

# **Report of Development Application**

Environmental Planning and Assessment Act 1979

	Application Number	DA22/0482	Applicant	DF Cronin
Application	Date of Lodgement	12/08/2022		16 Lakesend PI LAKE ALBERT NSW 2650
Details	Proposal	Swimming Pool and Shed	Description of Mod.	N/A
	Development Cost	\$50000	Other Approvals	AA22/0485 - Part B4 Sewer / Part B5 Stormwater (Private)
Site Details	Subject Land	16 Lakesend Pl LAKE ALBERT NSW 2650 Lot 56 DP 1235752	Owner	DF Cronin & CE Cronin

**Recommendation:** The application be approved subject to conditions of consent as detailed in the draft Notice of Determination.

**Delegation to Determine Application:-** Officer Delegation 7.39

### **Report Prepared & approved by:**

M. Bousfull

Hayden Bousfield Town Planner

Date: 05/10/2022

### Section 4.55 Modification of Consent

### Section 4.55(1) Modification of Consent - Minor

Legislative Provisions	Comment
Modifications involving minor error, misdescription or miscalculation	
Note - Subsections (3) requiring consideration of matters under s4.15(1) does not apply to such a modification)	

Other matters for consideration		Not Relevant	Satisfactory	Comment
Threatened Species	Section 5AA of the EP&A Act 1979 & Part 7 of the Biodiversity Conservation Act 2016 Test for determining whether proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats)	O NR	O Sat	Section 5AA and Part 7 of the Biodiversity Conservation Act 2016 (Test for determining whether proposed development or activity likely to significantly affect threatened species or ecological communities, or their habitats) There are a number of tests to determine whether the proposal triggers the NSW Biodiversity Offset Scheme under the NSW Biodiversity Conservation Act 2016 and results in the need for further assessments or offsets.

				<ol> <li>Is the subject site identified as an area of outstanding biodiversity value on the biodiversity values map?</li> <li>No</li> <li>Does the amount of native vegetation being removed exceed the biodiversity offsets scheme threshold.</li> <li>No native vegetation is proposed to be removed.</li> <li>Test of Significance - the test to determine whether the proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats.</li> <li>Given that no native vegetation is being removed and in the absence of any recorded endangered flora or fauna on the site of the proposed development, it is not anticipated that the development will significantly affect threatened species or</li> </ol>
				Based on the above assessment it is satisfied that the development will not trigger the Biodiversity Offset Scheme.
Section 7.11 Contributions (Local Infrastructure Contributions Plan 2019 - 2034)	EP&A Act 1979	O NR	O Sat	
Section 7.12 Contributions	EP&A Act 1979	0	0	

(Local Infrastructure Contributions Plan 2019 - 2034)		NR	Sat	
Section 64 sewer (Development Servicing Plan – Sewerage Services – July 2013)	s64 LG Act 1993 & s306 Water Management Act 2000	O NR	O Sat	
Section 64 stormwater (Development Servicing Plan – Stormwater – November 2007)	s64 LG Act 1993 & s306 Water Management Act 2000	O NR	O Sat	
Council Policies		O NR	O Sat	<b>Policy 046</b> - Processing Development Applications lodged by Councillors, staff and individuals of which a conflict of interest may arise, or on Council owned land.
				No declaration has been made that would require action under this policy.
Other Matters		O NR	O Sat	

### Section 4.55(1A) Modification of Consent – Minimal Environmental Impact

Legislative Provisions	Comment
(a) it is satisfied that the proposed modification is of minimal environmental impact.	
(b) it is satisfied that the development to which the consent as modified relates is substantially the same development as the development for which the consent was originally granted and before that consent as originally granted was modified (if at all).	

(c) it has notified the application in accordance with—	
(i) the regulations, if the regulations so require, or	
(ii) a development control plan, if the consent authority is a council that has made a development control plan that requires the notification or advertising of applications for modification of a development consent.	
(d) it has considered any submissions made concerning the proposed modification within any period prescribed by the regulations or provided by the development control plan, as the case may be.	
In determining an application for modification of a consent under this section, the consent authority must take into consideration such of the matters referred to in section 4.15(1) as are of relevance to the development the subject of the application. The consent authority must also take into consideration the reasons given by the consent authority for the grant of the consent that is sought to be modified.	See assessment below

### Section 4.55(2) Modification of Consent – Other

Legislative Provisions	Comment
(a) it is satisfied that the development to which the consent as modified relates is substantially the same development as the development for which consent was originally granted and before that consent as originally granted was modified (if at all).	
(b) it has consulted with the relevant Minister, public authority or approval body (within the meaning of Division 4.8) in respect of a condition imposed as a requirement of a concurrence to the consent or in accordance with the general terms of an approval proposed to be granted by the approval body and that Minister, authority or body has not, within 21 days after being consulted, objected to the modification of that consent.	

(c) it has notified the application in accordance with—	
(i) the regulations, if the regulations so require, or	
(ii) a development control plan, if the consent authority is a council that has made a development control plan that requires the notification or advertising of applications for modification of a development consent.	
(d) it has considered any submissions made concerning the proposed modification within the period prescribed by the regulations or provided by the development control plan, as the case may be.	
In determining an application for modification of a consent under this section, the consent authority must take into consideration such of the matters referred to in section 4.15(1) as are of relevance to the development the subject of the application. The consent authority must also take into consideration the reasons given by the consent authority for the grant of the consent that is sought to be modified.	See assessment below

### Section 4.15(1) Matters for consideration - general

Description	The Development Application seeks consent for the construction of an in-ground swimming pool and shed at the rear of an existing dwelling house at 16 Lakesend PI, Lake Albert.
	• The proposed shed is 5.385m x 3.585m (19.3m <sup>2</sup> )
	The proposed pool is 9.5m x 3.8m (22,000L)

### **Matters for consideration**

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E	7	Issue	Legislative Provisions	t t		Comment
ster	. <b>15(</b> 1979			van	iory	
& System Check	n 4 Act			Relevant	fact	
s &	ctio EP&A			Not R	Satisfactory	
GIS	See			ž	ů.	
✓	(b) (c)	DA History		$\bigcirc$		DA21/0174 – approved for two storeys
	(e)	-		NR	Sat	dwelling with attached garage and
						<ul> <li>associated retaining walls 04/06/2021.</li> <li>CDC22/0145 – in-ground swimming</li> </ul>
						pool, deck and shed; withdrawn.

(a)(i) (b) (c) (e)	Zoning	LEP 2.2 Zoning of land to which Plan applies 2.3 Zone objectives and	O NR	Sat	Zoning of land (cl 2.2): R5 The development is permissible in the zone (cl. 2.3(1))
LEP 2010 Zones		Land Use Table			<ul> <li>The development is consistent with the following objectives of the zone (cl. 2.3(2)):</li> <li>To provide residential housing in a rural setting while preserving, and minimising impacts on, environmentally sensitive locations and scenic quality.</li> <li>To ensure that large residential lots do not hinder the proper and orderly development of urban areas in the future.</li> <li>To ensure that development in the area does not unreasonably increase the demand for public services or public facilities.</li> <li>To minimise conflict between land uses within this zone and land uses within adjoining zones.</li> <li>To ensure that the clearing of native vegetation is avoided or minimised as far as is practicable.</li> </ul>

(b) (c) (e)	Land Title	The subject site is Lot 56 under Deposited Plan:
	Correct legal description and ownership	(11) $(279)$ $(270)$
	Easements & Building Envelopes	$\begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
	Open Deposited Plan (including 88b)	
	Registered title (deferred commencement)	<b>1466m<sup>2</sup></b> 56 192 1466m <sup>2</sup>
		S <sup>R</sup> (2.5) 279 02' S <sup>R</sup> 54.77
		$\begin{bmatrix} & 55 & & & & \\ & & 55 & & & \\ & & & 1469m^2 & & & \\ & & & & & & & \\ & & & & & & & $
		SFR 54.76 B7 S
		The site is encumbered by the following restriction under the Section 88B Instrument:
		<b>1. Easement to drain sewage 2.5 wide</b> – The proposal is clear of the subject easement.
Lan d Par		<b>2. Easement to drain water 2.5 wide</b> – The proposal is clear of the subject easement.

						<b>9. Positive Covenant</b> – Native vegetation planting requirement; was address during the construction of the existing dwelling.
						<b>10. Restriction on the use of land</b> – Developer imposed restriction on the use of land and dwelling design; proposal complies with the restriction.
						<b>11. Restriction on the use of land</b> – Developer imposed restriction on the use of land and dwelling design; proposal complies with the restriction.
0 and tion	(a)(i) (a)(iii) (b)	Heritage Conservation Area			0	
LEP 2010 Listed item and Conservation	(b) (c) (e)	Listed item DCP 3 Heritage Conservation	LEP 5.10 Heritage conservation	NR O NR	Sat O Sat	
	(a)(i) (b) (c) (e)	Urban Release Area	LEP 6.2 Public utility infrastructure	NR	O Sat	
LEP 2010 Urban release Area			LEP 6.3 Development control plan	NR	O Sat	
vity	(a)(i) (a)(iii)	Natural Resource Sensitivity	LEP 7.3 Biodiversity		0	
Sensiti	(b) (c) (e)	DCP 5.4 Environmentally sensitive land	LEP 7.4 Vulnerable land	NR	Sat	
ource				NR	Sat	
Natural resource Sensitivity			<b>LEP</b> 7.5 Riparian lands and waterways	• NR	O Sat	
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			LEP 7.6 Groundwater vulnerability	● NR	O Sat	
Flooding (including MOFFS)	(a)(i) (a)(iii) (b) (c) (e)	<b>Flooding</b> Overland flow		• NR	O Sat	
including		DCP 4.2 Flooding	LEP 5.21 Flood Planning	NR	O Sat	
Land	(a)(iii) (b) (c) (e)	Bushfire DCP 4.1 Bushfire		O NR	• Sat	The site is not mapped as bush fire prone land and a site inspection has confirmed that the site or surrounding area is not a bush fire risk. No further assessment is required.
Environmental - Contaminated Land & PFAS	(a)(i) (b) (c) (e)	<b>Contaminated Land</b> PFAS Study Area Site observations	SEPP (Resilience and Hazards) 2021	O NR	Sat	There is no indication that the site has previously been occupied by any use that could have led to contamination of the site. Furthermore, the land is not identified on Councils register of contaminated sites.
onstraints	(a)(i) (b) (c) (e)	Airport Constraints	LEP 7.11 Airspace operations	O NR	<b>S</b> at	
Airport Constraints			<b>LEP</b> 7.12 Development in areas subject to aircraft noise	O NR	<b>S</b> at	

