

Report of Development Application

Environmental Planning and Assessment Act 1979

	Application Number	pplication Number DA23/0239		Tk Flood Pty Ltd 31 Walana Cres
Application	Date of Lodgement	19/05/2023		KOORINGAL NSW 2650
Details	Proposal	Swimming Pool	Description of Mod.	N/A
	Development Cost \$30000		Other Approvals	Nil
Site Details	Subject Land	252 Muttama Pde GOBBAGOMBALIN NSW 2650 Lot 560 DP 1255707	Owner	JP Flood & KM Wild

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 by:

Victoria Rice Cadet Town Planner

Date: 10/7/2023

Report Approved by:

Amanda Gray

Senior Town Planner

Date:10.7.2023

- **Section** not relevant
- Section 4.55 Modification of Consent
- ☐ Section 4.15(1) Matters for consideration general

Description	In-ground pool
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Mat	Matters for consideration								
GIS & System Check	Section 4.15(1) <i>EP&A Act 1979</i>	Issue	Legislative Provisions	Not Relevant	Satisfactory	Comment			
>	(b) (c) (e)	DA History		O NR	Sat	DA22/0446 - Dwelling			

	(a)(i) (b)	Zoning	LEP	0		Zoning of land (cl 2.2): R1
LEP 2010 Zones	(c) (e)		2.2 Zoning of land to which Plan applies2.3 Zone objectives and Land Use Table	NR	Sat	 The development is permissible in the zone (cl. 2.3(1)) The development is consistent with the following objectives of the zone (cl. 2.3(2)): To provide for the housing needs of the community. To provide for a variety of housing types and densities.

Correct legal description and ownership Easements & Building Envelopes Open Deposited Plan (including 88b) Registered title (deferred commencement) Commencement) The site is encumbered by the following easements: Variable width easement for support along the rear boundary. 3m wide easement for drainage of sewage and stormwater in the north west corner of the site. 2.4m wide and 18.4m long easement for support (for the existing retaining wall for the driveway) approximately 6m from the western property boundary. The development does not impact on any of these easements and a condition of consent will restrict any earthworks and trenching. An additional restriction on the Use of Land ninthly referred to in the Plan as follows:							
Correct legal description and ownership Easements & Building Envelopes Open Deposited Plan (including 88b) Registered title (deferred commencement) Registered title (deferred commencement) Registered title (agencement) An additional restriction on the Use of Land		(b)	Land Title		\bigcirc		The site is encumbered by the following
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An additional restriction on the Use of Land	P P						will restrict any earthworks and trenching.
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ninthly referred to in the Plan as follows:							
							ninthly referred to in the Plan as follows:
							(viii) No landfill will be placed or kept upon any
lot. Landfill includes soil or other material							
							imported to the lot or soil excavated on the lot
(eg. for a swimming pool).							(eg. for a swimming pool).
A condition of consent will ensure that							
excavated fill is removed from the site.							excavated fill is removed from the site.
(a)(i) (a)(iii) (b) (Conservation Area NR Sat	p c	(a)(i) (a)(iii)				\circ	
Se	010 m a atio	(b)			NR	_	
Listed item Listed item LEP 5.10 Heritage	P 2. J ite	(e)	Listed item	LEP 5.10 Heritage			
	LE stec				ND	_	
DCP 3 Heritage Conservation Conservation NR Sat	ات ت		DCP 3 Heritage Conservation	CONTROL VALION	NR	Sat	

