

# DA 118 /2020 6 Haywoods Lane SOMERSET

**Proposal:** Outbuilding (Garage)

Discretionary Matter: Suitability of a site or lot for use or

development 12.4.1 (P5) & Location and configuration of

development 12.4.3 (P2)

# REPRESENTATIONS CLOSE ON: Monday 31 August 2020

# Please Note:

All documents contained herewith are for public viewing only and must not be removed from the Council offices.

7052735

Documents Enclosed	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed
Application Form													
Site Notice													
Location Map													
Titles													
Site Plan													
Floor Plan													
Elevations													



# PLANNING PERMIT APPLICATION APPLICATION FOR PLANNING APPROVAL UNDER SECTION 51, LAND USE PLANNING & APPROVALS ACT 1993

PERMITTED APPLICATION - Assessment and determination of a permit application under S58 Land Use Planning and Approvals Act 1993	\$250.00 plus \$1.15 per \$1,000 of value for use or development
DISCRETIONARY APPLICATION Assessment and determination of a permit application under S57 Land Use Planning and Approvals Act 1993	\$350.00 plus \$1.50 per \$1,000 of value for use or development + advertising fee
Level 2 "Environmental Activity – Additional charge to permit application	\$460.00 + advertising fee by quote
Advertising fee will be reimbursed if no adverti	sing is required
Please refer to www.warwyn.tas.gov.au (Council Services – Planning Se	rvices – Planning Fees) for-all other fees

	rease refer to www.warwyn.cas.gov.au (Council Services – Planning Services – Planning Fees) for-all other fees
s a l	rd copy of planning permit and endorsed documents required? Yes No
ι.	Value of work (inc GST) \$.20,000
2.	Development Address 6 HAY WOODS LANE, SOMERSET
١.	Full Name of Applicant(s) MATTHEN ROBERT WATTS
	Contact Details: Address: 6 HAWOODS LANE, SOMERSET
	Email Address MATTHEN-WATTS 333@ HOTMAIL. COM
	Telephone – Day
	Would you like the contact address recorded above to be applied for all future Council correspondence? (including rates/animal control etc)? Yes
	a declaration that the applicant has notified the owner of the intention to make the application.
	In accordance with Section 52 of the Land Use Planning and Approvals Act 1993 if the applicant for the permit is not the owner of the land in respect of which the permit is required, the applicant must include in the application for the permit a declaration that the applicant has notified the owner of the intention to make the application.  In the event that the property is owned or managed by the Crown or Council, this application is to be signed by the relevant Crown Minister responsible, or General Manager of the Council, and accompanied by written permission of the Minister/General Manager to the making of this application.  Name of Property Owner (see authorisation below)
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		[1] [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [		rate compliance with	all applicable stand	dards nurnos
	S	tatements in applicat	ole zones and o	codes, any relevant lo	cal area objectives or	desired futur
		haracter statements;				
		full description of the				
	iv. a	site analysis and site	plan at an acc	nich the use or develo	pment will operate;	
				d buildings with dime	nsions at a scale of 1:	100 or 1:200:
	☐ vi. a	plan of the proposed	landscaping;		1	
10.0		ar parking facilities ar				
		rea of clearing of tree			othor docing datati	
	si	ign(s).	mummation, i	ixing or support and	other design details	of advertisin
b.	A full co	opy of your title shall	also accompar	y the application.		
		text.	Tul 51		e e	
		Certificate	Title Plan		f Easements	
c.	Relevar	nt engineering pre-loc	lgement appro	vals		
	Acces	s 🗹 Stormwa	ater 🗹			
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rie	esent use o	of site and/or building	s – tuli descrip	tion	1.0	
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					4	
	Car Parking	σ	Floor Area		C:4 - A	
	cai i ai kii ig	,	FIOOI Alea		Site Area	4
	Existing on	site	Existing	180.3 m2	1000 m	2
	Total no. p	roposed	Decarat	75.4 m2		
	rotarno. p	roposed	Proposed	\ m²		
		15.0	Total	217-5 m <sup>2</sup>		

Questions 10 to 13 re	late to Commercial and Industrial Us	ses and Developments or	nly
10. What days and hour	s of operation are proposed?		
Monday to Friday:	From	a.m. to	p.m.
Saturday:	From	a.m. to	p.m.
Sunday:	From	a.m. to	p.m.
11. Number of Employe	ees?		
Existing			
Proposed			
	lelivering to or from the site?		
Туре	No.	Trips per day	1 1 2 2
2.7		<u> </u>	
Туре	No.		
7 - 4			
	*2		
ECLARATION BY APPLICANT	(mandatory)		
public. I understand that are necessary to facilitate permission of the copyrig development application	ren is a true and accurate representation materials provided with the developme the Council may make such copies of the a thorough consideration of the Permight owner for the communication and refor the purposes of assessment of that apparent to the purposes of action taken against it in respect of brovided.	ent application may be mad ne information and material it Application. I have obta reproduction of the plans a opplication. I indemnify the N	e available to s as in its opin ined the relev accompanying to Waratah-Wyny
	Section 20(a) of the Local Government	Act 1993 provides the po	far
authorised by the Genera	I Manager to enter land without notice i mit or other approval given by the counci	in relation to an application	by the owner
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occupier for a licence, per	Il Manager to enter land without notice i mit or other approval given by the counci	in relation to an application l.	by the owner