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	(b) (c) (e)	Services/Utilities	0		
	(e)	(Septic area? Health referral))	NR	Sat	
Sewer and Stormawater		Sewer/stormwater infrastructure (Build over, encroachment, earthwork impacts)			
Sewer and		Stormwater issues – overland flow			
Assets -		Electricity infrastructure (including setbacks to substations) (Transport/infrastructure SEPP referral)			
Aerial Imagery (*Topographic – Hydrology)	(b) (c) (e)	Existing site conditionsBuildings on site Retaining walls Cut and fill Deposited fill Boundary fencing and walls Private open space Vegetation*Proximity to natural waterways Other observations	NR NR	Sat	Site visit undertaken on: 21/09/2022

Aerial Imagery (*Topographic – Hydrology)	(b) (c) (e)	Offsite observations Buildings Window locations Private open space Retaining walls Cut and fill Boundary fencing and walls Vegetation *Proximity to natural waterways Other observations	O NR	Sat	
	(a)(iii) (b) (c) (e)	Traffic, access, and parking Manoeuvring Site Distance Issues Driveway grade Check Driveway location and grade • Side entry pit • Service lids/pits • Poles/turrets/substations • Street Trees DCP 2.1 Vehicle access and movements 9.3.6 Front setbacks	O NR	Sat	

(a)(iii) (b) (c) (e)	Context, setting and streetscape	O NR	) Sat	
	DCP 9.2.2 Streetscape 9.2.3 Corner lots and secondary facades 9.2.4 Sloping Sites 9.3.1 Site area per dwelling 9.3.2 Site cover 9.3.6 Front setbacks 9.3.7 Side and rear setbacks 9.4.1 Building elements 9.4.2 Materials and finishes 9.4.4 Garages, carports, sheds and driveways 9.4.5 Site facilities			
(a)(iii) (b) (c) (e)	Public DomainImpact on street or adjoining public placeCondition/DilapidationConstruction accessDCP 2.7 Development adjoining open space 9.4.5 Site facilities	O NR	Sat	
(a)(iii) (b) (c) (e)	Safety, security, and crime prevention	O NR	<b>S</b> at	
	DCP 2.5 Safety and security			

(a)(iii) (b) (c) (e)	Site and internal design	0		
(e)	DCP 9.2.1 Site layout 9.4.1 Building elements 9.4.4 Garages, carports, sheds, and driveways	NR	Sat	
(a)(iii) (b) (c) (e)	Solar impact       DCP       9.3.4 Solar access       9.3.7 Side and rear setbacks	NR	Sat	
(a)(iii) (b) (c) (e)	Visual Privacy         Private open space         Boundary fencing and screening         DCP         9.3.5 Private open space         9.3.7 Side and rear setbacks         9.4.3 Privacy	NR	Sat	
(a)(i) (b) (c) (e)	Noise and VibrationAcoustic privacy conflictsImpacting nearby land uses (Rail, Road, Infrastructure SEPP referrals)	O NR	• Sat	

(a)(i) (b) (c) (e)	Air and microclimate		0		
(e)	Impacting nearby land uses (Rail, Road, Infrastructure SEPP referrals)		NR	Sat	
(a)(i) (a)(iii)	Earthworks and Soils		0		
(b) (c) (e)	Cut and fill Stability and erosion control Stormwater quality		NR	Sat	
	DCP	LEP 7.1A Earthworks	0		
	9.4.6 Changing the landform – cut and fill		NR	Sat	
(b) (c)	Landscaping			0	
(e)			NR	Sat	
(b) (c) (e)	Waste		0		
(e)	Construction waste management		NR	Sat	
	Asbestos				
(a)(iii) (b)	Energy & Water		0		
(c) (e)	DCP 9.3.7 Side and rear setbacks		NR	Sat	

(a)(i) (b) (c) (e)	<b>BASIX</b> (Use assessment checklist)	BASIX SEPP 2004	NR	O Sat	BASIX Certificate not required – pool size is less then 40,000L
(b) (c) (e) (a)(iii) (b) (c) (e)	Other hazards         Natural         Technological         Flora and Fauna         (on and off-site)         Check for native veg         requirements (R5 and RU4		O NR O NR	● Sat Sat	
	Land) DCP 5.2 Preservation of trees 5.3 Native Vegetation Cover	Section 5AA and Part 7 of the Biodiversity Conservation Act 2016 Test for determining whether proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats)	O NR	Sat	Section 5AA and Part 7 of the Biodiversity Conservation Act 2016 (Test for determining whether proposed development or activity likely to significantly affect threatened species or ecological communities, or their habitats) There are a number of tests to determine whether the proposal triggers the NSW Biodiversity Offset Scheme under the NSW Biodiversity Conservation Act 2016 and results in the need for further assessments or offsets. 1. Is the subject site identified as an area of outstanding biodiversity value on the biodiversity values map? No

				<ul> <li>2. Does the amount of native vegetation being removed exceed the biodiversity offsets scheme threshold.</li> <li>No native vegetation is proposed to be removed.</li> <li>3. Test of Significance - the test to determine whether the proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats.</li> <li>Given that no native vegetation is being removed and in the absence of any recorded endangered flora or fauna on the site of the proposed development, it is not anticipated that the development will significantly affect threatened species or ecological communities.</li> <li>Based on the above assessment it is satisfied that the development will not trigger the Biodiversity Offset Scheme.</li> </ul>
(c) (e)	Social and economic impacts	O NR	Sat	
(b) (c) (e)	Facilitation of Ecologically Sustainable Development	O NR	Sat	

(a)(i) (b) (c) (e)	Other LEP Clauses	LEP 2.7 Demolition requires development consent LEP 4.3 Height of buildings		O Sat Sat	
		<b>LEP</b> 7.9 Primacy of Zone B3 Commercial Core	O NR	Sat	
		LEP 4.2A Erection of dwelling houses and dual occupancies on land in certain residential, rural and environmental protection zones	NR	O Sat	
		LEP 5.16 Subdivision of, or dwellings on, land in certain rural, residential or environment protection zones Other Clauses	NR	O Sat	
		Other Clauses	● NR	O Sat	
(a)(i) (b) (c) (e)	Other EPIs	SEPP (Transport and Infrastructure) 2021	• NR	O Sat	
		SEPP (Precincts - Regional) 2021	● NR	O Sat	

		Other SEPPs		0	
(a)(ii) (b) (c) (e)	Draft EPIs		NR O NR	Sat Sat	There are a number of state environmenta planning policies currently subject to review including some which have involved consultation and notification. None of these are applicable to this application.
(a)(iiia) (e)	Planning agreements		NR	O Sat	No related planning agreement has been entered into under section 7.4.
(d) (e)	Submissions		O NR	• Sat	Nil
(e)	Section 68 Application made as part of DA	Local Government Act 1993	O NR	Sat	AA22/0485 – Part B4 Sewer / Part B5 Stormwater (Private)
(e)	Section 7.11 Contributions (Local Infrastructure Contributions Plan 2019 - 2034)	EP&A Act 1979	• NR	O Sat	
(e)	Section 7.12 Contributions (Local Infrastructure Contributions Plan 2019 - 2034)	EP&A Act 1979	NR	O Sat	
(e)	Section 64 sewer (Development Servicing Plan – Sewerage Services – July 2013)	s64 LG Act 1993 & s306 Water Management Act 2000	• NR	O Sat	
(e)	Section 64 stormwater (Development Servicing Plan – Stormwater – November 2007)	s64 LG Act 1993 & s306 Water Management Act 2000	• NR	O Sat	
(a)(iv) (e)	The Regulation – Prescribed Matters		O NR	Sat	

	EP&A Regulation 2021	cl.61(1) - Demolition of a building, the provisions of AS 2601	• NR	O Sat	
		(ensure condition included requiring compliance with standard)			
		cl.61(7) - Consideration of Special Activation Precinct Master Plan	O NR	<b>S</b> at	
		cl.64 - require existing building to be brought into total or partial conformity with BCA (check with Building Surveyor for development proposing the rebuilding, alteration,	NR	O Sat	
		enlargement or extension of an existing building)			
(a)(iv) (e)	The Regulation – Prescribed Conditions (ensure conditions of consent included)	EP&A Regulation 2021	O NR	<b>S</b> at	
(e)	Other regulation matters	EP&A Regulation 2021	O NR	<b>S</b> at	
(e)	Council Policies		O NR	Sat	<b>Policy 046</b> - Processing Development Applications lodged by Councillors, staff and individuals of which a conflict of interest may arise, or on Council owned land.
					No declaration has been made that would require action under this policy.

(e)	Other public interest matters	C	)		It is considered that this application will not
		NR	2	Sat	have a detrimental effect on the public interest.

