

Statement of Environmental Effects (SEE) Form for Minor Development

A Statement of Environmental Effects (SEE) is required for all Development Applications.

By completing this form or submitting your own Statement of Environmental Effects, you are demonstrating you have considered the impacts of your proposed development.

If the question is not relevant or you are unsure, please indicate NOT APPLICABLE or UNSURE.

If you do not provide sufficient information, the Development Assessment Planner will require additional information which can result in delays in obtaining an outcome.

Have any questions? Please call the Development Hub (02) 6767 5555 or email development@tamworth.nsw.gov.au

PROPERTY DETAILS

For Lot/Section/DP, check your rates notice

Lot	Section	DP	
103		1272283	

Address

5 PREMIERS STREET, NEMINGHA	
NSW	
Postcode 2340	
Postcode 2340	

Total Land Area

1.005	m² □ ha ⊠
	(Please select)

PROPOSAL

Proposed Minor Development Activities

(Tick all that is applicable)

(110	it an errae is approaste;		
	Alteration/Addition to Existing Building (Please specify)		
	Awning/Canopy		
	Carport		
	Demolition (Please specify)		
	Dwelling		
	Fence		
\boxtimes	Garage, Shed or Farm Building		
\boxtimes	Rainwater Tank		
	Number of 2		
	Rainwater Tanks		
	Retaining Wall (greater than 600mm)		
	Secondary Dwelling (i.e. Granny Flat)		
	Shipping Container		
	Signage (Please specify type and number)		
	Swimming Pool or Spa		
\boxtimes	Other (Please specify)		
	TEMPORARY ACCOMMODATION		
	LOCATED WITHIN THE PROPOSED		
		_	
	The above activities are considered minor development. A more comprehensive SEE may be		
	equired if your answer is 'other'.		
To	tal Floor Area of 522		
	1 J Z Z Z 1 M2		

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Development(s)

Estimated Cost of Works

The estimated cost of works is the total costs of or incidental to the proposed development including labour costs based on the market rate and materials (Clause 25J Environmental Planning Assessment Regulation 2000)

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-		

> A Cost Summary Report may be requested by the Development Assessment Planner to support the stated estimate cost of works

Height from Existing Natural Ground Level

Total Height (Height to Ridge)		6.70	metres
Maximum Height to Ceiling		5.20	metres
Setba	ck		
	num distance to boundary	50.41	metres
	mum distance to boundary	16.00	metres
	mum distance to coundary	10.	metres
⊠ C⊠ G□ T□ C	rials Aluminium Colorbond Glass Timber Other (Please specify r(s) (Please specify unsure of final colorbo Solar Absorbtan	and denote olour, howe	ever, s in Medium
⊠ N □ F	(Tick all that is app Natte lashing Other (please specif	□ I	Reflective Iluminated

What is the purpose of your proposal?

The owner seeks approval to build a large metal shed, that will be used to store work equipment, a bobcat and vehicles including a truck. Within the shed, the owner wishes to construct temporoary accommodation. The owner will live here for a max of 12 months, he will then move into the dwelling that will be built at a later stage & is not in the DA. Reasoning to build the shed first is the owner requires a protective lock up shed for his concrete business to house equipment and vehicles

Does your proposal meet all local controls?

*	Local controls include minimum setback distance,
	maximum height and site coverage. Check the
	Tamworth Regional Development Control Plan 2010

Yes, it complies with all the local controls
□ No, I am seeking a variation(s)
(Please explain why a variation is required)

If you need additional space, please use the space provided on page 4 or add extra pages

SITE	Is the lot or property heritage listed?		
Land Zone (Tick all that is applicable)	□ Yes ⊠ No		
 ❖ To check the land zone of your property, visit www.planningportal.nsw.gov.au/find-a-property □ Zone RU1 Primary Production □ Zone RU4 Primary Production Small Lots □ Zone RU5 Village 	Will you be carrying out excavations? ☑ Yes > If a retaining wall will be required, please show depth on site plans and attach engineering drawings ☐ No		
 Zone R1 General Residential Zone R2 Low Density Residential Zone R5 Large Lot Residential Zone E3 Environmental Management Other (please specify) 	Has the land been used for any potentially contaminating land uses in the past? ❖ Examples: service stations, sheep dips, farm dumps, sites where asbestos or lead-based paint was present, sites containing fill from another site		
	☐ Yes ☒ No ☐ Unsure		
 How is your proposal suitable for its land zone? ❖ To check the objectives of your zone, see the Tamworth Regional Local Environmental Plan 2010 Under the land zoning R5, the proposal is permissable. The proposal will provide residential housing in a rural setting and will not increase the demand for public services or facilities in the area. 	Will any vegetation/trees be removed? ☐ Yes > If your proposal involves clearing vegetation, you may require a Biodiversity Development Assessment Report as per the Biodiversity Conservation Act 2016 ☑ No vegetation will be removed NATURAL HAZARDS ❖ Check whether your lot is bushfire- or flood-prone www.planningportal.nsw.gov.au/find-a-property Is the land classified bushfire-prone? ☐ Yes > Please attach Bushfire Self-Assessment or BAL/BPAD Certificate to ensure compliance with Planning for Bushfire Protection 2006 and AS3959 ☑ No		
Are there any existing buildings/structures? ☐ Yes (Please specify all)	Is the land classified flood-prone land? ☐ Yes ☑ No		
 Example: 257m² red brick veneer dwelling & grey tile roof 28m² cedar wood shed with tin roof 	ACCESS & PARKING		
	Proposed Access Existing driveway/crossover will be used New access is required > Please attach a Section 138 Works & Structures Application required under the Roads Act 1993		
	Number of 4 on-site parking spaces		
No, it is vacant land	Is parking provision in front ☐ In front or behind the building line? ☒ Behind		