	(0)(:)	T	T. ==			
	(a)(i) (b)	Urban Release Area	LEP 6.2 Public utility			
Ę	(c)		infrastructure	NR	Sat	
Jrba rea	(e)			IVI	Sal	
0 P A						
LEP 2010 Urban release Area			LEP 6.3 Development	\bigcirc		
ele :			control plan			
" " "			Control plan	NR	Sat	
	(a)(i)	Natural Resource Sensitivity	LEP 7.3 Biodiversity		$\overline{}$	
	(a)(i) (a)(iii)	Natural Nesource Sensitivity	LLF 7.3 Diodiversity		\circ	
⋧	(b)			NR	Sat	
Sensitivity	(e)	DCP 5.4 Environmentally sensitive	LEP 7.4 Vulnerable land		0	
sue		land	EET 7.1 Valiforable land		_	
ر س				NR	Sat	
Natural resource			LEP 7.5 Riparian lands		\circ	
ose			and waterways	ND	_	
<u> </u>			and waterways	NR	Sat	
tura						
Sa			LEP 7.6 Groundwater		0	
					_	
			vulnerability	NR	Sat	
	(a)(i)	Flooding			$\overline{}$	
(S)	(a)(iii) (b)	· · · · · · · · · · · · · · · · · · ·		1.15	_	
E	(c)	Or comband flavor		NR	Sat	
M Find	(e)	Overland flow				
DOC Du			LEP 5.21 Flood Planning		$\overline{}$	
E B		DCP 4.2 Flooding	LEP 5.21 Flood Flaming		\circ	
Flooding (including MOFFS)				NR	Sat	
	(a)(iii)	Deat Car				The site is a second se
Bushfire Prone Land	(a)(iii)	Bushfire		\circ		The site is not mapped as bush fire prone land
offire La	(c)			NR	Sat	and a site inspection has confirmed that the
usk	(e)	DCP 4.1 Bushfire		, , , ,	Out	site or surrounding area is not a bush fire risk.
Pro						No further assessment is required.
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Environmental - Contaminated Land & PFAS	(a)(i) (b) (c) (e)	Contaminated Land 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.
Airport Constraints	(a)(i) (b) (c) (e)	Airport Constraints	LEP 7.11 Airspace operations LEP 7.12 Development in	O NR	Sat	
Air			areas subject to aircraft noise	NR	Sat	
Assets – Sewer and Stormawater	(b) (c) (e)	Services/Utilities (Septic area? Health referral)) Sewer/stormwater infrastructure (Build over, encroachment, earthwork impacts) Stormwater issues – overland flow Electricity infrastructure (including setbacks to substations) (Transport/infrastructure SEPP referral)		O NR	Sat	

Aerial Imagery (*Topographic – Hydrology)	(b) (c) (e)	Existing site conditions Buildings on site Retaining walls Cut and fill Deposited fill Boundary fencing and walls Private open space Vegetation *Proximity to natural waterways Other observations	O NR	Sat	Site visit undertaken on: 24 May 2023.
Aerial Imagery (*Topographic – Hydrology)	(b) (c) (e)	Off site 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	O NR	Sat	

	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			
(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 Domain Impact on street or adjoining public place	O NR	Sat	
	Condition/Dilapidation			

	Construction access DCP 2.7 Development adjoining open space 9.4.5 Site facilities			
(a)(iii) (b) (c) (e)	Safety, security and crime prevention DCP 2.5 Safety and security	O NR	Sat	
(a)(iii) (b) (c) (e)	DCP 9.2.1 Site layout 9.4.1 Building elements 9.4.4 Garages, carports, sheds and driveways	O NR	Sat	
(a)(iii) (b) (c) (e)	Solar impact DCP 9.3.4 Solar access 9.3.7 Side and rear setbacks	O NR	Sat	
(a)(iii) (b) (c) (e)	Visual Privacy Private open space Boundary fencing and screening DCP 9.3.5 Private open space	O NR	Sat	

		9.3.7 Side and rear setbacks 9.4.3 Privacy				
(a (k) (c)	(a)(i) (b) (c) (e)	Noise and Vibration		O NR	Sat	
		Acoustic privacy conflicts Impacting nearby landuses				
		(Rail, Road, Infrastructure SEPP referrals)				
(a (k (c	(a)(i) (b) (c)	Air and microclimate		O NR	Sat	
(6	(e)	Impacting nearby landuses (Rail, Road, Infrastructure SEPP referrals)				
(a (k	(a)(i) (a)(iii) (b)	Earthworks and Soils		O NR	Sat	
(6	(c) (e)	Cut and fill Stability and erosion control Stormwater quality		7 47 (Gat	
		DCP 9.4.6 Changing the landform – cut and fill	LEP 7.1A Earthworks	O NR	Sat	
(0	(b) (c) (e)	Landscaping		NR NR	O Sat	
(0	(b) (c) (e)	Waste		0		