# **NOTICE OF PROPOSED DEVELOPMENT**

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

No.: DA 118 /2020

LOCATION: 6 Haywoods Lane SOMERSET

APPLICANT: M R Watts

**ZONING:** Low Density Residential

**USE CLASS:** Residential

PROPOSAL: Outbuilding (Garage)

Discretionary Matter: Suitability of a site or lot for use or

development 12.4.1 (P5) & Location and

configuration of development 12.4.3 (P2)

The application and associated plans and documents will be available for inspection during normal office hours for a period of 14 days from the date of this notice at the Council Office, Saunders Street, Wynyard or can be viewed on the Council website www.warwyn.tas.gov.au.

Any person who wishes to make representations in accordance with the *Land Use Planning and Approvals Act 1993*, must do so during the 14-day period.

Representations in writing will be received by the General Manager, PO Box 168, Wynyard, 7325, email council@warwyn.tas.gov.au by **Monday 31 August 2020.** 

Dated Saturday 15 August 2020.

Shane Crawford GENERAL MANAGER



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Printed On: 13 Aug 2020



# RESULT OF SEARCH

RECORDER OF TITLES

Issued Pursuant to the Land Titles Act 1980



# SEARCH OF TORRENS TITLE

		TOTAL STREET,
	VOLUME	FOLIO
	55276	16
	EDITION	DATE OF ISSUE
J	6	12-Jul-2018

SEARCH DATE : 03-Jul-2020 SEARCH TIME : 09.17 AM

# DESCRIPTION OF LAND

Parish of ELLIOTT, Land District of WELLINGTON Lot 16 on Diagram 55276 (formerly being 186-17D) Derivation: Part of Lot 5767 Gtd. to J. Murphy & Ors. Prior CT 2910/60

# SCHEDULE 1

M697666 TRANSFER to MATTHEW ROBERT WATTS Registered 12-Jul-2018 at 12.01 PM

# SCHEDULE 2

Reservations and conditions in the Crown Grant if any 125021 FENCING CONDITION in Transfer E143344 MORTGAGE to Commonwealth Bank of Australia Registered 12-Jul-2018 at 12.02 PM

# UNREGISTERED DEALINGS AND NOTATIONS

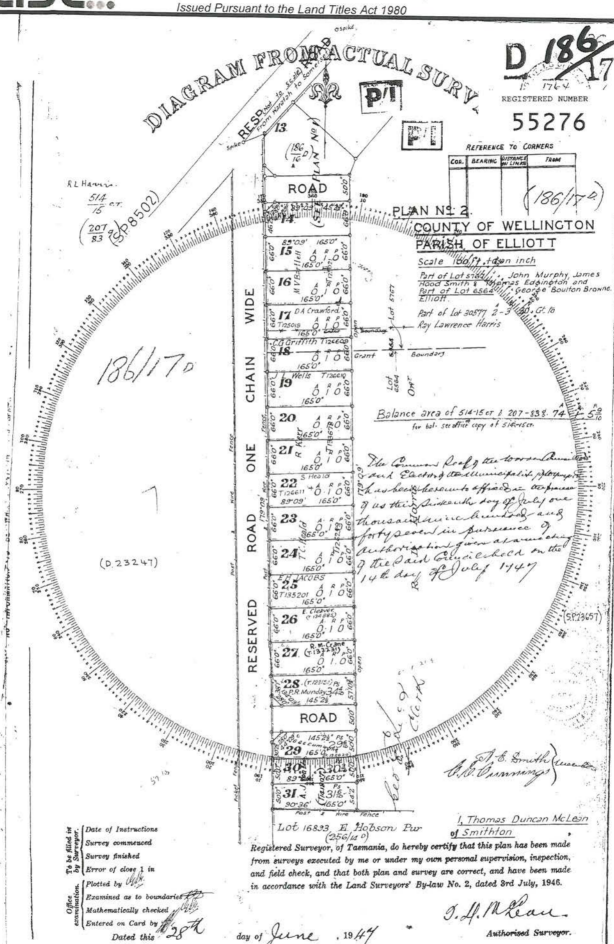
No unregistered dealings or other notations