UTILITIES

Will you be installing new or upgrading existing water, sewerage, or drainage connections?

*	Example: Basin, toilet, shower, gutters
\boxtimes	Yes > Please attach a <u>Section 68 Water</u> , <u>Sewerage & Stormwater Application</u> required under the Local Government Act 1998
	No > Go straight to ADDITIONAL INFORMATION
Wa	ater will be supplied by:
\boxtimes	Reticulated Water (Town Water)
\boxtimes	Rainwater Tank
	(Please specify size/capacity/height)
	2x100 000ltr Steel rainwater tanks
	Other (Please specify)
	Not applicable
Sev	wage will be disposed to:
JC.	wage will be disposed to.
	Council Sewerage Infrastructure
	Council Sewerage Infrastructure On-site Sewage Management
	Council Sewerage Infrastructure On-site Sewage Management (Please specify)
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	Council Sewerage Infrastructure On-site Sewage Management (Please specify) Septic with transperation area Other (Please specify) Not applicable Ormwater will be directed to: On-street Kerb and Gutter On-site Pit
Sto	Council Sewerage Infrastructure On-site Sewage Management (Please specify) Septic with transperation area
	Council Sewerage Infrastructure On-site Sewage Management (Please specify) Septic with transperation area Other (Please specify) Not applicable Ormwater will be directed to: On-site Kerb and Gutter On-site Pit On-site Rubble Drain Other (Please specify)
Sto	Council Sewerage Infrastructure On-site Sewage Management (Please specify) Septic with transperation area

☐ Not applicable

WATER SENSITIVE ESSENTIALS

- Compliance with at least 2 out of 5 Water Sensitive Essentials (WSE) measures are required for any proposed developments requiring connection to reticulated (town) water and sewer services
- I nominate the following Water Sensitive Essentials (WSE) measures to be implemented with my proposed development:
- Water Efficient Appliances and Fittings with a minimum rating of 4 WELS stars
- Rainwater Tank(s) with a capacity of 10,000 litres or more an appropriate mechanism is to be provided for automatically switching to the town water supply (if available) when the volume of water in the rainwater tank(s) is low.
- ☐ Landscaped Stormwater Retention Area (Rain Garden) with a minimum of 5m² of retention area and must be designed by a suitably qualified person.
- ☐ **Grey Water Diversion Device** with a handactivated valve, switch or tap that is fitted to the outlet of the waste pipe of the laundry tub/bathroom fitting. There is a minimum of 10 m² dedicated land application system.
- ☐ Grey Water Treatment Device with accreditation by the NSW Department of Health and to be approved by Council for installation and operation under Section 68 of the Local Government Act 1993 and Part 2, Division 4 Local Government (General) Regulation 2005.

WATER SENSITIVE DESIGN

Are yo	ou propos	sing a ne	w dwelling?
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☐ Yes

No > Go straight to **ADDITIONAL INFORMATION**

Does your proposed dwelling include additional underfloor drainage pipes to enable the connection of an external greywater reuse device?

☐ Yes ☐ No

ADDITIONAL INFORMATION

additional information, please include it below.

DECLARATION

I acknowledge that all the information in the application is, to the best of my knowledge, complete, true and correct. I also understand that if the information is incomplete the application may be delayed, rejected or more information may be requested.

Completed by: (Tick all that is applicable) ☑ Agent □ Applicant □ Owner
Name
Company (If applicable)
Bluprintz PTY LTD
Date
02/12/2024

Disclaimer: The information provided by you on this form will be used by Tamworth Regional Council to process this application. Once collected by Council, the information can be accessed in accordance with Government Information (Public Access) Act 2009.

LODGEMENT

ONLINE

Submit your Statement of Environmental Effects with your Development Application via the **Online Development Hub** www.tamworth.nsw.gov.au/developmenthub

IN-PERSON

Tamworth Regional Council - Development Hub

437 Peel Street Tamworth NSW 2340 02 6767 5555

Barraba Branch Office

27 Alice Street Barraba NSW 2347 02 6782 1105

Manilla Branch Office

210 Manilla Street Manilla NSW 2346 02 6761 0200

Nundle Branch Office

58 Jenkins Street Nundle NSW 2340 02 6769 3205

MAIL

Development Hub PO BOX 555 Tamworth NSW 2340