

# NOTICE OF PROPOSED DEVELOPMENT

Notice is hereby given that an application has been made for planning approval for the following development:

#### SITE:

11 SPOONBILL LOOP, SORELL

### PROPOSED DEVELOPMENT:

#### **DWELLING**

The relevant plans and documents can be inspected at the Council Offices at 47 Cole Street, Sorell during normal office hours, or the plans may be viewed on Council's website at www.sorell.tas.gov.au until **Thursday 8th January 2026.** 

Any person may make representation in relation to the proposal by letter or electronic mail (<u>sorell.council@sorell.tas.gov.au</u>) addressed to the General Manager. Representations must be received no later than **Thursday 8**th **January 2026**.

**APPLICATION NO: 5.2025.341.1** 

DATE: 12 DECEMBER 2025

11 Spoonbill Loop, Sorell







#### Part B: Please note that Part B of this form is publicly exhibited.

Full description of Proposal:	on Use: Residential								
	Development: New Dwelling								
	Large or complex proposals should be described in a letter or planning report.								
				Control Contro					
Design and con	struction cost of proposal:		\$	00					
Is all, or some th	ne work already constructed	•	No: 🗹	Yes: □					
Location of proposed works:	Street address:	bill Loop	o Posto 521	7172 code:6 Folio:					
Current Use of Site	Vacant								
Current Owner/s:	Name(s)	naun Ai	nderton 8	Samantha Amiee McKinlay					
Is the Property of Register?	on the Tasmanian Heritage	No: 🗹	Yes: 🗖	If yes, please provide written advice from Heritage Tasmania					
Is the proposal t than one stage?	o be carried out in more	No: 🗹	Yes: □	If yes, please clearly describe in plans					
Have any potent been undertake	tially contaminating uses n on the site?	No: 🗹	Yes: □	If yes, please complete the Additional Information for Non-Residential Use					
Is any vegetation	proposed to be removed?	No: 🗹	Yes: 🗖	If yes, please ensure plans clearly show area to be impacted					
Does the proposal involve land administered or owned by either the Crown or Council?			Yes: □	If yes, please complete the Council or Crown land section on page 3					
	ded vehicular crossing is requi	red fron	n Council t						
	hicular Crossing (and Associa			MAN ₽					
https://www.sor	rell.tas.gov.au/services/engir	neering/		SORELL					
				Sorell Council					
				Development Application: 5.2025.341.1 - Development Application - 11 Spoonbill Loop, Sorell P1 .pdf Plans Reference:P1					
				Date Received:5/12/2025					

#### Declarations and acknowledgements

- I/we confirm that the application does not contradict any easement, covenant or restriction specified in the Certificate of Title, Schedule of Easements or Part 5 Agreement for the land.
- I/we consent to Council employees or consultants entering the site and have arranged permission and/or access for Council's representatives to enter the land at any time during normal business hours.
- I/we authorise the provision of a copy of any documents relating to this application to any person for the purposes of assessment or public consultation and have permission of the copyright owner for such copies.
- I/we declare that, in accordance with s52(1) of the Land Use Planning and Approvals Act 1993, that I have notified the owner(s) of the intention to make this application.
- I/we declare that the information in this application is true and correct.

Details of how the Council manages personal information and how you can request access or corrections to it is outlined in Council's Privacy Policy available on the Council website.

- I/we 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 exhibition, 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.
- Where the General Manager's consent is also required under s.14 of the Urban Drainage Act 2013, by making this application I/we also apply for that consent.

**Applicant Signature:** 

acting as General Manager for Signature: ....

5/12/2025

SUM Property Developments

#### Crown or General Manager Land Owner Consent

If the land that is the subject of this application is owned or administered by either the Crown or Sorell Council, the consent of the relevant Minister or the Council General Manager whichever is applicable, must be included here. This consent should be completed and signed by either the General Manager, the Minister, or a delegate (as specified in s52 (1D-1G) of the Land Use Planning and Approvals Act 1993).

#### Please note:

- If General Manager consent if required, please first complete the General Manager consent application form available on our website www.sorell.tas.gov.au
- If the application involves Crown land you will also need a letter of consent.
- Any consent is for the purposes of making this application only and is not consent to undertaken work or take any other action with respect to the proposed use or development.

I		being responsible for the			
administration of land at	Sorell Council				
declare that I have given permis:	Development Application: 5.2025.341.1 - Development Application - 11 Spoonbill Loop, Sorell P1 .pdf Plans Reference:P1 Date Received:5/12/2025				
Signature of General Manager, Minister or Delegate:  Signature:  Date:					

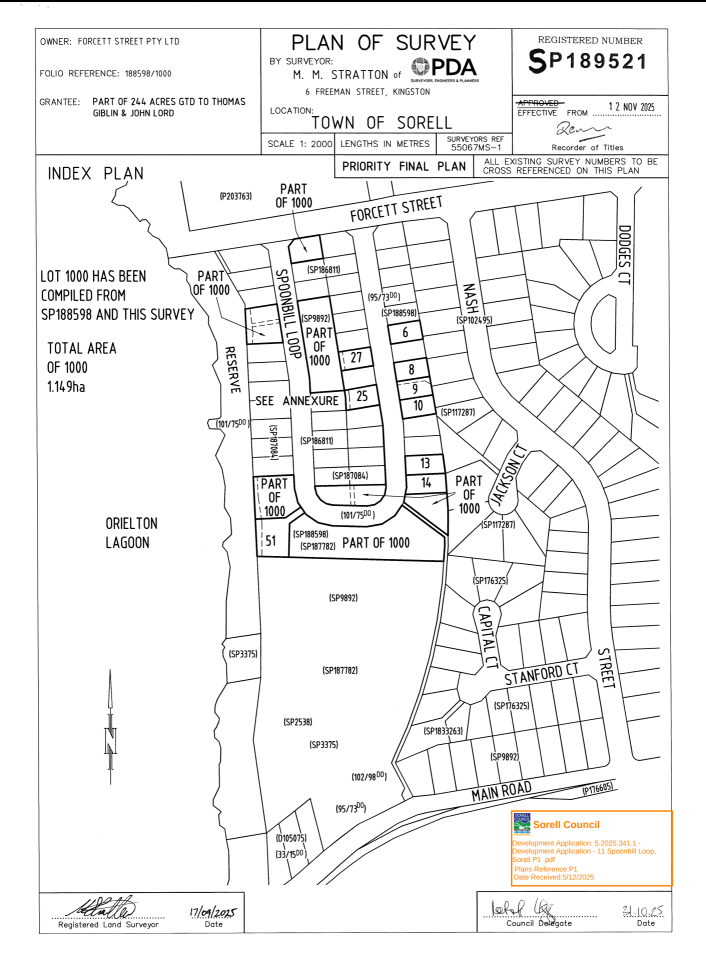


#### **FOLIO PLAN**

RECORDER OF TITLES



Issued Pursuant to the Land Titles Act 1980



Search Date: 04 Dec 2025 Search Time: 03:14 pm Volume Number: 189521 Revision Number: 01 Page 1 of 2

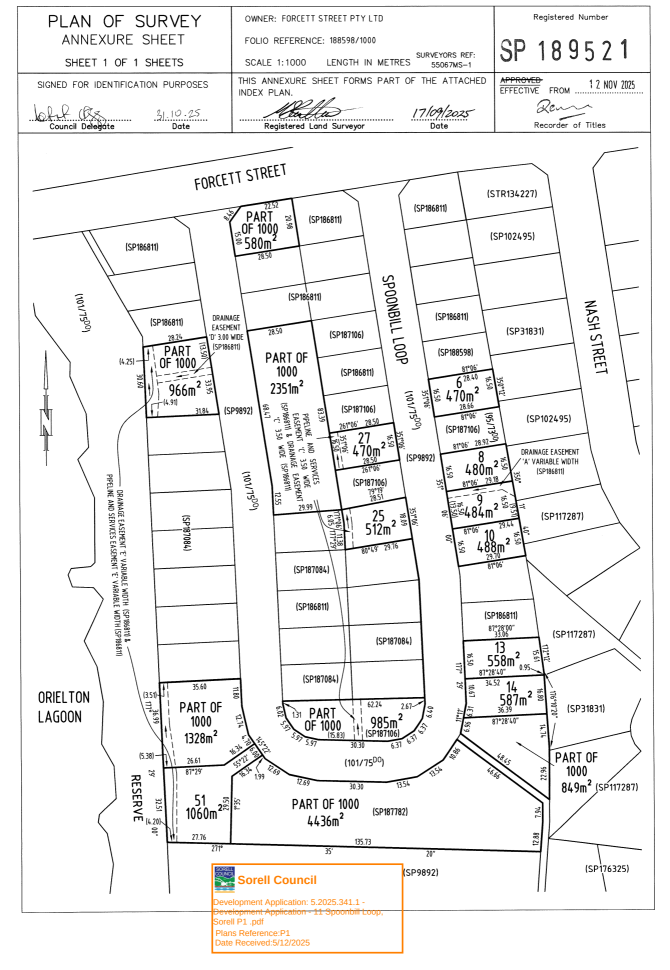


#### **FOLIO PLAN**

RECORDER OF TITLES



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#### **RESULT OF SEARCH**

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#### SEARCH OF TORRENS TITLE

VOLUME	FOLIO
189521	6
EDITION 1	DATE OF ISSUE 12-Nov-2025

SEARCH DATE : 04-Dec-2025 SEARCH TIME : 03.13 pm

#### DESCRIPTION OF LAND

Town of SORELL

Lot 6 on Sealed Plan 189521

Derivation: Part of 244 Acres Gtd. to Thomas Giblin & John

Lord

Prior CT 188598/1000

#### SCHEDULE 1

M773163 & M817084 TRANSFER to FORCETT STREET PTY LTD Registered 06-May-2020 at 12.01 pm

#### SCHEDULE 2

Reservations and conditions in the Crown Grant if any SP189521 COVENANTS in Schedule of Easements SP189521 FENCING COVENANT in Schedule of Easements SP186811, SP187084, SP187106, SP187782 & SP188598 COVENANTS in Schedule of Easements SP187106, SP187782 & SP188598 FENCING COVENANT in Schedule of Easements SP 9892 FENCING PROVISION in Schedule of Easements

#### UNREGISTERED DEALINGS AND NOTATIONS

N300808 PRIORITY NOTICE reserving priority for 90 days
TRANSFER FORCETT STREET PTY LTD to BLAKE THOMAS SHAUN
ANDERTON and SAMANTHA AIMEE MCKINLAY
REST/COV BLAKE THOMAS SHAUN ANDERTON and SAMANTHA
AIMEE MCKINLAY
MORTGAGE BLAKE THOMAS SHAUN ANDERTON and SAMANTHA
AIMEE MCKINLAY to WESTPAC BANKING CORPORATION Lodged
by EB CONVEYANCING on 19-Nov-2025 BP: N300808



Development Application: 5.2025.341.1 Development Application - 11 Spoonbill Loop,
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#### SCHEDULE OF EASEMENTS

NOTE: THE SCHEDULE MUST BE SIGNED BY THE OWNERS

& MORTGAGEES OF THE LAND AFFECTED. SIGNATURES MUST BE ATTESTED.

Registered Number

SP 189521

PAGE 1 OF 4 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.

Each lot on the plan is subject to:-

- (1) 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.

#### **Taswater**

Lots 25, 27 & 1000 are subject to a Pipeline & Services Easement in gross in favour of the Tasmanian Water and Sewerage Corporation Pty Ltd, its successors and assigns ("TasWater") over the land marked "PIPELINE AND SERVICES EASEMENT `C' 3.50 WIDE (SP 186811) & DRAINAGE EASEMENT `C' 3.50 WIDE (SP 186811)" as shown on the plan ("the Easement Land").

Lots 51 & 1000 are subject to a Pipeline & Services Easement in gross in favour of the Tasmanian Water and Sewerage Corporation Pty Ltd, its successors and assigns ("TasWater") over the land marked "PIPELINE AND SERVICES EASEMENT `E' VARIABLE WIDTH (SP 186811) & DRAINAGE EASEMENT 'E' VARIABLE WIDTH (SP 186811)" as shown on the plan ("the Easement Land").

#### Drainage

Lots 25, 27 & 1000 are subject to a Right of Drainage in gross in favour of the Sorell Council over the land marked "PIPELINE AND SÉRVICES EASEMENT 'C' 3.50 WIDE (SP 186811) & DRAINAGE EASEMENT 'C' 3.50 WIDE (SP 186811)" as shown on the plan ("the Easement Land").

Lot 9 is subject to a Right of Drainage in gross in favour of the Sorell Council over the land marked DRAINAGE EASEMENT 'A' VARIABLE WIDTH (SP 186811)" as shown on the plan ("the Easement Land").

Lot 1000 is subject to a Right of Drainage in gross in favour of the Sorell Council over the land marked DRAINAGE EASEMENT 'D' 3.00 WIDE (SP 186811)" as shown on the plan ("the Easement Land").

Lots 51 & 1000 are subject to a Right of Drainage in gross in favour of the Sorell Council over the land marked "PIPELINE AND SERVICES EASEMENT 'E' VARIABLE WIDTH (SP 186811) & DRAINAGE EASEMENT 'E' VARIABLE WIDTH (SP 186811)" as shown on the plan ("the Easement Land").

(USE ANNEXURE PAGES FOR CONTINUATION)

SUBDIVIDER: FORCETT STREET PTY LTD

FOLIO REF: 187782/1000 SOLICITOR & REFERENCE:

Butler McIntyre & Butler (JS:242803)

PLAN SEALED BY: SORELL COUNCIL

DATE: 31/10/25

SA 7.2020 / 24 - 1

REF NO.

Council Delegate

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

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Search Time: 03:14 pm Department of Natural Resources and Environment Tasmania

Search Date: 04 Dec 2025

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# ANNEXURE TO SCHEDULE OF EASEMENTS

PAGE 2 OF 4 PAGES

Registered Number

SP 189521

SUBDIVIDER: FORCETT STREET PTY LTD

FOLIO REFERENCE: 187782/1000

#### FENCING PROVISION COVENANT

In respect to the lots on the plan, the owners of each lot on the plan covenants with the vendor (FORCETT STREET PTY LTD) that the vendor shall not be required to fence.