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# **FOLIO PLAN**

RECORDER OF TITLES

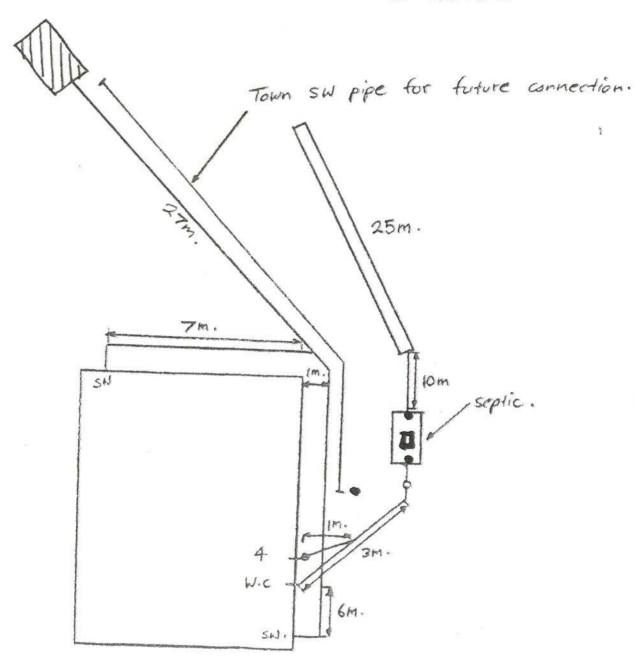




# TO BE COMPLETED BY THE APPLICANT

Name and Address of Applicant  GEOFFREY ROBERT WIDGER.  13 AVON ST, BURNIE.	BA/93/194
of a HUMES PLAN AND SPECIFICATION (Trade Name) *single/dual purpose septic to be installed at 6 HRYWOOD'S LAME  *Strike out that which is not applica	tank (7,500. litres capacity)
SCALE: 1:200  (metres)	LEGEND

SW - Storm Water .

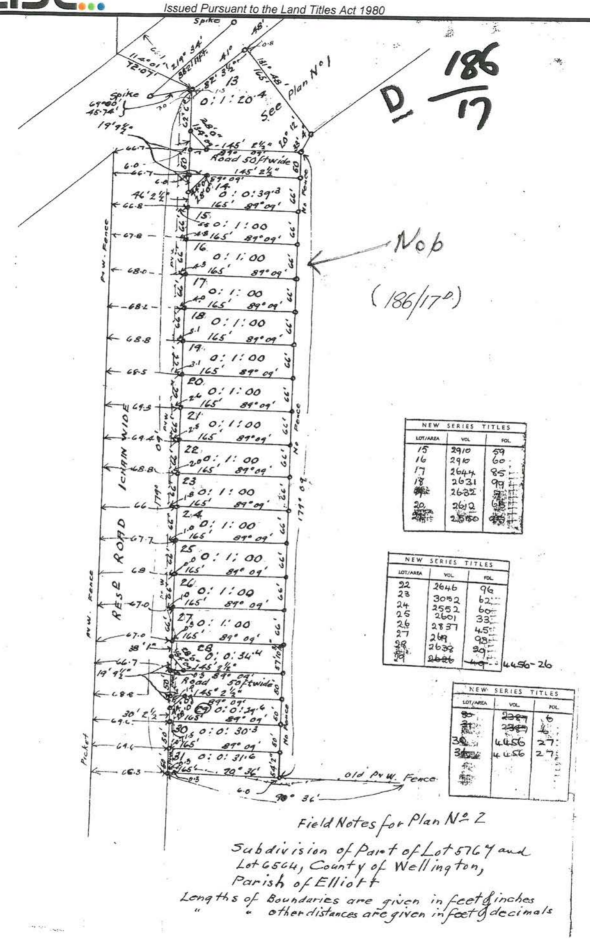




# **SURVEY NOTES**

RECORDER OF TITLES





# ABEL DRAFTING SERVICES PTY LTD



WYNYARD OFFICE 33 Goldie Street PO Box 579 Wynyard Tas 7325 Telephone 03 6442 3411

E-Mail: ian@abeldesign.com.au

**SMITHTON OFFICE** 5 Britton's Road P O Box 219 Smithton Tas 7330 Telephone 03 6452 3411 rodney@abeldesign.com.au

# **Demonstration of Planning Compliance**

Project No:

20127

Date:

3/7/2020

Client:

M.R. Watts

Address:

6 Haywoods Lane, Somerset 7322

Project:

**Proposed Shed** 

Property ID: 7052735 Title:

55276/16

Land Zoning: Low Density Residential

# 8.0 Assessment of an application for use or development.

A full description of the proposed development is the client proposes to replace an existing shed with a larger shed for domestic storage of property and vehicles in a Low Density Residential Zone. There is a variation of setback.

# 12.4.3 Location and configuration of development Objective:

The location and configuration of development is to -

(a) be consistent with land capability;

- (b) provide a consistent separation between the development area on adjacent sites and between development and a road:
- (c) provide consistency in the apparent scale, bulk, massing, and proportion of adjacent buildings;

(d) provide sufficient site area for open space, utilities, and vehicle parking;

- (e) provide for the facade of a residential building to remain the dominant architectural element in the streetscape; and
- separate adjacent buildings to provide reasonable opportunity for daylight and sunlight to habitable rooms and to private open space areas; and

A2

Does not satisfy

Building height and location of a building in relation to a frontage and site boundaries must -

- (a) minimise likelihood for overshadowing of a habitable room or a required minimum area of private open space in any adjacent dwelling;
- (b) minimise the apparent scale, bulk, massing and proportion relative to any adjacent building;
- (c) be consistent with the streetscape;
- (d) respond to the effect of the slope and orientation of the site; and
- (e) provide separation between buildings to attenuate impact

