DATE: 12.09.2025 FILE NAME: 2339

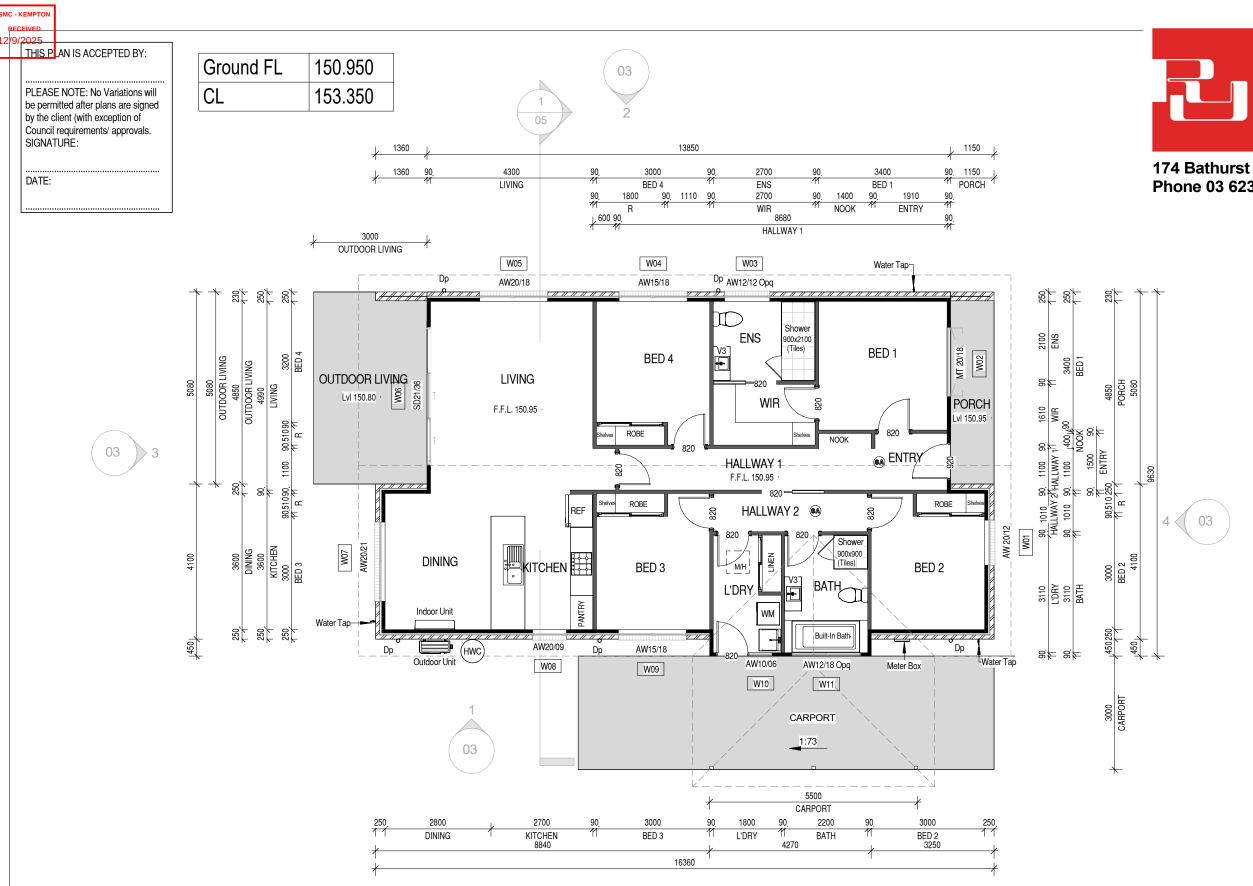
DRAWN BY: RK

DWG No:

01

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd

AT 18 JETHRO STREET, BAGDAD



Scale:

1:100



174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

NOTES:

AJ Articulation Joint

dp DOWN PIPE

For Kitchen Details, Refer to Kitchen Joinery Design

Vanity Legend				
VB	450 mm			
V1	600 mm			
V2	750 mm			
V3	900 mm			
V4	1200 mm			
V5	1500 mm			

AREA SCHEDULE

: 139.3 m² Ground Floor

CarPort 16.5 m² Porch 5.8 m² Outdoor Living : 15.2 m²

GLAZING NOTE:

All windows are Double glazed

BAL: TBC

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DRAWING: GROUND FLOOR PLAN

DATE: 12.09.2025 FILE NAME: 2339

DRAWN BY: RK

RK

RK

RK

Drawn

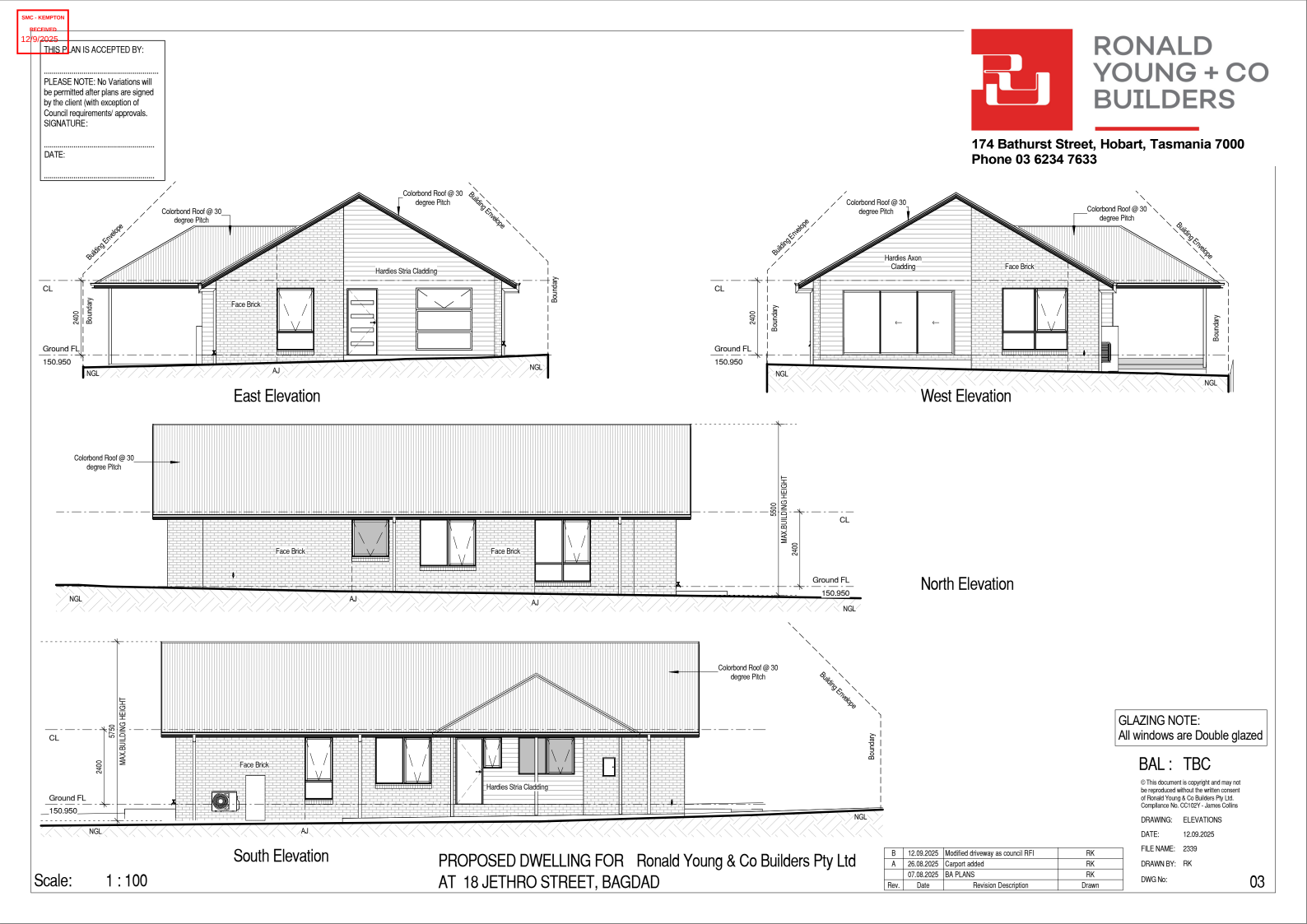
02 DWG No:

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

B 12.09.2025 Modified driveway as council RFI A 26.08.2025 Carport added Rev. Date

07.08.2025 BA PLANS

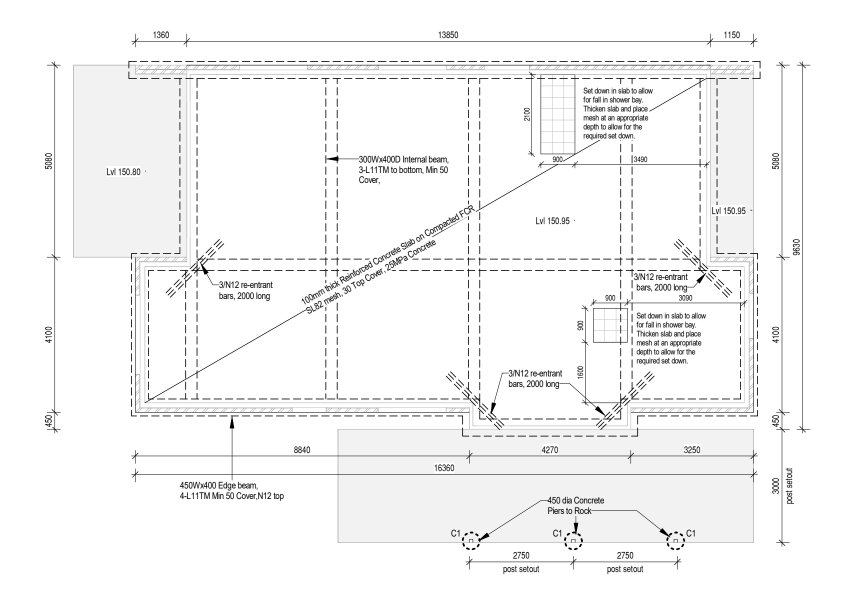
Revision Description





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DATE:





