

## Report of Development Application

Environmental Planning and Assessment Act 1979

	Application Number	DA23/0242	Applicant	CA Redfern 7 Paroo Pl
Application	Date of Lodgement	16/05/2023		TATTON NSW 2650
Details	Proposal	In-ground Swimming Pool	Description of Mod.	N/A
	Development Cost	\$40450	Other Approvals	Nil
Site Details	Subject Land	7 Paroo PI TATTON NSW 2650 Lot 27 DP 1291851	Owner	DD Owens & CA Redfern

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

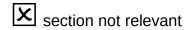
**Delegation to Determine Application: - Officer Delegation 7.39** 

Report Prepared & approved by:

Hayden Bousfield Town Planner

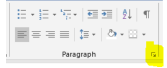
M. Bous Pull

Date: 29/05/2023



3 steps to remember when turning sections on and off:

- 1. Check or uncheck the red box
- 2. Collapse or expand the section with the little arrow Section 4.55 Modification of Consent
- 3. Expand the Paragraph tab



and check or uncheck this box



- Section 4.55 Modification of Consent
- □ Section 4.15(1) Matters for consideration general

## **Description**

The Development Application seeks consent for the construction of an inground swimming pool ancillary to an approved dwelling at 7 Paroo PI, Tatton

Mat	Matters for consideration								
GIS & System Check	<b>Section 4.15(1)</b> <i>EP&amp;A Act 1979</i>	Issue	Legislative Provisions	Not Relevant	Satisfactory	Comment			
>	(b) (c) (e)	DA History		O NR	Sat	DA19/0649 - Concept development application to subdivide land into 37 residential lots.  DA23/0168 - Dwelling, approved 19/05/2023.			
LEP 2010 Zones	(a)(i) (b) (c) (e)	Zoning	LEP  2.2 Zoning of land to which Plan applies  2.3 Zone objectives and Land Use Table	NR	Sat	<ul> <li>Zoning of land (cl 2.2): R1</li> <li>The development is permissible in the zone (cl. 2.3(1))</li> <li>The development is consistent with the following objectives of the zone (cl. 2.3(2)):</li> <li>To provide for the housing needs of the community.</li> <li>To provide for a variety of housing types and densities.</li> </ul>			

			<u>,                                      </u>		
	(b) (c)	Land Title			The subject site is Lot 27 in DP 1291851.
Land Parcels & DP	(c) (e)	Correct legal description and ownership  Easements & Building Envelopes  Open Deposited Plan (including 88b)  Registered title (deferred commencement)	NR NR	Sat	The subject site is encumbered by the following relevant restrictions under the 88B Instrument:  2. Easement to Drain Sewage 2m wide. Located at the front of the site and not impacted by the development.
					4. Restriction of use of land. Includes multiple restrictions on the use of land, include 4(d) where no dwelling is to be erected on lots 26-31 unless it has a minimum finished floor level 500mm above the 1% AEP overland flow flood level. The proposed development complies with the restriction.
- ш -	(a)(i) (a)(iii)	Heritage		0	

	1 (1)	T 2				
	(b)	Conservation Area		NR	Sat	
	(e)	Listed item	LEP 5.10 Heritage		0	
			conservation	NR	Sat	
	(a)(i) (b) (c)	Urban Release Area	<b>LEP</b> 6.2 Public utility			
au •	(c)		infrastructure	NR	Sat	
Urb Yres	(e)			7 7 7	Oat	
LEP 2010 Urban release Area			LED 6.2 Dovolonment			
P 2(			LEP 6.3 Development		0	
ш ,			control plan	NR	Sat	
	(a)(i) (a)(iii)	Natural Resource Sensitivity	LEP 7.3 Biodiversity		0	
	(b)			NR	Sat	
livity	(c) (e)		LEP 7.4 Vulnerable land	1///		
ensi			LEP 7.4 Vulnerable land		0	
ο̈́				NR	Sat	
onic			<b>LEP</b> 7.5 Riparian lands			
resc			and waterways	NR	Sat	
Natural resource Sensitivity						
Natı			LEP 7.6 Groundwater			
					0	
			vulnerability	NR	Sat	
	(a)(i) (a)(iii)	Flooding				The subject site is identified within the flood
	(b)			NR	Sat	planning area for Major Overland Flow Flooding
	(c) (e)	Overland flow	<b>LEP</b> 5.21 Flood Planning		0	(MOFF's). Issues concerning the flooding
FS)			<b>22.</b> 0.2111000110.1111119	ND	_	impacts of the lower lots (15-17 & 26.31) were
ρρ				NR	Sat	address at the subdivision stage and included a
odir Ng N						restriction imposed on Tittle that requires a
등 F j						minimum finished floor height of 500mm above
Flooding (including MOFFS)						the 1% AEP.
						The proposed development is for the
						construction of a swimming pool and therefore
						construction of a swimining pool and therefore