### **Development Control Plan 2010**

Section 4.15(1)(a)(iii) of the Environmental Planning and Assessment Act 1979

DCP Section (Objectives and Controls)			Comment
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	>	cto	
	Rele	sfa	
	Not I	Sati	
(⊠ section not relevant)	ž	S	

### **1.10** Notification of a Development Application

Compliance with the advertising and notification procedures detailed in this section of the DCP	O NR	<b>S</b> at	The application has been notified in accordance with the notification provisions outlined in Section 1.10 of the WWDCP.
			Dates: 07/09/2022 – 14/09/2022

### **1.11 Complying with the Wagga Wagga Development Control Plan 2010**

Compliance with the procedures, guidelines and delegations detailed in this section of the DCP	O NR	Sat	The proposed development does not comply with Section 9.3.7 of DCP 2010 Section 9. The applicant has requested a variation to the relevant section and
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	provided satisfactory justification. Refer to Section
	9.3.7 below for further discussion.

### **2.1** Vehicle access and movements

O1 Ensure the safety and efficiency of urban and rural roads.	C3 Vehicles are to enter and leave in a forward direction unless it can be demonstrated that site conditions prevent it.	● NR	O Sat	
O2 Limit new access points to arterial roads or ensure alternative access is utilised where practical.	C5 Access driveways are to be located in accordance with the relevant Australian Standard at the time of lodgement of an application.	O NR	• Sat	
	C6 Ensure adequate sight lines for proposed driveways.	O NR	• Sat	

### 2.2 Off-street parking

O2 Ensure the provision of safe and efficient parking for all modes of transport to meet anticipated demands.	C1 Parking is to be provided in accordance with the table below. For uses not listed, similar land uses should be used as a guide in assessing car parking requirements.	O NR	Sat	
O3 Minimise disruptions to existing levels of service and safety as a result of insufficient parking being provided on site.				

## 2.3 Landscaping

 Refer to this section of the DCP.
 O

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### **2.5 Safety and security**

O1 Incorporate crime prevention strategies in new developments.	C1 Use good site planning to clearly define public, semi-public, and private areas.	O NR	<b>S</b> at	
O2 Encourage active, pedestrian oriented environments where developments are designed to integrate into the public	C2 Entries are to be clearly visible and identifiable from the street, and are to give the resident/occupier a sense of personal address and shelter. For non- residential uses, administration offices or showroom are to be located at the front of the building.	• NR	O Sat	
domain. O3 Maximise opportunities	C3 Minimise blank walls along street frontages.	• NR	O Sat	
for natural surveillance of public spaces and building or site entrances.	C4 Avoid areas of potential concealment and 'blind' corners.	O NR	<b>S</b> at	
	C5 Provide lighting to external entry areas, driveways and car parks in accordance with the relevant Australian Standards. The lighting is to be designed and sited to minimise spill and potential nuisance to adjoining properties.	• NR	O Sat	
	C6 Planting and fencing is not to reduce the safety of users or compromise areas of natural surveillance.	O NR	<b>S</b> at	
	C7 Where a site provides a pedestrian through route the access path is to be clearly defined and sign posted, appropriately lit, and have satisfactory visibility.	• NR	O Sat	
	C8 Locate public toilets and rest areas to promote their use, and maximise public surveillance without creating visual intrusion.	• NR	O Sat	

O1 Ensure that

developments adjoining open

space contain impacts within

### **2.6 Erosion and sediment control**

O1 Protect the environment	Consistent with the objectives of this section of the	$\cap$		
		$\bigcirc$		
against soil erosion and loss	DCP.	NR	Sat	
of soil from construction		INIX	Out	
sites.				
O2 Prevent the degradation				
of drainage systems,				
waterways and aquatic				
environments from				
deposition of soil and foreign				
material from construction				
sites.				
O3 Prevent flood damage of				
individual properties caused				
by sediment reducing the				
flow capacity of the				
stormwater drainage system.				
stornwater drainage system.				
O 4 Dramata tha				
O4 Promote the				
implementation of erosion				
and sediment control				
measures by persons				
undertaking construction and				
earthworks activities to				
prevent the loss of soil from				
the site.				

### 2.7 Development adjoining open space

C1 Private developments are not to gain access

across public open space.

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Condition has been imposed

their boundaries and don't impinge on, or rely on the	C2 Materials are not to be stored on public land.	Ο		As above
open space area as a buffer.		NR	Sat	
	C3 Design, massing, scale and materials to be compatible with the amenity, views and outlook from	Ο		
O2 Encourage positive visual and physical relationships between private	the open space area.	NR	Sat	
developments and public	C4 Landscaping is not to encroach into any public	$\cap$		
areas and reserves.	reserve.	NR	Sat	

### 3 Heritage Conservation

Refer to this section of the DCP.	00
	NR Sat

### 4.1 Bushfire

O1 Minimise risk to life, property and the environment from bush fire. O2 Ensure compliance with	C1 Applications are to satisfy the relevant provisions of <i>Planning for Bush Fire Protection 2006</i> (or any later versions) and Australian Standard: 3959 Construction of Buildings in Bush Fire Prone Areas.	O NR	O Sat	
statutory obligations for development in bush fire prone areas.	C2 Where required, a clear separation is to be provided between buildings and bushfire hazards in the form of a fuel-reduced Asset Protection Zone (APZ). In all cases the APZ is to be located wholly within the land zoned Residential. Refer to the requirements of Planning for Bush Fire Protection 2006	O NR	O Sat	

### **4.2** Flooding

 Refer to this section of the DCP.
 O
 O

 NR
 Sat

### **5.1** Development on ridges and prominent hills

O1 Maintain and enhance the visual and landscape setting of the entire local government area of Wagga	C1 Buildings, structures, infrastructure or services (including access roads and driveways) are to be kept below significant ridgelines.	O NR	O Sat	
Wagga. O2 Avoid buildings, driveways and other	C2 The assessment of applications for development in visually prominent locations is to consider potential impacts on distant views towards the site.	O NR	O Sat	
construction on visually prominent high ground.	C3 Development on the higher slopes is not to interrupt the ridgeline.	O NR	O Sat	
O3 Encourage split level or other appropriate construction on higher and sloping ground. O4 Protect groundwater	C4 Use pier or similar construction rather than slab construction on sloping land where proposed cut and fill is in excess of that permitted in Section 2.7. Also consider split level design.	O NR	O Sat	
recharge areas.	C5 Details of the building platform form may be required with development applications where the land is close to a prominent ridge or hill.	O NR	O Sat	

### **5.2** Preservation of trees

Refer to this section of the DCP.	0	Ο
	NR	Sat

### **5.3 Native Vegetation Cover**

Refer to this section of the DCP.	Ο	0	
	NR	Sat	

## **5.4 Environmentally sensitive land**

O1 To support the controls and objective for both the E2 and E4 Zone and	C1 Development is to be consistent with any Conservation Management Plan prepared for land in the E2 zone.	O NR	O Sat	
environmentally sensitive				
land provisions in Clauses	Environmentally sensitive land – biodiversity (Outside	$\bigcirc$	$\cap$	
7.3 to and inclusive of Clause 7.6 of the LEP.	"biocertified area")	NR	Sat	
O2 Protect, maintain or improve the diversity of the	Natural Resources Sensitivity - land	0	0	
native flora and fauna.		NR	Sat	
O3 Protect the ecological	Natural Resources Sensitivity - waterways	0	0	
processes necessary for their		NR	Sat	
continued existence. O4 Encourage the recovery	Natural Resources Sensitivity - groundwater	0	0	
of threatened species,		NR	Sat	
communities or populations and their habitats.				
O5 Protect, maintain or				
improve the diversity and				
stability of landscapes.				
	1			4

### **6** Villages

Development in the Villages			
O1 allowing for appropriate development while preserving existing levels of village amenityStreetscape, building location and formC1 The form and scale of buildings is to relate to the particular characteristics of the village. Refer to streetscape reference buildings near the site and Village controls where applicable.	O NR	• Sat	

O2 recognising and preserving character of all existing villages while encouraging appropriate	C2 Front setbacks are to correspond to the setbacks of adjoining buildings and the pattern of existing buildings near the site.	• NR	O Sat	
forms of development O3 supporting the viability and sustainability of the villages as non-urban places	C3 Side setbacks are to allow sufficient access for landscaping, maintenance and separation from adjoining properties. Dwellings in the villages are often sited towards the centre of blocks.	O NR	Sat	
	C4 Site cover is to be consistent with the established pattern of the village. Refer to the Character Statement.	O NR	• Sat	
	Landscaping			
	C2 Consider use of native species rather than exotic plants.	• NR	O Sat	
	Materials and colours			
	C1 Use materials that are compatible with surrounding development and appropriate to their application taking into consideration orientation, energy efficiency and sustainability.	O NR	<b>S</b> at	
	C2 Use lightweight cladding (timber) and low intensity colours (lighter tones) for all finishes, including roofs.	• NR	O Sat	
	Fencing			
	C1 Use low, open or rural style fencing (without barbed wire) on frontages to roads or lanes, including secondary frontages.	• NR	O Sat	
	C2 Paling fences are preferred on rear and side fences (behind the building line).	● NR	O Sat	
	Collingullie			
	C1 New or replacement buildings are to respect the existing established front setbacks.	● NR	O Sat	