	Construction waste		NR	Sat	
	management				
	Asbestos				
(a)(iii) (b) (c) (e)	DCP 9.3.7 Side and rear setbacks 9.4.1 Building elements 9.4.2 Materials and finishes		O NR	Sat	
(a)(i) (b) (c) (e)	BASIX (Use assessment checklist)	BASIX SEPP 2004	NR	O Sat	Pool capacity is less than 40,000L, BASIX not required.
(b) (c) (e)	Other hazards Natural Technological		O NR	Sat	
(a)(iii) (b) (c) (e)	Flora and Fauna (on and off-site) Check for native veg		O NR	Sat	
	requirements (R5 and RU4 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

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	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
	2. Does the amount of native vegetation being removed exceed the biodiversity offsets scheme threshold.
	No native vegetation is proposed to be removed.
	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.
	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 or their habitats.

ı	T	I			
					Based on the above assessment it is satisfied that the development will not trigger the Biodiversity Offset Scheme.
(b) (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	NR NR	O Sat	
		LEP 4.3 Height of buildings	O NR	Sat	
		LEP 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 NR	O Sat	
		LEP 5.16 Subdivision of, or dwellings on, land in	• NR	O Sat	

		certain rural, residential or environment protection zones			
		Other Clauses		0	
			NR	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	• NR	O Sat	
(a)(ii) (b) (c) (e)	Draft EPIs		O NR	Sat	There are a number of state environmental 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	NR NR	O Sat	
(e)	Section 7.11 Contributions (Local Infrastructure Contributions Plan 2019 - 2034)	EP&A Act 1979	NR 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 NR	O Sat	
(e)	Section 64 stormwater (Development Servicing Plan – Stormwater – November 2007)	s64 LG Act 1993 & s306 Water Management Act 2000	NR 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 NR	O Sat	
		(ensure condition included requiring compliance with standard)			
		cl.61(7) - Consideration of Special Activation Precinct Master Plan	NR NR	O Sat	
		cl.64 - require existing building to be brought into total or partial conformity with BCA	NR NR	O Sat	
		(check with Building Surveyor for development proposing the rebuilding, alteration, enlargement or extension of an existing building)			

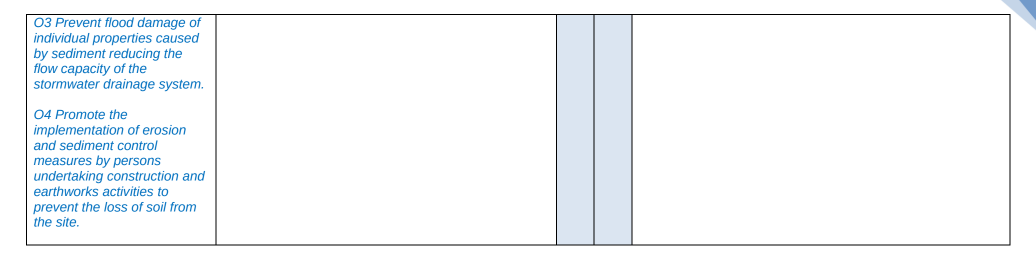
(a)(iv) (e)	The Regulation – Prescribed Conditions (ensure conditions of consent included)	EP&A Regulation 2021	O NR	Sat	
(e)	Other regulation matters	EP&A Regulation 2021	O NR	Sat	
(e)	Council Policies		O NR	Sat	Policy 046 - Processing Development Applications lodged by Councillors, staff and individuals 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		O NR	Sat	It is considered that this application will not 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) (section not relevant)	Not Relevant	Satisfactory	Comment	

