

## APPENDIX 2 – DCP COMPLIANCE TABLE

CHANGE OF USE SHED TO RESIDENTIAL DWELLING (DETACHED DUAL OCCUPANCY)

**75 QUEEN STREET CLARENCE TOWN NSW 2321** 

(LOT: 123, DP: 708082)

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## **Document Versions and Control**

DCP Compliance Table, 75 Queen Street Clarence Town NSW 2321

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1	29/08/2022	Appendix 2 – DCP Compliance Table	LP	AR
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Section	Requirement	Proposed	Complies	
Part B – Exem	Part B – Exempt and Complying Development			
	This Part relates to exempt and complying development. The proposed development does not meet the development standards for complying development under <i>Division 2, Clause 1.19 Land on which complying development may not be carried out,</i> (1) (j) unsewered land (ii) in any other drinking water catchment identified in any other environmental planning instrument.	This Part relates to exempt and complying development. The proposed development does not meet the development standards for complying development under Clause 3.A2 (2) SEPP (Exempt and Complying Development Codes) 2008.	N/A	
C1 – Residenti	al Development		1	
1.2 Building Height Plain	For single dwelling houses the building height plan will be applied only in relation to western and southern boundaries or those boundaries which face nearest to east and north.	The height of the proposed detached dwelling is 3.0m as shown on the architectural plans measured from the natural ground level. This height and scale is consistent with adjoining lands.	Yes	
1.3 Setbacks	Building line setbacks vary depending on the property location, solar access requirements and Council set back requirements. For further information please refer to Section 5 – Building line setbacks, of this DCP.	The proposed detached dwelling complies with the relevant building line setbacks for land zoned R1 General Residential. The building line setback for the proposed development is 11.5m from the rear boundary as outlined in attached site plan.	Yes	
1.4 Water Supply	Where the land is serviced by Council's reticulated water supply the development shall be connected to the service at the applicant's expense. Where the	The site is serviced and connected to reticulated water as per Hunter Water stamped plan's attached in <b>APPENDIX</b> .	Yes	

Section	Requirement	Proposed	Complies
	land is not serviced by a reticulated water supply the development is to be provided with a minimum of 20,000 litres of stored water. If the development is on rural land the development is to be proved with an additional 22,500 litres of stored water in a non-combustible tank fitted with a 65mm storz coupling for fire fighting purposes. All residential developments are subject to BASIX requirements which may require additional water storage.		
1.5 Sewage	Where that land is serviced by Council's reticulated sewer, the development is to be connected to the service at the applicant's expense. Note headworks and water demand charges may apply.	The site is serviced and connected to reticulated water as per Hunter Water stamped plan's attached in APPENDIX #	Yes
1.6 Property Access	Access to residential properties is to also include a vehicular footpath crossing between the edge of bitumen and property boundary (with pavement thickness minimum 150mm and bitumen sealed 3m wide including turnouts).	Access to the site will remain in place via Queen Street.	Yes
1.8 Energy Efficiency	Energy efficient buildings should be designed to maximise the solar access of the property. Buildings should have living areas facing north and bedrooms facing south, provide cross flow ventilation in all directions by placing windows in suitable locations, concrete slabs placed directly on the ground and internal masonry walls with direct sunlight provide thermal mass for heating qualities.	A BASIX Certificate is contained as <b>Appendix 11</b> .	Yes

Section	Requirement	Proposed	Complies
1.9 Building Compliance	All building work is to meet compliance with the Building Code of Australia, and the associated standards adopted by the BCA.	A Building Certificate will be lodged to Dungog Council for assessment concurrently for the internal fit out works within the existing shed structure. This application is supported by Structural Certification contained as <b>Appendix 10</b> along with a BCA Assessment contained as <b>Appendix 8</b> . BCA compliance will be achieved.	Yes
1.10 Bushfire Prone land	In the event that is identified as being bush fire prone the development must meet the requirements of Planning for Bush Fire Protection.	The site is not identified as bushfire prone.	Yes
C3 – Building L	ine Setbacks		
2.3.3 Land Zoned R1 General Residential or RU5 Village	On land zoned R1 or RU5, the minimum setback from the front property boundary shall be:-  1) 6m for a single storey dwelling and 7.6m for a two storey dwelling; and	The proposed dwelling will be setback in excess of 6m from the front property boundary.	Yes
	2) 3m from the side road property boundary on corner allotments.		
2.4.3 Land Zoned R1 General Residential or RU5 Village	On land zoned R1 or RU5, the minimum setback from side and rear boundaries shall be:- 1) 900mm for a single storey dwelling; and 2) 1500mm for a 2 storey dwelling.	The proposed detached dwelling will have a setback in excess of 900m from the side and rear boundaries.	Yes