Ladysmith			
C2 New development to respect the pattern and	$\bigcirc$		
setbacks of existing adjoining buildings. In many cases			
this means locating dwellings in the centre of lots, and	NR	Sat	
matching the established front and side setbacks.			
Mangoplah (no relevant controls)			
Oura			
C1 Design and locate buildings on the slopes of the hill		0	
to minimise potential visual prominence by using piers			
or similar rather than elevated concrete slabs and by	NR	Sat	
locating the buildings as low as possible on the slope.			
C2 Face the sub-floor areas with horizontal slats		0	
(timber or equivalent) to minimise visual exposure to			
the under-floor area.	NR	Sat	
Tarcutta			
C2 Setbacks to be similar to adjoining buildings and no	Ο		
greater than the largest setback of any adjoining			
building. For buildings on Sydney Street a nil or small	NR	Sat	
setback may be appropriate.			
C3 Encourage new residential development to occur in			
the precinct east of Sydney Street.			
	NR	Sat	
C5 Development on existing lots on the western side of	$\bigcirc$		
the village to be designed and sited to minimise	NR	Set	
impacts on existing trees, and impacts resulting from	NR	Sat	
the truck parking area in terms of light spill, noise and			
fumes.			
C6 Consider split level construction with pier footings			
(or similar) on sloping sites rather than concrete slabs.	NR	Sat	
	NR	Sat	
Uranquinty	-		
C2 Retain the strong eastern edge of the village. Any			
development to the east of Connorton Street should	NR	Sat	

complements the rural character of the surrounding lands.			
C4 New buildings on Olympic Highway/ Morgan Street are to have a nil or small setback, and are to follow the vertical rhythm established by the existing built form.	• NR	O Sat	
C5 Retain the low scale character along Morgan Street using the existing buildings as a guide. Pick up elements of the existing built form, with particular reference to ridgelines and the height of verandahs/ awnings.	• NR	O Sat	
C6 Use pitched roof forms and articulation to break up building bulk, including verandahs to the street.	• NR	O Sat	

### 8 Rural Development

Development in rural areas				
O1 Ensure that rural developments are compatible with site context.	C1 Uses are to be compatible with the character of the locality in terms of buildings, structures and the nature of operations.	O NR	• Sat	
O2 Minimise potential for conflicts between traditional and productive agricultural uses and non-agricultural uses.	C2 Provide adequate buffer areas and setbacks to minimise potential conflicts with adjoining lawful land uses. Where there is potential for a conflict between land uses, priority will be given to the existing productive use.	O NR	Sat	
O3 Ensure that adequate buffers are provided so that dwellings do not interfere with the right to farm	C3 Use landscaping and other screening options to help integrate new uses and developments into the rural landscape.	• NR	O Sat	
adjoining or adjacent land.	C4 Uses must be capable of operating within capacities of available existing services.	0		

			0 (	
O4 Ensure safe and adequate servicing and access arrangements.	C5 Provide adequate facilities for additional traffic in terms of vehicle access and movements, parking areas, and loading and unloading of goods.	NR NR	Sat O Sat	
	C6 In the case of larger projects Council may require the applicant to demonstrate that the roads in the locality are of satisfactory construction and condition to accommodate the size, weight and volume of vehicles that could be generated by the use, and that the local traffic conditions are suitable.	• NR	O Sat	
	C7 Provide satisfactory arrangements for storage and disposal of waste.	O NR	Sat	
	C8 Locate dwellings to minimise conflicts with activities associated with primary production, so as to not interfere with the ability to farm adjoining or adjacent land.	• NR	O Sat	
	C9 A dwelling house and all ancillary development on a lot in the following zones must have a setback from the boundary with a primary road that is not a classified road of at least the following: (a) If the lot is in Zone RU1, RU2 or RU6 – 50m	O NR	<b>S</b> at	
	C10 A dwelling house and all ancillary development on a corner lot must have a setback from a boundary with a secondary road that is not a classified road of at least the following: (a) If the lot is in Zone RU1, RU2 or RU6 – 10m	O NR	<b>S</b> at	
	C11 A dwelling house or outbuilding must have a setback of at least 250m from a boundary with adjoining land being used for any of the following: (i) Forestry (ii) Intensive livestock agriculture (iii) Intensive plant agriculture	● NR	O Sat	

	<ul><li>(iv) Mines and extractive industries</li><li>(v) Railway lines</li><li>(vi) Rural industries</li></ul>			
	C12 Variations to the minimum setback can be considered where it can be shown that the agricultural potential of the land will be protected taking into account alternative measures such as landscaping or other relevant factors.	• NR	O Sat	
Rural Dwellings	1			
O1 Ensure that dwellings in rural areas are compatible with the rural landscape.	C1 Avoid prime productive lands and prominent hill and ridgeline locations especially where alternative, more suitable locations are available.	• NR	O Sat	
O2 Encourage dwellings and outbuildings to be located in clusters. O3 Encourage energy efficient dwellings.	C2 Locate dwellings either within a predetermined building envelope, or in a location that is suitable for construction, being free from contamination and capable of accommodating a sewage management system.	• NR	O Sat	
	C3 The scale, footprint and height of dwellings is to be such that buildings recede in to the landscape and do not distract from skyline views or views that are part of the visual backdrop of the area. Orientate dwellings to maximise the northern aspect of living areas.	• NR	O Sat	
	C4 Materials and finishes are to be non-reflective. Low intensity colours (lighter tones) are generally preferred.	• NR	O Sat	
	C5 Outbuildings are to be located close to the main dwelling and to the rear when viewed from the nearest road so as to appear as a 'homestead group' of buildings.	• NR	O Sat	

C6 Driveways are to follow natural contours where possible. Avoid unreasonably steep and visually intrusive driveways.	• NR	O Sat	
C7 Native vegetation is to be retained and embellished where possible. Dwelling construction should not disturb remnant vegetation.	• NR	O Sat	
C8 Traditional rural fencing, such as post and wire are encouraged. Use vegetation barriers where needed to provide visual screening between adjoining properties.	● NR	O Sat	
<ul> <li>C9 Rural workers dwellings and secondary dwellings should:</li> <li>be situated on the same legal title as the principal farm dwelling</li> <li>share the same road access, power and communication infrastructure as the principal farm dwelling (as should secondary dwellings)</li> <li>be located within reasonable proximity to other farm buildings (e.g. within 300 m), and,</li> <li>be appropriately separated from farm boundaries and potentially conflicting land uses (e.g. intensive livestock operations, livestock yards, dairies and the like)</li> </ul>	NR	Sat	

### 9.1.5 R3 Zone – Staunton Estate

Site cover				
O1 Ensure adequate areas for access, parking, landscaping, useable garden and outdoor areas and natural runoff.	C1 Maximum site cover is 65% of the lot area including outbuildings.	O NR	O Sat	
Private open space				

O1 Provide quality, useable private open space	C1 Minimum private open space provision must meet the minimum size provision in Table 9.1.5.2 below.	0	0	
private open space	These provisions must be read in conjunction with the	NR	Sat	
O2 Ensure adequate areas	additional controls detailed below Table 9.1.5.2.			
for recreation and outdoor				
living.	C2 The location and design of private open space	$\bigcirc$	$\circ$	
	must:	NR	Sat	
O3 Encourage good connection between	• Be directly accessible from a habitable room other than a bedroom;	1 41 4	out	
dwellings and private open	Have a minimum width of 3m;			
space.				
	C3 A balcony, deck, patio, terrace or verandah with a	Ο	Ο	
	finished floor level of more than 2m above existing	NR	Sat	
	ground level must not exceed 2m in depth and 8m <sub>2</sub> in		Sal	
	area. Variations in dimensions or area may be considered where site characteristics allow and where			
	adequate privacy protection measures such as			
	screening devices are included.			
Front and secondary setbac	ks for dwellings			
O1 Encourage uniform	C1 Minimum front and secondary setbacks are to be in	Ο	Ο	
building lines that correspond	accordance with Tables 9.1.5.3a and 9.1.5.3b below.	NR	-	
to the built setbacks and		NR	Sat	
patterns of neighbouring				
buildings.				
O2 Encourage attractive				
residential streets and quality				
public domain.				
O3 Maintain lines of sight for vehicle safety.				
Vernere Sarety.				
Side boundary setbacks for	dwellings			

O1 Ensure new development continues the rhythm or pattern of development in the locality.	C1 The side boundary setbacks provisions are detailed in Table 9.1.5.4 below. These setback provisions must be read in conjunction with the additional controls detailed below Table 9.1.5.4.	O NR	O Sat	
	C2 The length of walls built to a side boundary must not be greater than 21m or 70% of the length of the boundary, whichever is the lesser.	O NR	O Sat	
Rear boundary setbacks for	dwellings			
O1 Encourage uniform building lines that correspond to the built setbacks and patterns of neighbouring buildings.	C1 Rear boundary setbacks for dwellings are to be in accordance with Table 9.1.5.5 below.	O NR	O Sat	
O2 Maintain lines of sight for vehicle safety.				
O3 Provide a consistent and attractive streetscape to laneways and space for rear detached garages				
Rear boundary setbacks to l	aneways for outbuildings			
O1 Encourage uniform building lines that correspond to the built setbacks and	C1 Rear boundary setbacks to laneways for outbuildings are to be a minimum of 500mm.	O NR	O Sat	
patterns of neighbouring buildings. O2 Maintain lines of sight for	C2 Access to laneways must demonstrate that the turning circle is in compliance with the Australian Standards.	O NR	O Sat	
vehicle safety.				
Building articulation	1			