#### **COVENANTS**

#### Water tank

The owners of all lots on the Plan covenants in gross with the Sorell Council to the intent that the burden of these covenants may run with and bind the covenantor's lot and each and every part of it and that the benefit of these covenants shall be annexed to and devolve with Sorell Council to observe the following stipulation:

- not to construct on a lot a dwelling without :
- i) A minimum 5,000 litre rain water tank fitted to collect all roof runoff; and
- ii) Such tank shall be installed with minimum retention storage of 2000 litres and be plumbed into toilets so that re-use occurs, with top up from the reticulated water supply.

#### Definitions;

"Pipeline and Services Easement" means-

**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;
- 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;
- (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.

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Plans Reference: P1

**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 3 OF 4 PAGES

SP

189521

Registered Number

SUBDIVIDER: FORCETT STREET PTY LTD

FOLIO REFERENCE: 187782/1000

**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.

"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.

"Right of Drainage" means a right of drainage as defined within Schedule 8 of the Conveyancing and Law of Property Act 1884 (Tas).



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#### **ANNEXURE TO** SCHEDULE OF EASEMENTS

PAGE 4 OF 4 PAGES

Registered Number

189521

SUBDIVIDER: FORCETT STREET PTY LTD

FOLIO REFERENCE: 187782/1000

EXECUTED by FORCETT STREET PTY LTD (ACN 634 863 479) pursuant to section 127(1) of the Corporations Act

2001 (Cth) by:

Director Signature

Director Signature

PETN KRIT DEAN MURRAY COCKER Director Full Name (print)

Director Full Name



Development Application: 5.2025.341.1 -Development Application - 11 Spoonbill Loop, Sorell P1 .pdf

Plans Reference:P1 Date Received:5/12/2025

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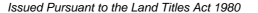
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#### **RESULT OF URDS SEARCH**

RECORDER OF TITLES





#### UNREGISTERED DEALINGS REPORT

SEARCH DATE : 04-Dec-2025

SEARCH TIME : 03:14 pm

CT: 189521/6

N300808 PRIORITY NOTICE reserving priority for 90 days

TRANSFER FORCETT STREET PTY LTD to BLAKE THOMAS SHAUN

ANDERTON and SAMANTHA AIMEE MCKINLAY

REST/COV BLAKE THOMAS SHAUN ANDERTON and SAMANTHA

AIMEE MCKINLAY

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AIMEE MCKINLAY to WESTPAC BANKING CORPORATION Lodged

by EB CONVEYANCING on 19-Nov-2025 BP: N300808



Development Application: 5.2025.341.1 Development Application - 11 Spoonbill Loop,
Sorell P1 .pdf
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#### **RESULT OF URDS SEARCH**

**RECORDER OF TITLES** 





#### UNREGISTERED AND RECENTLY REGISTERED DEALINGS REPORT

SEARCH DATE : 04-Dec-2025

SEARCH TIME : 03:14 pm

CT: 189521/6

Lodge Date	Type	<u>DealingNo</u>	Reg Date
04-Sept-1993	EASEMENT	\$7154121	12-Nov-2025
27-Apr-2020	TRANSFER	M817084	12-Nov-2025
24-Apr-2025	EASEMENT	\$2242518	12-Nov-2025
24-Apr-2025	EASEMENT	\$2251190	12-Nov-2025
19-Sept-2025	SEALED PLA	189521	12-Nov-2025
12-Nov-2025	EASEMENT	\$1987327	12-Nov-2025
12-Nov-2025	EASEMENT	\$1998192	12-Nov-2025
19-Nov-2025	PRIORITY	N300808	

Search covers any dealings registered in the last 90 days and any dealings yet to be registered.

#### AS2870:2011 SITE ASSESSMENT

# Lot 6 Spoonbill Loop Sorell September 2025







# GEO-ENVIRONMENTAL

# SOLUTIONS



Development Application: 5.2025.341.1 Development Application - 11 Spoonbill Loop,
Sorell P1 .pdf

Plans Reference:P1 Date Received:5/12/2025

Disclaimer: The author does not warrant the information contained in this document is free from errors or omissions. The author shall not in any way be liable for any loss, damage or injury suffered by the User consequent upon, or incidental to, the existence of errors in the information.



#### **Investigation Details**

Client: SJM Property Developments (Aus) Pty Ltd

Site Address: Lot 6 Spoonbill Loop, Sorell

**Date of Inspection:** 26/08/2025

Proposed Works: New house

**Investigation Method:** Geoprobe 540UD - Direct Push

**Inspected by:** C. Cooper

#### **Site Details**

Certificate of Title (CT): TBA

Title Area: Approx. 465 m<sup>2</sup>

Applicable Planning Overlays: Flood-prone Areas, Airport obstacle limitation area

Slope & Aspect: Flat with no dominant aspect

Vegetation: Grass & Weeds

#### **Background Information**

Geology Map: MRT

Geological Unit: Tertiary Basalt

Climate: Annual rainfall 400mm

Water Connection: Mains

Sewer Connection: Serviced-Mains

**Testing and Classification:** AS2870:2011, AS1726:2017 & AS4055:2021



#### **Investigation**

A number of bore holes were completed to identify the distribution and variation of the soil materials at the site, bore hole locations are indicated on the site plan. See soil profile conditions presented below. Tests were conducted across the site to obtain bearing capacities of the material at the time of this investigation.

#### Soil Profile Summary

BH 1 Depth (m)	BH 2 Depth (m)	uscs	Description
0.00-0.20	0.00-0.10	ML	Clayey SILT: dark grey, brown, slightly moist, very dense
0.20-2.00	0.10-2.00+	СН	<b>Silty CLAY</b> : high plasticity, grey, brown, slightly moist, firm to stiff,
2.00-2.50		CI	<b>Gravelly CLAY</b> : medium to high plasticity, brown, slightly moist, stiff, refusal on basalt.

## **Site Notes**

Soils on the site are developing from Tertiary basalt, the clay fraction is likely to show significant ground surface movement with moisture fluctuations.

#### **Site Classification**

The site has been assessed and classified in accordance with AS2870:2011 "Residential Slabs and Footings".

The site has been classified as:

#### Class P

*y*<sub>s</sub> range: **80-90mm** 

Notes: due to low bearing capacity of the underlying soil



#### **Wind Loading Classification**

According to "AS4055:2021 - Wind Loads for Housing" the house site is classified below:

Wind Classification:	N3
Region:	Α
Terrain Category:	1.0
Shielding Classification:	PS
Topographic Classification:	T1
Wind Classification:	N3
Design Wind Gust Speed – m/s (V <sub>h,u</sub> ):	50

#### **Construction Notes & Recommendations**

The site has been classified as Class P - see 'Site Classification' above.

It is recommended that all footings be founded in the natural material with bearing capacities >100kPa.

All earthworks on site must comply with AS3798:2007, and I further recommend that consideration be given to drainage and sediment control on site during and after construction. Care should also be taken to ensure there is adequate drainage in the construction area to avoid the potential for weak bearing and foundation settlement associated with excessive soil moisture.

I also recommend that during construction that I and/or the design engineer be notified of any major variation to the foundation conditions as predicted in this report.

Dr John Paul Cumming B.Agr.Sc (hons) PhD CPSS GAICD

Director



#### **Explanatory Notes**

#### 1 Scope of Works

The methods of description and classification of soils used in this report are based largely on Australian Standard 1726 – Geotechnical Site Investigations (AS1726:2017), with reference to Australian Standard 1289 – Methods for testing soils for engineering purposes (AS1289), for eventual Site Classification according to Australian Standard 2870 (AS2870:2011) – Residential Slabs and Footings and Australian Standard 1547 (AS1547:2012) On-site domestic wastewater management.

#### 1.1 Site Classification AS2870:2011

Site classification with reference to the above Australian Standards are based on site reactivity.

Class	Foundation Conditions	Characteristic Surface Movement
Α	Most sand and rock sites with little or no ground movement from moisture changes.	0mm
S	Slightly reactive clay sites, which may experience only slight ground movement from moisture changes.	0 – 20mm
М	Moderately reactive clay or silt sites, which may experience moderate ground movement from moisture changes.	20 – 40mm
H-1	Highly reactive clay sites, which may experience high ground movement from moisture changes.	40 – 60mm
H-2	Highly reactive clay sites, which may experience very high ground movement from moisture changes.	60 – 75mm
Е	Extremely reactive sites, which may experience extreme ground movement from moisture changes.	>75mm

Note: Soils where foundation performance may be significantly affected by factors other than reactive soil movement are classified as **Class P**.

A site is classified as Class P when:

- The bearing capacity of the soil profile in the foundation zone is generally less than 100kpa
- If excessive foundation settlement may occur due to loading on the foundation.
- The site contains uncontrolled fill greater than 0.8m in depth for sandy sites and 0.4m in depth for other soil materials.
- The site is subject to mine subsistence, landslip, collapse activity or coastal erosion.
- The site is underlain by highly dispersive soils with significant potential forerosion
- If the site is subject to abnormal moisture conditions which can affect foundation performance



#### 1.2 Soil Characterisation

This information explains the terms of phrase used within the soil description area of the report.

It includes terminology for cohesive and non-cohesive soils and includes information on how the Unified Soil Classification Scheme (USCS) codes are determined.

NON COHSIVE - SAND &  Consistency Description	GRAVEL Field Test	Dynamic Cone Penetrometer blows/100 mm
Very loose (VL)	Easily penetrated with 13 mm reinforcing rod pushed by hand.	0 - 1
Loose (L)	Easily penetrated with 13 mm reinforcing rod pushed by hand. Can be excavated with a spade; 50 mm wooden peg can be easily driven.	1 - 3
Medium dense (MD)	Penetrated 300 mm with 13 mm reinforcing rod driven with 2 kg hammer, - hard shovelling.	3 - 8
Dense (D)	Penetrated 300 mm with 13 mm reinforcing rod driven with 2 kg hammer, requires pick for excavation: 50 mm wooden peg hard to drive.	8 - 15
Very dense (VD)	Penetrated only 25 - 50 mm with 13 mm reinforcing rod driven with 2 kg hammer.	>15

COHESIVE - SILT & CLAY						
Consistency Description	Consistency Description Field Test					
Very soft	Easily penetrated >40 mm by thumb. Exudes between thumb and fingers when squeezed in hand.	<12				
Soft	Easily penetrated 10 mm by thumb. Moulded by light finger pressure	>12 and <25				
Firm	Impression by thumb with moderate effort. Moulded by strong finger pressure	>25 and <50				
Stiff	Slight impression by thumb cannot be moulded with finger.	>50 and <100				
	Very tough. Readily indented by thumbnail.					
Very Stiff		>100 and <200				
	Brittle. Indented with difficulty by thumbnail.					
Hard		>200				



#### 1.3 USCS Material Descriptions

Soils for engineering purposes are the unconsolidated materials above bedrock, they can be residual, alluvial, colluvial or aeolian in origin.

Major Divisions		Divisions Particle size mm Symbol USCS Group Typical Names		Laboratory Classification							
100	BOULDERS 200		%<	0.075 mm (2)	Plasticity of fine fraction	$C_{ii} = \frac{D_{ab}}{D_{bi}}$	$C_i = \frac{(D_{si})^i}{(D_{si})(D_{si})}$	NOTES			
(ma	COBBLES										
S larger than 0,075 mm)		63	GW	Well graded gravels and gravel-sand mixtures, little or no fines		0-5	-	>4	Between 1 and 3	(1) Identify fines by the method given	
ILS is larger t	GRAVELS (more than	coarse	GP	Poorly graded gravels and gravel-sand mixtures, little or no fines, uniform gravels	'Wajor Divisions'	0-5	<del></del>		comply with bove	for fine-grained soils.	
NED SO 63 mm	half of coarse	medium	GM	Sity gravels, gravel-sand-sitt mixtures (1)		12-50	Below 'A' line or PI<4	-	-		
COARSE GRAINED SOILS derial less than 63 mm is la	fraction is larger than 2.36 mm)	6 fine 2.36	GC	Clayey gravels, gravel-sand- clay mixtures (1)	i gven in	12-50	Above 'A' line and PI>7	ī	-	(2) Borderline	
8	SANDS		SW	Well graded sands and gravelly sands, little or no fines	according to the cuteria	0-5	2 <u>—3</u>	>6	Between 1 and 3	classifications occur when the percentage of fines (fraction	
than half of	(more than half of coarse fraction is smaller than 2.36 mm)	f of0.6 arse ation is medium	SP	Poorly graded sands and gravelly sands, little or no fines	ording to 1	0-5	-		comply with	smaller than	
more \$13			SM	Silty sands, sand silt mixtures (1)	ons acc	12-50	Below 'A' line or PI<4	-	=	than 12%. Borderline	
			SC	Clayey sands, sand-clay motures (1)	n of tractions	12-50	Above 'A' line and PI>7	î	-	classifications require the use of SP-SM, GW- GC.	
man 0.075 mm	*		ML	Inorganic silts, very fine sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity	For classification of fine grain			ined soils			
smaller	SILTS & CLA (Liquid Limit	3550	CL CI	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	g 63 mm for	60			or coarse gr	rained soils.	
SOILS				Organic silts and clays of low plasticity	passin	8			/	No. al	
E GRAINED SOILS less than 63 mm is		200	МН	Inorganic silts, mic- aceous or diato-maceous fine sands or silts, elastic silts	curve of material passing	Plastic Index (%)				True Battle	
FINE edal le	(Liquid Limit >50%) CH Inorganic clays of high plasticity, fat clays			F3063	518 1	9	MILE	96			
(more than half of mate			ОН		adation	90	Zem	W.	40.		
	HIGHLY ORG	GANIC	PT	Peat and other highly organic soils	Use the gradation		10 20	so 40 Liqu	se es sid Limit (%)	70 80 90 100	



Grain size analysis is performed by two processes depending on particle size. Sand silt and clay particles are assessed using a standardised hydrometer test, and coarse sand and larger is assessed through sieving by USCS certified sieves. For more detail see the following section.