						the requirement for a finished floor level is non- applicable in this instance and no further assessment is required.
Bushfire Prone Land	(a)(iii) (b) (c) (e)	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)	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	O NR	Sat	
Airport (			LEP 7.12 Development in areas subject to aircraft noise	O NR	Sat	

	(b)	Comingo/Hilitian			
	(b)	Services/Utilities	$\circ$		
	(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)			
	(b) (c)	Existing site conditions	0		Date: 03/04/2023
	(c) (e)		NR	Sat	
		Buildings on site	NR	Sat	
logy		Retaining walls			
dro		Cut and fill			
lage - Hy		Deposited fill			
P ic		Boundary fencing and walls			
Aeria		Private open space			
Aerial Imagery (*Topographic – Hydrology)		Vegetation			
*		*Proximity to natural waterways			
		Other observations			

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	O NR	Sat	
	(a)(iii) (b) (c) (e)	Context, setting and streetscape	O NR	Sat	

(a)(iii)	Public Domain			
(a)(iii) (b) (c)	Public Domain	O NR	Sat	
(e)	Impact on street or adjoining	7 4 7 4	Out	
	public place			
	Condition/Dilapidation			
	Construction access			
(a)(iii) (b)	Safety, security, and crime	0		
(b) (c) (e)	prevention	NR	Sat	
(-)				
(a)(iii) (b) (c)	Site and internal design	0		
(c) (e)		NR	Sat	
(a)(iii) (b)	Solar impact	0		
(c) (e)		NR	Sat	
(a)(iii)	Visual Privacy			
(a)(iii) (b) (c)	Visual Filvacy	O NR	Sat	
(e)	Private open space			
	Boundary fencing and screening			
(a)(i)	Noise and Vibration			
(a)(i) (b) (c)	NOISE AND VIDIATION	O NR	Sat	
(e)	Acoustic privacy conflicts	7 47 (	Out	

	Impacting nearby land uses (Rail, Road, Infrastructure SEPP referrals)				
(a)(i) (b) (c) (e)	Air and microclimate  Impacting nearby land uses (Rail, Road, Infrastructure SEPP referrals)		O NR	Sat	
(a)(i) (a)(iii) (b) (c) (e)	Earthworks and Soils  Cut and fill Stability and erosion control Stormwater quality		O NR	Sat	
		LEP 7.1A Earthworks	O NR	Sat	
(b) (c) (e)	Landscaping		● NR	O Sat	
(b) (c) (e)	Waste Construction waste management Asbestos		O NR	Sat	

(0)(iii)					
(a)(iii) (b)	Energy & Water		$\cup$		
(c) (e)			NR	Sat	
(a)(i)	BASIX	BASIX SEPP 2004		0	
(b) (c)	(Use assessment checklist)	BASIX SELL 2004	A / D	_	
(e)	(Goo addeddinent diredinet)		NR	Sat	
(b)	Other hazards		0		
(c) (e)	Natural		_		
(3)	Technological		NR	Sat	
(a)(iii)	Flora and Fauna		0		
(b) (c) (e)	(on and off-site)		NR	Sat	
(e)	(**************************************		IVI	Sat	
	Check for native veg				
	requirements (R5 and RU4				
	Land)	Section 5AA and Part 7	0		Section 5AA and Part 7 of the Biodiversity
		of the Biodiversity	NR	Sat	Conservation Act 2016 (Test for determining
		Conservation Act 2016			whether proposed development or activity
		<del>-</del>			likely to significantly affect threatened species
		Test for determining whether proposed development or			or ecological communities, or their habitats)
		activity is likely to significantly			
		affect threatened species or			There are a number of tests to determine
		ecological communities, or their			whether the proposal triggers the NSW
		habitats)			Biodiversity Offset Scheme under the NSW
					Biodiversity Conservation Act 2016 and results
					in the need for further assessments or offsets.
					1 le the authort site identified as an area
					Is the subject site identified as an area of outstanding hindiversity value on the
					of outstanding biodiversity value on the biodiversity values map?
					biodiversity values map:
					No
					INO