174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

Site Classification 'Class TBC'

BAL: TBC

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DRAWING: SLAB_GROUND FLOOR

DATE: 12.09.2025 FILE NAME: 2339

DRAWN BY: RK

DWG No: 04

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

В	12.09.2025	Modified driveway as council RFI	RK
Α	26.08.2025	Carport added	RK
	07.08.2025	BA PLANS	RK
Rev.	Date	Revision Description	Drawn



PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

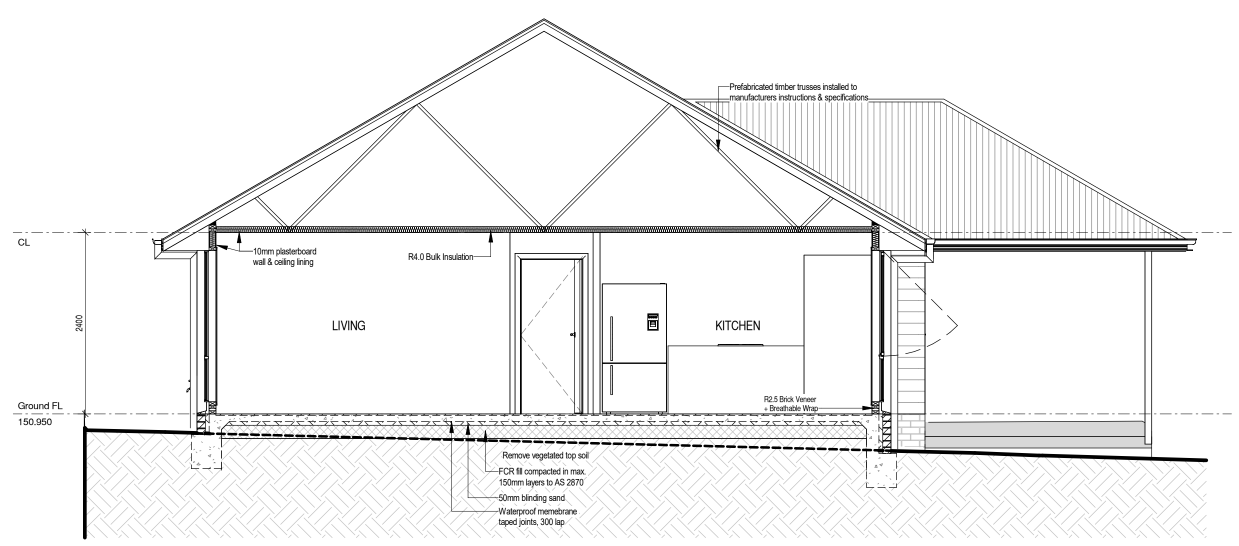
DATE:



174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

Site Classification 'Class TBC'

IMPORTANT NOTE:
All framing to be (MGP10) Pine.



GLAZING NOTE: All windows are Double glazed

BAL: TBC

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DRAWING: SECTION
DATE: 12.09.2025

FILE NAME: 2339

DRAWN BY: RK
DWG No:

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

Rev.	Date	Revision Description	Drawn
	07.08.2025	BA PLANS	RK
Α	26.08.2025	Carport added	RK
B	12.09.2025	Modified driveway as council RFI	RK

smc - KEMPTON RECEIVED 12/9/2025

THIS PLAN IS ACCEPTED BY:

PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE:

Vapor permeable sarking -Vapor permeable sarking installed to manufacturer's IMPORTANT NOTE: installed to manufacturer's This is an architectural detail only, refer to specifications engineering plans for structural details. Roof battens selected for roof roof covering Provide adequate separation between ceiling insulation and roof sarking to maintain airflow in roof space Ceiling furring channel Ceiling furring channel -Ceiling insulation installed to -Ceiling insulation installed to manufacturer's specifications manufacturer's specifications (refer to insulation schedule) (refer to insulation schedule) -Eave lining fitted with eave vents installed to manufacturer's specifications Leave suitable clearance Leave suitable clearance above window frame above window frame Face brick - All masonry to comply with NCC 3.3, AS3700 & AS4773 Window and reveals by Window and reveals by glazing manufacturer - Tooling of joints to be selected by client glazing manufacturer-Brick Sill on edge Window architrave Window architrave Weep hole & flashing under window at max. 1200¢ as per AS3959 where bushfire prone Wall insulation installed to Wall insulation installed to manufacturer's specifications manufacturer's specifications -Vapor permeable sisalation (refer to insulation schedule) (refer to insulation schedule) -40mm Cavity Selected Floor finish to -Brick ties as per AS3700 Selected Floor finish to Concrete Slab -FGL shall slope away from structure as per -Weep hole N.C.C. part 3.1.3.3 FGL





Roof battens selected

for roof roof covering

Provide adequate separation between

-Eave lining fitted with eave vents installed

to manufacturer's specifications

-Vapor permeable sisalation

Footing as per engineers detail

-All lightweight cladding must be battened

-FGL shall slope away

N.C.C. part 3.1.3.3

FGL

out from studwork and/or installed to manufacturer's specifications

ceiling insulation and roof sarking to

maintain airflow in roof space



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BAL: TBC

GLAZING NOTE:

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All windows are Double glazed

DRAWING: DETAILS
DATE: 12.09.2025
FILE NAME: 2339
DRAWN BY: RK

No: 05A

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

ty Lta			
•		07.08.2025	BA PLANS
	Rev.	Date	Revision Des

Scale:

1:25

25 BA PLANS RK

Revision Description Drawn

Drawn



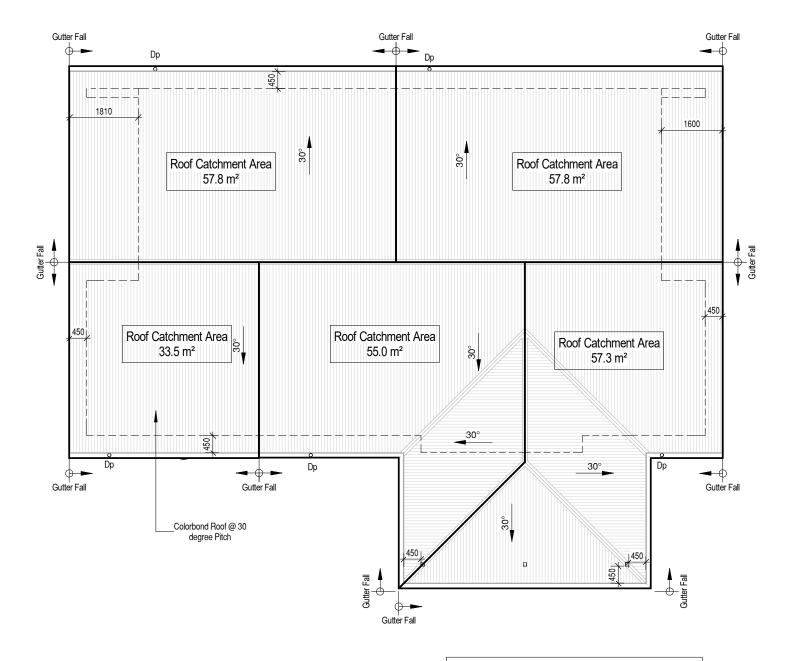
PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE:

-

1:100

Scale:



ROOF CATCHMENT AREA CALCULATION						
Ah	Ah 202.6 m ² Plan area of roof including 115mm Quad gutter (m ²)					
Ac	261.4 m²	catchment area of a roof - Ah x slope factor (m²)				
Gutter Type	Α	effective cross-sectional area 6500 mm² (determined from NCC Table 3.5.2.2)				
DRI	85	Design Rainfall intensity Hobart (determined from NCC Table 3.5.2.1)				
Acdp	70	Max.catchment area of roof per 90mm downpipe(determined from NCC Table 3.5.2.2)				
Downpipes required	4	Ac / Acdp				
Downpipes provided	5					
	NOTE: Roof catcment areas to comply with AS3500.3					

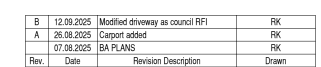
IMPORTANT NOTE:

The position and quantity of downpipes are not to be altered without consulting with designer.

Areas shown are surface / catchment areas NOT plan areas.

Where downpipes are further than 1.2m away from valley, refer to NCC 3.5.2.5 (b). All roof areas shown are indicative only and not to be used for any further purpose.