Soil Classification	Particle Size	
Clay	Less than 0.002mm	
Silt	0.002 – 0.06mm	
Fine/Medium Sand	0.06 – 2.0mm	
Coarse Sand	2.0mm – 4.75mm	
Gravel	4.75mm – 60.00mm	

#### 1.4 Bearing Capacities and DCP testing.

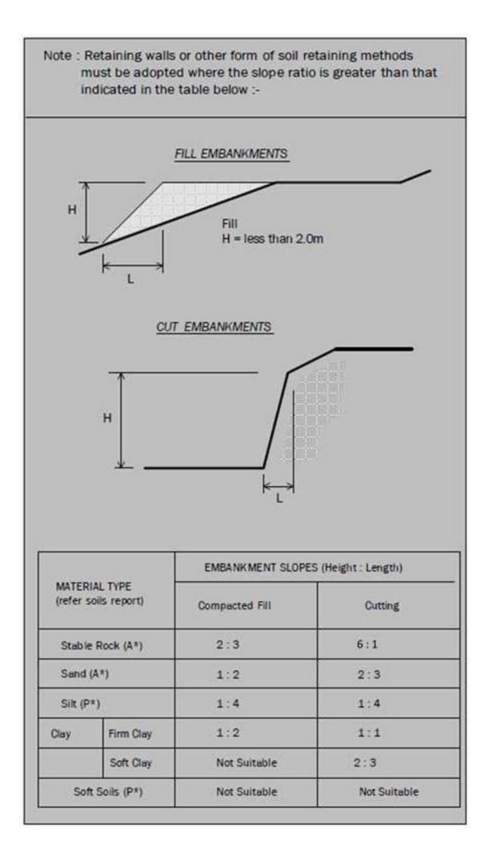
DCP and PSP weighted penetrometer tests – Dynamic Cone Penetrometer (DCP) and Perth Sand Penetrometer (PSP) tests are carried out by driving a rod into the ground with a falling weight hammer and measuring the blows for successive 100mm increments of penetration. Normally, there is a depth limitation of 1.2m but this may be extended in certain conditions by the use of extension rods. The methods for the two tests are guite similar.

- Dynamic Cone Penetrometer a 16mm rod with a 20mm diameter cone end is driven with a 9kg hammer dropping 510mm (AS 1289, Test 6.3.2).
- Perth Sand Penetrometer a 16mm diameter flat-ended rod is driven with a 9kg hammer, dropping 600mm (AS 1289 Test 6.3.3). This test was developed for testing the density of sands and is mainly used in granular soils and filling.

Site Anomalies – During construction GES will need to be notified of any major variation to the foundation conditions as predicted in this report.



#### 1.5 Batter Angles for Embankments (Guide Only)





#### **Glossary of Terms**

**Bearing Capacity** – Maximum bearing pressure that can be sustained by the foundation from the proposed footing system under service loads which should avoid failure or excessive settlement.

**Clay** – (Mineral particles less than 0.002mm in diameter). Fine grained cohesive soil with plastic properties when wet. Also includes sandy clays, silty clays, and gravelly clays.

**Dynamic Cone Penetrometer (DCP)** – Field equipment used to determine underlying soil strength and therefore bearing capacity (kPa) by measuring the penetration of the device into the soil after each hammer blow.

**Dispersive soil** – A soil that has the ability to pass rapidly into suspension in water.

**Footing** – Construction which transfers the load from the building to the foundation.

**Foundation** – Ground which supports the building

**Landslip** – Foundation condition on a sloping site where downhill foundation movement or failure is a design consideration.

**Qualified Engineer** – A professional engineer with academic qualifications in geotechnical or structural engineering who also has extensive experience in the design of the footing systems for houses or similar structures.

**Reactive Site** – Site consisting of clay soil which swells on wetting and shrinks on drying by an amount that can damage buildings on light strip footings or unstiffened slabs. Includes sites classified as S, M, H-1, H-2 & E in accordance with AS2870-2011.

**Sand** – (Mineral particles greater than 0.02mm in diameter). Granular non-cohesive, non-plastic soil that may contain fines including silt or clay up to 15%.

**Services** – Means all underground services to the site including but not limited to power, telephone, sewerage, water & storm water.

Silt – (Mineral particles 0.002 - 0.02mm in diameter). Fine grained non-cohesive soil, non-plastic when wet. Often confers a silky smoothness of field texture, regularly includes clay and sand to form clayey silts, sandy silts and gravelly silts.

**Site** – The site title, as denoted by address, lot number, or Certificate of Title (CT) number, or Property Identification Number (PID).

**Surface Movement (Ys)** – Design movement (mm) at the surface of a reactive site caused by moisture changes.



#### **Disclaimer**

This Report has been prepared in accordance with the scope of services between Geo-Environmental Solutions Pty. Ltd. (GES) and the Client. 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 discussed 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 geotechnical parameter or the soil conditions over the whole area of the site. Soil and rock samples collected from the investigation area are assumed to be representative of the areas from where they were collected and not indicative of the entire site. The conclusions discussed within this report are based on observations and/or testing at these investigation points.

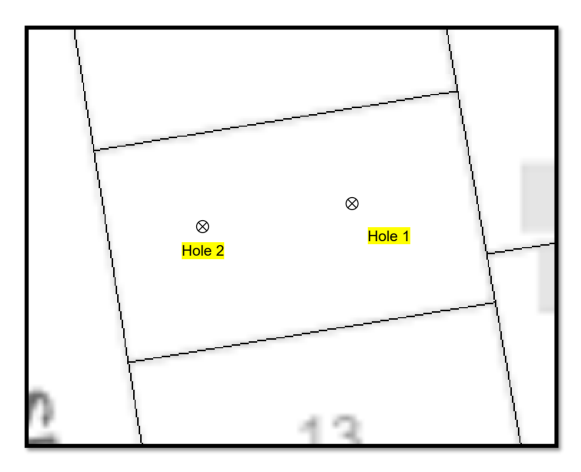
This report does not purport to provide legal advice. Readers of the report should engage professional legal practitioners for this purpose as required.

No responsibility is accepted for use of any part of this report in any other context or for any other purpose by a third party.



# Site Plan







#### **APPENDIX 1 - DCP Results Table**

Dynamic Cone Penetration (DCP) Conversion to Californian Bearing Ratio (ref: Australian Standard AS 1289.6.3.2 - 1997)

**DCP Location** BH1

Depth (mm)	DCP	DCP	DCP Resistance	Allowable Bearing Capacity	CBR (Rounded Up)
	(Blows/100mm)	(mm/Blow)	(mPa)	(kPa)	
0-100	5	20.0	1.6	174	10
100-200	4	25.0	1.3	139	8
200-300	2	50.0	0.6	69	4
300-400	2	50.0	0.6	69	4
400-500	2	50.0	0.6	69	4
500-600	2	50.0	0.6	69	4
600-700	4	25.0	1.3	139	8
700-800	3	33.3	0.9	104	6
800-900	2	50.0	0.6	69	4
900-1000	3	33.3	0.9	104	6
1000-1100	4	25.0	1.3	139	8
1100-1200	3	33.3	0.9	104	6
1200-1300	2	50.0	0.6	69	4
1300-1400	2	50.0	0.6	69	4
1400-1500	2	50.0	0.6	69	4
1500-1600	2	50.0	0.6	69	4
1600-1700	2	50.0	0.6	69	4
1700-1800	3	33.3	0.9	104	6
1800-1900	5	20.0	1.6	174	10
1900-2000	11	9.1	3.4	382	25
2000-2100	15	6.7	4.7	521	35
2100-2200	20	5.0	6.3	694	48

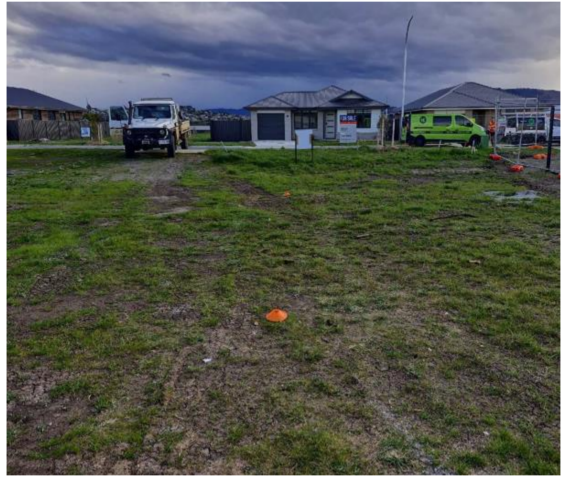






## Appendix 2 – Site Photos





# CERTIFICATE OF QUALIFIED PERSON – ASSESSABLE ITEM

Section 321

To:	SJM Property Developments (Aus) Pty Ltd			Owner /Agent		<b>55</b>	
	1/37 Ascot Drive		Address	Form			
	Huntingfield	70	55	l │ Suburb/postcod∈			
		700					
Qualified perso	on details:						
Qualified person:	John-Paul Cumming						
Address:	29 Kirksway Place			Phone No:	03	6223 1839	
	Battery Point	700	04	Fax No:			
Licence No:	AO999 Email address	jcum	nming	@geosolutio	ns.net	.au	
Qualifications and Insurance details:	and Certified Professional Soil (description from Column 3 of the						
Speciality area of expertise:	AS2870-2011 Foundation Classification  (description from Column 4 of the Director's Determination - Certificates by Qualified Persons for Assessable Items)						
Details of work							
Address:	Lot 6 Spoonbill Loop				Lot No:		
	Sorell	717	72	Certificate of	title No:	TBA	
The assessable item related to this certificate:	Classification of foundation Conditions according to AS2870-2011  (description of the assessable item being certified)  Assessable item includes –  a material;  a design  a form of construction  a document  testing of a component, building system or plumbing system  an inspection, or assessment, performed				t, building stem		
Certificate details:							
Certificate type:  Foundation Classification  (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 work o	or plumb	oing ins	stallation or den	nolition \	work 🛚	
	a building, te	mporary	a building, temporary structure or plumbing installation: $\Box$				

In issuing this certificate the following matters are relevant –

Documents: The attached soil report for the address detailed above in 'details of

work'

Relevant

calculations: Reference the above report.

References: AS2870:2011 residential slabs and footings

AS1726:2017 Geotechnical site investigations

CSIRO Building technology file - 18.

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

Site Classification consistent with AS2870-2011.

#### Scope and/or Limitations

The classification applies to the site as inspected and does not account for future alteration to foundation conditions as a result of earth works, drainage condition changes or variations in site maintenance.

#### I, John-Paul Cumming certify the matters described in this certificate.

Qualified person:

Signed:

Certificate No:

J12105

Date: 04/09/2025







# Spoonbill Loop Subdivision Sorell

FLOOD HAZARD REPORT

FE\_24028 **09**<sup>th</sup> May **2024** 



Development Application: 5.2025.341.1 Development Application - 11 Spoonbill Loop,
Sorell P1 .pdf
Plans Reference:P1
Date Received:5/12/2025



L4/ 116 BATHURST ST HOBART TASMANIA 7000 ABN: 16 639 276 181

#### **Document Information**

Title	Client	Document Number	Project Manager
Spoonbill Loop Subdivision, Sorell, Flood Hazard Report	JAC Estate Pty Ltd	FE_24028	Max W. Möller Principal Hydraulic Engineer

#### **Document Initial Revision**

REVISION 00	Staff Name	Signature	Date
Prepared by	Max W. Moller  Principal Hydraulic Engineer	Apro Miller	25/04/2024
Prepared by	Ash Perera  Hydraulic Engineer	AF.	25/04/2024
Prepared by	Christine Keane Senior Water Resources Analyst	Charastlen	25/04/2024
GIS Mapping	Damon Heather  GIS Specialist	470	26/04/2024
Reviewed by	John Holmes Senior Engineer	goe-e	29/04/2024
Reviewed by	Max W. Möller  Principal Hydraulic Engineer	Agas Miller	07/05/2024
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Rev No.	Description	Prepared by	Authorised by	Date
00	Draft for client's review	MM	MM	09.05.2024
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#### 1. Introduction

Flüssig Engineers has been commissioned by JAC Estates Pty Ltd to conduct a detailed Flood Hazard Report tailored to the Spoonbill Loop Subdivision project in Sorell, situated within the jurisdiction of the Sorell Council municipality.

The primary objective of this report is to meticulously assess the flood dynamics within the existing landscape post-development, particularly under the 1% Annual Exceedance Probability (AEP) compounded with climate change conditions. Additionally, it aims to ascertain the minimum required finished floor level permissible for any potential future dwellings located within lots affected by the flood extent within the potential building envelopes.

#### 1.1 Development

The current subdivision development encompasses a total of 65 residential lots, collectively spanning an area of approximately 45,000 square meters positioned between Nash Street and the Orielton Lagoon in Sorell. Presently, each of the lots remains unoccupied.

#### 1.2 Objectives and Scope

This report is to assess the existing development at Spoonbill Loop Subdivision. The objectives of this study are:

- Conduct an evaluation of the flood attributes of the site considering the combined 1% Annual Exceedance Probability (AEP) along with climate change (CC) scenarios.
- Furnish the findings pertaining to flooding concerning the current state of the subdivision development.
- Offer flood mitigation suggestions tailored for potential future development of individual lots, where deemed suitable. Provide an assessment of the site's flood characteristics under the combined 1% AEP plus climate change (CC) scenario.

#### 1.3 Limitations

This study is limited to the objectives of the engagement by the clients, the availability and reliability of data, and including the following:

- The flood model is limited to a 1% AEP + CC worst case temporal design storm.
- All parameters have been derived from best practice manuals and available relevant studies (if applicable) in the area.
- All provided data by the client or government bodies for the purpose of this study is deemed fit for purpose and has not been checked for accuracy.
- The study is to determine the effects of the existing development on flooding behaviour and should not be used as a full flood study outside the specified area without further assessment.



#### 2. Model Build

#### 2.1 Overview of Catchment

The contributing catchment for Spoonbill Loop Subdivision, Sorell is approximately 35 ha stretching from the Sorell School on Main Road to the east towards the subdivision site with an average slope of 1.5 %.

The land use of the catchment is General Residential and Community Purpose with the specific site being listed as General Residential.

Figure 1 below outlines the approximate contributing catchment for the site at Spoonbill Loop Subdivision, Sorell.



Figure 1. Contributing Catchment, Spoonbill Loop Subdivision, Sorell

#### 2.2 Hydrology

The following Table 1 states the adopted hydrological parameters for the RAFTS catchment, as per best practice guidelines.

**Table 1. Parameters for RAFTS catchment** 

Catchment	Initial Loss	Continuing Loss	Manning's N	Manning's N	Non-linearity
Area (ha)	Perv/imp (mm)	Perv/imp (mm/hr)	pervious	impervious	factor
35	27/1	4.0/0.0	0.045	0.02	-0.285



Design Rainfall EventsFigure 2 shows the box and whisker output of the model run. The model shows that the 1% AEP 10 minute storm temporal pattern 9 was the worst-case median storm. Therefore, this storm event was used within the hydraulic model.

