

CHECKLIST

# **NEW OUTBUILDINGS** SHEDS, GARAGES, CARPORTS

RU5 – VILLAGE ZONE COMPLYING DEVELOPMENT INITIAL CHECKLIST NSW SEPP (EXEMPT & COMPLYING DEVELOPMENT CODES) 2008

## PROPOSED DEVELOPMENT

#### PROPERTY ADDRESS

## LAND REQUIREMENTS (BLAYNEY LEP 2012)

1.	Property does not have a heritage item.	No
2.	Property is not identified as in a buffer area, environmentally sensitive land or has terrestrial	No
	biodiversity.	

for a full list of the land requirements, see Clause 1.19 of the SEPP.

#### **BUILDING REQUIREMENTS**

	Building will be a minimum of 10 metres away from power lines.	Yes
2.	Building will be a minimum of 1 metre from an	Yes

- easement, sewer or water main.
  Building will be a minimum of 1.5 metres from an Yes existing septic tank and 6 metres from an existing absorption trench.
- **4.** Building will be a minimum of 40 metres from a Yes watercourse.

for a full list of exclusions, see Clauses 3D.3 and 3D.4 of the SEPP.

#### **DEVELOPMENT STANDARDS**

1.	The lot (property) has an existing single dwelling with vehicular access.	Yes
2.	The width of the lot is at least 6 metres when measured at the building line.	Yes
з.	The lot (property) has an area of at least 200m².	Yes
4.	If the lot is a battle-axe lot, have an access laneway of least 3 metres.	Yes NA
5.	If the lot is a corner lot, have a primary road frontage of at least 6 metres.	Yes NA
6.	The maximum height of the building is 4.8 metres.	Yes

**7.** The maximum floor area of **all buildings** on the lot Yes complies with the following:

Lot area	Maximum gross floor area
200m <sup>2</sup> -250m <sup>2</sup>	78% of lot area
>250m <sup>2</sup> -300m <sup>2</sup>	75% of lot area
>300m <sup>2</sup> -350m <sup>2</sup>	235m <sup>2</sup>
>350m <sup>2</sup> -450m <sup>2</sup>	25% of lot area + 150m <sup>2</sup>
>450m <sup>2</sup> -560m <sup>2</sup>	290m <sup>2</sup>
>560m²-600m²	25% of lot area + 150m <sup>2</sup>
>600m²-740m²	335m <sup>2</sup>
>740m <sup>2</sup> -900m <sup>2</sup>	25% of lot area + 150m <sup>2</sup>
>900m <sup>2</sup> -920m <sup>2</sup>	380m <sup>2</sup>
>920m <sup>2</sup> -1,400m <sup>2</sup>	25% of lot area + 150m <sup>2</sup>
>1,400m <sup>2</sup>	500m <sup>2</sup>

**8.** The maximum floor area of the building complies Yes with the following:

Lot size	Maximum floor area	
200m <sup>2</sup> -300m <sup>2</sup>	36m²	
>300m <sup>2</sup> -600m <sup>2</sup>	45m²	
>600m <sup>2</sup> -900m <sup>2</sup>	б0m²	
>900m <sup>2</sup>	100m <sup>2</sup>	

- **9.** The building will be located behind the building Yes line of the existing dwelling and a minimum front setback of 5.5 metres.
- **10.** The building will have a side boundary setback of<br/>at least 5 metres for lots over 4,000m².Yes
- **11.** The building will have a side boundary setback as Yes follows for lots less than 4,000m<sup>2</sup>.

Lot width at	Minimum setback from
boundary line	each side boundary
6m-18m	900mm
>18m-24m	1.5m
>24m	2.5m

**12.** The building will have a rear boundary setback as Yes follows:

	Lot area	Minimum setback from rear boundary	
	200m <sup>2</sup> -900m <sup>2</sup>	0.9m	
	>900m2-1,500m <sup>2</sup>	1.5m	
	>1,500m <sup>2</sup> -4,000m <sup>2</sup>	2.5m	
	>4,000m <sup>2</sup>	5m	
13.	The building will be from a public rese	e set back at least 3 metres rve.	Yes NA
14.	0	not result in any fill more than existing ground level.	Yes
15.	The landscaped ar 50% of the lot are	ea of the property is at least a.	Yes
16.	The property has a carparking space b complies as follow	Yes	
	Lot width at the	Maximum width of	
	building line	garage door openings	
	8m-12m	3.2m	
	>12m-24m	бт	
	>24m	9.2m	
	access must comp	parking spaces and vehicle oly with AS/NZS 2890.1:2004, —Off-street car parking.	
	The off-street car	parkina space for a battle-axe	

The off-street car parking space for a battle-axe lot must be constructed so that vehicles can leave the lot in a forward direction. 17. For a building in a Heritage Conservation Area, Yes the lot must not adjoin a lane, secondary road or NA parallel road. 18. For a building in a Heritage Conservation Area, the Yes building must be located behind the rear building NA line of the dwelling, be no closer to the side boundaries as the dwelling and have a maximum floor area of 20m<sup>2</sup>. **19.** All building work will comply with the Building Yes Code of Australia (Volume 2). Note:

Note: Meeting all of the criteria above does not guarantee the proposed development will be approved as a CDC. The above criteria is the first screen for compliance.

If you comply with all of the above, you should now proceed lodge your development as a CDC.

Council will complete the assessment against all of the NSW State Environmental Planning Policy (Exempt and Complying Codes) 2008 to ensure 100% compliance.

## **COMPLYING DEVELOPMENT - PLANS & DOCUMENTS REQUIREMENTS**

- 1. A SITE PLAN illustrates the whole development and shows all features on the site. The site plan will include a north point, site boundaries and dimensions, road frontage boundary, proposed and existing buildings, setbacks to boundaries, existing vegetation and proposed landscaping, private open space areas, parking and driveways, and easements. The site plan must include existing and proposed ground levels, as well as proposed floor levels, relative to a suitable datum. Details of the depth and extent of proposed cut and fill, and proposed retaining walls are to be shown as well as erosion and sedimentation controls. The method of roofwater and stormwater disposal should be indicated on the site plan. Contours should be indicated on site plans for proposed new dwellings and large additions.
- 2. DESIGN PLANS show the architectural elements of the proposed building and works. The plans must include a dimensioned floor plan (including room names) elevations of all sides of the building indicating external finishes and BASIX requirements when applicable. A sectional detail is to indicate the footings, wall and roof construction as well as ceiling heights, levels and overall height.
- **3. STRUCTURAL PLANS** are for the major structural elements of the building, eg footings, slabs & structural steel, that are designed and certified by a professional engineer. The plans must include the relevant Australian Standards for the design and where applicable, reference the ground snow load for the relative altitude of the site, eg for sheds etc. The plans must be signed by the engineer and include details of their professional qualifications and/or accreditations.
- 4. BUILDING SPECIFICATIONS are a detailed description of the proposed building materials and finishes.
- All plans must be drawn to an appropriate scale, in ink and to professional drafting standards.
- Please note that in addition to a CDC Application, additional applications for a Section 68 Approval for plumbing and drainage, or the installation of septic tanks may be required.
- Should any proposed development require work on public roads or Council land (eg driveways), an application under Section 138 of the Roads Act will be required.