Section	Requirement	Proposed	Complies
C15 – Contamii	nated Land		1
C15 – Contaminated Land	Council shall ensure that all development in Dungog Shire is carried out having regard to the requirements of the Dungog Shire Council Contaminated Land Policy, along with all supporting guides and documents that may from time to time exist to guide the management of contaminated land.	The site is not identified as a potential source of contamination. The proposed development application does no include physical works.	N/A
C16 – Biodivers	sity		
C16 – Biodiversity	<ul> <li>The principal objectives of this Plan are to:</li> <li>protect and preserve native vegetation and biodiversity in the Dungog Council area</li> <li>retain native vegetation in parcels of a size and configuration which will enable the existing plant and animal communities to survive in the long term</li> <li>protect and enhance habitat for threatened species, populations, and ecological communities</li> <li>maintain and enhance corridors for fauna and flora.</li> </ul>	The subject site does not contain biodiversity values as per the Biodiversity Values Map.	N/A
C17 – Heritage			
C17 - Heritage	When determining an application for development of a heritage item or in a heritage conservation area that will involve the construction of a building an applicant should supply, in addition to information required to	A search of the Aboriginal Heritage Information Services (AHIMS) database (28 August 2022) did not identify the subject site (with a buffer area of 50m) as containing any Aboriginal sites or places as shown in	Yes

Section	Requirement	Proposed	Complies
	be supplied with all development applications, photographs and/or elevations and a completed building assessment form that will enable the consent authority to assess how a proposed development will relate visually to buildings already on the land subject to a development application and on land in the vicinity of the development.	Appendix #. The site is also not identified within Schedule 5 of the LEP as containing any items or places of heritage significance.	
C18 – Water Ef	ficiency		
18.4.1 Water Usage	<ul> <li>Dual flush toilets must be installed.</li> <li>New or replacement bathroom or kitchen taps, showerheads, toilet cisterns are</li> <li>minimum AAA rated.</li> <li>AAA rated fixtures to achieve:</li> <li>Shower Heads – 9 litres or less per minute;</li> <li>Basins – 6 litres or less per minute; and</li> <li>Kitchen Sinks – 9 litres or less per minute.</li> </ul>		
18.4.2 Rainwater Tanks	Commercial and industrial buildings shall install rainwater tanks that have a minimum capacity of 1,000 litres for every 10m² in ground floor area. It is recommended that the rainwater tanks be internally plumbed	This development is not commercial or industrial.	N/A

Section	Requirement	Proposed	Complies
18.4.3 Hardstand	All commercial and industrial properties shall conform to hardstand limits of a maximum of 65% of the lot area and 40% of the front setback area.	This development is not commercial or industrial.	N/A
C.20 Off-street	Parking		
Schedule 1 Car Parking Rates	A residential dwelling house requires 1 space per dwelling. At least 1 space per dwelling to be undercover.	Off site parking is available to both dwellings with designated parking available on the hard stand concrete surface located at the front of both dwellings with access provided via Queen Street. It is noted the site does not provide undercover carparking however due to the minor nature and hard stand area being available for parking it is considered not a significant impact to the site.	Variation
C.23 Onsite Se	werage Management		
C.23 Onsite Sewerage Management	Development consent will not be granted by Council unless adequate arrangements have been made for the disposal and management of sewage.  Developments without access to the reticulated sewer of the local water and sewer authority must demonstrate that the proposal for the disposal and management of sewage is adequate and sustainable and how it satisfactorily addresses the Dungog Shire On-site Sewage Management Policy. The Policy incorporates technical tools including the Development Assessment Framework (DAF) and	As per attached Hunter Water stamped plans reticulated water and sewer is available to the site.	Yes

Section	Requirement	Proposed	Complies	
	Technical Manuel for On-site Sewage Management Systems.			
C.24 Site Waste	C.24 Site Waste Minimisation and Management			
	Site waste and minimisation and management aims to facilitate sustainable waste management within the Local Government Area in a manner consistent with the principles of ESD.	A Site Waste Minimisation and Management Plan has been prepared for the development and is contained by this SEE as <b>Appendix #</b> .	Yes	