#### Figure 2. 1% AEP Flood Event Model, Box and Whisker Plot

#### 2.2.1 Climate Change

As per ARR 2019 Guidelines, for an increase in rainfall due to climate change at 2100, it is recommended the use of RCP 8.5. However, ARR 2019 recommends that this figure be used in lieu of more local data being available.

The base scenario of the Climate Futures Tasmania (2010) study was revised following the ARR 2019 Australasia Climate Change study (undertaken by the University of Tasmania), resulting in the original increase in rainfall being reduced to 14.6% in cooler climates (Southern Tasmania). Table 2 shows the ARR 8.5 increase of 16.3% that has been adopted by Sorell Council and therefore used within the model.

**Table 2. Climate Change Increases** 

Catchment	CFT increase @ 2100	ARR 8.5 increase @ 2100	
South East Tasmania	14.6%	16.3%	

#### 2.2.2 Calibration/Validation

This immediate catchment has no stream gauge to calibrate the model against a real-world storm event. Similarly, there is little historical information available, and limited available past flood analysis undertaken to validate against the flows obtained in the model. A Regional Flood Frequency Estimation model (RFFE) has been used to calibrate our rain on grid rainfall estimation. The RFFE values are listed in Table 3 below.

Table 3. Regional Flood Frequency Estimation model (RFFE) v/s Flussig Result.

AEP (%)	Discharge (m³/s)	Lower Confidence Limit (5%) (m³/s)	Upper Confidence Limit (95%) (m³/s)	Flussig Discharge (m³/s)
50	0.140	0.0500	0.350	0.251
20	0.250	0.100	0.610	0.374
10	0.340	0.130	0.900	0.404
5	0.450	0.150	1.32	0.488
2	0.610	0.170	2.11	0.657
1	0.760	0.180	2.95	0.780

#### 2.3 Hydraulics

#### **2.3.1** Survey

The 2D surface model was taken from a combination of GreaterHobart-LiDAR2013-DEM-GRID-(Geoscience Australia) and the "As Constructed" 3D mesh TIN, to create a 1m and 0.1m cell size DEM. For the purposes of this report, 0.1m cells are enough to capture accurate flow paths. The DEM with hill shading can be seen below in Figure 3.

Hydraulic structures are included as either 1D or 2D structures throughout the model, where 1D structures exists a 1D/2D link is provided to allow flow to transition to and from the 2D surface.





Figure 3. 1.0m and 0.1m Combined DEM (hill shade) of subdivision

#### 2.3.2 Pipes and pits

Pipes and pits were modelled as 1D underground network within the catchment model included the outfall discharge at the treatment area and ultimate to the Orielton Lagune. Pipe and pit data was supplied by the client for inclusion in the model. Underground pipes were connected via 1D/2D connected pits. Pits adopted an inlet flow limitation based off a double grated pit depth/flow curve.

#### 2.3.3 Key Stormwater Assets

Key infrastructure elements on the site consist of an established levee system, which has been incorporated into the model, utilises a modelled Digital Elevation Model (DEM) with the integration of the concrete trench in Infoworks ICM model. This encompasses both the existing and new underground pipe systems within its framework, ensuring comprehensive representation and analysis within the model's scope building.

#### **2.3.4** Roads

Roads often form the basis for overland flow in high frequency events, however the kerb and channel are not always picked up by DEM surface. To correct for the drainage lines, mesh polygons were used to delineate road corridors with the roads being incorporated a z-line along the gutter to ensure the kerb invert is represent in the mesh.

In our Digital Elevation Model (DEM), a "z-line" refers to a line representing a constant elevation or contour line. These lines connect the existing kerb points of equal elevation on the terrain surface, with maximum of 100mm from invert to top of kerb, allowing for visualisation of the terrain's shape and elevation changes.



### 2.3.5 Roughness (Manning's n)

Roughness values for this model were derived from the ARR 2019 Guidelines. The Manning's values are listed in Table 4.

Table 4. Manning's Coefficients (ARR 2019)

Land Use	Roads	Open Channel	Rural	Residential	Parks	Buildings	Piped Infrastructure
Manning's n	0.018	0.035	0.04	0.045	0.05	0.3	0.013

### 2.3.6 Buildings

Buildings were represented as mesh polygons with a high Manning's n value within the model. Buildings with unknown floor levels were set with a minimum 300mm above ground.

### 2.4 Development Runoff

An evaluation of stormwater runoff from the development site has been conducted using the existing subdivision development models. The objective is to ascertain the potential impact of the overland flow path at the Spoonbill Loop Subdivision in Sorell. It is imperative that the existing development does not adversely affect this flow path, in accordance with established guidelines.

### 3. Model Results

The results obtained from running the 1% AEP (Annual Exceedance Probability) combined with climate change (CC) simulations were applied to the existing subdivision development model scenario. Through an examination of the model runs (refer to Figure 4), it becomes evident that a shallow overland flood path originates from the eastern boundary behind Nash Street, with maximum flood depths reaching 0.15 meters observed at Lot 8 and Lot 9. The variability in maximum flood depths is notable within the lots, ranging from 0.03 meters to 0.15 meters within the confines of the existing subdivision development.

The influence of the current underground stormwater system on the flood extent is significant, notably mitigating much of the overland flood path. However, minor stormwater surcharges are observed in some locations across the lot, particularly around the inlet and outlet of the new concrete trench positioned between Lots 8 and 9.

Notably, the lots affected by the flood extent fall within the lower hazard category. They can feasibly be developed with the implementation of minor mitigation measures, ranging from elevated pad or floor levels to the incorporation of small open drains along lot boundaries.

Figure 4 solely depicts the maximum flood extent across the entire subdivision. The dewatering process for the displayed overland flow areas is anticipated to occur swiftly, facilitated by the absence of significant barriers or impediments hindering the ingress of flow forces into the underground pipe system. Ultimately, these flow forces discharge into the nearby Orielton Lagoon without obstruction.





Figure 4. Pre-Development 1% AEP + CC Depth.



### 3.1 Displacement of Overland Flow on Third Party Property

The current subdivision development analysis reveals that there's no escalation in flood depths affecting neighbouring properties of the development lot. Instead, the overland flow persists towards its natural path. However, this specific subdivision is already impacted by this overland flood path and doesn't add to any heightened flood risk. Consequently, it's safe to conclude that the development doesn't measurably impact third-party properties.

### 3.2 Development Effects on Flooding

The current subdivision development lies within the natural overland flow path. Yet, with the suggested mitigation strategies, the upcoming dwellings within the impacted lots would pose no negative impact on flooding during a 1% AEP storm event, both within the lot and its surroundings. Velocities and depths in the existing subdivision development scenario fall within the lowest hazard category. Consequently, the post-development models indicate no elevation in risk rating for surrounding properties or infrastructure, nor will it provide an opportunity for development that could result in unacceptable flood risk.

### 3.3 Future New Habitable Buildings

In order to satisfy the performance standards, set by Building Regulations S.54, any new habitable building construction necessitates a habitable floor level exceeding 300 mm above the flood level of greater than 1% AEP (Annual Exceedance Probability) plus Climate Change (CC) considerations. This regulation applies to the new development at Spoonbill Loop Subdivision, Sorell, as detailed in Table 5. (The requirement for floor level elevation above 1% AEP + CC flood level + 300mm does not extend to non-habitable areas). Below is a summary of the lots affected by flooding extent, potentially falling within the future building footprint.

**Table 5. Habitable Floor Construction Levels** 

Spoonbill Loop Subdivision	1% AEP +CC flood depth (m)	1% AEP + CC flood level (mAHD)	Minimum Floor Level required (mAHD)	
Lot 8 0.15		4.80	5.10	
Lot 9	0.15	4.81	5.11	
Lot 25	0.05	4.89	5.19	
Lot 26	0.05	4.88	5.18	
Lot 36	0.03	4.32	4.62	
Lot 40	0.05	4.42	4.72	
Lot 41	0.05	4.48	4.78	
Lot 48	0.03	4.08	4.38	
Lot 49	0.03	4.05	4.35	
Lot 50	0.03	4.05	4.35	
Lot 51	0.03	4.01	4.31	
Lot 52	0.03	3.96	4.26	
Lot 61	0.03	3.30	3.60	
Lot 62	0.03	3.24	3.54	
Lot 63	0.03	3.20	3.50	



As indicated previously, the finished floor level must exceed by at least 300 mm to comply with Building Regulations S.54. If a new pad level is proposed for future dwellings, there should be a minimum vertical height disparity between the pad level plus flood depth and the FFL.

### 4. Flood Hazard

Under existing conditions the development, the potential locations of the future building in some of the lots are subject to be inundated from 0.03 m to 0.15 m flood depth and 0.13 m/s to 0.42 m/s velocities. This places the hazard rating as adopted by Australian Flood Resilience and Design Handbook as a maximum H1 – Generally safe for people, vehicles and buildings as shown in Appendix A – Hazard maps.

The existing subdivision development scenario sees the most significant flood depths at the eastern boundary of Lot 8 and Lot 9, which has no effect on the hazard rating that remains within the lowest hazard band of H1 for the lot.

As this study does not extend to the public access roads we cannot comment on the accessibility to the site, only within the site. Therefore, this report would advise that residents and visitors remain inside in the event of a flood unless instructed by emergency services.

A summary of the hazard ratings is shown in Figure 5.

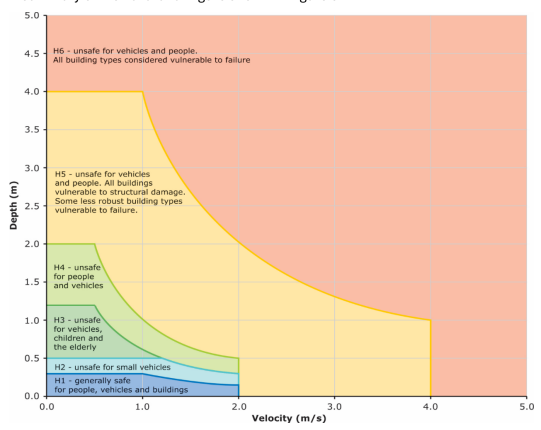


Figure 5. Hazard Categories Australian Disaster and Resilience Handbook

### 4.1 Tolerable Risk

The lot at Spoonbill Loop Subdivision, Sorell is susceptible to a shallow, slow-moving flood plain flow, with the majority of the immediate surrounding region classified low (H1) hazard rating in the 1% AEP + climate change event.

Even at minor velocity and depths during a storm event, erosion and debris movement nevertheless pose a threat. It is recommended that all structures undertake a hydrostatic/hydrodynamic analysis to ensure suitability. If the recommendations in this report are implemented, the proposed structure, which is intended to be a habitable class 1a structure with a 50-year asset life (BCA2022), can achieve a tolerable risk of flooding over its asset life.



### 5. Conclusion

The Flood Hazard Report for Spoonbill Loop Subdivision, Sorell development site has reviewed the potential development flood scenario.

The following conclusions were derived in this report:

- 1. The existing subdivision development peak flows for the 1% AEP at 2100 were undertaken to analyse the impact of flooding in the future individual lot development.
- 2. Building Regulations S.54 requires a habitable floor level of no less than the levels outlined in Table 5.
- 3. Flood depths range between 0.03 m to 0.15 m affecting the potential building envelopes of fifteen lots in the existing subdivision.
- 4. Velocity ranges between of 0.13 m/s to 0.42m/s in the riverine flood scenarios.
- 5. Hazard classification within the subdivision remains at the majority of H1, including on neighbouring properties.

### 6. Recommendations

Flüssig Engineers therefore recommends the following engineering design be adopted for the development and future use to ensure future development meets the Inundation Code:

- 1. Future dwelling affected by the flood extent, to have a minimum floor level as per Table 5 or higher.
- 2. A minimum of 2% grade to be maintained between all entrances from the dwelling to the natural ground level.
- 3. Building pads, if any, must be constructed to fall away at a minimum grade of 2% away from the habitable building and have adequate stormwater drainage within the pad extents.
- 4. Proposed structures, located in the inundation areas, are to be designed and constructed with flood tolerable materials that are deemed flood resistant and they can endure direct exposure to floodwaters.
- 5. Future proposed structures within the flood extent, not depicted in this report, must adhere to the recommendations outlined herein.

According to the local Council authority's regulations, the current development complies with the acceptable solutions and performance criteria outlined in the Tasmanian Planning Scheme 2021.



### 7. Limitations

Flüssig Engineers were engaged by **JAC Estates Pty Ltd**, for the purpose of a site-specific Flood Hazard Report for Spoonbill Loop Subdivision, Sorell. This study is deemed suitable for purpose at the time of undertaking the study. If the conditions of the site should change, the report will need to be reviewed against all changes.

This report is to be used in full and may not be used in part to support any other objective other than what has been outlined within, unless specific written approval to do otherwise is granted by Flüssig Engineers.

Flüssig Engineers accepts no responsibility for the accuracy of third-party documents supplied for the purpose of this Flood Hazard Report.



### 8. References

- Australian Disaster Resilience Guideline 7-3: Technical flood risk management guideline: Flood hazard, 2014, Australian Institute for Disaster Resilience CC BY-NC
- Ball J, Babister M, Nathan R, Weeks W, Weinmann E, Retallick M, Testoni I, (Editors), 2019, Australian Rainfall and Runoff: A Guide to Flood Estimation, Commonwealth of Australia
- Grose, M. R., Barnes-Keoghan, I., Corney, S. P., White, C. J., Holz, G. K., Bennett, J. & Bindoff, N. L. (2010). Climate Futures for Tasmania: General Climate Impacts Technical Report.
- T.A. Remenyi, N. Earl, P.T. Love, D.A. Rollins, R.M.B. Harris, 2020, Climate Change Information for Decision Making –Climate Futures Programme, Discipline of Geography & Spatial Sciences, University of Tasmania.