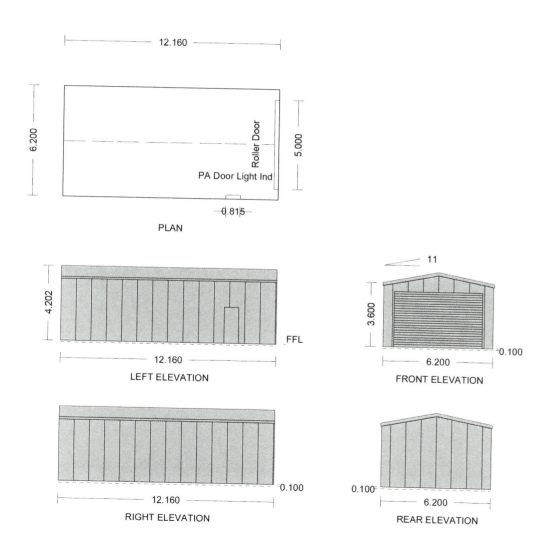
Proposed development is in proximity to the north boundary, shading is wholly contained within the site. Separation between buildings is maintained, extension is beyond existing separation levels. Development is consistent with the streetscape along Haywoods Lane, several properties exhibit large class 10a structures within close proximity to a boundary, notably 14, 20, 26 & 28 Haywoods Lane.



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# 6 Haywoods Lane





# Eureka Garages & Sheds

Connector Park Drive Kings Meadows Tasmania 7249

NOT FOR CONSTRUCTION

Copyright (C) 1990-2010 Oaktech Pty. Ltd. Versio

Scale 1:200

Roller Door Colour - TBA

Roof colour - TBA

PROPOSED Shed 6.200x12.160x3.600

¥

All Work To Be In Accordance With Accompanying Engineers Details

Quote No

Barge Colour - TBA Job No

Wall Colour - TBA

Proposed Shed M.R. Watts 6 Haywoods Lane Somerset 7322

ABEL DRAFTING SERVICES [H)

33 GOLDIE STREET WYNYARD TAS. 7325 PH. (03) 6442 3411 ABN 78 009 572 749

Plot Date: 3/7/20

Project Date: 25/6/20

COPYRIGHT PROJECT NUMBER

© 20127

# Proposed Shed M.R. Watts 6 Haywoods Lane Somerset 7322

Drawing Schedule				
Sheet No.	Sheet Name	Issue Date	Revision	
1	Drawing Schedule & Project Information	3/7/20		
2	General Notes	3/7/20		
3	NCC Compliance Notes	3/7/20		
4	Site & Drainage Plan	3/7/20		
5	Foundation Plan	3/7/20		
5 Sheets				

Project Information			
Property ID	7052735		
Title Reference No	55276/16		
Area	1011.7 m²		
Site Coverage (%)	217.5m² (21%)		
Site Zoning	Low Density Residential		
Building Class	10a		
Category of Works	3 building, 2b plumbing		
Soil Classification	Assumed m (design for s)		
Wind Classification	N2		
Climate Zone	7		
Bushfire (BAL) Rating	N/A		
Alpine Area	No		
Corrosion Environment	Moderate		

Other Documents Schedule		
Shed Supplier	ТВА	
Site Hazards	O/head power	
Energy Efficiency	-	
Energy Efficiency Form 55	-	
Soil Classification	<b>1</b>	
Wind Classification	-	
Structural Form 55		
Wastewater Report	-	
Title	Supplied	
Geo-tech Report	-	
Building Designer Report	1.00	
Bushfire (BAL) Assessment	-	

Floor Area	
Existing Residence	95.3 m2
Existing shed	46.8 m2
Existing shed to be replaced	38.2 m2
Proposed Shed	75.4 m2
Total	217.5 m2

Drawing Schedule & Project Information

Proposed Shed M.R. Watts 6 Haywoods Lane Somerset 7322 ABEL DRAFTING SERVICES (TH)

33 GOLDIE STREET WYNYARD TAS. 7325 ABN 78 009 572 749 CC 1070 Ian Ray

Project Date: 25/6/20

Plot Date: 3/7/20 COPYR

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Aaron Duff
PROJECT NUMBER
20127