1.10 Notification	of a Development Application			
Compliance with the advertising the DCP	Compliance with the advertising and notification procedures detailed in this section of the DCP		Sat	In accordance with the Council's advertising and notification provisions outlined in Section 1.10 of the WWDCP the application was not required to be notified.
1.11 Complying w	vith the Wagga Wagga Development Co	ontro	l Pla	ın 2010
2.1 Vehicle acces	s and movements			
2.2 Off-street par	king			
2.3 Landscaping				
2.5 Safety and se	curity			
O1 Incorporate crime prevention strategies in new developments.	C1 Use good site planning to clearly define public, semi-public and private areas.	O NR	Sat	
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 NR	O Sat	
domain.	C3 Minimise blank walls along street frontages.	NR NR	O Sat	

O3 Maximise opportunities for natural surveillance of public spaces and building or	C4 Avoid areas of potential concealment and 'blind' corners.	O NR	Sat	
site entrances.	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 NR	Sat	
	C6 Planting and fencing is not to reduce the safety of users or compromise areas of natural surveillance.	O NR	Sat	
	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 NR	Sat	
	C8 Locate public toilets and rest areas to promote their use, and maximise public surveillance without creating visual intrusion.	NR NR	Sat	
2.6 Erosion and s	ediment control			
O1 Protect the environment against soil erosion and loss of soil from construction sites.	Consistent with the objectives of this section of the DCP.	O NR	Sat	
O2 Prevent the degradation of drainage systems, waterways and aquatic environments from deposition of soil and foreign material from construction				

sites.



- 2.7 Development adjoining open space
- 3 Heritage Conservation
- 4.1 Bushfire
- 4.2 Flooding
- **5.1** Development on ridges and prominent hills
- **5.2 Preservation of trees**
- **5.3 Native Vegetation Cover**
- **5.4** Environmentally sensitive land

- **E** 6 Villages
- **8** Rural Development
- 9.1.5 R3 Zone Staunton Estate
- 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	Sat	
desired built form. O2 Facilitate sustainable	C2 Integrate access, landscaping and services in the site layout, avoiding underutilised spaces.	O NR	Sat	
development through passive solar design.	C3 Orient living spaces to maximise solar access.	NR	O Sat	
O3 Integrate landscaping and built form.	C4 Facilitate natural cross ventilation within dwellings through the location of windows and doors.	NR	O Sat	
O4 Encourage designs which respond to the physical context and characteristics of the particular site.				
O5 Encourage design that maximises the opportunity for passive surveillance of communal spaces from private living areas.				

9.2.2 Streetscape

O1 Encourage compatibility with existing built form. O2 Encourage attractive streetscapes.	C1 Provide a street address and front elevation that is consistent with the predominant scale, rhythm and form of the street.	O NR	Sat	The proposed pool is located in the front setback. The site is unique as it is retained at the front and not visible from the street. It is considered that the pool located in the front is compatible with the existing steetscape.
O3 Ensure a strong street edge with good definition between the public and private domain. O4 In locations where front fences are an important feature of the established streetscape, ensure that new fences complement the	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 NR	Sat	
	C3 Fence height at and behind the building line is not to exceed 1800mm in height.	O NR	Sat	
character of the streetscape.	C4 The majority of windows in dwelling wall which face the street should be windows of habitable rooms.	O NR	Sat	

- 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
- 9.3.4 Solar access

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	Sat	
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	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 residential streets and quality public domain.	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 minimum setback of 3m may be considered.	O NR	Sat	The swimming pool is proposed within the front setback, the site is unique as it is retained at the front and the elevation is not visible from the streetscape. It is considered that a swimming pool in the front setback is compatible with the existing built form.
O3 Ensure that new developments complement the established built patterns O4 Maintain lines of sight for	C2 In the older areas of Wagga Wagga front setbacks are typically 7.5m. where the setback of existing adjoining buildings is greater than 6m increase the front setback to the setback of the adjoining building closest to the street boundary.	NR NR	O Sat	
vehicle safety.	C3 The front elevation of a dwelling as visible from a public road shall include at least one change in plane	0		

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.	NR	Sat	
C4 Variations to the minimum setback can be considered in the following circumstances:	NR	O Sat	
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. 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. 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.			

9.3.7 Side and rear setbacks

O1 Ensure adequate separation between buildings for landscaping, privacy, natural light and ventilation.