# **Appendices**

# **Appendix A Flood Study Maps**



# EXISTING CONDITIONS 1% AEP + CC @2100



# EXISTING CONDITIONS 1% AEP + CC @2100

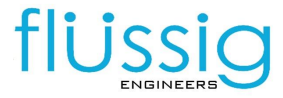


60 m

# EXISTING CONDITIONS 1% AEP + CC @2100



### **Contact Project Manager:** Max Moller



P: 03 6288 7704 M: 0431 080 279

E: max@flussig.com.au
W: www.flussig.com.au
A: Level 4, 116 Bathurst Street

Hobart TAS 7000

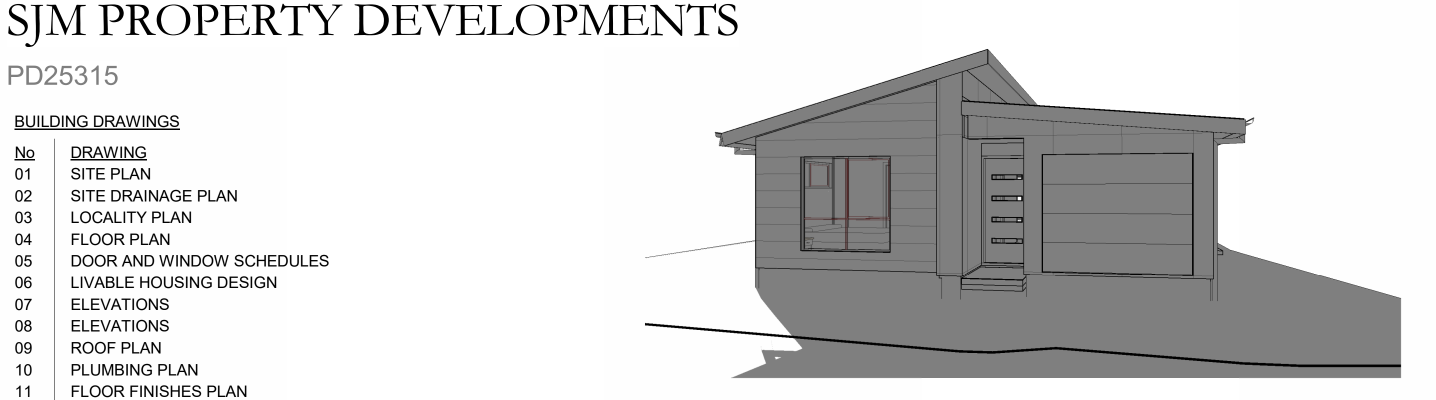
# PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

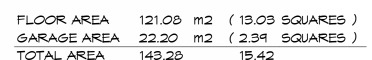
PD25315

### **BUILDING DRAWINGS**

<u>No</u>	<u>DRAWING</u>
01	SITE PLAN
02	SITE DRAINAGE PLAN
03	LOCALITY PLAN
04	FLOOR PLAN
05	DOOR AND WINDOW SCHEDULES
06	LIVABLE HOUSING DESIGN
07	ELEVATIONS
80	ELEVATIONS
09	ROOF PLAN
10	PLUMBING PLAN
11	FLOOR FINISHES PLAN
12	ELECTRICAL/REFLECTED CEILING PL

**PERSPECTIVES** 









**GENERAL PROJECT INFORMATION** TITLE REFERENCE: 6/189521

SITE AREA: 470m<sup>2</sup> **DESIGN WIND SPEED: TBC** SOIL CLASSIFICATION: TBC **CLIMATE ZONE: 7** ALPINE AREA: NO

CORROSIVE ENVIRONMENT: MEDIUM

BAL RATING: N/A

OTHER KNOWN HAZARDS: FLOOD-PRONE AREA, AIRPORT OBSTACLE LIMITATION AREA, PRIORITY VEGETATION AREA

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H: Shop 9, 105-111 Main Road, Moonah, 7009 p(h) + 0362284575

info@ primedesigntas.com.au Accredited Building Practitioner: Frank Geskus -No CC246A

REV. DATE **DESCRIPTION**  DECEMBER 2025 **PLANNING** 

### COASTAL ENVIRONMENTS (C.E.)

CAR PARKING GRADIENT

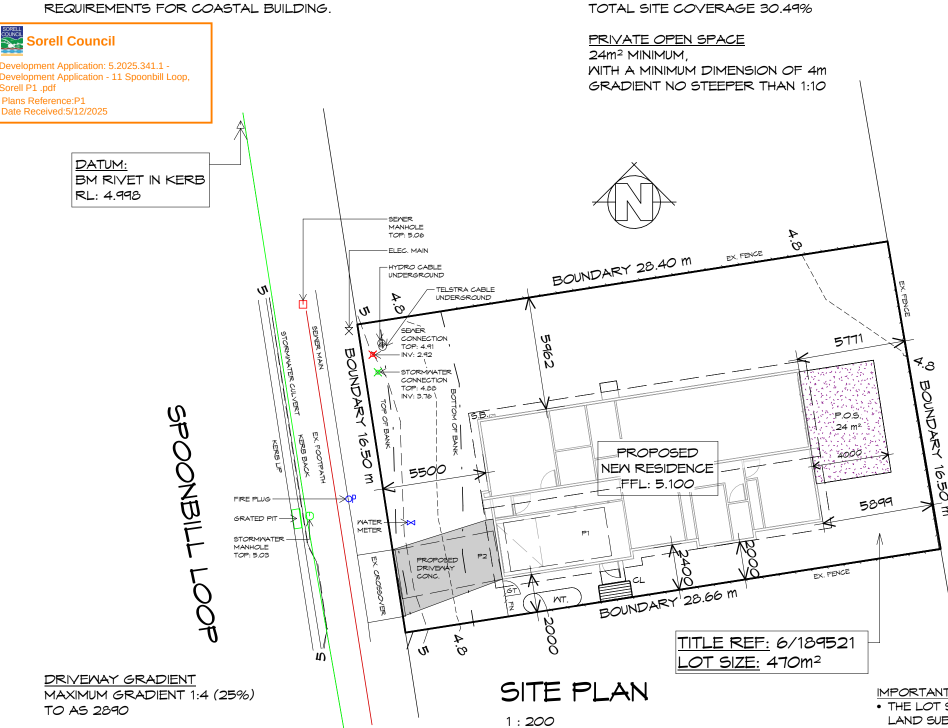
CROSSFALL 1:16 (6.25%)

REV DATE

DESCRIPTION

ALL FIXTURES, FITTINGS AND FIXINGS TO BE SUITABLE FOR COASTAL ENVIRONMENT WITHIN 1kim OF 'BREAKING SURF'. INCLUDES BRICK TIES TO BRICK WALLS AND SUB-FLOORS. ALL CONCRETE TO BE MIN 32MPA.

CONSTRUCTION OF BUILDING TO BE IN ACCORDANCE WITH THE NCC 2022 VOLUME 2 & THE ABCB HOUSING PROVISIONS



SETBACKS

SITE COVERAGE

DETAILS.

REFER TO DIMENSIONS AND ELEVATIONS FOR FURTHER

BUILDING FOOTPRINT 143.28 /SITE AREA 470m2 = 0.305

GARAGE IS LOCATED WITHIN 12m OF THE PRIMARY

FRONTAGE, OPENING WIDTH IS 2.6m

PARALLEL TO PARKING ANGLE 1:20 (5%) NOTE: DIMENSIONED BOUNDARY OFFSETS TO THE PROPOSED BUILDING ARE TO THE EXTERNAL CLADDING U.N.O.

### GENERAL NOTES

- CHECK & VERIFY ALL DIMENSIONS & LEVELS ON SITE
- WRITTEN DIMENSIONS TO TAKE PREFERENCE OVER SCALED
- ALL WORK TO BE STRICTLY IN ACCORDANCE WITH NCC 2022, ALL S.A.A.. CODES & LOCAL AUTHORITY BY-LAWS
- ALL DIMENSIONS INDICATED ARE FRAME TO FRAME AND DO NOT ALLOW FOR WALL LININGS
- · CONFIRM ALL FLOOR AREAS
- ALL PLUMBING WORKS TO BE STRICTLY IN ACCORDANCE WITH A.S. 3500, NCC 2022 & APPROVED BY COUNCIL INSPECTOR
- BUILDER/PLUMBER TO ENSURE ADEQUATE FALL TO SITE CONNECTION POINTS IN ACCORDANCE WITH A.S. 3500 FOR STORMWATER AND SEWER BEFORE CONSTRUCTION COMMENCES
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ENGINEER'S STRUCTURAL DRAWINGS
- ALL WINDOWS AND GLAZING TO COMPLY WITH A.S. 1288 \$ A.S. 2047
- ALL SET OUT OF BUILDINGS & STRUCTURES TO BE CARRIED OUT BY A REGISTERED LAND SURVEYOR AND CHECKED PRIOR TO CONSTRUCTION
- · IF CONSTRUCTION OF THE DESIGN IN THIS SET OF DRAWINGS DIFFER FROM THE DESIGN AND DETAIL IN THESE AND ANY ASSOCIATED DOCUMENTS BUILDER AND OWNER ARE TO NOTIFY DESIGNER
- · BUILDER'S RESPONSIBILITY TO COMPLY WITH ALL PLANNING CONDITIONS
- BUILDER TO HAVE STAMPED BUILDING APPROVAL DRAWINGS AND PERMITS PRIOR TO COMMENCEMENT OF CONSTRUCTION
- · DRAWINGS ARE REQUIRED TO BE VIEWED OR PRINTED IN COLOUR.

#### SURVEYORS NOTES:

- WHILE ALL REASONABLE EFFORT HAS BEEN MADE TO LOCATE ALL VISIBLE ABOVE GROUND SERVICES. THERE MAY BE OTHER SERVICES WHICH WERE NOT LOCATED DURING THE FIELD SURVEY.
- THE TITLE BOUNDARIES AS SHOWN ON THIS PLAN WERE NOT MARKED AT THE TIME OF THE SURVEY AND HAVE BEEN DETERMINED BY EXISTING TITLE DIMENSIONS AND OCCUPATION (WHERE AVAILABLE) ONLY AND NOT BY FIELD SURVEY, AND AS A RESULT ARE CONSIDERED APPROXIMATE ONLY. THIS PLAN SHOULD NOT BE USED FOR BUILDING TO BOUNDARY. OR TO PRESCRIBED SET-BACKS, WITHOUT FURTHER SURVEY.
- PRIOR TO ANY DEMOLITION, EXCAVATION, FINAL DESIGN OR CONSTRUCTION ON THIS SITE, A FULL SITE INSPECTION SHOULD BE COMPLETED BY THE RELEVANT ENGINEERS.
- · ALL SURVEY DATA IS 3D. THE LEVEL (Z-VALUE) OF ANY SPECIFIC FEATURE CAN BE INTERROGATED WITH A SUITABLE CAD PACKAGE. SPOT HEIGHTS OF ALL FEATURES, INCLUDING PIPE INVERTS. ARE INCLUDED IN THE MODEL SPACE BUT ARE NOT DISPLAYED ON THE PDF. SPOT HEIGHTS ARE ORGANISED INTO APPROPRIATE LAYERS, AND CAN BE DISPLAYED AS REQUIRED
- DATUM VERTICAL : AHD PER SPM5074 WITH REPUTED AHD LEVEL OF 2.778 FROM SURCOM ON 26/08/2025
- AT THE TIME OF THIS SURVEY, LOT 6 IS AN UNREGISTERED LOT.
- DATE OF SURVEY: 25/08/2025

### IMPORTANT NOTE:

- THE LOT SHOWN UPON THIS PLAN IS PART OF A PROPOSED LAND SUBDIVISION AND THEREFORE ITS TITLE HAS NOT YET ISSUED.
- THE DIMENSIONS, AREA AND EASEMENTS ARE SUBJECT TO THE FINAL PLAN OF SURVEY.
- · ANY DECISIONS REGARDING DESIGN BASED ON THE DIMENSIONS, AREA AND EASEMENTS SHOWN UPON THE ATTACHED PLAN SHOULD BE MADE WITH APPROPRIATE CAUTION.



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BUILDING DESIGNERS

SJM PROPERTY DEVELOPMENTS

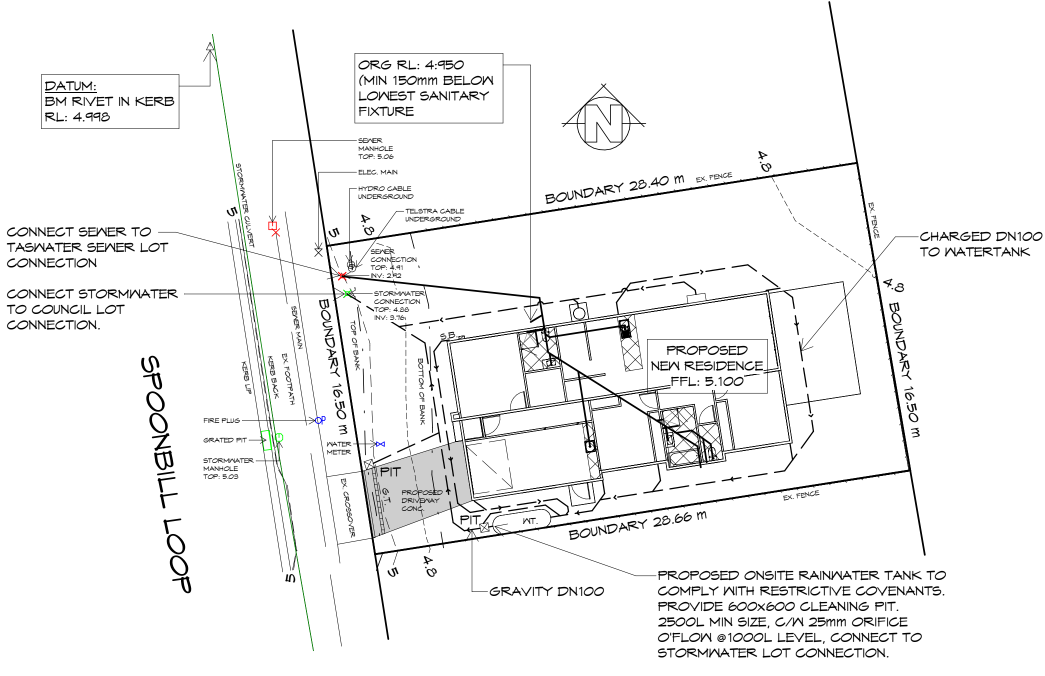


PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

Drawing: SITE PLAN

Date: Drafted by: Approved by: 05.12.2025 J.B M.R Project/Drawing no: Revision PD25315 - 01 03

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# SITE DRAINAGE PLAN

NOTE:

ALL ROOF RUNOFF TO BE COLLECTED IN WATER TANK. OVERFLOW TO STORMWATER LOT CONNECTION.