		T		1		
						<ol> <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> </ol>
						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.
						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)	Other LEP Clauses	<b>LEP</b> 2.7	Demolition		0	

(c) (e)		requires development consent	NR	Sat	
		LEP 4.3 Height of buildings	NR	O 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	O Sat	
		LEP 5.16 Subdivision of, or dwellings on, land in certain rural, residential or environment protection zones	NR 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	● 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)(iii) (b) (c) (e)	Development Control Plans		NR NR	O Sat	See discussion below
	(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
(1	(e)	Section 68 Application made as part of DA	Local Government Act 1993	NR NR	O Sat	
(1	(e)	Section 7.11 Contributions (Local Infrastructure Contributions Plan 2019 - 2034)	EP&A Act 1979	• NR	O Sat	
(1	(e)	Section 7.12 Contributions (Local Infrastructure Contributions Plan 2019 - 2034)	EP&A Act 1979	NR 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	

cl.	(a)(iv) (e)	The Regulation – Prescribed Matters EP&A Regulation 2021	cl.61(1) - Demolition of a building, the provisions of AS 2601 (ensure condition included requiring compliance with standard)	NR	O Sat	
			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 (check with Building Surveyor for development proposing the rebuilding, alteration, enlargement or extension of an existing building)  EP&A Regulation 2021	NR O NR	Sat	
	(a)(iv) (e)	The Regulation – Prescribed Conditions (ensure conditions of consent included)	EP&A Regulation 2021	O NR	Sat	
	(e)	Other regulation matters		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**

In accordance with Clause 4.4 of the EPA Act 1979, the subdivision application that created the subject lot was in part a concept application (DA19/0649 as amended) and included the preparation of a series of development controls that would be used to assess all future development applications on the site as long as they were generally consistent with the concept approval.

The Act states that the determination of any further development application in respect of the site cannot be inconsistent with the consent for the concept proposals for the development of the site. Based on this, the application has been assessed against the controls contained in the document titled 'Guidance Document, Concept Development Application, Proposed Residential Development, 52 Plumpton Road, Tatton (January 2023) prepared by NGH Consulting. Part 4 of this document contains the 'Site Specific DCP Controls' that are outlined below.

Development controls			Comment
	vant	tory	
	Rele	Satisfacto	
	Not	Sati	

Notification of a	The Concept Development Application	$\bigcirc$		
development application	(DA19/0649 was publicly exhibited by Council.	NR	Sat	
	Development that is consistent with the concept			
	design parameters will not be notified.			
	Developments within this site that do not meet the concept design parameters outlined herein, will be notified to adjoining property owners for a period of 7 days. This would be notified to immediately adjoining lots at the side and rear of			
	the lot/s on which development is proposed.			
Off-street parking	Parking is to be provided in accordance with		0	
	below details.	NR	Sat	
		NK	Sat	
	Dwelling house – 1 space/dwelling as a			
	minimum.			
	Multi dwelling housing (dual occupancy,			
	attached dwellings, semi-detached dwellings) -			
	2 spaces/dwelling as a minimum.			
Site area per dwelling	The minimum area of any lot on which		0	
	development is carried out is to be	A 1/D	_	
		NR	Sat	
	Single dwellings, attached dwellings, dual			
	occupancy, multi-dwelling housing - 300sqm.			
	g coorporately, committee and g coorporately			
	The site area per dwelling may be distributed to			
	provide a range of lot size and/or dwelling sizes,			
	and to respond to site conditions and context.			
	As noted above, lots may be further subdivided, provided that 300sqm is provided per dwelling			
	pre-subdivision.			

Site cover	The maximum site cover is to be:  • 60 percent for single dwellings, dual occupancy and attached dwellings.  • 60 percent for multi-dwelling housing.  • 55 percent for Lots 32-37.	O NR	Sat	
Solar access	Building design and site layout is to ensure adequate sunlight access to the internal living spaces and private open space of the proposed development. Variations can be considered 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.	O NR	Sat	
	For any dwellings on neighbouring land, 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). Variations can be considered where it can be demonstrated that reasonable development would cause non-compliance and the impacts are minimised as far as possible.  Any variation referenced above should not be considered development that is inconsistent with the concept design parameters.			