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD





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> NOTE: dp DOWN PIPE

BAL: TBC

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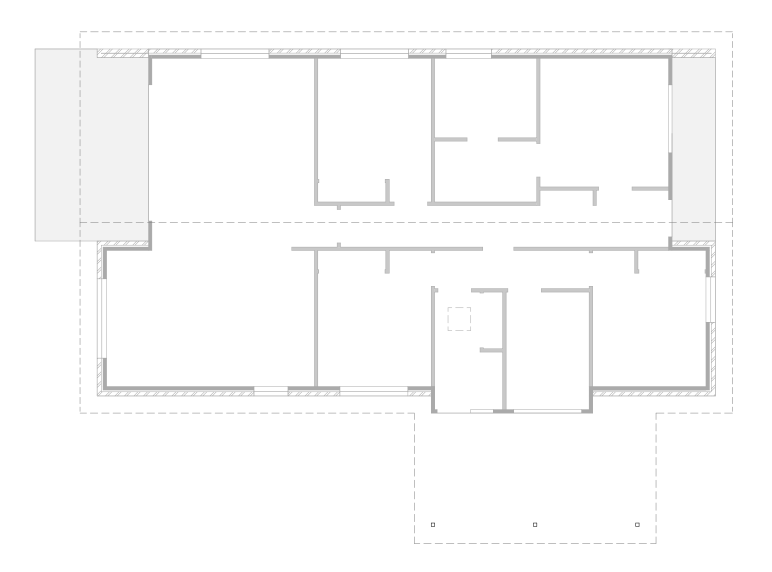
DRAWING: ROOF PLAN
DATE: 12.09.2025
FILE NAME: 2339
DRAWN BY: RK

DWG No:



PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE:

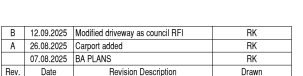




1:100

Scale:

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD



RONALD YOUNG + CO BUILDERS

174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

BRACING LEGEND

- D DOUBLE DIAGONAL METAL STRAP AS PER TABLE 8.18 FIG (d) CAPACITY 3.0 kN/m
- H PLYWOOD AS PER TABLE 8.18 FIG (h) B 6.0 kN/m 0.9m LONG U.N.O

TIE DOWN

- REFER TO ENGINEERING DRAWING SHEETS FOR TIE DOWN DETAILS
- REFER TO ENGINEERING DRAWING SHEETS FOR WALL BRACING DETAILS

TRUSS MANUFACTURER TO CONFIRM ADEQUACY OF LINTELS FOR ROOF LOADS.

ALL INTERNAL WALLS ARE ASSUMED TO BE NON- LOAD BEARING.

GLAZING NOTE: All windows are Double glazed

BAL: TBC

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DRAWING: BRACING PLAN
DATE: 12.09.2025

FILE NAME: 2339
DRAWN BY: RK

DWG No:

SMC - KEMPTON RECEIVED 12/9/2025

THIS PLAN IS ACCEPTED BY:

PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE:

OUTDOOR LIVING

LIVING

BED 4

WIR

HALLWAY 1

2 WAY

KITCHEN

BED 3

L'DRY

DINING

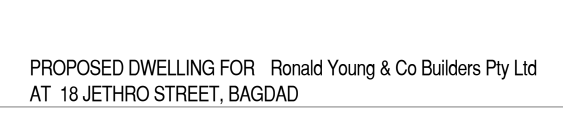
Indoor Unit

(HWC)



1:100

Scale:



BED 1

ENTRY:

Meter Box

BED 2

 \otimes

PORCH



174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

	ELECTRICAL LEGEND	
		No.s
_	Single GPOs	2
▼▼	Double GPOs	24
NBN	Phone / NBN point	1
riangleright	TV point	1
•	LED Downlight	27
0:0	Tastics	2
	Mechanical Exhaust Fan	2
		2
SA	Smoke Alarm	2

NOTES:

B 12.09.2025 Modified driveway as council RFI

Revision Description

A 26.08.2025 Carport added

Rev. Date

07.08.2025 BA PLANS

- Rangehood to be ducted to outside

RK

RK

Drawn

- External NBN under meterbox [where applicable]
- Where Exhaust fans are provided with no other form of ventilation, fan must be activated simultaneously with light
- Smoke alarm to be connected to the mains power supply and possess a battery back-up and be interconnected; to provide a common alarm throughout the building, and be to AS 3786-2014, and installed to NCC Clause 3.7.5.5.

GLAZING NOTE:

All windows are Double glazed

BAL: TBC

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DRAWING: ELECTRICAL PLAN
DATE: 12.09.2025

FILE NAME: 2339

DRAWN BY: RK

DWG No:

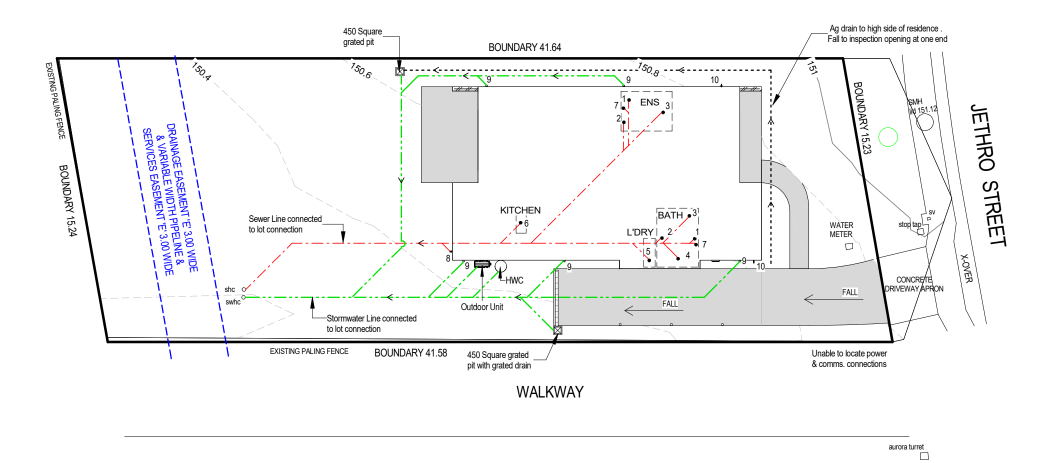
SMC - KEMPTON RECEIVED 12/9/2025

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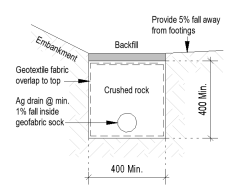
NE.





174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

	LEGEND						
Abbr.	TYPE	Min. Ø Outlet size					
1	Water closet pan	100					
2	HandBasin	40					
3	Shower	50					
4	Bath	40					
5	Laundry Trough	50					
6	Kitchen Sink	50					
7	Vent	50					
8	Tap Charged ORG min.150mm below FFL						
Dp	Downpipe	90					
10	Тар						
i.o.	Inspection Opening to Ground Lvl						
f/w	Floor Waste						
Sewer line 100Ø UPVC U.N.O. Stormwater line 100Ø UPVC U.N.O.							



AG Drain (Typical)

NOTE:

Builders' responsibility to protect stormwater pipes during construction.

BAL: TBC

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DRAWING: DRAINAGE PLAN
DATE: 12.09.2025

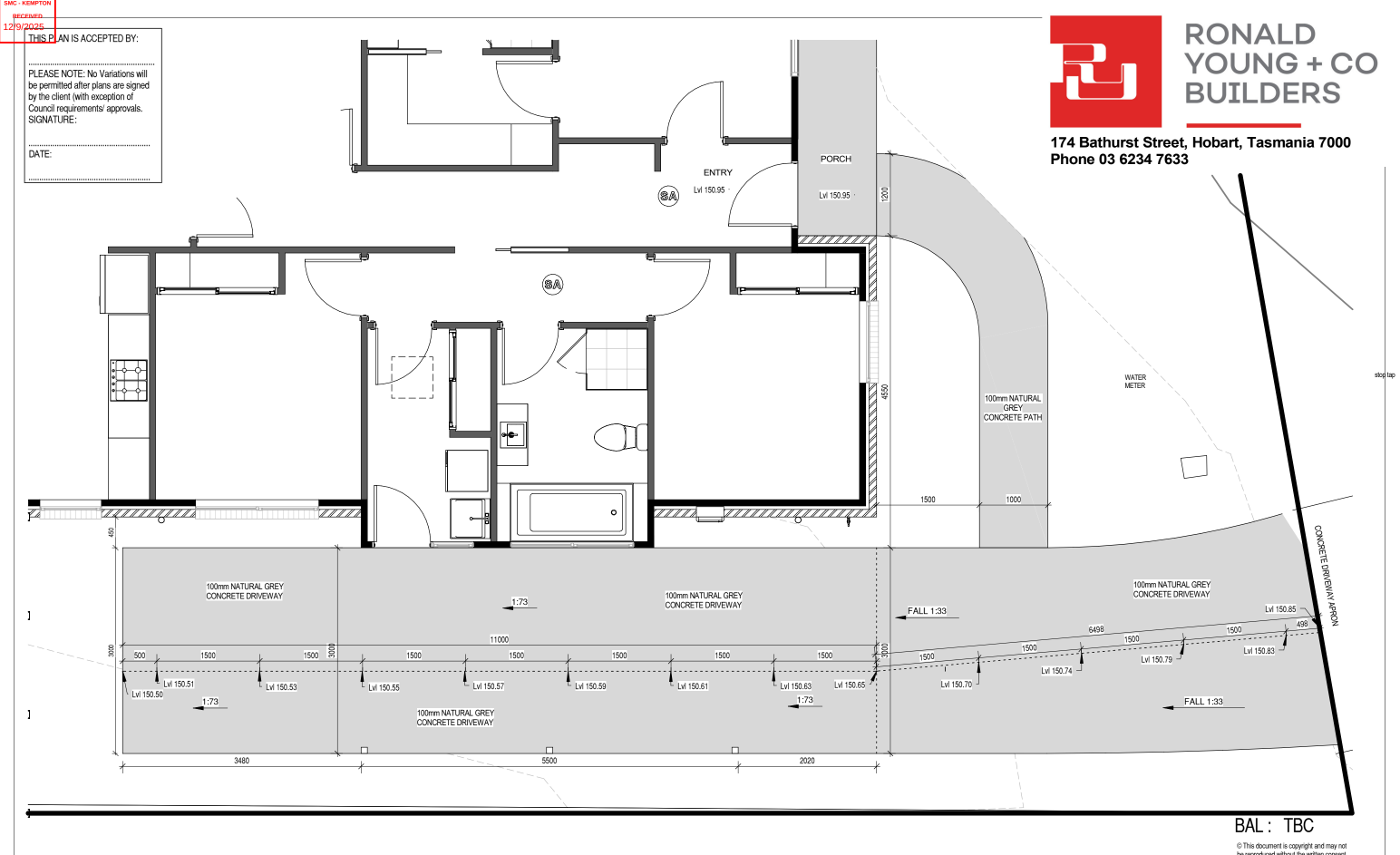
FILE NAME: 2339

DRAWN BY: RK

DWG No:

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

В	12.09.2025	Modified driveway as council RFI	RK
Α	26.08.2025	Carport added	RK
	07.08.2025	BA PLANS	RK
Rev.	Date	Revision Description	Drawn



GLAZING NOTE:

All windows are Double glazed

1:50

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

В	12.09.2025	Modified driveway as council RFI	RK
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	07.08.2025	BA PLANS	RK
Rev.	Date	Revision Description	Drawn

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DRAWING: DRIVEWAY CHAINAGE
DATE: 12.09.2025

FILE NAME: 2339

DRAWN BY: RK

DWG No:

10

Scale:

EET, BAGDAD | 07.08.2025 | BA PLANS | RK |
Rev. | Date | Revision Description | Drawn

	SMC - KEMPTON
ı	RECEIVED
ı	12/9/2025

PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE:

5/112.

RONALD YOUNG + CO BUILDERS

174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

		WINDOW OOI	nedule GLAS	J OOI I LILO		
Window Number	Туре	ID	Size	Glass	Uw	SHGC
01	AW	AWS-008-01A	20-12	Clear	4.32	0.55
02	MT	AWS-008-01A	20-18	Clear	4.32	0.55
03	AW	AWS-008-01A	12-12	Opaque	4.32	0.55
04	AW	AWS-008-01A	15-18	Clear	4.32	0.55
05	AW	AWS-008-01A	20-18	Clear	4.32	0.55
06	SD	AWS-013-01A	21-36	Clear	4.02	0.61
07	AW	AWS-008-01A	20-21	Clear	4.32	0.55
08	AW	AWS-008-01A	20-09	Clear	4.32	0.55
09	AW	AWS-008-01A	15-18	Clear	4.32	0.55
10	AW	AWS-008-01A	10-06	Clear	4.32	0.55
11	AW	AWS-008-01A	12-18	Opaque	4.32	0.55

LIGHTING CALCULATOR FOR USE WITH J6.2(a) VOLUME ONE AND 3.12.5.5 VOLUME TWO (First issued with NCC 2014)

Building name/description

Proposed Dwelling_2339-Ronald Young & Co Builders Pty Ltd -18 Jethro Street, Bagdad

Class 1

Number of rows preferred in table below 15 (as currently displayed)

Advisory Note

Separate aggregate allowances are calculated for Class 1, 2 or 4 cases; for a verandah or balcony; or for a Class 10 building. The "% of Allowance Used' outcomes refer to these aggregate allowances.

				Design Lamp		Adjustn	nent Fa	actor On	ie	Adjustment Fac	ctor Two (n/a f	or Class 1)	OVER	ALL DESIGN	N PASSES
	Description	Type of space	Floor area of the	or Illumination	Location	Adjustment Factor One		nming entages	Design Lumen	Adjustment Factor Two	Dimming Percentages	Design Lumen	Lamp or Illum Den	nation Power sity	System Share of
ID		эрасе	space	Power Load	Location	Adjustment	% Area	% of full power		Adjustment	% % of ful Area power	Depreciation Factor	System Allowance	System Design	% of Aggregate Allowance Used
1	BED 1	Bedroom	10.9 m ²	24 W	Class 1 building								5.0 W/m ²	2.2 W/m ²	6% of 50%
2	BED 2	Bedroom	9.7 m²	12 W	Class 1 building								5.0 W/m ²	1.2 W/m ²	3% of 50%
3	BATH	Bathroom	6.8 m ²	24 W	Class 1 building								5.0 W/m ²	3.5 W/m ²	9% of 50%
4	L'DRY	Laundry	4.6 m ²	12 W	Class 1 building								5.0 W/m ²	2.6 W/m ²	7% of 50%
5	BED 3	Bedroom	9.7 m ²	12 W	Class 1 building								5.0 W/m ²	1.2 W/m ²	3% of 50%
6	HALLWAY 2	Corridor	4.1 m ²	12 W	Class 1 building								5.0 W/m ²	2.9 W/m ²	8% of 50%
7	HALLWAY 1	Corridor	8.2 m ²	24 W	Class 1 building								5.0 W/m ²	2.9 W/m ²	8% of 50%
8	ENTRY	Corridor	3.3 m ²	12 W	Class 1 building								5.0 W/m ²	3.6 W/m ²	10% of 50%
9	ENS	Bathroom	5.7 m ²	24 W	Class 1 building								5.0 W/m ²	4.2 W/m ²	11% of 50%
10	WIR	Other	4.3 m ²	12 W	Class 1 building								5.0 W/m ²	2.8 W/m ²	7% of 50%
11	BED 4	Bedroom	10.3 m ²	12 W	Class 1 building								5.0 W/m ²	1.2 W/m ²	3% of 50%
12	LIVING	Living room	22.1 m ²	48 W	Class 1 building								5.0 W/m ²	2.2 W/m ²	6% of 50%
13	KITCHEN	Kitchen	9.9 m²	24 W	Class 1 building								5.0 W/m ²	2.4 W/m ²	6% of 50%
14	DINING	Lounge room	10.2 m ²	48 W	Class 1 building								5.0 W/m ²	4.7 W/m ²	13% of 50%
15	PORCH	Verandah or balcony	6.0 m²	24 W	Verandah or balcony								4.0 W/m²	4.0 W/m²	100% of 100%

125.8 m² 324 W

 Allowance
 Design Average

 Class 1 building
 5.0 W/m²
 2.5 W/m²

 Verandah or balcony
 4.0 W/m²
 4.0 W/m²

if inputs



B 12.09.2025 Modified driveway as council RFI

Revision Description

A 26.08.2025 Carport added

Rev. Date

07.08.2025 BA PLANS

IMPORTANT NOTICE AND DISCLAIMER IN RESPECT OF THE LIGHTING CALCULATOR

The Lighting Calculator has been developed by the ABCB to assist in developing a better understanding of lighting energy efficiency parameters. While the ABCB believes that the Lighting Calculator, if used correctly, will produce accurate results, the calculator is provided "as is" and without any representation or warranty of any kind, including that it is fit for any purpose or of merchantable quality, or functions as intended or at all. Your use of the Lighting Calculator is entirely at your own risk and the ABCB accepts no liability of any kind.

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GLAZING NOTE:
All windows are Double glazed

BAL: TBC

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DRAWING: LIGHTING CALCULATIONS & WINDOW SCHEDULE
DATE: 12.09.2025

12.09.2025 NAME: 2339

FILE NAME: 2339 DRAWN BY: RK

RK

RK

RK

Drawn

DWG No: 11

PROPOSED DWELLING FOR	Ronald Young & Co Builders Pty Ltd
AT 18 JETHRO STREET, BAG	DAD

SM	C - F	KEMPTON	
	REC	EIVED	
12	/9/	2025	
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PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE:

General Notes (NCC 2022 BCA Vol 2)

 All materials and work practices shall comply with, but not limited to the Building Regulations 2018, National Construction Code Series 2019, National Construction Code 2022

Building Code of Australia Vol 2 and all relevant current Australian Standards (as amended) referred to therein.

- * Unless otherwise specified, the term BCA shall refer to National Construction Code 2022 Building Code of Australia Volume 2.
- All materials and construction practice shall meet the Performance Requirements of the BCA. Where a performance solution is proposed then, prior to implementation or installation, it first must be assessed and approved by the Relevant Building Surveyor as meeting the Performance Requirements of the BCA.
- Glazing, including safety glazing, shall be installed to a size, type and thickness so as to comply with:
- -BCA H1D8 for Class 1 and 10 Buildings within a design wind speed of not more than N3:
- Waterproofing of wet areas, being bathrooms, showers, shower rooms. laundries, sanitary compartments and the like shall be provided in accordance with AS 3740-2010: Waterproofing of Domestic Wet Areas.
- These Drawings shall be read in conjunction with any House Energy Rating (HERS) report and shall be constructed in accordance with the stamped plans endorsed by the accredited Thermal Performance Assessor without alteration.
- Step sizes (other than for spiral stairs) to be:
- -Risers (R) 190mm maximum and 115mm minimum
- -Going (G) 355mm maximum and 240mm minimum
- -2R + 1G = 700mm maximum and 550mm minimum
- with less than 125mm gap between open treads.
- All treads, landings and the like to 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.
- Provide barriers where change in level exceeds 1000mm above the surface beneath landings, ramps and/or treads. Barriers (other than tensioned wire barriers) to be:
- -1000mm min. above finished surface level of balconies, landings or the like, and
- -865mm min. above finished surface level of stair nosing or ramp, and
- -vertical with less than 125mm gap between, and

1:1000

Scale:

-any horizontal element within the barrier between 150mm and 760mm above the floor must not facilitate climbing where changes in level exceeds 4000mm above the surface beneath landings, ramps and/or treads.