ALL DOWNPIPES TO BE CONNECTED TO ONSITE RAINWATER TANK VIA CHARGED

TANK AND PIPEWORK INSTALLATION TO COMPLY WITH AS3500.3 & CBOS DIRECTOR GUIDELINES FOR WATER TANKS.

### LEGEND

450X 450 SURFACE DRAINAGE PIT

**MET AREAS** 



SEWER LINE



STORMMATER LINE



1000 AG DRAIN



150W GRATED TRENCH

### PLUMBING NOTES:

ALL DRAINAGE WORK SHOWN IS PROVISIONAL ONLY AND IS SUBJECT TO AMENDMENT TO COMPLY WITH THE REQUIREMENTS OF THE LOCAL AUTHORITIES.

ALL WORK IS TO COMPLY WITH THE REQUIREMENTS OF AS 3500.2021 & THE TASMANIAN PLUMBING CODE. AND MUST BE CARRIED OUT BY A LICENCED TRADESMAN ONLY.

PITS: ALL GRATED PITS SIZED AND INSTALLED PER

AS/NZS 3500.2021 PART 3

OVERFLOW RELIEF GULLYS TO BE BRANCHED ORGS:

SEPERATE AND NOT PASS THROUGH. REFER

AS/NZS 3500.2021 PART 2

5/W: STORMWATER PIPES TO BE SIZED PER ASNZS

3500.2021 PART 3

VENTS: DRAINAGE VENTS TO BE LOCATED BEFORE LAST FITTING AT THE END OF THE LINE PER

AS/NZS 3500.2021 PART 2

### SEMER AND MATER SERVICES

- ALL WORKS IN ACCORDANCE WITH WATER SUPPLY CODE OF AUSTRALIA AND TASMATER SUPPLEMENTS
- · WORKS TO BE DONE BY TASMATER AT DEVELOPERS COST



evelopment Application: 5.2025.341.1 evelopment Application - 11 Spoonbill Loop, Sorell P1 .pdf

Plans Reference:P1 Date Received:5/12/2025



Approved by:

SJM PROPERTY DEVELOPMENTS

PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

H: Shop 9, 105-111 Main Road, Moonah,7009 - p+ 03 6228 4575 Drafted by:

05.12.2025 M.R Project/Drawing no: Scale: Revision:

PD25315 - 02 As indicated 03 Accredited building practitioner: Frank Geskus -No CC246A COPYRIGHT: These drawings and designs and the copyright thereof are the sole property of Prime Design Tas PTY Ltd SITE DRAINAGE PLAN



1:200

REV. DATE

DESCRIPTION



PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL



Development Application: 5.2025.341.1 -Development Application - 11 Spoonbill Loop, Sorell P1 .pdf

Plans Reference:P1 Date Received:5/12/2025

LOCALITY PLAN

REV. DATE

DESCRIPTION

THIS SITE IS ZONED GENERAL RESIDENTIAL AND DOES NOT FALL WITHIN A BUSHFIRE PRONE AREAS OVERLAY, THEREFORE DOES NOT REQUIRE A BUSHFIRE ASSESSMENT.



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SJI property developments

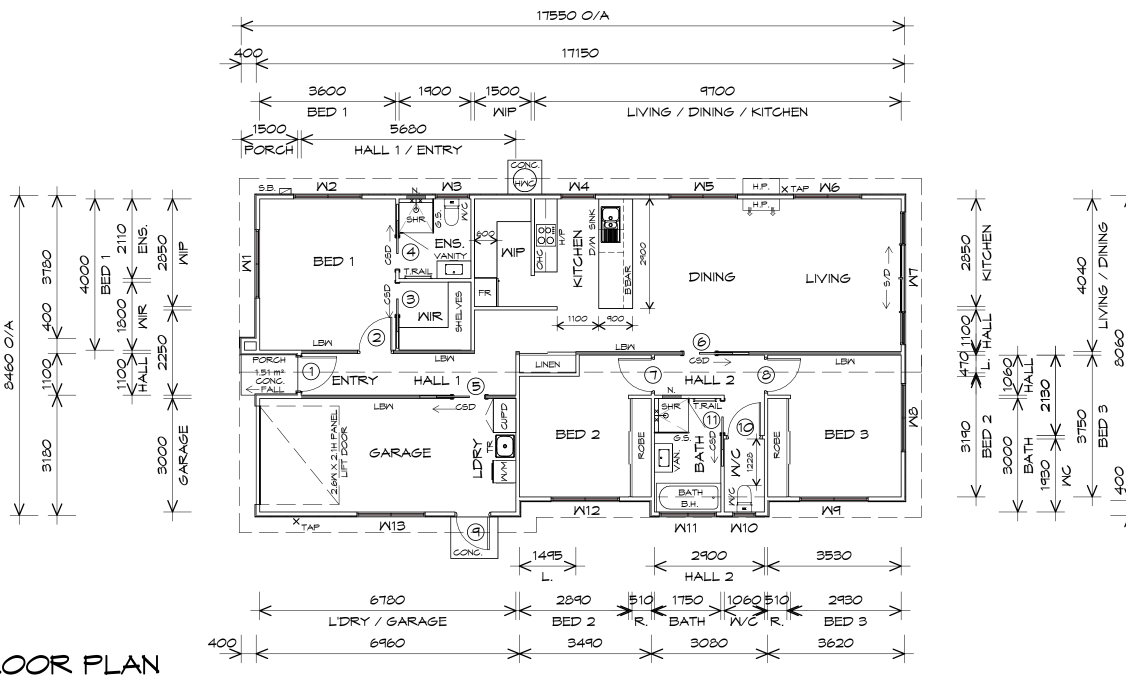
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PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

Drawing: LOCALITY PLAN

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Date:	Drafted by:	Approved by:
05.12.2025	J.B	M.R
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PD25315 - 03	1:2000	03
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# FLOOR PLAN

1:100

FLOOR AREA 121.08 m2 (13.03 SQUARES) GARAGE AREA 22.20 m2 (2.39 SQUARES) TOTAL AREA 143.28 15.42

FLOOR AREAS INCLUDE TO EXTERNAL FACE OF BUILDING AND GARAGE, UNLESS OTHERWISE STATED. DECKS AND OUTDOOR AREAS ARE CALCULATED SEPARATELY.

REV. DATE

DESCRIPTION

SANITARY COMPARTMENTS MAINTAIN A CLEAR SPACE OF AT LEAST 1.2m BETWEEN THE CLOSET PAN AND NEAREST PART OF THE DOORWAY. OTHERWISE ENSURE REMOVABLE HINGES ARE INSTALLED TO SWING DOORS TO COMPLY ABCB HOUSING PROVISIONS PART 10.4

DIMENSIONS DO NOT INCLUDE CLADDING

MINDOM MITHIN MET AREA C/W SAFETY GLASS AS PER AS1288.2021 BEVEL WINDOW SEAL RETURN TILES OR LAMIPANEL TO WINDOW (TYPICAL)



SJM PROPERTY DEVELOPMENTS

NOTE: DO NOT SCALE OFF DRAWINGS

PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

Drawing: FLOOR PLAN

### LEGEND

- CSD CAVITY SLIDING DOOR
- S/D SLIDING DOOR
- G.S. GLASS SCREEN
- HOT WATER CYLINDER
- 300x600 SHR NICHE
- LBM LOAD BEARING WALL REFER TO ENGINEERS DRAWINGS
- OHC OVERHEAD CUPBOARDS
- BULKHEAD



velopment Application: 5.2025.341.1 evelopment Application - 11 Spoonbill Loop, Sorell P1 .pdf

Plans Reference:P1 Date Received:5/12/2025



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PD25315 - 04 1:100 03

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	DOOR SCHEDULE							
MARK	MIDTH	TYPE	REMARKS					
1	920	TIMBER ENTRY DOOR	TO COMPLY LHDS. REFER PLAN					
2	870	INTERNAL TIMBER DOOR						
3	870	CAVITY SLIDING DOOR						
4	870	CAVITY SLIDING DOOR						
5	870	CAVITY SLIDING DOOR						
6	870	CAVITY SLIDING DOOR						
7	870	INTERNAL TIMBER DOOR						
8	870	INTERNAL TIMBER DOOR						
9	870	GLAZED EXTERNAL DOOR						
10	870	INTERNAL TIMBER DOOR						
11	870	CAVITY SLIDING DOOR						

MINDOM SCHEDULE							
MARK	HEIGHT	MIDTH	TYPE	REMARKS			
M1	1800	1810	AMNING MINDOM				
M2	600	1810	AMNING MINDOM				
M3	900	910	AMNING MINDOM	OPAQUE			
M4	1800	910	AMNING MINDOM				
M5	1800	1810	AMNING MINDOM				
M6	1800	1810	AMNING MINDOM				
M7	2100	3510	DOUBLE SLIDING DOOR				
MB	1200	1810	AMNING MINDOM				
M9	600	1810	AMNING MINDOM				
M10	900	610	AMNING MINDOM	OPAQUE			
M11	900	1510	AMNING MINDOM	OPAQUE			
M12	1200	1810	AMNING MINDOM				
M13	900	1810	AMNING MINDOM				

ALUMINIUM WINDOWS DOUBLE GLAZING COMPLETE WITH FLY SCREENS. ALL WINDOW MEASUREMENTS TO BE VERIFIED ON SITE PRIOR TO ORDERING



Development Application: 5.2025.341.1 -Development Application - 11 Spoonbill Loop, Sorell P1 .pdf

Plans Reference:P1 Date Received:5/12/2025

Date:

05.12.2025

Project/Drawing no:

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Approved by: M.R Revision:

03

SORELL DOOR AND WINDOW SCHEDULES

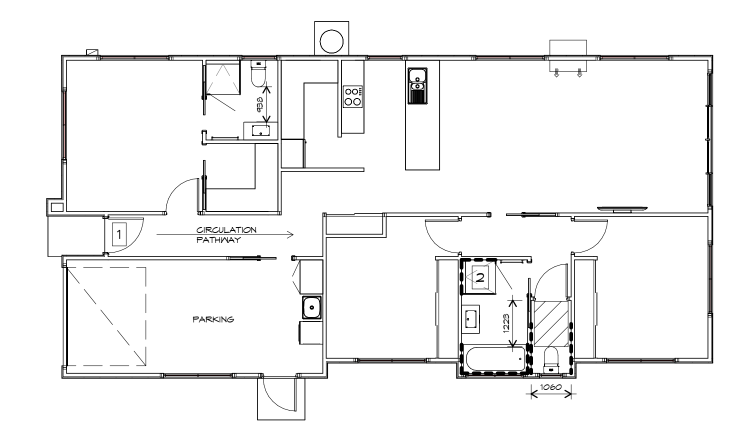
PROPOSED NEW RESIDENCE

LOT 6 SPOONBILL LOOP,

REV. DATE DESCRIPTION SJM PROPERTY DEVELOPMENTS

NOTE: DO NOT SCALE OFF DRAWINGS

J.B



# LHDS PLAN

1:100

DESCRIPTION

REV. DATE

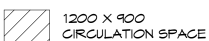
TO COMPLY WITH ABCB HOUSING PROVISIONS PART H8 & ABCB STANDARD FOR LIVABLE HOUSING DESIGN:

- PART 2.1
- PART 3
- PART 4
- PART 5, AND:
- PART 6.

IN ACCORDANCE WITH CBOS DIRECTORS DETERMINATION 2024



- 820 CLEAR OPENING WIDTH TO MAIN POINT OF ENTRY
- 2 CURBLESS SHOWER
- LINE MALL MITH MIN 12mm STRUCTURAL PLYMOOD BEHIND PLASTER



REFER TO DETAILS ON BD?? & BD??



Development Application: 5.2025.341.1 -Development Application - 11 Spoonbill Loop, Sorell P1 .pdf

Plans Reference:P1 Date Received:5/12/2025



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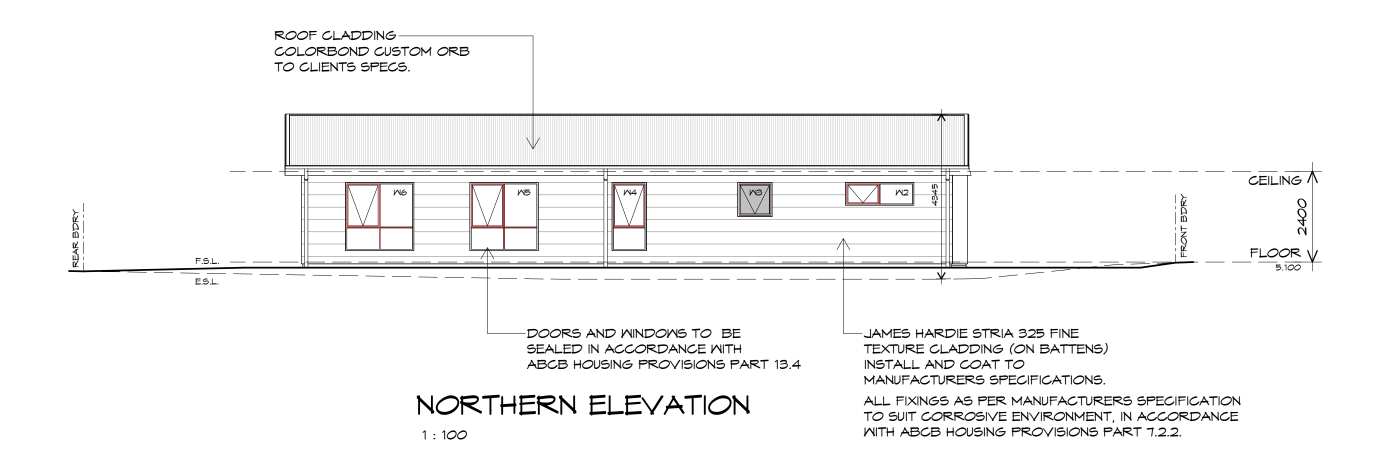
PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

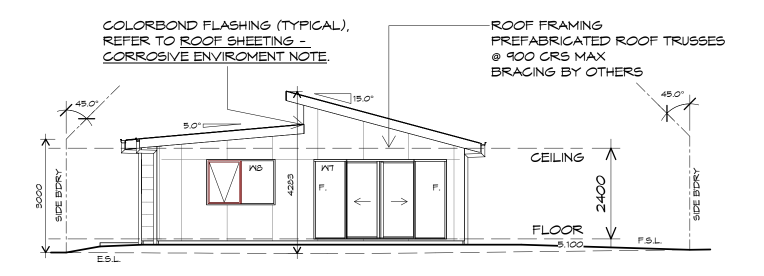
LIVABLE HOUSING DESIGN

Date: Drafted by: Approved by: 05.12.2025 M.R Project/Drawing no: Revision: PD25315 - 06 1:100