O1 To ensure building facades are articulated to complement and enhance the streetscape and neighbourhood character.	C1 For lots less than 8m wide; and For lots more than 10m wide: Each dwelling must have a front door and a window to a habitable room in the building wall that faces a primary street.	O NR	O Sat	
O2 To encourage contemporary and innovative design to establish a preferred neighbourhood character in new and transitional residential areas.	C2 For lots between 8m and 10m (inclusive) in width, each dwelling must have a defined entry point using building elements or articulation in the elevation that faces a primary street. Where possible, windows to a habitable room should also be provided along the front elevation. A high level of visual articulation should be provided to reduce the visual bulk of any garage.	O NR	O Sat	
	C3 Houses on corner lots are to ensure an acceptable address to both frontages. Continue materials around the corner to the secondary road so that the building "turns the corner".	O NR	O Sat	
	C4 Use articulation to avoid excessively long blank walls.	O NR	O Sat	
	C5 An articulation zone may be incorporated that extends 1.5m forward of the front building setback. The maximum total area of building elements (a) to (d) - detailed below - in the articulation zone must not be more than 35 percent of the area of the articulation zone. (a) an entry feature or portico, (b) a balcony, deck, patio, pergola, terrace, verandah, (c) window box treatment, (d) bay window or similar, (e) an awning or other feature over a window, (f) a sun shading feature.	O NR	O Sat	
Outbuildings				
O1 Minimise the visual dominance of outbuildings in	C1 The maximum footprint for outbuildings in 45m <sup>2</sup> .	0	0	

the streetscape.		NR	Sat	
,	C2 For lots 8m to 12m wide (inclusive) and where the garage opening is facing onto a secondary frontage, the total width of garage door openings must not exceed 5.4m.	O NR	O Sat	
	C3 For lots less than 8m in width with an accessible rear lane, any vehicular access is to be from the rear. For lots where both side and rear access is available, vehicular access can be provided from the side as an alternative to rear access provided it is in accordance with C2 above.	O NR	O Sat	
Ancillary Development (e	xcluding outbuildings)			
O1 Minimise the visual dominance of ancillary development in the streetscape	C1 Ancillary development located at the front of dwellings/sites must not extend forward of the front of the face of the forward-most wall of the dwelling enclosing a habitable room. In all instances, ancillary development shall not encroach into the required front setback. Except as permitted by Section 9.1.5.7.	O NR	O Sat	
	C2 For lots 8m to 12m wide (inclusive) where the garage opening is to a primary frontage, the total width of the garage door opening must not exceed 5.4m. For garages in these circumstances, a high level of visual articulation should be provided to reduce the visual bulk of the garage. Where possible, windows to a habitable room should also be provided along the front elevation.	O NR	O Sat	
	C3 For lots 8m to 12m wide (inclusive) and where the garage opening is facing onto a secondary frontage, the total width of garage door openings must not exceed 5.4m.	O NR	O Sat	
	C4 For lots more than 12m wide and where the garage opening is facing onto a primary frontage, the total width of garage door openings must not exceed 6m.	O NR	O Sat	

Driveen	C5 For lots less than 8m in width with an accessible rear lane, any vehicular access is to be from the rear. For lots where both side and rear access is available, vehicular access can be provided from the side as an alternative to rear access provided it is in accordance with C3 above.	O NR	O Sat	
Privacy O1 Ensure privacy within new developments, and avoid potential impacts to existing properties. O2 Ensure adequate acoustic privacy within dwellings.	<ul> <li>C1 Visual privacy protection must be provided for any part of the window less than 1.5m above finished floor level, if;</li> <li>(a) The window is to a habitable room with a finished floor level more than 1m above existing ground level, and the window has a sill height less than 1.5m above finished floor level, and the window faces a side boundary and is less than 3m from that boundary.</li> <li>(b) The window is to a habitable room with a finished floor level more than 3m above existing ground level, and the window is to a habitable room with a finished floor level more than 3m above existing ground level, and the window has a sill height less than 1.5m above finished floor level, and the window faces a side boundary and is between 3m and 6m from that boundary.</li> <li>(c) Visual privacy protection is not required for a window less than 2m<sub>2</sub> in size to a bedroom.</li> </ul>	O NR	O Sat	
	<ul> <li>C2 Visual privacy protection may be achieved by options including, but not limited to:</li> <li>(a) Window location—primary windows to habitable rooms are located and designed to provide an outlook to the front and rear setbacks, not the side boundaries.</li> <li>(b) Layout and separation—offsetting windows from the windows of the adjoining dwelling to limit views between the windows.</li> <li>(c) Architectural design solutions and devices—redirecting and limiting sightlines using deep sills with</li> </ul>	O NR	O Sat	

<ul> <li>planter boxes, fixed horizontal or vertical louvres, or other screening devices set off the windows internally or externally.</li> <li>(d) Glazed opening windows—using windows with obscure glazing to a height of 1.5m above floor level and fitted with a winder mechanism to control the maximum angle of the opening to limit views.</li> <li>(e) Glazed fixed windows or high sills—using fixed windows with obscure glazing in any part of the window below 1.5m above floor level, or window sill heights of 1.5m above floor level.</li> </ul>			
C3 Windows to bathrooms and toilet areas are to have obscure glazing where these have a direct view to, and from, habitable rooms and private open space on adjoining and adjacent properties.	O NR	O Sat	
C4 Architectural design solutions and screening devices referred to in C1 and C2 above are to be integrated with the overall design and contribute to the architectural merit of the building, having particular regard to the appearance of the building including: (a) Impacts on visual bulk; (b) Compliance with minimum boundary setback controls; and (c) Appearance when viewed from adjoining properties and the public domain.	O NR	O Sat	

# 9.2.1 Site layout

O1 Encourage site responsive development that is compatible with existing or	C1 Use site characteristics such as trees, changes in level or rock outcrops as features within the site layout.	O NR	<b>S</b> at	
desired built form.	C2 Integrate access, landscaping, and services in the site layout, avoiding underutilised spaces.	O NR	• Sat	

2 Facilitate sustainable evelopment through passive	C3 Orient living spaces to maximise solar access.	• NR	O Sat	
olar design. 13 Integrate landscaping nd built form.	C4 Facilitate natural cross ventilation within dwellings through the location of windows and doors.	NR	O Sat	
4 Encourage designs which espond to the physical ontext and characteristics of ne particular site.				
05 Encourage design that naximises the opportunity for assive surveillance of ommunal spaces from rivate living areas.				

# 9.2.2 Streetscape

O1 Encourage compatibility with existing built form. O2 Encourage attractive	C1 Provide a street address and front elevation that is consistent with the predominant scale, rhythm and form of the street.	O NR	• Sat	
streetscapes. O3 Ensure a strong street edge with good definition between the public and private domain.	C2 Front fence height forward of the building line is not to exceed 1200mm. However, a side boundary fence forward of the building line may be permitted to taper from the maximum permitted height (1.8 metres) at the building line down to the 1200mm maximum permitted height at the front boundary.	• NR	O Sat	
O4 In locations where front fences are an important feature of the established	C3 Fence height at and behind the building line is not to exceed 1800mm in height.	O NR	• Sat	
streetscape, ensure that new	C4 The majority of windows in dwelling wall which face the street should be windows of habitable rooms.	O NR	• Sat	

fences complement the character of the streetscape.			

### 9.2.3 Corner lots and secondary facades

O1 Encourage development on corner sites to respond to all street frontages. Note: this objective relates to	C1 Houses on corner lots are to ensure an acceptable address to both frontages. Continue materials around the corner to the secondary road so that the building "turns the corner".	O NR	• Sat	
both building lines and fences.	C2 Use articulation to avoid excessively long blank walls.	O NR	<b>S</b> at	
	C3 A fence on the secondary frontage is permitted to have a height not exceeding 1800mm except in the following circumstances where its height is not to exceed 1200mm:	O NR	Sat	
	<ul> <li>Where it enters and is within the building line of the primary road - within the building line a fence will be permitted to taper down from 1800mm maximum permitted height to the 1200mm maximum permitted height at the primary road boundary"</li> <li>Where a dwelling "addresses" the secondary road</li> </ul>			

### 9.2.4 Sloping sites

O1 Encourage site responsive development.	C1 Use pier, split level or suspended floor designs on sloping sites.	• NR	O Sat	The building design is appropriate to the site and generally meets the objectives.
O2 Encourage building design that is appropriate to the site conditions.				

O3 If an alternate design is possible, avoid development that would require cutting into the site.	

# 9.3.1 Site area per dwelling

O1 Ensure adequate area to provide separation between buildings, landscaping and private open space.	C1 The minimum area of any site in an R1 Zone on which development is carried out is to be in accordance with Table 9.3.1a.	O NR	<b>S</b> at	
O2 Maintain development patterns that are compatible with the established	C2 The maximum site of any land in an R3 Zone on which development is carried out is to be in accordance with Table 9.3.1a.	• NR	O Sat	
character of established residential areas. O3 Encourage maximum utilisation of land in the R3 Zone.	C3 On larger sites the site area per dwelling may be distributed to provide a range of lot sizes, and to respond to site conditions and context.	• NR	O Sat	

### 9.3.2 Site cover

O1 Ensure that development sites are of sufficient size for dual occupancy, multi dwelling housing and residential flat developments.C1 Maximum site cover is to be in accordance with Table 9.3.2a.O2 Ensure adequate areas for access, parking, landscaping, useable gardenC1 Maximum site cover is to be in accordance with Table 9.3.2a.	O NR	Sat		
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and outdoor areas and natural runoff.		
O3 Retain compatibility with site context and avoid over development resulting from excessive site cover.		

# 9.3.4 Solar access

O1 Ensure that the amenity of the occupants of dwellings is achieved by designing so	C1 Locate garages, laundries and bathrooms to provide insulation from western sun.	O NR	• Sat	
that they receive adequate daylight and natural ventilation to habitable rooms and sunlight to private open	C2 Locate living areas and private open space to ensure orientation to the north and north east where possible.	O NR	<b>S</b> at	
space areas. O2 Ensure non-habitable rooms such as garages,	C3 Building design and site layout is to ensure adequate sunlight access to the internal living spaces and private open space of the proposed development.	O NR	• Sat	
laundries and bathrooms are positioned so that living areas, open space and habitable rooms receive maximum winter solar access and ventilation. O3 Maintain reasonable sunlight access to adjoining properties.	C4 Variations can be considered to C1, C2 and C3 where it can be demonstrated that site constraints, existing built form and good design practices limit the ability of the proposal to comply with these controls.	• NR	O Sat	
	C6 For any adjacent dwellings that have north facing living areas, maintain 3 hours sunlight access to the windows of the living areas between 9am and 3pm in mid-winter (June 22).	O NR	Sat	
	C7 Variations to C6 above can be considered where it can be demonstrated that any form of reasonable development on the lot would cause non-compliance with C6. In this instance the impacts are to be minimised where possible.	NR	O Sat	

C8 Proposed development design should take into	$\cap$	
account the location of any adjacent private open space and avoid excess overshadowing of that space.	NR	Sat