Wire barrier construction to comply with NCC 2022 BCA Part 11.3.4 for Class 1 and 10 Buildings

- ^a Top of hand rails to be minimum 865mm vertically above stair nosing and floor surface of ramps.
- ^a Window sizes nominated are nominal only. Actual size may vary according to manufacturer. Windows to be flashed all around.

Where the building (excludes a detached Class 10) is located in a termite prone area the building is to be provided with a termite management

- ^a Buildings in marine or other exposure environments shall have masonry units, mortar and all built in components and the like complying with the durability requirements of Table 4.1 of AS 4773.1-2010 •Masonry in small buildings • Part 1: Design.
- ^a All stormwater to be taken to the legal point of discharge to the Relevant Authorities approval.
- ^a These drawings shall be read in conjunction with all relevant structural and all other consultants • drawings/ details and with any other written instructions issued in the course of the contract.
- ^a Site plan measurements in metres all other measurements in millimetres unless noted otherwise.
- ^a Figured dimensions take precedence over scaled dimensions.
- ^a 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.
- ^a The Builder and Subcontractors shall check and verify all dimensions, setbacks, levels and specifications and all other relevant documentation prior to the commencement of any works. Report all discrepancies to this office for clarification.
- ^a Installation of all services shall comply with the respective supply authority requirements.
- ^a 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.
- ^a A building Permit is required prior to the commencement of these works. The release of these documents is conditional to the Owner obtaining the required Building Permit.
- ^a The approval by this office of a substitute material, work practice, variation or the like is not an authorisation for its use or a contract variation. All variations must be accepted by all parties to the agreement and where applicable the Relevant Building Surveyor prior to implementing any variation.

STORMWATER

90mm DIA. Class 6 UPVC stormwater line laid to a minimum grade of 1:100 and connected to the legal point of stormwater discharge. Provide inspection openings at 9000mm C/C and at each change of direction.

The cover 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

ALL BRICKWORK IN ACCORDANCE WITH AS3700.

ALL BRICKWORK ON EXTERNAL FACADES TO BE FACE BRICKWORK AS SELECTED OR RENDERED WHERE SPECIFIED. PROVIDE WEEP HOLES AT 1200mm CTRS MAX AT BASE OF BRICKWORK AND AS REQUIRED. PROVIDE SUB-FLOOR VENTILATION IN ACCORDANCE WITH NCC REQUIREMENTS WHERE REQUIRED.

PROVIDE ARTICULATION JOINTS IN BRICKWORK IN ACCORDANCE WITH NCC2022 PART 5.2.5. REGARDLESS OF WHETHER THEY ARE SHOWN ON THE DRAWINGS.

PROVIDE FACE FIXING CAVITY TIES TO BRICKWORK TO AVOID HOLES IN FOIL INSULATION MATERIALS.

INSTALLED AT 600mm CTRS MAX IN EACH DIRECTION AND WITHIN 300mm OF ARTICULATION JOINTS

(TYPICAL) OR AS SPECIFIED BY ENGINEER'S DETAILS. BUILDING TIE-DOWNS TO BE PROVIDED IN ACCORDANCE WITH AS 1684. REFER TO ENGINEER'S DETAILS

AND BUILDING SURVEYOR TO CONFIRM ON SITE AT FIRST INSPECTION.

ARTICULATION JOINTS:

aj DENOTES LOCATION OF ARTICULATION JOINTS FOR BRICKWORK, MAXIMUM 5.0 METRE SPACING.

WHEN ARTICULATION JOINTS ARE REQUIRED, THEY SHALL BE FILLED TO PREVENT MOISTURE PENETRATION AND SPACED AT CENTRES NOT EXCEEDING THE VALUE GIVEN IN TABLE 12.14. AS 3700 ARTICULATION JOINTS SHALL BE PLACED AT A DISTANCE FROM ALL CORNERS NOT LESS THAN 0.5M AND NOT GREATER THAN 3.0M.

MECHANICAL VENTILATIONS:

MECHANICAL VENTILATION OR AIR-CONDITIONING SYSTEM TO COMPLY WITH AS 1668.2 AND AS 3666.

REQUIREMENTS IF APPLICABLE.

LAUNDRIES, BATHROOMS, ENSUITES AND POWDER ROOMS THAT ARE NOT NATURALLY VENTILATED, SHALL BE PROVIDED WITH MECHANICAL VENTILATION, CONNECTED TO LIGHT SWITCH AND DUCTED EXTERNALLY. ALL EXHAUST FANS SHALL BE PROVIDED WITH DAMPERS OR SELF CLOSING DEVICES SUCH AS DAMPERS, FILTERS, ETC. WHICH SEAL OR SHUT WHEN NOT IN USE.

SMOKE DETECTORS AND ALARM:

Phone 03 6234 7633

SMOKE DETECTORS/ ALARMS TO BE INTERCONNECTED AND HARD WIRED TO MAINS POWER AND WITH BATTERY BACK-UP WHERE NOTED ON PLANS. SMOKE DETECTORS/ ALARMS TO COMPLY WITH AS 3786 AND NCC2022 PART 9.2 AND SPECIFICATIONS E2.2a. FOR PRIVATE AREAS, SMOKE DETECTORS AND ALARM SYSTEM TO BE INSTALLED ON OR NEAR THE CEILING IN:

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- COMMON STAIRWAY ON EACH LEVEL.
- ANY STOREY CONTAINING BEDROOMS,

FOR PUBLIC AREAS, REFER TO MECHANICAL CONSULTANTS DRAWINGS FOR ALL SMOKE DETECTOR LOCATIONS AND REQUIREMENTS IF APPLICABLE.

COORDINATE WITH LOCATION OF LIGHTS OR OTHER ELECTRICAL FITTINGS ON CEILING.

WET AREAS:

ALL WET AREA TO BE WATERPROOF OR WATER RESISTANT IN ACCORDANCE WITH THE CURRENT NCC2022 PART 10.2 AND AS 3740. PROVIDE AN IMPERVIOUS SUBSTRATE AND SELECTED SURFACE FINISH AND COMPLETE WITH UPTURNED FLASHINGS IS REQUIRED TO ALL WET AREAS INCLUDING TOILETS, BATHROOMS, ENSUITES, ETC TO:

- FLOORS: WITHIN 1500mm MIN. OF AN UNENCLOSED SHOWER
- WALLS: TO 1800mm MIN. ABOVE FLOOR TO SHOWER ENCLOSURES AND ALCOVES.

40mm EITHER SIDE OF A JUNCTION,

150mm MIN. SPLASHBACKS ABOVE BATHS, SINKS, BASINS AND TROUGHS.

SELECTED WATERPROOFING MEMBRANE SHALL BE APPROPRIATE FOR THE INTENDED USE AND SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS FOR USE IN THE LOCATION PROPOSED.

THE FLOOR OF EACH BATHROOM AND LAUNDRY LOCATED AT ANY LEVEL ABOVE A SOLE OCCUPANCY UNIT OR PUBLIC SPACE MUST BE ENSURE A MINIMUM FALL WITHIN THE SHOWER BASE OF 1:60 TO A FLOOR WASTE THAT IS SIZED TO SUIT THE WATER FLOW. THIS INSTRUCTION OVERRIDES THE ALL OTHER DIRECTIONS ON SHOWER BASES.

> GLAZING NOTE: All windows are Double glazed

> > BAL: TBC

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DRAWING: GENERAL NOTES DATE: 12.09.2025 FILE NAME: 2339

DRAWN BY: RK

12

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

07.08.2025 BA PLANS RK Rev. Date Revision Description

DWG No:

DATE:

SITEWORKS

Excavation and filling of site to be in accordance with BCA Part 3.2 and AS 2870.

Drainage works to be in accordance with BCA Part 3.3

& AS/NZS 3500.3.2.

Surface drainage - finished ground to fall away from building 50mm in 1000mm

Finished slab level to be;

150 above finished ground.

50 above paved surfaces.

Prevent ponding of water under suspended floors.

All embankments that are left exposed must be stabilised with vegetation or similar to prevent erosion.

Embankments cannot exceed 2.0m in height without the aid of retaining walls or other approved types of soil retaining methods.

All unprotected embankments must comply with the slope ratios for soil type in Table 3.2.1 of the current N.C.C.

SOIL TYPE /	EMBANKMENT SLOPE				
CLASSIFICATION	Compacted Fill	Cut			
Stable Rock (A)	3:3	8:1			
SAND(A)	1:2	1:2			
FIRM CLAY (M-E)	1:2	1:1			
SOFT CLAY (M-E)	Not Suitable	2:3			
SOFT SOILS (P)	Not Suitable	Not Suitable			

FOOTINGS AND SLAB

Generally, to be in accordance with AS 2870. Preparation for placement of concrete and reinforcement to be to AS 2870.

Concrete & steel reinforcement to be in accordance with AS 2870 & AS/NZS 3500.