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# EASTERN ELEVATION

1:100



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**Sorell Council** 

Sorell P1 .pdf Plans Reference:P1

velopment Application: 5.2025.341.1 -

evelopment Application - 11 Spoonbill Loop,

Approved by: M.R

Revision:

03

SJM PROPERTY DEVELOPMENTS PROPOSED NEW RESIDENCE 05.12.2025 LOT 6 SPOONBILL LOOP,

NOTE: DO NOT SCALE OFF DRAWINGS

Drawing: **ELEVATIONS** 

SORELL

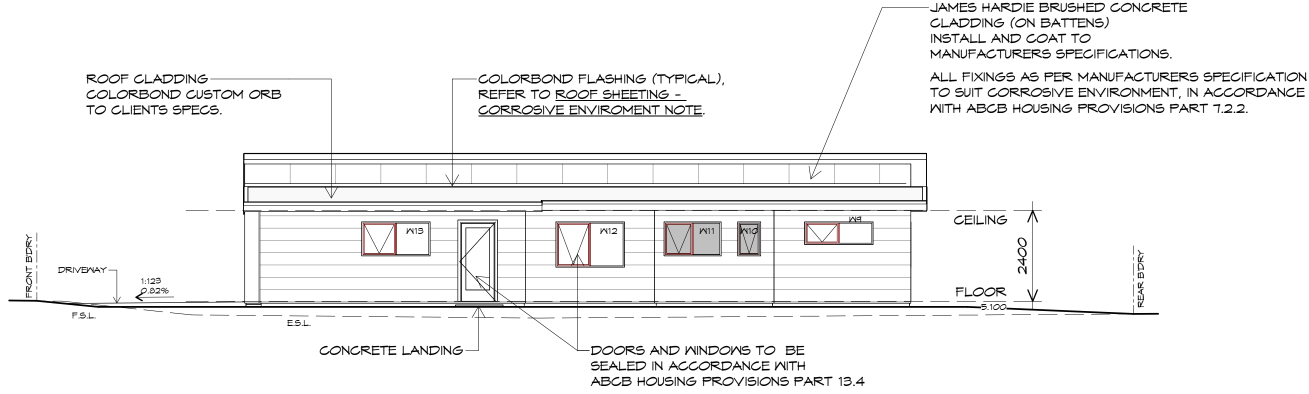


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DESCRIPTION

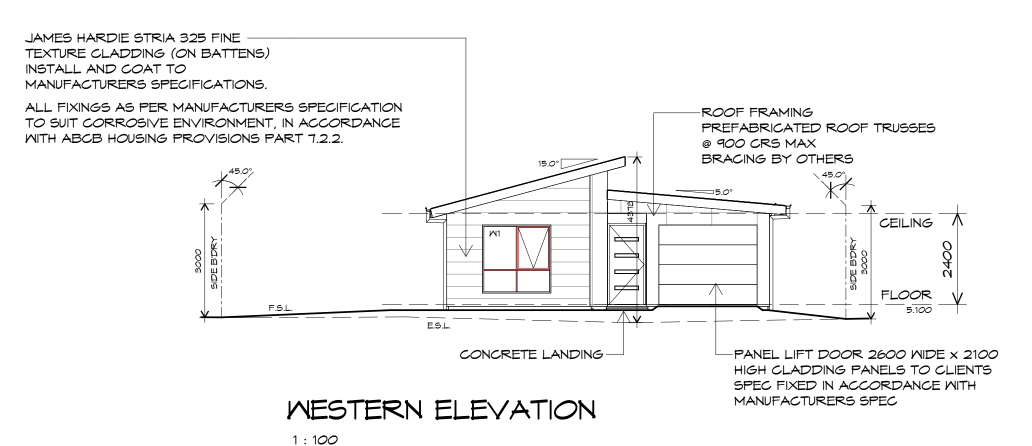
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# SOUTHERN ELEVATION

1:100





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Drafted by:

BUILDING DESIGNERS
ASSOCIATION OF AUSTRALIA

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BUILDING DESIGNERS
ASSOCIATION OF AUSTRALIA

Approved by:
M.R

Client name: SJM PROPERTY DEVELOPMENTS

PLANNIG

NOTE: DO NOT SCALE OFF DRAWINGS

PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL Drawing:

Drawing: ELEVATIONS

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REV. DATE

DESCRIPTION

#### ROOF VENTILATION LESS THAN 10deg (TABLE 10.8.3.) VENT WIDTHS **VENT LENGTHS** SUPPLY & EXHAUST VENTS COMMENTS LENGTH (m) AREA REQUIRED (mm2) OPENING % REQUIRED (EACH) (mm) (mm) 5 DEG 18.1 452500 50 18100 68%

VENTILATION TO COMPLY WITH ABCB HOUSING PROVISIONS 2022, PART 10.8.3

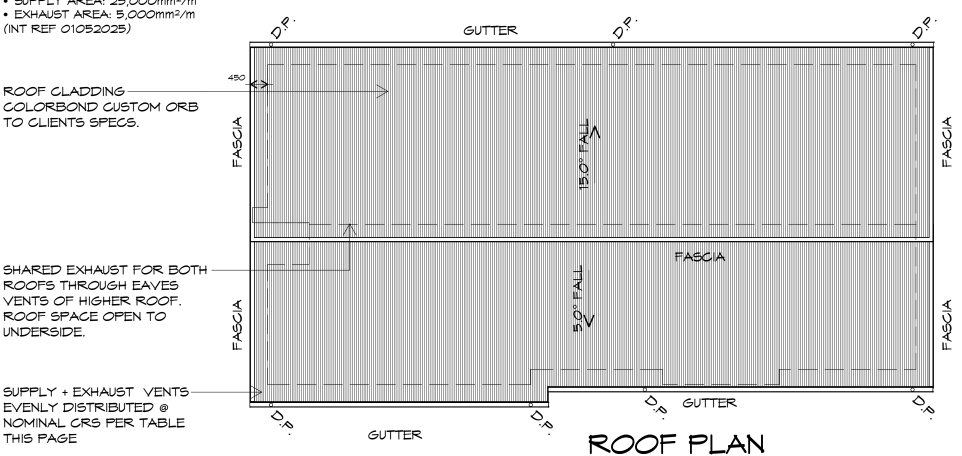
• 25,000mm²/m AT EACH OF TWO OPPOSING ENDS

(INT REF 01052025)

	ROOF VENTILATION 15-75deg (TABLE 10.8.3.)							
COMMENTS	LENGTH (m)	SUPPLY AREA REQUIRED (mm2)	EXHAUST AREA REQUIRED (mm2)	VENT MIDTHS (mm)	VENT LENGTHS (mm)	OPENING %	SUPPLY VENTS REQUIRED (#)	EXHAUST VENTS REQUIRED (#)
15 DEG	18.1	126700.00	90500	220	420	37%	8	3

VENTILATION TO COMPLY WITH ABCB HOUSING PROVISIONS 2022, PART 10.8.3

• SUPPLY AREA: 25,000mm<sup>2</sup>/m



<u>SHEET ROOFING</u> IN ACCORDANCE WITH NCC 2022 ABCB HOUSING PROVISIONS PART 7.  TABLE 7.2.2a ACCEPTABLE CORROSION PROTECTION FOR METAL SHEET ROOFING						
ENVIRONMENT	LOCATION	MINIMUM METAL COATING IN ACCORDANCE WITH AS 1397: METALLIC COATED STEEL	MINIMUM METAL COATING IN ACCORDANCE MITH AS 1397: METALLIC AND ORGANIC COATED STEEL			
MEDIUM (MILD STEEL CORROSION RATE 25 TO 50 µM/Y)	TYPICALLY MORE THAN 1 KM FROM <i>BREAKING SURF</i> OR AGGRESSIVE INDUSTRIAL AREAS OR MORE THAN 50 M FROM SHELTERED BAYS	Z450 GALVANISED OR AZ150 ALUMINIUM/ZINC OR AM125 ALUMINIUM/ZINC/ MAGNESIUM	Z275 GALVANISED  OR  AZ150 ALUMINIUM/ZINC  OR  AM100 ALUMINIUM/ZINC/  MAGNESIUM			

1:100

SJM PROPERTY DEVELOPMENTS

NOTE: DO NOT SCALE OFF DRAWINGS

PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

Sorell P1 .pdf Plans Reference:P1 Date Received:5/12/2025

Sorell Council

evelopment Application: 5.2025.341.1 -Development Application - 11 Spoonbill Loop,

Drawing: **ROOF PLAN** 

### ROOF PLUMBING NOTES:

**GUTTER INSTALLATION** TO BE IN ACCORDANCE WITH ABCB HOUSING PROVISIONS PART 7.4.4 WITH FALL NO LESS THAN 1:500 FOR EAVES GUTTER BOX GUTTERS IN ACCORDANCE WITH AS33500.3:2021

UNLESS FIXED TO METAL FASCIA EAVES GUTTER TO BE FIXED @ 1200 CRS MAX.

LAP GUTTERS 75mm IN THE DIRECTION OF FLOW, RIVET & SEAL WITH AN APPROVED SILICONE SEALANT.

**DOWNPIPE POSITIONS SHOWN ON THIS** PLAN ARE NOMINAL ONLY. EXACT LOCATION & NUMBER OF D.P'S REQUIRED ARE TO BE IN ACCORDANCE WITH ABCB HOUSING PROVISIONS PART 7.4.5 REQUIREMENTS. SPACING BETWEEN DOWNPIPES MUST NOT BE MORE THAN 12m & LOCATED AS CLOSE AS POSSIBLE TO VALLEY GUTTERS

### METAL ROOF

METAL SHEETING ROOF TO BE INSTALLED IN ACCORDANCE WITH ABCB HOUSING PROVISIONS PART 7.2. REFER TO TABLE 7.2.2a FOR ACCEPTABLE CORROSION PROTECTION FOR SHEET ROOFING, REFER TO TABLE 7.2.2b-7.2.2e FOR ACCEPTABILITY OF CONTACT BETWEEN DIFFERENT ROOFING MATERIALS. FOR FIXING, SHEET LAYING SEQUENCE, FASTENER FREQUENCY FOR TRANVERSE FLASHINGS AND CAPPINGS, ANTI CAPILLARY BREAKS, FLASHING DETAILS REFER TO ABOB HOUSING PROVISIONS PART 7.2.5- 7.2.7. ROOF PENETRATION FLASHING DETAILS. REFER TO TO ABCB HOUSING PROVISIONS PART 7.2.5- 7.2.7. ROOF SHEETING MUST OVERHANG MIN 35mm AS PER ABCB HOUSING PROVISIONS PART 7.2.8

### ADDITIONAL ROOF LOAD

NO SOLAR P.V. SYSTEM HAS BEEN ALLOWED FOR NO SOLAR HOT MATER HAS BEEN ALLOWED FOR.



H: Shop 9, 105-111 Main Road, Moonal, 7009 - p+ 03 6228 4575 info@primedesigntas.com.au primedesigntas.com.au

BUILDING DESIGNERS

Drafted by: Approved by: 05.12.2025 J.B M.R Project/Drawing no: Scale Revision:

PD25315 - 09 1:100 03

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REV. DATE DESCRIPTION

### NOTE:

ALL ROOF RUNOFF TO BE COLLECTED IN WATER TANK. OVERFLOW TO STORMWATER LOT CONNECTION. TANK AND PIPEMORK TO BE INSTALLED TO COMPLY WITH AS3500.3 & CBOS DIRECTORS GUIDELINES, AND BE PLUMBED INTO TOILETS SO THAT REUSE OCCURS, WITH TOP UP FROM RETICULATED WATER SUPPLY. AS PER RESTRICTIVE COVENANTS

NOTE: ALL WATERPROOFING WORK MUST COMPLY WITH THE REQUIREMENTS OF THE ABCB HOUSING PROVISIONS PART 10.2.1-10.2.32 IN FULL AND MUST BE CARRIED OUT BY A LICENSED TRADESPERSON ONLY.

PIT

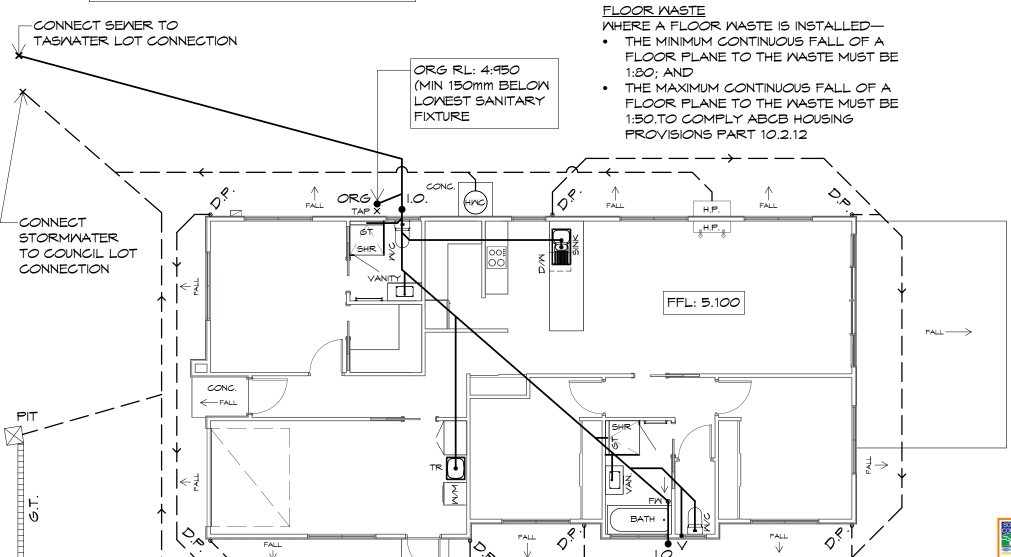
**property** developments

600X600

MT.