PH. (03) 6442 3411

1/5

# General Notes

- It is the builders responsibility to verify all dimensions, levels & existing conditions on site and ensure that any discrepancies &/or omissions in these documents, are resolved prior to commencement of any works. The builder shall incur all costs as a result of not verifying the above mentioned.
- Do not scale from drawings. Confirm all dimensions on site proir to commencement of works
- 3. NCC refers to the National Construction Code.
- All sewage & stormwater to discharge into existing drains as directed by the local municipal council.
- 5. Smoke detectors are to be installed in accordance with AS3786.
- Balustrade required when any level is more than 1000 above the surface beneath and to conform to NCC requirements i.e. max. vertical & horizontal spacing of all members to be no greater than 125 mm.
- Stairs to have min. step 250 & max. rise of 190, provide handrail 865 above nosing each stair one side min.
- 8. These drawings shall be read in conjunction with all architectural and other consultant's drawings and specifications, and with such other written instructions as may be issued over the course of the contract.
- During construction the structure shall be maintained in a stable condition and no part shall shall be overstressed. the builder shall be responsible for any damage to the works during construction.
- 10. All workmanship and materials shall be in accordance with the requirements of the current editions of the Australian Standards (AS) codes and the by-laws and ordinances of the relevant building authority.
- The sections on these drawings are intended to give the structural details only, and architectural details are illustrative only.
- All slabs and footings are to be inspected by the building surveyor prior to the pouring of concrete.
  - Give 48 hours notice to the building surveyor for all required inspections.
- 13. Brittle floor coverings such as ceramic tiles should be laid using an approved flexible adhesive system to control the effect of shrinkage cracking.
  A minimum period of three months drying of the concrete is usually required before
  - A minimum period of three months drying of the concrete is usually required before the placement of brittle floor coverings.
- 14. Ensure all wet areas are waterprooofed in accordance with AS3740.
- 15. The location of services indicated on these drawings are indicative only and all service locations should be confirmed prior to starting on site.
- Engineered products e.g. trusses, laminated beams, cladding systems etc. to be installed as per manufacturers specifications.

# Site Preparation Notes

- 1. All site preparation to comply with the NCC.
- 2. All topsoil, organic and deleterious material is to be stripped from the building site.
- The site is to be cut and filled to form a level building platform. batters around the house should be designed to withstand weather erosion.
- 4. The owners attention should be drawn to Appendix B of AS2870 "performance requirements and foundation maintenance" on completion of the job.
- Excavation shall not extend below a line dipping at 45° for clay or and away from the nearest underside corner of any existing footings.
- Fill material beneath slab is to be compacted in accordance with AS2870. Piering is required where this fill material is greater than 400mm.
  - Not more than 300mm for sand material or 400mm compacted in layers Not more than 150mm for other material.
- The slab is to be entirely underlaid with a 0.2mm polyethylene vapour barrier with all joints adequately lapped and taped at penetrations.
- 8. The builder shall provide protection to adjoining properties & buildings in accordance with all building regulations.
- All neighbouring building locations are approximate only. If further information is required consult surveyor.
- Level information provided on these drawings is limited only. Further detail if required should be obtained from a surveyor.

# Earthworks

- 1. Earthwork construction shall comply with guidelines set out in AS3798.
- 2. Cut and fill shall comply with NCC 3.1.1.
- 3. Excavations and service trenches shall comply with the following guidelines unless otherwise approved by the design engineer.
- Selected fill shall be approved natural material, gravel, decomposed or broken rock, free from clay lumps and organic matter.
- The area of works shall be stripped of all topsoil and filled in 150mm compacted layers to 95%MDD, sand blinding layer directly below concrete shall be compacted by vibrating plate or flooding to 95%MDD.
- Ensure area of excavation is properly drained from the time of excavation to ensure no ponding of water. Install drains as required.
- 7. Embankments that are left exposed at the end of construction works must be stabilised by vegetation or similar works to prevent soil erosion.

# Footings & Foundation Notes

- Footings have been designed for an allowable soil bearing capacity of 100 kpa.
- The assumed founding levels of the footings are to be as indicated on the drawings
- Excavation shall continue until the required bearing capacity is found. The over-excavation shall be back-filled with a mass concrete mix to the approval of the engineer.
- All walls and columns shall be concentric with supporting footing unless noted otherwise on drawings.
- 4. Service penetrations are permitted through the middle third of the depth of the footing/edge & stiffening beams. The effect of other footing penetrations shall be taken into account by the provision of extra concrete depth or reinforcement.

# **Plumbing Notes**

- Generally plumbing works shall be carried out by plumbers who have necessary licenses and registrations required by the governing authority and who are qualified to provide the required certificate of compliance.
- Cold water: From meter to house use 25mm class 12 polyethelene. Inside house use 20mm Rehau class 'B' or PB with 12mm class 'B' Rehau or PB branch lines
- Hot water: From heater use 20mm Rehau class 'B' with 15mm Rehau branch lines to fixtures. Install 'RMC' or equivalent tempering valve set to 50°C.
- . Legend of outlet diameters:

Trough - 50mm Sink - 50mm

Bath - 40mm

Basin - 40mm

Shower - 50mm

- . Taps, fittings & hot water unit refer to owners requirements.
- Where the works requirements provide for the installation of a heating appliance that requires a flu, the flu must be be installed in accordance with the NCC.

# Steelwork Notes

- All workmanship and materials shall be in accordance with as 4100 and except where varied by the contract documents.
- 2. Unless otherwise noted, all steel shall be in accordance with:

AS 3679.1 grade 300 for rolled sections. AS 1163 grade 350 for rhs sections.

AS 1163 grade 350 for chs sections.

AS 3378 grade 350 for all plate.

AS 3679.1 grade 350 for all flat.

AS 1397 grade 450 for 1.5, 1.9, 2.4 and 3.0 bmt of cold-formed steel sections.