### 9.3.5 Private open space

O1 Provide quality, useable private open space. O2 Ensure adequate areas for recreation and outdoor	C1 At least 24m2 of private open space is required per dwelling. The private open space is to be directly accessible to the main living area and have a minimum dimension of 4m.	O NR	<b>S</b> at	
living. O3 Encourage good connection between dwellings and private open space.	C2 Enclosure of approved private open space will be permitted, however at least one side of the approved private open space is to remain open. Roofing of approved private open space is permitted provided that BASIX requirements are not compromised.	• NR	O Sat	
	C3 Use screening where necessary to ensure the privacy of private open space areas.	• NR	O Sat	

#### 9.3.6 Front setbacks

O1 Encourage uniform building lines that correspond to the built setbacks and patterns of neighbouring buildings. O2 Encourage attractive	C1 Minimum front setbacks for residential development (site area smaller than 2000m2): Primary frontage to a main or arterial road 9m # Primary street frontage (other roads) 6m # Secondary frontage (corner site) 3m # - For residential accommodation in R3 Zones a	O NR	Sat	
residential streets and quality public domain.	minimum setback of 3m may be considered.			
	C2 In the older areas of Wagga Wagga front setbacks are typically 7.5m. where the setback of existing		0	

O3 Ensure that new developments complement the established built patterns	adjoining buildings is greater than 6m increase the front setback to the setback of the adjoining building closest to the street boundary.	NR	Sat	
O4 Maintain lines of sight for vehicle safety.	C3 The front elevation of a dwelling as visible from a public road shall include at least one change in plane of the dwelling wall (that encloses a habitable room) of a minimum of 500mm. The front of the garage shall not protrude in front of the face of the forward most wall of the dwelling enclosing a habitable room. In all instances, the garage shall not encroach on the front setback identified under C1. The forward most part of a building/dwelling wall shall not project forward of the building line. Refer to diagrams opposite.	O NR	Sat	
	C4 Variations to the minimum setback can be considered in the following circumstances:	• NR	O Sat	
	<ul> <li>Within Urban Release Areas where it can be demonstrated that the reduced setback will be generally consistent with the character of the area or likely or desired future character of the area consistent with those generally allowed under the SEPP (Exempt and Complying Code) 2008 or relevant Code at the time of lodgement of a development application.</li> <li>Areas where it can be demonstrated that the setback is consistent with neighbouring properties. This situation is typical to older established areas of Central Wagga and large lot residential land.</li> <li>Corner lots where it can be demonstrated that the reduced setback on either or both frontages provides a more attractive streetscape without impacting unreasonably on the amenity of the neighbouring properties. This is relevant to designs that address both frontages without boundary fencing.</li> </ul>			

#### 9.3.7 Side and rear setbacks

O1 Ensure adequate	C1 The rear setback for detached secondary dwellings		$\cap$	
separation between buildings	is determined by site conditions and the setbacks of		$\bigcirc$	
for landscaping, privacy,	similar structures on adjoining and nearby sites.	NR	Sat	
natural light and ventilation.				
	C2 Any point of a building must have a setback from	Ο		The proposal is for the shed to be a max 200mm
O2 Ensure new development	the side boundary nearest to that point of at least:	NR	Sat	from the north side boundary. The proposal is non-
continues the rhythm or	a) If the lot is in Zone R5 a setback of 2m, or	1 41 4	out	compliant with control C2 and the applicant has
pattern of development in the locality.	b) If the lot is in Zone RU1, RU2 or RU4 a setback of 10m.			provided the following justification for the proposal:
locality.	1011.			······································
O3 Provide access for				"The above site has boundary restrictions that are
maintenance.				two meters from side boundaries, we are proposing
				to have this amended for the construction of a
O4 Building setbacks from				Colorbond shed, to be 200mm from the boundary
the side and rear boundaries shall have careful regard to				on the northern boundary, to eliminate un-required
the impact of proposed				wasted space.
structures on adjoining				,
landowners.				The proposed building is only going to be 2.6m
				gable height, and won't cast over shadowing, due to
				the boundary it is against.
				The existing neighbouring property has a large
				Colorbond shed, which is only 900mm from the
				boundary, so the proposed shed will not impact the
				neighbouring building."
				Comment:
				The proposed non-compliance is considered
				satisfactory for the following reasons:
				• The proposed shed does not result in a loss
				of privacy for the adjoining site as the
				structure is non habitable.

<ul> <li>The shed is consistent with the establish pattern of the locality.</li> <li>The shed is not within the vicinity of any structure on the adjoining lots that would result in issues related to the BCA.</li> <li>The application was referred to adjoining owners and no submissions were received raising any concerns.</li> <li>A larger shed was approved 900mm from the boundary on the adjoining site under DA21/0512, establishing a predicant in this area.</li> </ul>
Accordingly, the proposal is supported in this instance.

# 9.4.1 Building elements

O1 Encourage quality and visually interesting buildings through the use of building	C1 Use verandahs or pergolas to link internal and external living areas.	O NR	Sat
elements. O2 Facilitate passive solar design principles.	C2 Porches are to be integrated into the building design, and are to be used to create a sheltered and clearly visible entry.	O NR	Sat
	C3 Locate ancillary components such as aerials, satellite dishes, air conditioning units and the like so they are not visible from the street.	O NR	Sat
	C5 Secondary dwellings are to appear as a single occupancy from the public domain.	● NR	O Sat

#### 9.4.2 Materials and finishes

O1 Encourage the use of external materials and finishes that are suited to their location and support	C1 Select materials for their environmental performance, durability, detail, and appearance to achieve quality appearance.	O NR	Sat	
consistent quality streetscapes.	C2 Avoid large unbroken expanses of any single material.	● NR	Sat	
O2 Encourage use of materials that have good thermal performance.	C3 Minimise use of highly reflective or glossy materials on building exteriors.	O NR	Sat	
O3 Promote the use of materials that are climate responsive and contribute to innovative building design.	C4 Use contrasting materials in combination with design elements for features such as corner elements.	• NR	Sat	
O4 Discourage corporate colours in building facades.				

#### 9.4.3 Privacy

O1 Ensure privacy within new developments, and avoid potential impacts to	C1 Offset windows, balconies and private open space areas between adjoining dwellings.	<b>N</b> R	O Sat	
existing properties. O2 Ensure adequate acoustic privacy within dwellings.	C3 Screening is required where there is direct line of sight between neighbouring balconies or private open space areas, or between windows and door openings of habitable rooms.	• NR	O Sat	

# 9.4.4 Garages, carports, sheds, and driveways

Category 1 Development Assessment Report and Checklist

O1 Minimise the visual dominance of garages and driveways in the streetscape.	C1 Where garage doors form part of the facade of a dwelling fronting a public road - the garage door is to be:	● NR	O Sat	
O2 Where possible, locate garages so as to assist in protecting dwellings from early morning and late afternoon summer sun.	<ul> <li>less than 50% of the width of the house*</li> <li>no wider than 6m #</li> <li>maximum 2.4m high #</li> <li>double garages are only permitted on lots 12.5m wide</li> <li>or greater*</li> <li>single fronted tandem garages with one space behind</li> <li>the other are permitted</li> <li>* - Variations to these controls may be considered for</li> <li>multi storey dwellings</li> <li># - Variations to these controls may be considered</li> </ul>			
	where the setback of the dwelling exceeds 10 metres. C2 Garages, carports and sheds that open up to a		0	
	laneway must be setback a minimum of 1m from the property boundary.	NR	Sat	
	C3 The floor area of an outbuilding on a residential lot must not be more than the following: (a) 8% of the site area if the lot has an area of less than 600m2, (b) 8% of the area or a maximum area of 175m2, whichever is the lesser, if the lot has an area of at least 600m2 but less than 4000m2, (c) Lots greater than 4000m2 will be considered on their merits.	O NR	Sat	Floor area of the proposed shed is 19.3m <sup>2</sup> or 1.3% of the lot area.
	C4 The total cumulative floor area of all outbuildings on any one property shall not exceed 8% of the site area or a maximum area of 300m2, whichever is the lesser.	O NR	• Sat	
	C5 Sheds may only be erected on residential land where a dwelling house is constructed or under	O NR	• Sat	

construction and must be used for purposes ancillary to the residential use of the land.			
C6 The height of an outbuilding or the alterations and additions to an existing outbuilding on a lot must not be more than 4.8m above ground level (existing). The building shall be single storey construction with a maximum roof pitch of 27 degrees or steeper to match the roof pitch of the house.	O NR	<b>S</b> at	
C7 An outbuilding shall not be located in front of the main building line. Variations may be considered for a balcony, deck, patio, pergola, terrace or verandah.	O NR	<b>S</b> at	

#### 9.4.5 Site facilities

O1 Ensure site facilities are integrated into site design, and are convenient, visually discreet and easy to maintain.	C3 Locate mail boxes so that they are clearly visible from the street or main entry. The plans are to include details of the location for letter boxes and any associated shelter structure.	O NR	Sat	
O2 Encourage an attractive residential setting and quality public domain.	C4 Garbage areas are to be easily accessible within the site, and are to have adequate lighting. The area should be visually screened from adjoining developments and public spaces.	O NR	Sat	
O3 Minimise duplication of trenches for services and the like.	C5 Provide an external drying area in an area that receives reasonable solar access. The drying area is to be screened from the street or adjoining public spaces.	O NR	Sat	