The site classification to be in accordance with AS 2879. Alternatively, footings & slabs to be in accordance with structural engineer's design & specification. MASONRY

Generally, masonry walls to be constructed in accordance with BCA H1D5 & AS 3700.

Un-reinforced masonry to BCA 5.4. Reinforced masonry to BCA 5.2. Masonry accessories to BCA 5.6. Weatherproofing of to BCA 5.7.

Timber framing to be in accordance with AS 1684. Manufactured timber members to be in accordance with prescribed framing manual.

Sub-floor ventilation in accordance with BCA 6.2. Sub-floor area to be clear of organic materials & rubbish.

Provide vent openings in substructure walls at a rate of not less than6000mm2 per meter of wall length, with vents not more than 600mm from corners.

150mm clearance required to underside of floor framing members unless specified otherwise by flooring material specification.

Tie down and bracing of frame to be in accordance with AS 1684 & AS 4055.

Structural steel framing to be in accordance with BCA 6.3, AS 1250, AS 4100

GLAZING NOTE:

All windows are Double glazed

1:100

& structural engineers design & specification

Scale:

ROOF AND WALL CLADDING

Generally, to be in accordance with BCA H1D7. Roof cladding to be in accordance with BCA 3.5.1 and:

Roof tiles AS 2049 & AS 2050. Metal sheet roofing AS 1562.1. Plastic sheet roofing AS/NZS 4256.1, .2, .3 & .5 & AS 1562.3.

Gutters and downpipes, generally to be in accordance with BCA 3.5.2 & AS/NZS 3500.3.2 & The Tasmanian Plumbing Code.

Eaves, internal and valley guttering to have cross sectional area of 6500mm2. Downpipes to be 900 or 100 x 50 rectangular section at max. 12000 centres and to be within 1000 of internal/valley gutter.

Wall cladding to be installed in accordance with BCA part 7.5.2 & Manufacturers specification.

GLAZING

Flashings to BCA 7.5.6.

Generally glazing to be in accordance with AS 1288. Refer to window legend for sizes and type.

Windows to comply with BCA part 11.3.7 Protection of Openable Windows.

SERVICES

Generally, in accordance with 13.7.

Hot water supply system designed and installed in accordance with AS/NZS 3500.

FIRE SAFETY

Generally, to be in accordance with BCA Part H3. Fire separation to be in accordance with BCA H3D2. External walls and gable ends constructed within 900 of boundary are to extend to underside of non-combustible roofing/ eaves & are to be constructed of a masonry skin 90 thick with FRL of 60/60 Sarking to have a flammability index less than 5. Roof lights not to be placed closer than 900 from boundary.

Smoke alarm installations to be in accordance with BCA H3D3. Locations indicated on floor plan. Smoke alarms are to be interconnected where more than 1 smoke alarm is installed. Installation locations:

Ceilings - 300 away from wall junction. Cathedral ceiling - 500 down from apex. Walls - 300 down from ceiling junction.

Heating appliances generally to be in compliance with BCA 37.4 & AS 2918 Fireplace - extend hearth 150 to side of opening. 300 in front of opening. Freestanding - extend hearth 400 beyond unit. Freestanding appliance to be 1200 from combustible wall surface. 50 from masonry wall. Heat shield - 90 masonry with 25 air gaps to combustible wall, extend 600 above unit. Flue installation to BCA 9.3.3.

Top of chimney/ flue to terminate300 above horizontal plane 3600 away from roof

Construction in Bush Fire Area to be in accordance with BCA 37.4 & AS 3959.

HEALTH AND AMENITY

Generally wet area waterproofing to be in accordance with AS 3740 and BCA H4D2. Waterproofing of surface adjacent to open shower, including shower over bath, to extend 1.5 from a vertical line projected from shower rose, to a height 1.8 above finished floor. Wall surfaces adjacent to plumbing fixtures, bath etc. to be protected to a height of 150 above fixture. Ceiling heights to be in accordance with BCA H4D4. Refer to drawing.

FACILITIES

Generally, to be in accordance with BCA H4D5. Required facilities in accordance with 10.4.1. Refer to plan for locations.

Sanitary compartment to be in accordance with BCA 10.4.2. Refer to plan for detail

Provision of natural light to be in accordance with 10.5.1.

Windows/ roof lights to provide light transmition area equal to 10% of floor area of room.

Ventilation to be in accordance with BCA 10.6 or AS 1668.2 for mechanical ventilation. Exhaust fan from bathroom / WC to be vented to outside for steel roof and to roof space for tile roof.

Natural ventilation to be provided at a rate of 5% of room floor area, in accordance with BCA 10.6.2.

STAIR CONSTRUCTION

Generally, to be in accordance with H5D2. Stairs.

Maximum of 18 risers to each flight. Riser opening to be less than 125. Treads to have non slip surface or nosing. Risers - min. 115, max. 190. Tread - min 240, max. 355. Balustrade.

Generally, in accordance with BCA2022 H5D3. Balustrade required where area is not bounded by a wall or where level exceeds 1000 above floor level or ground level.

865 high on stairs, measured from line of stair nosing

1000 high above floor or landing.

Openings between balusters / infill members to be constructed so as not to allow 125 sphere to pass between members. Where floor level exceeds 4000 above lower level, infill members between 150 and 760 above floor level, to be constructed so as to restrict climbing.

ENERGY EFFICIENCY

Generally, in accordance with BCA2022 H6D2. Climate Zone 7 applicable to Tasmania (Zone 8 applicable to Apline areas)

All hot water plumbing to be insulated in accordance with AS/NZS 3500: Plumbing and Drainage, Part 4 Heated Water Services. The pipe from the heated water system or re-circulating heated water system to the furthest heated water outlet must not be more than 20m in length or 2 litres of internal volume.

BUILDING FABRIC

Generally, in accordance with Part 13.2 BUILDING FABRIC INSULATION Insulation to be fitted to form continuous barrier to roof / ceiling, walls and floors.

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REFLECTIVE BUILDING MEMBRANE

To be 'vapour permeable' with a minimum value of 4ug/Ns, installed to form 20mm airspace between reflective faces and external lining / cladding, fitted closely up to penetrations/ openings, adequately supported and joints to be lapped minimum 150.

BULK INSULATION

To maintain thickness and position after installation Continuous cover without voids except around services / fittings.

ROOF INSULATION

Roof construction to achieve minimum additional R Value of R4 .0 unless noted otherwise

Roof lights to comply with 13.2.4.

EXTERNAL WALLS

External wall construction to achieve minimum additional R Value of R2.5 unless noted otherwise.

Wall surface density minimum - 220kg/m2 FLOORS

Generally, in accordance with 13.2.6.

Suspended floor with an unenclosed perimeter required to achieve a minimum Total R Value of R2.0.

Concrete slab on ground with an in-slab heating system to be insulated to R1.0 around vertical edge of slab perimeter. ATTACHED CLASS 10a BUILDING External wall or separating wall between class 1 building required to achieve minimum Total R Value of R1.9.

EXTERNAL GLAZING

Generally, in accordance with Part 13.3.

To AS 3959 - 2009 Section 3.9 (Construction of Buildings in Bushfire-prone Areas) where applicable.

Windows to comply with BCA 11.3.7 Protection of Openable Windows.

BUILDING SEALING

Generally, in accordance with Part 13.4.

Chimneys or flues to be fitted with sealing damper or flap. Roof lights to habitable rooms to be fitted with operable or permanent seal to minimise air leakage. External windows & doors to habitable rooms / conditioned spaces to be fitted with air seal to restrict air infiltrations.

Exhaust fans to habitable rooms / conditioned spaces to be fitted with self-closing damper or filler.

Building envelope to be constructed to minimise air leakage. Construction joints and junctions or adjoining surfaces to be tight fitting and sealed by caulking, skirting, architraves and cornices.

AIR MOVEMENT

Generally, in accordance with Part 13.5.

Windows to comply with BCA 11.3.7 Protection of Openable Windows.

BAL: TBC

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DRAWING: BCA COMPLIANCE
DATE: 12.09.2025

FILE NAME: 2339 DRAWN BY: RK

DWC No:

DWG No:

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

 07.08.2025
 BA PLANS
 RK

 Rev.
 Date
 Revision Description
 Drawn

SMC - KEMPTON
RECEIVED
12/9/2025

THIS PLAN IS ACCEPTED BY:

PLEASE NOTE: No Variations will be permitted after plans are signed by the client (with exception of Council requirements/ approvals. SIGNATURE:

DATE.			



174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

> GLAZING NOTE: All windows are Double glazed

> > BAL: TBC

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DRAWING: BAL NOTES
DATE: 12.09.2025
FILE NAME: 2339
DRAWN BY: RK

DWG No:

 07.08.2025
 BA PLANS
 RK

 Rev.
 Date
 Revision Description
 Drawn

SMC - KEMPTON
RECEIVED
12/9/ 2025

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Wet Areas (to comply with BCA H4D2 and AS 3740)

H4D2 Part 10.2.1 Wet Areas

Building elements in wet areas within a building must-

be waterproof or water resistant in accordance with Table 10.2.2; and

comply with AS 3740.