- The builder shall prepare workshop drawings and shall submit three copies of each drawing for conditional approval. fabrication shall not commence until this approval has been given.
- Unless noted otherwise all welds shall be 6mm continuous fillet welds and all gusset plates shall be 10mm thick.
- Butt welds where indicated in the drawings are to be complete penetration butt welds. As defined in as 1554.
- 6. Unless noted otherwise all bolts shall be 20 dia. commercial grade conforming to as 1111 with a minimum of 2 bolts per connection. high strength (h.s.) bolts shall conform to as 1252 and shall beinstalled in accordance with as 4100.
- All bolts for purlins and girts shall be M12-4.6 (commercial grade). All bolts, nuts and washers are to be galvanised.
- The builder shall provide all cleats and holes for fixing steel to steel and timber to steel as required by engineering and architectural drawings whether or not shown.
- The builder is to be present when all holding down bolts are installed to ensure they are not displaced during concrete placement.
- The builder is to make good and/or repair all damaged surfaces during performance of the work.
- Unless noted otherwise, the roof structure has been designed for normal roof loads only and does not allow any extraneous loads such as hoists, monorails etc.
- 12. Surfaces of existing material, which are to be strengthened, repaired, or welded shall be cleaned of dirt, rust, and other foreign matter except adherent surface protection. The portions of such surfaces that are to be welded shall be cleaned thoroughly of all foreign matter, including paint film, for a distance of 50mm from each side of the outside lines of the welds. the welding sequence shall be chosen so as to minimize distortion of the member and ensure that its straightness remains within the appropriate straightness limits of clauses in 14.4 of AS4100-1998.

General Notes

Proposed Shed M.R. Watts 6 Haywoods Lane Somerset 7322 ABEL DRAFTING SERVICES

33 GOLDIE STREET WYNYARD TAS. 7325 ABN 78 009 572 749 CC 1070 Ian Ray

Project Date: 25/6/20

Plot Date: 3/7/20

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Aaron Duff
PROJECT NUMBER
20127

PH. (03) 6442 3411

2/5

ABEL

# National Construction Code (NCC) Compliance Notes

Generally to be in accordance with NCC 3.7.

Fire separation to be in accordance with NCC 3.7.1. External walls and gable ends constructed within 90mm of boundary are to extend to underside of non combustible roofing/eaves and are to be constructed of a masonry skin 90mm thick with an FRL of

Sarking to have a flammability index less than 5.

Roof lights not to be placed closer than 900mm from boundary.

Smoke alarm installation to be in accordance with NCC 3.7.2. Locations indicated on floor

Installation locations: Ceilings - 300mm away from wall junction.

Cathedral ceilings - 500mm down from apex. Walls - 300mm down from ceiling junction.

Smoke alarms shall be connected to mains power if available, and interconnected if there is more than one alarm, in accordance with N.C.C. 3.7.2

Heating appliances generally to be in compliance with NCC 3.7.3 and AS 2918.

Fireplace - extend hearth 400mm beyond unit.

Freestanding appliance to be 1200mm from combustible wall surface. 50mm from masonry

Heat shield - 90mm masonry with 25mm air gap to combustible wall, extend 600mm above

Flue installation to NCC 3.7.3.4.

Top of chimney/flue to terminate 300mm above horizontal plane 3600mm away from roof. Construction in Bush Fire Area to be in accordance with NCC 3.7.4. and AS 3959.

# HEALTH AND AMENITY

Ceiling heights to be in accordance with NCC 3.8.2. Refer to drawing.

Door of a fully enclosed sanitary compartment must open outwards, slide or be readily removable from the outside of the compartment unless there is 1200mm between the closet pan within the sanitary compartment and the nearest part of the doorway

# STAIR CONSTRUCTION

Stairs to be generally in accordance with NCC 3.9.1.

Maximum of 18 risers to each flight.

Riser opening to be less than 125mm.

Treads must have a slip-resistant finish or a suitable non-skid strip near the ede of the nosings.

Riser - min. 115mm, max. 190mm.

Tread - min. 240mm, max. 355mm.

Balustrade/handrail generally in accordance with NCC 3.9.2.

Balustrade/handrail required where area is not bounded by a wall or where level exceeds 1000mm above floor level or ground level.

865mm high on stairs, measured from line of stair nosing.

1000mm high above floor or landing.

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

Ramps shall comply with the NCC Volume 1 part D 2.10 - Slope gradient shall not exceed 1:8 and have a non-slip surface.

# SWIMMING POOLS

Generally swimming pools and safety fences to be constructed in accordance with NCC 3.9.3. and AS 1926.1

# **ENERGY EFFICIENCY**

Generally to be in accordance with NCC 3.12.

Climate Zone 7 applicable to Tasmania (Zone 8 applicable to alpine areas).

# **BUILDING FABRIC**

Generally in accordance with NCC 3.12.1.

# BUILDING FABRIC INSULATION

Insulation to be fitted to form a continuous barrier to roof/ceiling, walls and floors.

# 8. BUILDING MEMBRANE/WRAP

Use only vapour permeable membranes tested to AS/NZS 4200.1:1994 with minimum specifications:

Duty - light for walls, meduim/heavy for roofs. Vapour barrier - low. Water barrier class -High. Emittance - Non-reflective. Flammability index - Low (less than 5).