# 9.4.6 Changing the landform – cut and fill

<ul> <li>O1 Encourage site responsive development and protect the amenity of adjoining land.</li> <li>O2 Avoid excessive earthworks and minimise changes to the natural landform.</li> <li>O3 Encourage site layout and building design that is appropriate to the site conditions, including use of split levels, pier foundation or suspended floor house designs.</li> <li>O4 Avoid adverse impacts on</li> </ul>	C1 Excavation is not to exceed a maximum depth measured from ground level (existing) as follows: (a) If located no more than 1m from boundary – 1.5m, and (b) If located more than 1m but not more than 1.5m from any boundary – 2m, and (c) If located more than 1.5m from any boundary – 3m. Any depths and/or setbacks outside of the above may only be considered where there is no unreasonable or unacceptable impact on the amenity of the adjoining properties (direct overlooking and loss of privacy, overshadowing to areas of principal private open space and living areas). C2 Fill is not to exceed: (a) 1.5m above ground level (existing), and (b) Must be contained by either: (i) A retaining wall or other form of structural support	O NR O NR	Sat	The proposal involves a maximum 600mm cut which will be support by batter, The cut is not within 3m of the boundary.
salinity by minimising the potential for surface water to enter the groundwater in recharge areas. O5 Avoid inappropriate fill being introduced to sites. O6 Ensure adequate	that does not extend more than 1.5m from the closest external wall of the dwelling house, or (ii) An unprotected sloping embankment or batter that does not extend from the dwelling house by more than 3m, in which case the toe of the embankment or batter must be more than 1m away from a side or rear boundary. Variations to the above setbacks can be considered			
provision of drainage in relation to cut and fill practices.	where the applicant can demonstrate that there is an acceptable impact on the amenity of the adjoining properties (privacy, overshadowing). C3 Retaining walls and support for earthworks that are			
	<ul> <li>C3 Retaining Walls and support for earthworks that are more than 600mm above or below ground (existing) and within 1m of the boundary or more than 1m above the ground level in another location, must take the form of a retaining wall or other form of structural support that:</li> <li>(a) has been certified by a professional engineer, and</li> </ul>	O NR	Sat	

<ul> <li>(b) has adequate drainage lines connected to the existing stormwater drainage system for the site, and</li> <li>(c) does not result in any retaining wall or structural support with a total height measured vertically from the base of the retaining wall or structural support to its uppermost portion is:</li> <li>(i) more than 1.5m in height and within 1m from a side or rear boundary, or</li> <li>(ii) more than 3m in height at any other location.</li> </ul>		
C4 Retaining walls are not to be located within the easement. The retaining wall shall be located outside the easements zone of influence.	O NR	
C5 No cut or fill to take place within easements.	O NR	Sat
C6 To encourage site responsive development, excavation and retaining walls greater than that specified in C1 to C3 above can be considered where the design responds to the slope (or incorporates split levels). The additional retaining wall height is to facilitate basements, garages or the like at the lower level. The excavation is to be adequately retained and drained, in accordance with approved engineering details.	NR	Sat
C7 Where achievable, any proposed dwelling is to be designed incorporating retaining walls and fill within the dwelling. Should the provision of retaining walls and fill not be achievable within a proposed dwelling due to demonstrated site constraints they should be located as close to the proposed dwelling as is possible, to minimise the impact on the amenity of the adjoining properties.	• NR	Sat
C8 All retained material is to have a gradient of at least 5%.	O NR	Sat

C9 Fill material is to be substantially from the site only. Imported fill material is not encouraged.	O NR	Sat
C10 Cut and fill outside the building envelope is not to exceed 600mm.		O Sat
C11 Stormwater or surface water runoff is not to be redirected or concentrated onto adjoining properties so as to cause a nuisance. Adequate drainage is to be provided to divert water away from batters.	O NR	Sat
C12 Earthworks should not be carried out within the angle of repose of adjoining property. Unless such works are supported by certified structural engineer reports and do not impact on neighbouring property.	O NR	Sat

#### 14 Boorooma Urban Release Area

Site Topography and Lands	cape Character			
<ul> <li>O1 To require new development to respond to site features including topography and vegetation.</li> <li>O2 To avoid adverse impact upon all land with development limitations.</li> </ul>	C2 Protect sloping land and rocky outcrops as visual features of Boorooma.	O NR	• Sat	
Natural Resource Manageme	ent			
O1 To ensure trees and vegetation that contribute to the environmental and amenity value of the locality and region are preserved.	C2 Compensatory tree plantings must use a minimum 10:1 ratio of trees planted to trees removed for each native tree to be removed, and revegetation and landscaping should use locally native species from seed of local provenance.	• NR	O Sat	

O4 To enhance the landscape, cultural and ecological qualities of Boorooma O6 To comply with the Biodiversity Certification	C5 Within the E4 Zone, building envelopes must include a 20 metre wide Asset Protection Zone and must be located to avoid mature trees with a diameter greater than or equal to 60cm (measured at 140cm from ground level). Such trees must be retained within the E4 Zone.	NR	O Sat	
Report.	C6 Within the E4 Zone, all trees containing hollows or with a diameter greater than or equal to 60cm (measured at 140cm from ground level) must be retained.	• NR	O Sat	
Topography, views and setti	ng (Note – this section relates to subdivision, however th	e follow	ing co	ntrols should be considered)
O1 Encourage site specific solutions and site responsive development.	C1 Any future development visible from the Olympic Highway must maintain a rural representation to the highway and preserve natural areas.	• NR	O Sat	
O3 Design to maximise the natural features of the land.	C6 All trees with a diameter greater than or equal to 60cm (measured at 140cm from ground level) must be retained.	NR	O Sat	
O4 Protect the visual amenity of the natural ridgelines and historical landscapes.				
Open Space, parks and the p	bublic domain (Note – this section relates to subdivision)	howev	er the i	following controls should be considered)
O2 To provide open space areas with natural surveillance from surrounding dwellings.	C2 Dwellings adjoining open space must front that open space.	• NR	O Sat	
Design Principles				
P1 Use passive solar design p internal amenity.	rinciples to maximise thermal performance for good	• NR	O Sat	
P2 Select materials to support sustainability of the design.	good thermal performance and maximise the	● NR	O Sat	

P3 Achieve a density and scale transport, shops, schools or co	e that reflects the zone and proximity of the site to mmunity uses.	● NR	O Sat	
P4 Implement resource reuse.		O NR	• Sat	
P5 Building siting, footprint, sca development and the establish	ale and bulk should be compatible with adjoining ed or intended built form.	O NR	<b>Sat</b>	
P6 Integrate building design ar link to quality private open space	nd landscaping with north facing internal living areas that ce.	● NR	O Sat	
taking advantage of natural fea	espond to the issues highlighted in the site analysis, atures, minimising potential impacts to neighbours and ighbourhood character. Respond to constraints including ighway	O NR	Sat	
P8 Minimise changes to the na visually prominent areas.	tural landform, especially in environmentally sensitive or	O NR	• Sat	
designing new developments c	are important for good residential amenity. When care should be exercised to ensure that impacts on the ents is minimised when designing new development and ants of the new development.	O NR	<b>S</b> at	
P10 Provide an attractive stree through landscaping and attrac	et address that integrates the public and private domain ctive fencing.	• NR	O Sat	
Site context and layout				
O1 Encourage site responsive development that is compatible with existing or desired built form.	C1 Incorporate site characteristics such as trees, changes in level or rock outcrops as features within the site layout.	O NR	Sat	
	C2 Integrate access, landscaping and services in the site layout, avoiding "left over" or wasted spaces.	O NR	• Sat	

O2 Facilitate sustainable development through passive solar design.	C3 Orient dwellings so that living areas face north with direct connection to private open space.	● NR	O Sat	
O3 Integrate landscaping and built form.	C4 Facilitate natural cross ventilation within dwellings through the considered location of windows and doors.	● NR	O Sat	
O4 Discourage use of predetermined design	C5 Maximise natural surveillance of common areas by orienting living areas with views over common spaces.	• NR	O Sat	
concepts. O5 Protect the visual amenity of the natural ridgelines and historical landscapes.	C6 Any future development visible from the Olympic Highway must maintain a rural presentation to the highway and preserve natural areas.	• NR	O Sat	
-	e 2010 Sections 9.2.2 and 9.2.3.			
Sloping sites				
O1 Encourage site responsive development.	C1 Use pier, split level or suspended floor designs on sloping sites.	● NR	O Sat	
O2 Encourage building design that is appropriate to the site conditions.				
Land area per dwelling				
O1 Ensure adequate area to provide separation between buildings, landscaping and	C1 The minimum development area is to be in accordance with Table 9.3.2a in the WWDCP 2010.	• NR	O Sat	
private open space. O2 Maintain development patterns that are compatible with the established	C2 On larger sites the land area per dwelling may be distributed to provide a range of lot sizes, and to respond to site conditions and context.	• NR	O Sat	

all and a factor of a stabilish a d				1	
character of established					
residential areas.					
O3 Encourage maximum					
utilisation of land in the R3					
Zone.					
20116.					
Site cover Refer to Section 9.3	3.2 of the WWDCP 2010.				
Solar access (also refer to Se	ction 9.3.4 of the WWDCP 2010)				
, , , , , , , , , , , , , , , , , , ,	,				
O1 Ensure that the amenity	C1 For single dwellings, dual occupancies, secondary		$\square \bigcirc$		
			O		
of the occupants is achieved	dwellings & shop top housing the windows to the main	NR	Sat		
by designing so that they	internal living area and at least half the private open	INIX	Out		
receive adequate daylight	space are to receive a minimum 3 hours direct sunlight				
and natural ventilation to	between 9am and 3pm in mid-winter (June 22).				
habitable rooms and sunlight					
to private open space areas.					
to private open space areas.					
O2 Maintain reasonable					
sunlight access to adjoining					
properties.					
Private open space Refer to S	Section 9.3.5 of the WWDCP 2010.			1	
Front setbacks Refer to Secti					
Front setbacks Reier to Secu					
Side and rear setbacks Refer	r to Section 9.3.7 of the WWDCP 2010.				
<b>Building elements</b> Refer to Second	ection 9.4.1 of the WWDCP 2010.				
Motoriolo and finishes Defen	to Spotian 0.4.2 of the WWDCD 2040				
waterials and tinisnes Refer	Materials and finishes Refer to Section 9.4.2 of the WWDCP 2010.				
Privacy Refer to Section 9.4.	3 of the WWDCP 2010.				
Garages and driveways Refe	er to Section 9.4.4 of the WWDCP 2010.				
Site facilities Refer to Section	0.4 E of the WWOOD 2010				
Site facilities Refer to Section					