Table 10.2.2 Waterproofing and water resistance requirements for building elements in wet areas

Vessels or area where the fix- ture is installed	Floors and horizon- tal surfaces	Walls	Wall junctions and joints	Wall / floor junctions	Penetrations
Shower area (enclo	osed and unenclosed)			l.	
With hob	Waterproof floor in shower area (including any hob or step-down)	The walls of the shower area must be waterproof not less than 1800 mm above the floor substrate	Wall junctions and joints within the shower area must be waterproof not less than 40 mm either side of the junction	Wall/floor junctions within the shower area must be waterproof	Waterproof penetrations in shower area.
With step-down			junction		
Without hob or step-down					
Vessels or area where the fixture is installed					
Area outside show	er area				
For concrete and compressed fibre-cement sheet flooring	Water resistant floor of the room.	N/A	N/A	a) Waterproof wall / floor junctions b) where a	N/A
For timber floors including particleboard, plywood and other timber based flooring materials	Waterproof floor of the room			flashing is used, the horizontal leg must be not less than 40 mm	
Areas adjacent to I	paths and spas				
For concrete and compressed fibre-cement sheet flooring	Water resistant floor of the room.	(a) Water resistant to a height of not less than 150 mm above the vessel, for the extent of the vessel, where the vessel is within 75 mm of a wall. (b) Water resistant all exposed surfaces below vessel lip.	Water resistant junctions within 150 mm above a vessel for the extent of the vessel.	Water proof wall / floor junctions for the extent of the vessel.	Waterproof tap and spout penetrations where they occur in horizontal surfaces.
For timber floors including particleboard, plywood and other timber based flooring materials	Waterproof floor of the room.	(a) Water resistant to a height of not less than 150 mm above the vessel, for the extent of the vessel, where the vessel is within 75 mm of a wall. (b) Water resistant all exposed surfaces below vessel lip.	Water resistant junctions within 150 mm above a vessel for the extent of the vessel.	Water proof wall / floor junctions for the extent of the vessel.	Waterproof tap and spout penetrations where they occur in horizontal surfaces.
Inserted baths and spas	(a) Waterproof shelf area, incorporating waterstop under the vessel lip. (b) No requirement under bath.	(a) Waterproof to not less than 150 mm above the lip of the bath or spa; and (b) No requirement under bath.	(a)Waterproof junctions within 150 mm above bath or spa; and (b)No requirement under bath.	N/A	Waterproof tap and spout penetrations where they occur in horizontal surfaces.

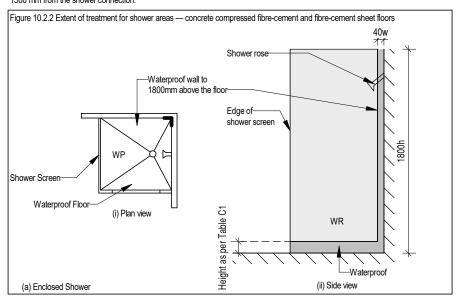
NOTE: User of this Standard should refer to the current edition of the NCC for any changes to the tables.

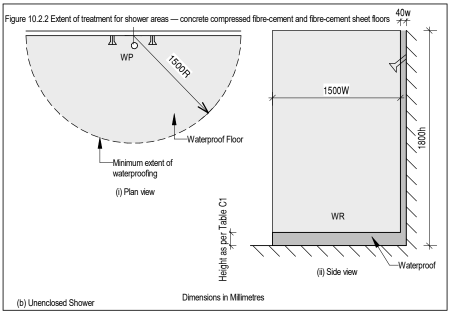
Vessels or area where the fix- ture is installed	Floors and horizon- tal surfaces	Walls	Wall junctions and joints	Wall / floor junctions	Penetrations
Other areas					
Laundries and WCs	Water resistant floor of the room	N/A		Water resistant wall / floor junctions. and where a flashing is used, the horizontal leg must not be less than 40 mm.	N/A
Walls adjoining other vessels (e.g. sink, basin or laundry tub	N/A	Water resistant to a height of not less than 150 mm above the vessel, for the extent of the vessel, where the vessel is within 75 mm of a wall.	Waterproof wall junctions where a vesse/ is fixed to a wall.	N/A	Waterproof tap and spout penetrations where they occur in surfaces required to be waterproof or water resistant

Extent of Waterproofing

Where the shower shown in the Figures is not enclosed, the wet area is to be taken as

1500 mm from the shower connection.





For further wet area notes not shown on this document, refer to AS3740

PROPOSED DWELLING FOR Ronald Young & Co Builders Pty Ltd AT 18 JETHRO STREET, BAGDAD

	07.08.2025	BA PLANS	RK
Rev.	Date	Revision Description	Drawn



174 Bathurst Street, Hobart, Tasmania 7000 Phone 03 6234 7633

GLAZING NOTE: All windows are Double glazed

BAL: TBC

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Compliance No. CC102Y - James Collins

DRAWING: WET AREA SPECIFICATIONS

DATE: 12.09.2025 FILE NAME: 2339 DRAWN BY: RK

DWG No: 15

1:1 Scale:



RESULT OF SEARCH

RECORDER OF TITLES



SEARCH OF TORRENS TITLE

VOLUME	FOLIO
186363	34
EDITION 1	DATE OF ISSUE 17-Jan-2024

SEARCH DATE : 15-Aug-2025 SEARCH TIME : 09.20 AM

DESCRIPTION OF LAND

Parish of STRANGFORD Land District of MONMOUTH Lot 34 on Sealed Plan 186363 Derivation: Part of 60A-1R-34P Gtd. to C.A. Galletly and Anor. Prior CT 185841/99

SCHEDULE 1

M901708 TRANSFER to DFY INVESTMENT PTY LTD Registered 29-Jul-2021 at 12.01 PM

SCHEDULE 2

Reservations and conditions in the Crown Grant if any
SP186363 EASEMENTS in Schedule of Easements
SP186363 COVENANTS in Schedule of Easements
SP186363 FENCING COVENANT in Schedule of Easements
SP185527 & SP185841 COVENANTS in Schedule of Easements
SP185527 & SP185841 FENCING COVENANT in Schedule of Easements
M905486 MORTGAGE to Butler McIntyre Investments Ltd
Registered 29-Jul-2021 at 12.02 PM
N112764 MORTGAGE to Butler McIntyre Investments Ltd
Registered 31-Jan-2023 at noon
E356049 AGREEMENT pursuant to Section 78 of the Land Use
Planning and Approvals Act 1993 Registered
31-Jul-2023 at noon

UNREGISTERED DEALINGS AND NOTATIONS

No unregistered dealings or other notations



RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



SCHEDULE OF EASEMENTS

NOTE: THE SCHEDULE MUST BE SIGNED BY THE OWNERS & MORTGAGEES OF THE LAND AFFECTED. SIGNATURES MUST BE ATTESTED.

Registered Number

PAGE 1 OF 5 PAGES

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. (2)

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.

Easements

Lots 34-38 on the Plan is subject to a right of drainage in gross in favour of the Southern Midlands Council over the area marked "DRAINAGE EASEMENT 'E' 3.00 WIDE & VARIABLE WIDTH (SP185527)" shown on the Plan.

Lots 34-38 on the Plan is subject to Pipeline and Services Easement in gross in favour of TasWater over the area marked "PIPELINE & SERVICES EASEMENT 'E' 3.00 WIDE & VARIABLE WIDTH (SP185527)" shown on the Plan.

Lot 99 on the Plan is subject to a right of drainage in gross in favour of the Southern Midlands Council over the area marked "DRAINAGE EASEMENT 'H' 2.50 WIDE (SP185527)" shown on the Plan.

Lot 99 on the Plan is subject to a Pipeline and Services Easement in gross in favour of Taswater over the area marked "PIPELINE & SERVICES EASEMENT 'C' 2.50 WIDE (SP185527)" shown on the Plan.

Lot 99 on the Plan is subject to a right of drainage in gross in favour of the Southern Midlands Council over the area marked "DRAINAGE EASEMENT 'A' 3.00 WIDE (SP185527)" shown on the Plan.

Lot 99 on the Plan is subject to a Pipeline and Services Easement in gross in favour of TasWater over the area marked "PIPELINE & SERVICES EASEMENT 'A' 3.00 WIDE (SP185527)" shown on the Plan.

SUBDIVIDER: DFY INVESTMENT PTY LTD

OD ABILIAMILE SMICHES LEGAL CEPRLETEMATIVE FOLIO REF: CT 185527-99 SUBDINDER 1858411

SOLICITOR & REFERENCE: Abetz Curtis - 220233

PLAN SEALED BY: SOUTHERN MIDLANTES COUNCIL

DATE: Allalaz

Chuncil Delegate

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

Page 1 of 5 Revision Number: 01 Search Date: 15 Aug 2025 Search Time: 09:20 AM Volume Number: 186363



RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 2 OF 5 PAGES

Registered Number

SP 186363

SUBDIVIDER: DFY INVESTMENT PTY LTD

FOLIO REFERENCE: C/T 185527-99 185841 99

Lot 99 on the Plan is subject to a right of drainage in gross in favour of the Southern Midlands Council over the area marked "DRAINAGE EASEMENT 'E' 3.00 WIDE & VARIABLE WIDTH (SP185527)" shown on the Plan.

Lot 99 on the Plan is subject to Pipeline and Services Easements in gross in favour of TasWater over the area marked "PIPELINE & SERVICES EASEMENT 'E' 3.00 WIDE & VARIABLE WIDTH (SP185527)" shown on the Plan.

Lot 99 on the Plan is subject to a right of drainage in gross in favour of the Southern Midlands Council over the area marked "DRAINAGE EASEMENT 'G' 6.00 WIDE (SP185527)" shown on the Plan.