C1 The rear setback for detached secondary dwellings is determined by site conditions and the setbacks of similar structures on adjoining and nearby sites.





Side and rear setbacks comply with the objectives

O2 Ensure new development continues the rhythm or pattern of development in the locality.	C2 Any point of a building must have a setback from the side boundary nearest to that point of at least: a) If the lot is in Zone R5 a setback of 2m, or b) If the lot is in Zone RU1, RU2 or RU4 a setback of 10m.	NR NR	Sat
O3 Provide access for maintenance. O4 Building setbacks from the side and rear boundaries shall have careful regard to the impact of proposed structures on adjoining			
landowners.			

9.4.1 Building elements

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	O 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 NR	O Sat	

O4 Discourage corporate colours in building facades.				
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- **9.4.3 Privacy**
- 9.4.4 Garages, carports, sheds and driveways
- 9.4.5 Site facilities
- 9.4.6 Changing the landform cut and fill

O1 Encourage site responsive development and protect the amenity of adjoining land. O2 Avoid excessive earthworks and minimise changes to the natural landform. O3 Encourage site layout and building design that is appropriate to the site conditions, including use of split levels, pier foundation or	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).	O NR	Sat	
spin levels, pier roundation of suspended floor house designs. O4 Avoid adverse impacts on salinity by minimising the potential for surface water to	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 that does not extend more than 1.5m from the closest external wall of the dwelling house, or	O NR	Sat	

(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 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 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: (a) has been certified by a professional engineer, and (b) has adequate drainage lines connected to the existing stormwater drainage system for the site, and (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: (i) more than 1.5m in height and within 1m from a side or rear boundary, or (ii) more than 3m in height at any other location.	O NR	Sat	
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	Sat	
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	NR	Sat	
	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 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 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: (a) has been certified by a professional engineer, and (b) has adequate drainage lines connected to the existing stormwater drainage system for the site, and (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: (i) more than 1.5m in height and within 1m from a side or rear boundary, or (ii) more than 3m in height at any other location. C4 Retaining walls are not to be located within the easement. The retaining wall shall be located outside the easements zone of influence. C5 No cut or fill to take place within easements.	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 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 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: (a) has been certified by a professional engineer, and (b) has adequate drainage lines connected to the existing stormwater drainage system for the site, and (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: (i) more than 1.5m in height and within 1m from a side or rear boundary, or (ii) more than 3m in height at any other location. C4 Retaining walls are not to be located within the easement. The retaining wall shall be located outside the easements zone of influence. C5 No cut or fill to take place within easements.	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 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 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: (a) has been certified by a professional engineer, and (b) has adequate drainage lines connected to the existing stormwater drainage system for the site, and (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: (i) more than 1.5m in height and within 1m from a side or rear boundary, or (ii) more than 3m in height at any other location. C4 Retaining walls are not to be located within the easement. The retaining wall shall be located outside the easements zone of influence. C5 No cut or fill to take place within easements. C6 To encourage site responsive development, excavation and retaining walls greater than that specified in C1 to C3 above can be considered where

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.			
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 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.	• NR	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

15 Lloyd Urban Release Area

☐ 16 Gobbagombalin Urban Release Area

	Character views and setting			
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	R 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 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 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; (b) not less than 50% of open/see through construction	NR NR	Sat	

C5 Lots adjoining Harris Road shall be at least, 1000sqm in size and have the following restrictions enforced by a s88B instrument: (i) Erect a fence along the boundary shared with Harris Road having: (a) a height not greater than 1.5m; (b) not less than 50% of open/see through construction (ii) No dwelling shall be located within 10m of the Harris Road boundary. (iii) All dwellings must have a ground floor verandah, porch, patio, pergola or deck on the side facing Harris Road.	NR	O Sat	
C6 Dwellings adjoining Harris Road must have a secondary frontage that: (i) Includes a verandah, porch, patio, pergola or deck no closer than 3m of the Harris Road boundary. (ii) Sheds and garages must not be located in the 10m dwelling setback Residential Development Refer to Section 9 of the WWDCP 2010.	NR NR	Sat	