Fencing			
O1 Protect the visual amenity and aesthetics of the locality by encouraging fencing that is in context with the location.	C1 Dwellings adjoining open space must front the open space, and fencing must include only 600mm solid or transparent material.	NR	O Sat
O2 Provide fencing which achieves appropriate visual and physical separation	C2 Rural style fencing post and wire shall be used for any dwelling adjoining land zoned E4 Environmental Living.	● NR	Sat
between private and public land.	C3 Lots that have secondary frontage to Farrer Road require screen landscaping of their side boundary to ensure suitable visual presentation to and privacy from Farrer Road.	● NR	Sat

# 15 Lloyd Urban Release Area

Topography and landscape	character			
O1 Protect the landscape character of Lloyd and land immediately abutting it by means of appropriate landscape separation. O2 Encourage subdivision and development to create	C5 The landscaped buffer strip established as part of the Deed of Agreement, shall be replenished by the owner of the affected allotment, to replace any identified lost plantings on affected allotments to the south of stages 14 and 15. The works shall be completed prior to the release of the subdivision certificate.	• NR	O Sat	
vistas on the lower slopes where possible.	C6 A covenant shall be created over all allotments containing the landscaped buffer strip as required under the terms of the Deed of Agreement including all the lots west of Indigo Drive and the area immediately north of Senna Place, (shown shaded on Figure 3) which do not fall within the Lloyd Urban Release Area. The covenants shall be created over the subject	• NR	O Sat	

	allotments requiring the ongoing maintenance of the landscaped buffer by the landowner.			
	For all lots located immediately north of Senna Place and immediately south of the boundary of the Lloyd Urban Release Area (see shaded area west of Indigo Drive on Figure 3), in addition to the provisions of the Deed of Agreement referred to in C4 above, all provisions elsewhere in this DCP applying to land zoned R5 Large Lot Residential, apply.			
Environmental conservation	and natural resources management			
O1 Ensure trees and vegetation contributing to the environmental and amenity value of the locality and	C1 All development requiring development consent is to be in accordance with the Lloyd Urban Release Area Conservation Management Plan.	O NR	• Sat	
region are preserved. O2 Maintain and enhance the ecological values of	C2 All construction and management activities are to be in accordance with the Lloyd Urban Release Area Conservation Management Plan recommendations.	O NR	<b>S</b> at	
waterways and wetlands, including water quality, stream integrity, biodiversity and habitat, within the Lloyd Urban Release area.	C3 Development applications in the area zoned R1 General Residential are to identify and set aside for protection and management the trees in the area of identified Squirrel Glider habitat falling outside the E2 zone at Lloyd (shown in Figure 4 and 5).	• NR	O Sat	
O3 Maintain and enhance riparian buffers to preserve the environmental values associated with waterway and wetlands, having specific regard to fauna and flora habitats and ecosystems, stream integrity (including erosion management), land use impacts and recreational/visual amenity.	C4 In addition to complying with the requirements of the Companion Animals Act 1998, owners of domestic cats resident in the Lloyd Urban release area to manage their cats so that they are not to roam freely outdoors between sunset and sunrise. In this regard Council will, as a condition of development consent, require the imposition of a Section 88B Restriction On Use for all residential subdivisions within the Lloyd Urban Release Area.	• NR	O Sat	

O4 Protect and manage				6	1
biodiversity in and adjacent to urban areas.					
O5 Comply with the Biodiversity Certification Report.					
Salinity Management					
O1 Encourage Salinity Sensitive Urban Design. O2 Minimise the volume of surface water subject to	C2 Development on land zoned R1 General Residential within the Lloyd Urban Release Area must conform with the 80:20 impervious to pervious development ratio (see Appendix 2 map).	O NR	• Sat		
infiltration and subsequent deep drainage by maximising surface water drainage across the entire Lloyd area.	C5 All impervious areas on individual house lots must be drained into the internal stormwater system and directed to the piped stormwater system.	O NR	• Sat		
O3 Minimise earthwork based disturbance to existing	C11 Built features must be drained to stormwater rather than to lawn or other pervious areas.	O NR	<b>S</b> at		
undeveloped areas.	C12 All planned and future impervious areas included in the 80:20 ratio (impervious : pervious) are to be drained to stormwater.	O NR	• Sat		
	C17 Gardens calculated towards impervious surface in the release area must have an impervious liner and be drained to Council's storm water system.	O NR	<b>S</b> at		
	C18 Residential development within the release area must feature predominantly native or 'water wise' gardens to help reduce urban recharge significantly OR the use of rock style gardens utilising low water use plant varieties as an alternative 'water wise' option where the garden is calculated towards pervious surface.	• NR	O Sat		

	C19 Rock gardens and similar decorative gardens are to have impervious liners drained to the storm water system.	• NR	O Sat	
	C20 All gardens and landscaping should be constructed and maintained using the landscaping and garden design guidelines available from the Council and approved for the Lloyd release area. The guidelines demonstrate how the 80:20 rule can be maintained for the minimising of infiltration of water to the groundwater table.	O NR	Sat	
	C21 Fixed irrigation systems between the front property boundary and the road reserve are not permitted. This area is to be impervious and will not require watering.	• NR	O Sat	
	C22 Grey water reuse systems are not appropriate within the Lloyd urban release area.	• NR	O Sat	
Bushfire Management in Llog	yd			
O1 Ensure appropriate relationships between asset protection zones on	C1 Asset Protection Zones are to be wholly within the development lot.	• NR	O Sat	
residential land that adjoins land zoned for Environmental Conservation. O2 Avoid adverse impacts	C2 If the Asset Protection Zone cannot be located wholly within the Residential zone, the APZ can extend into the E2 zone provided that that no trees are removed in that zone.	• NR	O Sat	
from adjoining development on land in the E2 Environmental Conservation zone.	C3 The location of building envelopes within Residential zones that adjoin Environmental Protection zones must consider the potential impact of the associated asset protection zone (APZ) on the adjacent E2 zone.	• NR	O Sat	
Acoustic Environment	1			

O1 Avoid adverse impacts from road or rail noise.	C1 Dwellings must be set back at least 60m from the centre line of the Great Southern Railway line, and must be set back at least 40m from the centre line of Red Hill Road, as shown by the Open Space plan in Appendix 3.	• NR	O Sat	
O1 Achieve a site cover of 80:20 impermeable to permeable ratio required to minimise infiltration of water to groundwater and thereby reduce salinity impacts.	C1 Site cover on all land zoned R1 is to achieve a minimum impermeable to permeable material ratio of 80:20, based on the various controls in this section. C2 The large R1 zoned buffer lots in the western edge of the release area (adjoining Red Hill Road and the Great Southern Rail Line) and at the south western abutment of the Lloyd Urban Release Area with the R5 zoned land of Glenoak, are to have a maximum 1,000m2 development envelope nominated which will be requires to meet the 80:20 calculation. The remaining land, provided it is planted to 100% with native vegetation, will not be included in the 80:20 calculation as its infiltration rate will be the same or lower than the pre-development land.	NR NR	Sat	
	<ul> <li>C3 Building envelopes shall be nominated on all lots within the R5 Large Lot Residential zone. No building envelopes shall encroach on any of the following:</li> <li>Existing or proposed service easements,</li> <li>An area that will require the removal of existing trees,</li> <li>Setbacks identified for the purposes of noise buffering,</li> <li>Land situated above the 280 metre AHD contour, unless the building envelope can be serviced with reticulated water and individual approval for each envelope has been obtained from the water supply authority in this regard,</li> </ul>	• NR	O Sat	

<ul> <li>Land within 10 metres of the front boundary of the allotment or land within 10 metres of another building envelope, or</li> <li>Bushfire prone land.</li> </ul>		

# 16 Gobbagombalin Urban Release Area

Site Topography, Landscap	e Character, views and setting		
O1 To require new development to respond to site features including topography, ridgelines and vegetation.	C8 All native trees within residential lots must be retained, or offset planting carried out at the rate indicated in the Natural Resource Management section (page 15) of this Chapter.	O NR	Sat
O2 To avoid adverse impact upon all land with development limitations.	C9 Lots adjoining land zoned E2 should be of sufficient size that a dwelling and other buildings can be located where they will not be at risk of damage from falling trees or limbs from within the E2 zone.	NR	Sat
Heritage Conservation			
O1 To protect Aboriginal cultural heritage values by responding to the archaeological sensitivity of the site.	C5 All other heritage items must comply with the relevant controls in Section 3 of WWDCP 2010.	• NR	Sat
Open Space, parks and the	public domain		
O2 To provide open space areas with natural surveillance from surrounding dwellings.	C4 Dwellings adjoining an open space (other than those next to Harris Road) must front the open space and shall have the following restrictions enforced by a s88B instrument: (i) Erect a fence along the boundary shared with the open space having: (a) a height of not greater than 1.5m;	• NR	Sat

(b) not less than 50% of open/se construction	e through		
C5 Lots adjoining Harris Road shal 1000sqm in size and have the follow enforced by a s88B instrument: (i) Erect a fence along the boundary Road having: (a) a height not greater than 1.5m (b) not less than 50% of open/sec construction (ii) No dwelling shall be located with Harris Road boundary. (iii) All dwellings must have a groun porch, patio, pergola or deck on the Road.	wing restrictions y shared with Harris a; e through hin 10m of the d floor verandah,	O Sat	
C6 Dwellings adjoining Harris Road secondary frontage that: (i) Includes a verandah, porch, pati no closer than 3m of the Harris Roa (ii) Sheds and garages must not be dwelling setback	o, pergola or deck	O Sat	