Restrictive Covenants

The owner of each lot on the Plan covenants with the Vendor DFY INVESTMENT PTY LTD and the owners for the time being of every other lot shown on the plan to the intent that the burden of these covenants may run with and bind the Covenantor's lot and every part thereof and the benefit thereof shall be annexed to and devolve with each and every part of every other lot shown on the said Plan to observe the following stipulations:

- 1. Not to erect any building on any such lot with outer walls of asbestos cement sheeting.
- 2. Not without prior written consent from the Vendor construct any walls of any building on any such lot from any material except, brick, stone, masonry block, or similar material, rendered insulated concrete forms, timber construction, flat metal cladding or insulated boards that are rendered, painted or pre-coloured.
- 3. Not to erect a dwelling on any such lot without a minimum of one (1) single garage under the roof of the dwelling.
- 4. Not to erect any dwelling house or residential building on a such lot using any roofing material or with roofs other than tiles or colourbond iron.
- 5. Not to erect any garage or outbuilding on any such lot using any roofing material or with roofs other than tiles or colourbond iron.
- 6. Not without prior written consent from the Vendor construct or allow to be constructed any kit home or relocatable dwelling on any such lot.
- 7. Not to erect or place or suffer to be or remain on any such lot any temporary building structure or caravan, except a shed or workshop that is used for the purpose of and in connection with, and during the construction of a permanent building or buildings on any such lot and not otherwise.

NOTE: Every annexed sheet 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.

Search Date: 15 Aug 2025 Search Time: 09:20 AM Volume Number: 186363 Revision Number: 01 Page 2 of 5



RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 3 OF 5 PAGES

Registered Number

SP 186363

SUBDIVIDER: DFY INVESTMENT PTY LTD

FOLIO REFERENCE: C/T 185527-99 185841 99

- 8. Not to erect on any such lot any buildings other than one private dwelling house and the usual outbuildings appurtenant thereto.
- 9. The main building erected on any portion of any such lot shall not be used for any other purpose than a private residential house.
- 10. Not to erect or permit to be erected or remain on any such lot any hoarding or advertising sign (except any notice or advertisement in the usual format for the sale or letting of any such lot or any building erected thereon).
- 11. Not to erect on any such lot any residential buildings of a size less than 125m2 (including an attached garage).
- 12. Not to erect a fence on any such lot in any material other than timber paling or colourbond iron or metal in the colour 'Monument'.

Interpretation

"Pipeline and Services Easement" is defined as follows: -

FIRSTLY, THE FULL AND FREE 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;
- (4) 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:
 - (a) without doing unnecessary damage to the Easement Land; and
 - (b) leaving the Easement Land in a clean and tidy condition;

NOTE: Every annexed sheet 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.

Search Date: 15 Aug 2025 Search Time: 09:20 AM Volume Number: 186363 Revision Number: 01 Page 3 of 5



RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 4 OF 5 PAGES

Registered Number

SP 186363

SUBDIVIDER: DFY INVESTMENT PTY LTD

FOLIO REFERENCE: C/T 185527-99 185841 99

- (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 Tas Water 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 sheet 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.

Search Date: 15 Aug 2025 Search Time: 09:20 AM Volume Number: 186363 Revision Number: 01 Page 4 of 5



RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 5 OF 5 PAGES

Registered Number

SP 186363

SUBDIVIDER: DFY INVESTMENT PTY LTD

FOLIO REFERENCE: C/T 185527-99 185841 99

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

Fencing Covenant

In respect of each lot on the Plan the Vendor, DFY INVESTMENT PTY LTD shall not be required to fence.

EXECUTED by DFY INVESTMENT)
PTY LTD (ACN 649 916 914) pursuant to)
section 127(1) of the *Corporations Act*)
2001 by being signed by:)

Signature

STOPANOS YANNARAKA)

Print name in BLOCK LETTERS

Print position held in BLOCK LETTERS

Signature

Print name in BLOCK LETTERS

Tillt liaile iii beock eei teks

Print position held in BLOCK LETTERS

NOTE: Every annexed sheet 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.

Search Date: 15 Aug 2025

Search Time: 09:20 AM

Volume Number: 186363

Revision Number: 01

Page 5 of 5



FOLIO PLAN

RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



OWNER: DFY INVESTMENT PTY LTD PLAN OF SURVEY REGISTERED NUMBER N. D. LEARY of LEARY.COX & CRIPPS SURVEYORS Unit G04 40 Molle Street, HOBART TAS 7000 P 03 6118 2030 **S**P186363 BY SURVEYOR FOLIO REFERENCE: C.T. 185841 - 99 GRANTEE: APPROVED EFFECTIVE LOCATION: LAND DISTRICT OF MONMOUTH 17 JAN 2024 PARISH OF STRANGFORD Part of 60A-1R-34Ps. Gtd. to Claude Armytage Galletly Ren SCALE 1: 1500 LENGTHS IN METRES Recorder of Titles ALL EXISTING SURVEY NUMBERS TO BE PRIORITY FINAL PLAN CROSS REFERENCED ON THIS PLAN LOT 99 COMPILED FROM SP. 185841 & THIS SURVEY RIVULET 'G' 6.00 WIDE (SP.185527 6.03 **BAGDAD** (SP.6980) (SP.49337) (SP.6980) (1 / 29 MON) (P.55542) LYNDON ROAD (SP.184820) 10 11 9 12 13 (SP.49337) PIPELINE & SERVICES EASEMENT '4' 3.00 'DRAINAGE EASEMENT '4' 3.00 WIDE '(SP. 185627) (SP.185527) 6.17 40.46 ROAD 8 (SP.35320) (SP.143469) 7 CRESCENT 48 6 49 46 (SP.1858) (SP.149354) 5 (SP.185527) 50 (SP.185841) 4 44 51 MONTEITH BAGDAD 3 52 Part of (SP.185527) (SP.35320) 53 2 Lot 99 PIPELINE & SERVICES EASEMENT 'C' 42 2.50 WIDE (SP. 185527) 1.040ha 54 See ANNEXURE **JETHRO** 8.53 55 40 SHEET 1 56 DRAINAGE EASEMENT 'H' (SP.1858) 37.15 2.50 WIDE (SP. 185527) 39 STREET 47.59 38 EAST (SP.149354) 102 41.56 (SP.35320) 37 36 34 (SP.185527) 35 HIGHWAY (P.1239717) Part of Lot 99 **MIDLAND** DRAINAGE EASEMENT 'E' 3.00 WIDE & VARIABLE WIDTH PIPELINE & SERVICES EASEMENT 'E' 3.00 WIDE 1948m² (SP. 185527) <u>OT 99 TOTAL AREA=1.235ha</u> 31/13/33 8-12-23 legate Date

Search Date: 15 Aug 2025

Search Time: 09:20 AM

Volume Number: 186363

Revision Number: 01

Page 1 of 2

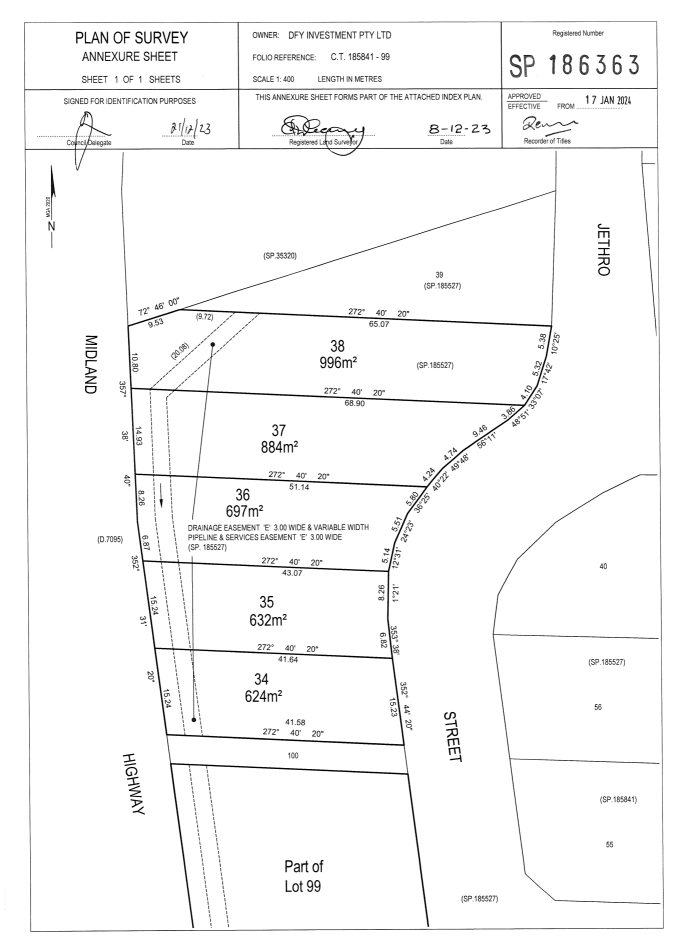


FOLIO PLAN

RECORDER OF TITLES



Issued Pursuant to the Land Titles Act 1980



Search Date: 15 Aug 2025

Search Time: 09:20 AM

Volume Number: 186363

Revision Number: 01

Page 2 of 2

To whom it may concern,

RE: 18 Jethro Street, Bagdad

I, Stefanos Yanarakis on behalf of Ronald Young & Co Builders give my consent for Ronald Young & Co Builders Pty Ltd to act as the agent for all matters relating to the above mentioned property.

Signed by:

Signed 078EAF3EE59E4DF...

13 August/2025