REV. DATE

DESCRIPTION



1:100

PROPOSED ON SITE RAINWATER TANK TO COMPLY

WITH COVENANTS. PROVIDE 6005Q CLEANING PIT

2500L MIN SIZE C/W 25mm ORIFICE @1000L LEVEL

PLUMBING PLAN

LEGEND

ORG OVERFLOW RELIEF GULLY

INSPECTION OPENING

DOWNPIPE

450X450 SURFACE DRAINAGE PIT

VENT

HOT/COLD TAP

150W GRATED TRENCH

HOT WATER INSTALLATION SHALL DELIVER HOT WATER TO ALL SANITARY FIXTURES USED FOR PERSONAL HYGIENE AT 50deg C, KITCHEN SINK & LAUNDRY SHALL BE 60deg C TO COMPLY WITH REQUIREMENTS OF AS/NZS 3500,2021.

AT THE PROPERTY BOUNDARY, AN APPROVED BACKFLOW PROTECTION VALVE IS TO BE FITTED BEFORE EXTENDING THE DOMESTIC SUPPLY TO THE DWELLING.

FINAL PITS LOCATION AND NUMBER TO BE CONFIRMED ON SITE TO ENSURE SURFACE WATER IS REMOVED FROM AROUND HOUSE.

450×450 EVERHART SURFACE DRAINAGE PIT U.N.O.

HOT WATER CYLINDER TO BE INSTALLED AS PER NCC 2022 VOL 3

NOTE:

CONNECT ALL STORMWATER ROOF RUNOFF INTO ONSITE WATER TANK VIA CHARGED DOWNPIPES. INSTALL IN ACCORDANCE WITH AS3500 & CBOS DIRECTOR GUIDELINES FOR WATER TANKS.



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PLUMBING NOTES:

TRADESMAN ONLY.

TROUGH = 50mm

SHOWER = 50mm

SINK = 50mm

BATH = 40mm

BASIN = 40mm

MC = 100mm

LEGEND OF DIAMETERS

AUTHORITIES.

ALL DRAINAGE WORK SHOWN IS PROVISIONAL

COMPLY WITH THE REQUIREMENTS OF THE LOCAL

ALL WORK IS TO COMPLY WITH THE REQUIREMENTS

OF AS 3500,2021 & THE NATIONAL CONSTRUCTION CODE.

VENT = 50mm

DP = 90mm

THE INSTALLATION OF WATER PIPE LINES, USE POLY OR COPPER

ORG = OVERFLOW RELIEF GULLY

STORMWATER = 100mm uPVC

SEMER = 100mm uPVC

ONLY AND IS SUBJECT TO AMENDMENT TO

AND MUST BE CARRIED OUT BY A LICENCED

PIPE, MUST COMPLY WITH AS/NZS 3500.2021.

TO BE DN 25mm WITH DN 16mm BRANCHES &

PRODUCTS USED ARE TO COMPLY WITH THE

HOT WATER MAIN LINES TO BE DN 20mm

REQUIREMENTS OF AS/NZS 3500.2021.

MAIN COLD WATER LINE FROM METER TO HOUSE

WITH DN 16mm BRANCHES TO FIXTURES, ALL OTHER

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READ IN CONJUNCTION WITH SITE DRAINAGE PLAN



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Scale

SJM PROPERTY DEVELOPMENTS

SITE/HEIGHT CONDITIONS.

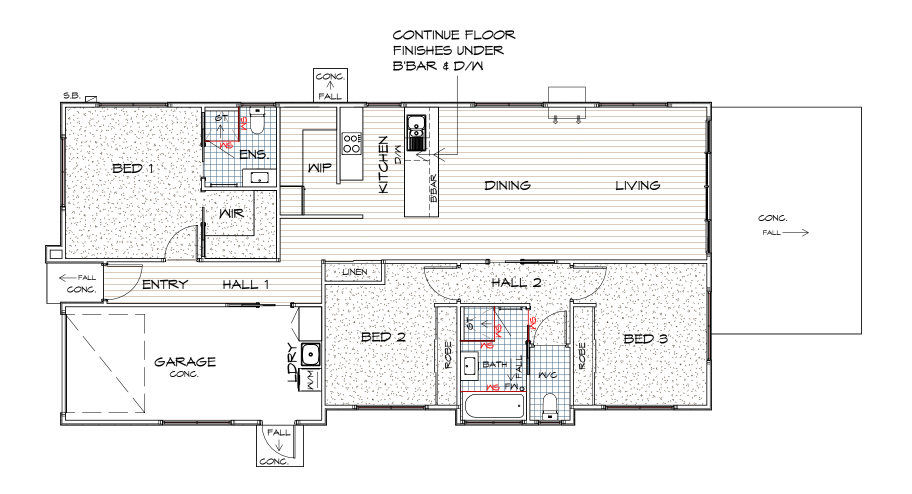
NOTE:

PLUMBING MAY BE SUBJECT TO

CHANGE DUE TO UNFORESEEN

PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

Drawing: PLUMBING PLAN



# FLOOR FINISHES PLAN

1:100

### IMPORTANT:

REV. DATE

DESCRIPTION

PLEASE REFER TO ENERGY ASSESSMENT REPORT FOR FULL DETAILS. ENERGY ASSESSMENT IS BASED ON FLOOR TYPES AS NOTED IN THE REPORT.

IF AN ALTERNATIVE FLOORING IS CHOSEN OR ANY OTHER ASPECT OF THE BUILDING IS MODIFIED. A NEW ENERGY ASSESSMENT WILL BE REQUIRED.

REFER TO ELECTRICAL PLAN AND REFLECTED CEILING PLAN FOR CEILING PENETRATIONS.

### LEGEND





TILES



TIMBER



**WATERSTOP** 



FLOOR WASTE

ST GRATED TRENCH

IMPORTANT NOTE:

- REFER TO WATERPROOFING DETAILS ON
  BD##
- NO ALLOWANCE GIVEN FOR HANDHELD SPRAY DEVICES ON SHOWERS, BATH OR W/C'S U.N.O.

NOTE: ALL WATERPROOFING WORK MUST COMPLY WITH THE REQUIREMENTS OF THE ABCB HOUSING PROVISIONS PART 10.2.1-10.2.32 IN FULL AND MUST BE CARRIED OUT BY A LICENSED TRADESPERSON ONLY.

### FLOOR WASTE

WHERE A FLOOR WASTE IS INSTALLED-

- THE MINIMUM CONTINUOUS FALL OF A FLOOR PLANE TO THE WASTE MUST BE 1:80: AND
- THE MAXIMUM CONTINUOUS FALL OF A FLOOR PLANE TO THE WASTE MUST BE 1:50.TO COMPLY ABCB HOUSING PROVISIONS PART 10.2.12



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BUILDING DESIGNERS ASSOCIATION OF AUSTRALIA

Approved by:

Date: Drafted by: 05.12.2025 J.B

Project/Drawing no:

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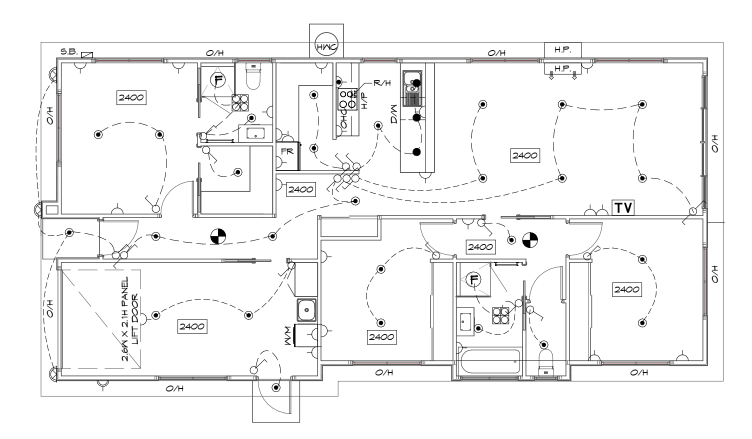
SJM PROPERTY DEVELOPMENTS

PLANNING

NOTE: DO NOT SCALE OFF DRAWINGS

PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL Drawing:

FLOOR FINISHES PLAN



# ELECTRICAL/REFLECTED CEILING PLAN

1:100

### IMPORTANT:

PLEASE REFER TO ENERGY ASSESSMENT REPORT FOR FULL DETAILS. ENERGY ASSESSMENT IS BASED ON THE ABOVE ELECTRICAL LAYOUT AND TYPES AS NOTED IN THE REPORT.

IF MORE PENETRATIONS ARE INCLUDED OR ANY OTHER ASPECT OF THE BUILDING IS MODIFIED, A NEW ENERGY ASSESSMENT WILL BE REQUIRED.

DESCRIPTION

### ARTIFICIAL LIGHTING

RESIDENCES TO BE IN COMPLIANCE WITH NCC 2019 PART 3.12.5.5.

### ARTIFICIAL LIGHTING MUST NOT EXCEED:

- 5W/m2 FOR CLASS 1 BUILDING
- 4W/m2 FOR VERANDAHS & BALCONIES
- 3M/m2 FOR CLASS 10A ASSOCIATED WITH CLASS 1 BUILDING

REFER TO LIGHTING CALCULATOR FOR FURTHER

REV. DATE

### SMOKE ALARMS

- ALL ALARMS TO BE INTERCONNECTED WHERE MORE THAN ONE ALARM IS INSTALLED.
- SMOKE ALARMS TO BE LOCATED ON ALL FLOORS IN ACCORDANCE WITH THE ABCB HOUSING PROVISIONS 9.5.1, 9.5.2 AND 9.5.4.

### ELECTRICAL

ALL ELECTRICAL WORKS TO BE
CARRIED OUT BY A GRADE
ELECTRICAL CONTRACTOR. ALL WORKS
TO COMPLY WITH LOCAL AUTHORITIES
AND AS3000.

### EXHAUST FANS

EXHAUST FANS TO ACHIEVE FLOW RATE TO COMPLY WITH HOUSING PROVISIONS 10.8.2

### **DOWNLIGHTS**

ON ALL FLOORS IN ACCORDANCE ALL DOWNLIGHTS TO BE IC-F RATED AND WITH THE ABCB HOUSING INSULATED OVER.

### LIGHTING

- FOUR LIGHT, 3 IN 1 BATHROOM LIGHT C/W DAMPER, EXHAUST TO OUTSIDE\*
- L.E.D. SEALED DOWN LIGHT \*

ELECTRICAL INDEX

- HANGING PENDANT
- ✓ MEATHERPROOF WALL LIGHT\*INSTALL AS PER MANUFACTURERSSPECIFICATION

### OTHER



- SMITCH BOX
- EXHAUST FAN, VENT TO OUTSIDE AIR, PROVIDE POWER
- RANGE HOOD, VENT TO OUTSIDE AIR, PROVIDE POWER
- OHC OVERHEAD CUPBOARDS

### SWITCH TYPE

- ONE-WAY SMITCH
- TMO-MAY SMITCH

### WALL OUTLETS

- → GENERAL PURPOSE OUTLET (DOUBLE)
- MEATHER PROOF OUTLET
- ♦ HOTPLATE SAFETY CUT-OFF
- TV T.V. OUTLET

NOTE:

POWER POINT TO BE 300mm AWAY
FROM EDGE OF WATER SOURCE

### CEILING

XXXX DENOTES CEILING HEIGHT

O/H ROOF OVERHANG/EAVES

B.H. BULKHEAD

### <u>HEATING</u>

H.P. MEAT PUMP

HEAT PUMP, OUTDOOR UNIT



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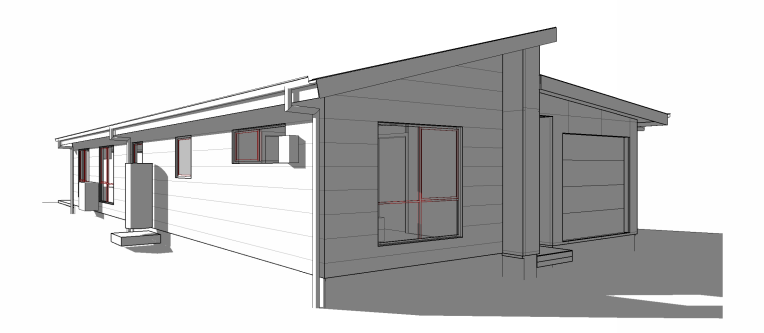
DETAILS.

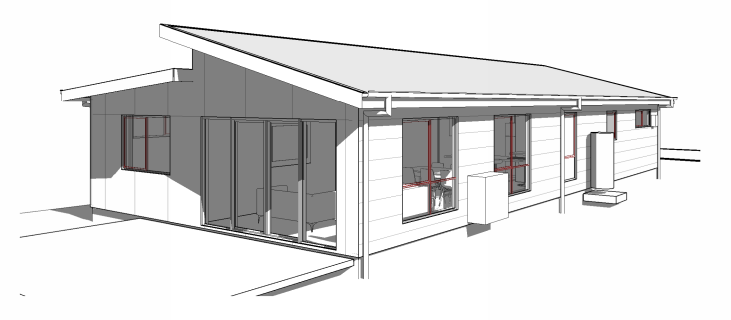
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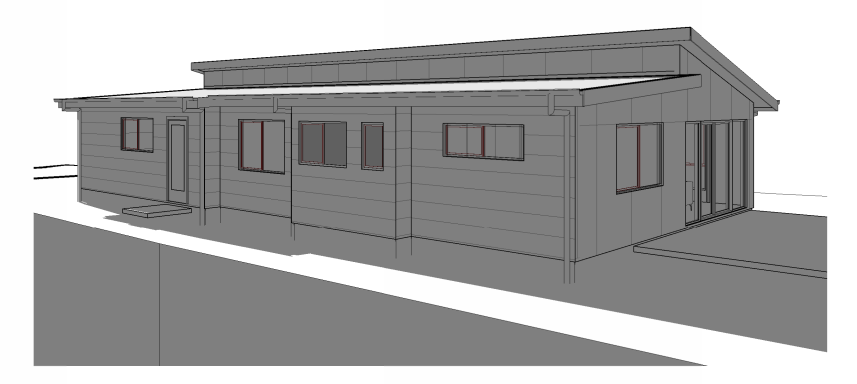
SJM PROPERTY DEVELOPMENTS



ELECTRICAL/REFLECTED CEILING PLAN









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DESCRIPTION

Client name:

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PLANNING

NOTE: DO NOT SCALE OFF DRAWINGS

Project:

PROPOSED NEW RESIDENCE LOT 6 SPOONBILL LOOP, SORELL

Drawing:
PERSPECTIVES



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