# 9. BULK INSULATION

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

# 10. ROOF INSULATION

Roof to comply with NCC 3.12.1.1a

Roof lights to comply with NCC 3.12.1.2.

# 11. EXTERNAL WALLS

External wall construction to comply with NCC 3.12.1.4 & AS 1684.2.

# 12. FLOORS

Floor construction to comply with NCC 3.12.1.4.

Concrete slab on ground with an in slab heating system to be insulated to R1.0 around vertical edge of slab perimeter.

Ensure finished floor level is minimum 150mm above finished ground level. Joint support and bearing details to AS 1684.2.

External generally in accordance with NCC 3.12.2 and AS1288.

Internal generally in accordance with NCC 3.6.4 and AS 1288.

# 14. FLASHINGS

Roof flashings in accordance with NCC 3.5.1.

Wall flashings in accordance with NCC 3.5.3.

# 15. BUILDING SEALING

Generally in accordance with NCC 3.12.3.

Chimneys or flues to be fitted with operable or permanent seal to minimize air leakage. External windows and doors to habitable rooms/conditioned spaces to be fitted with air seal to restrict air infiltration.

Exhaust fans to habitable rooms/conditioned spaces to be fitted with self closing damper

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

# AIR MOVEMENT

Generally in accordance with NCC 3.12.4.

# 17. SERVICES

Generally in accordance with NCC 3.12.5.

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

# **ENERGY REPORT**

If energy report is provided as part of this documentation, then it shall take precedence over the above energy efficiency provisions.

For residence construction these plans should be read in conjunction with the attached "First Rate Energy Report".

# 19. CONCRETE & REINFORCING

Generally in accordance with NCC 3.2.3.

Concrete must be manufactured to comply with AS 3600.

Materials used for reinforcing must comply with AS 2870.

Concrete must have a minimum strength at 28 days of 20MPa (denoted as N20 grade) for footings and 25MPa for slabs.

Concrete to have a nominal 100mm slump, water must not be added to the mix to increase the slump to a value in excess of that specified.

Concrete must have a 20mm maximum nominal aggregate size.

Concrete slabs finish shall be polished.

# 20. MASONRY

Generally in accordance with NCC 3.3.

All masonry and masonry accessories to comply with AS 3700 & AS 4773.

Brick ties to be: for 0-1km from marine environment, stainless steel (R4) sheet and wire ties; for 1-10kms from marine environment, stainless steel (R4) sheet ties, red CTA wire ties; for 10km+ from marine environment, galvanised Z600 (R2) sheet ties, red CTA wire

Brick mortar to be; for >1.0km to coast M3 cement, lime, sand (1:1:6);

for <1.0km to coast M4 cement, lime, sand (1:0.5:4.5).

Masonry bed and perpendicular joints to be nominal 10mm, raked joints to be max, 10mm

Wall ties and accessories embedded in masonry joints shall be built in as the construction proceeds

Cavities shall be free from mortar droppings or other materials that might bridge the cavity and allow transmission of moisture. Where ducts, sleeves or pipes are laid along or across a cavity construction shall be such that transmission of moisture is prevented. Weep holes @ 1200crs.

Brickwork walls etc. to be provided with flashings and damp proof course, appropriately located.

# 21. WET AREAS

Generally in accordance with NCC 3.8.1.

Building elements in wet areas must comply with AS 3740.

Walls & ceiling Gyprock® Aquachek® plasterboard or similar.

For definitions of shower area, vessel, wet area, waterproof and water resistant refer to

Preformed products are to be installed to manufacturers specifications and in a manner to avoid distortions or cracking.

Wet area floors must be installed so that water flows to the drain without ponding.

# 22. STEELWORK CORROSION PROTECTION

All steelwork which satisfy's NCC 3.4.4.4, defined environments, shall comply with NCC table 3.4.4.2.

# 23. GENERAL

All other matters not specifically mentioned are to comply with the NCC.