<u> </u>				
Private open space	At least 16sqm of private open space is required per dwelling. The private open space is to be accessible to the main living area and have a minimum dimension of 3 metres.  Roofing and enclosure of private open space is permitted, however at least one side is to remain open.	O NR	Sat	
Front setback	Minimum front setbacks to the primary road are to be 4 metres. Minimum setbacks to the secondary road/frontage are to be 3 metres. Minimum setbacks to garages are to be 5.5 metres.	NR NR	O Sat	
	In all instances, the garage shall not encroach on the front setback identified above.  For Lot 32-37 the minimum front setbacks to the access road is to be 4 metres. The minimum setback to the Plumpton Road frontage is to be 10 metres. Minimum setbacks to garages are to be 5.5 metres. In all instances, the garage shall not encroach on the front setback identified above.			
Side and rear setbacks and building heights  Objective: Building setbacks from the side and rear	Minimum setbacks to parent lot boundaries for terrace/townhouse development and multidwelling developments are to be 1.5 metres to the side and 2.5 metres to the rear.	NR NR	O Sat	
boundaries and building heights shall have careful regard to the impact of proposed dwellings on adjoining landowners.	Minimum side setbacks for all single dwellings in the R1 zone are to be 0.9 metres and 2.5 metres to the rear.	O NR	Sat	

	Minimum side setbacks to the wall are to be 2 metres for all single storey dwellings in the R5 zone.	NR NR	Sat	
	Side and rear setbacks need to be increased for additional building height (for example, for two storey buildings), or on larger R5 lots.	NR NR	O Sat	
	A maximum 8.5 metre building height from finished ground level applies to all dwellings (single, multi, etc).	O NR	Sat	
Garages, carports, sheds and driveways	A garage door facing a primary or secondary road is not to comprise more than 50 percent of that frontage.	NR NR	O Sat	
	The floor area of an outbuilding must not exceed 8 percent of the area of the lot. The maximum height is to be 4.8 metres.	NR NR	Sat	
	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	Sat	
Flooding	Where affected by overland flow flooding, dwellings shall be constructed 500mm above the 100-year ARI overland flow flood level.	NR NR	Sat	

<u>Earthworks</u>	Excavation is not to exceed a maximum depth measured from ground level (existing) as follows:	O NR	Sat	
	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).			
	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			
	(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). Any variation referenced above should not be considered development that is inconsistent with the concept design parameters.			
	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			
	<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> </ul>			
	(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.			
Habitable windows to front elevation	All dwellings must include a minimum of one habitable window to the front elevation.	O NR	Sat	

Privacy	A window in a habitable room must have a privacy screen over any part of that window that is less than 1.5m above the floor level of the room in the following cases—	O NR	Sat	
	(a) the floor level of the habitable room is 1m or more, but not more than 3.5m, above ground level (existing) and the window faces a side or rear boundary and is less than 3m from that boundary,			
	(b) the floor level of the habitable room is more than 3.5m above ground level (existing) and the window faces a side or rear boundary and is less than 6m from that boundary,			
	(c) the floor level of the habitable room is 1m or more, but not more than 3.5m, above ground level (existing) and the window faces a dwelling on the same lot and is less than 6m from that dwelling,			
	(d) the floor level of the habitable room is more than 3.5m above ground level (existing) and the window faces a dwelling on the same lot and is less than 12m from that dwelling.			
	The above parameters do not apply to—			
	(a) a habitable room with a floor level not more than 1m above ground level (existing), or			
	(b) a window that faces a road or public space, or			
	(c) a bedroom window that has an area of not more than 2m2.			

The edge of a balcony, deck, patio, terrace, or verandah must have a privacy screen with a height of at least 1.5m above the floor level of a balcony, deck, patio, terrace or verandah in the following cases— (a) the floor level of the balcony, deck, patio, terrace or verandah is 1m or more, but not more than 3m, above ground level (existing) and the edge faces a side or rear boundary and is less than 3m from that boundary, (b) the floor level of the balcony, deck, patio, terrace, or verandah is more than 3m above ground level (existing) and the edge faces a side or rear boundary and is less than 6m from that boundary, (c) the floor level of the balcony, deck, patio, terrace or verandah is 1m or more, but not more than 2m, above ground level (existing) and the edge faces a dwelling on the same lot and is less than 6m from that dwelling. (d) the floor level of the balcony, deck, patio, terrace, or verandah is more than 2m above ground level (existing) and the edge faces a dwelling on the same lot and is less than 12m from that dwelling. The above parameters do not apply to a balcony, deck, patio, terrace, or verandah— (a) with a floor level not more than 1m above ground level (existing), or (b) that faces a road or public space, or (c) that has an area of not more than 2m2.