NCC Compliance Notes

Proposed Shed M.R. Watts 6 Haywoods Lane Somerset 7322



33 GOLDIE STREET WYNYARD TAS. 7325 ABN 78 009 572 749 CC 1070 Ian Ray

Project Date: 25/6/20

Plot Date: 3/7/20

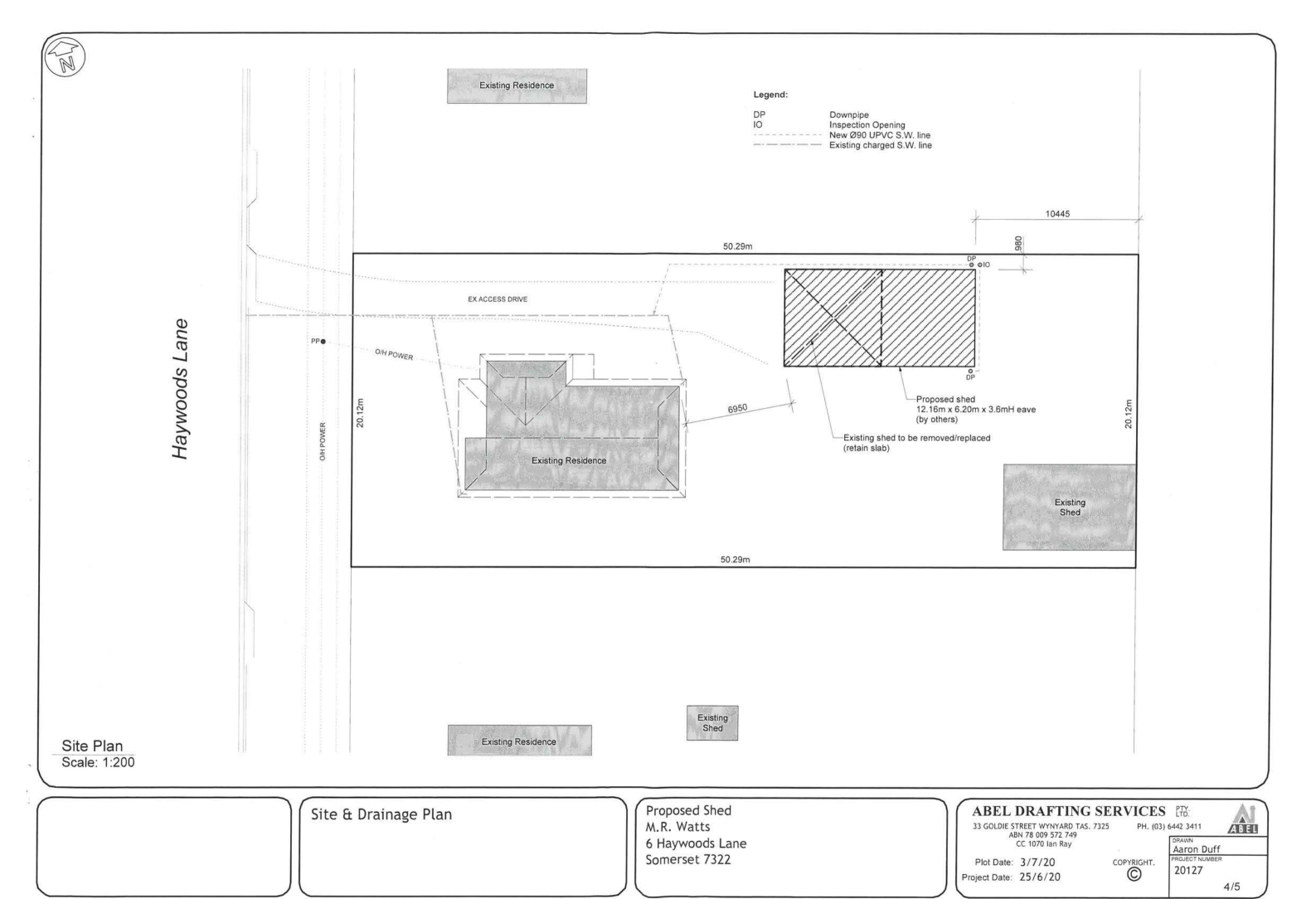
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ABEL





# Legend:

S100 Slab 100 thick

SL72 top 30 cover

0.2 mointure barrier over 50 sand blinding on consolidated fill

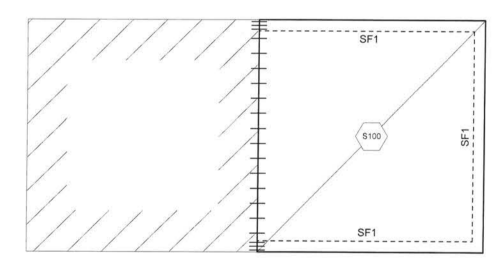
Strip footing 300x400 3-L11TM t&b 40 cover

Found 500 below natural ground

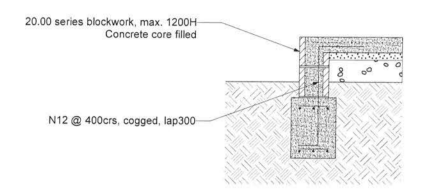
Dowel N12 400 long @ 400crs Min. embedment 150 to existing foundation

Dowel 3 N12 400 long @ 400crs
Min. embedment 150 to existing foundation
Tie to top trench mesh

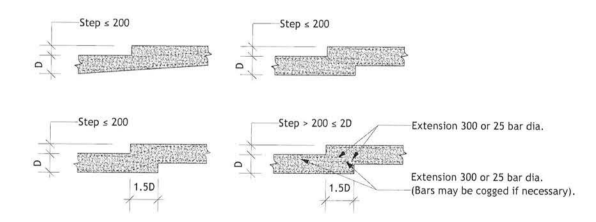
Note: all concrete 25mPa u.n.o



Foundation Plan Scale: 1:100



SF1 Detail Scale 1:25



Acceptable methods for stepping strip footing

Foundation Plan

Proposed Shed M.R. Watts 6 Haywoods Lane Somerset 7322

ABEL DRAFTING SERVICES PM

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