ADG COMPLIA



PROPOSED RESIDENTIAL DEVELOPMENT

43-45&49 WARRIEWOOD ROAD, WARRIEWOOD, NSW

ARCHIDROME

Assessment of the Apartment Design Guide (ADG)

All changes amended to this report on 15 December 2023 are highlighted in a RED BOX

THIS "ASSESSMENT OF THE APARTMENT DESIGN GUIDE" MODIFIED BY ARCHIDROME PTY LTD SUPERCEEDS THE RESEPECTIVE SECTION IN THE ENVIRONMENTAL IMPACT STATEMENT PROVIDED BY CPS.

C-Is the development consistent with the Design Criteria? Y-Yes G-Is the development consistent with the Design N-No

Guideline?

O – Is the development consistent with the Objective? N/A or - – Not applicable

ADG Reference		Design Criteria	С	G	0
Part 3 Siting the D	evelopme				
3A Site Analysis	3A-1	A site analysis is prepared; refer to Sheet AO2, prepared by Archidrome Architects	-	Υ	Υ
3B Orientation	3B-1	The location of the RFBs are situated so as to maximise solar access to surrounding sites and public areas.	-	Υ	Υ
	3B-2	The location of the RFBs will not excessively overshadow allotments within the proposed subdivision and allotments within the adjoining site (i.e. formerly 41 Warriewood Road).	-	Υ	Υ
3C Public domain interface	3C-1	Terrace apartments would provide direct ground-level access to the central communal areas. Balconies and internal living areas will overlook central areas.	-	Υ	Υ
	3C-2	The RFBs will not directly adjoin either road frontage, through their appearance would be softened from surrounding areas by strategic planting and landscaping around the site.	-	Υ	Υ
3D Communal and public open space	3D-1	Required communal open space: Minimum 25% of the site area (1,761.5m² based on the super lot area of 7,046m²) Proposed communal open space: 1,628.13m², or 23.10% (inclusive of minim dimensions) Whilst the proposed does not provide a minimum 25% of communal open space, the space would consist of well designed, easily identifiable and predominately landscaped areas. The communal space is to be entirely located at ground level, will contain large deep soil areas and a range of amenities (including expansive landscaped areas, a swimming pool, outdoor seating and BBQ areas). Further, the majority (i.e. 20 of the 34 units) would contain landscaped private open space areas that are well in excess of minimum requirements (refer to the individual assessments below). The site layout therefore enhances residential amenity and provides ample opportunities for residential recreation opportunities within well-designed landscaped areas. As such, the proposal would satisfy the objectives and relevant design guidance requirements, therefore the variation would be supportable. Council is also reminded that with regard to Planning Circular PS 17-001, where the objectives and design guidance requirements of the ADG are met, the design criteria is not to be treated as a strict set of development standards.		Υ	Y

		principal usable part of the communa between 9 am and 3 pm on 21 June	ninimum of 50% direct sunlight to the all open space for a minimum of 2 hours munal open space receives direct solar 1 (refer to submitted shadow plans).	Y	Y						
	3D-2	A range of facilities (including open spaces, outdoor seating, BBQ facilities and a swimming pool) will be provided to enable a wide range of activities.									
	3D-3	Communal open space areas will be obeing observed from the living areas	centrally located and will be capable of of most apartments.	-	Υ	Υ					
3E Deep soil zones	3D-4 3E-1	minimum dimensions of 6m (i.e. 493.	equired: Deep soil zones are to be at least 7% of the site area, with hinimum dimensions of 6m (i.e. 493.22m², based on a site area of 7,046m²)								
3F Visual privacy	3F-1	Proposed: 2297.7m ² (i.e. 32.60%), inc Required: Minimum required separa and rear boundaries are as follows:	clusive of minimum dimensions. ation distances from buildings to side								
		Building Height Habitable and balc									
		Up to 12m (4 6m storeys)	3m								
		Up to 25m (5-8 9m storeys)	4.5m								
		Over 25m (9+ 12m storeys)	6m								
		Note: While the height of the buildings technically exceed 12 metres under the PLEP 2014, they would be less than 12 metres if measured from the modified ground levels; the 12m height has therefore been adopted.									
		Proposed:	tres ım 4 metres um 8 metres	N	Υ	Υ					
		requirements. The only points of no boundary and would affect Unit D10, of the Unit C17 balcony and the ba	will significantly exceed minimum oncompliance occur on the northeast the southeast section of Unit C10, part alconies of Units D16 and D17. The boundaries from Blocks C and D will be								
		Despite the reduced distances, new Torrens-Title allotments (Torrens lots) to adjoin the northeast boundary of the super lot will not be overshadowed by the RFBs. With regard to visual privacy, the RFBs will maintain the amenity and privacy of the Torrens lost to the north with regard to the following: • The living areas of Units C10 and D10 are to be oriented towards the southeast and northwest; the only windows from these units									
		windows.	ast would be bedroom and bathroom 12,16&17, D11,12, 16 &17 will								
			exes wrapped along the periphery.								

		Planting within these will prevent views towards the northeast. The planters will also screen any views of living areas towards the northeast and the Torrens lots. • The Torrens lots to the northeast will be of a substantial size, and will enable flexibility with regard to the placement of future building footprints (and noting that the DCP requires that future dwellings be set back at least 6 metres from the boundary), substantial separation distances will therefore be provided between the RFBs and any future dwellings to the north. • Due to the slope of the site, future dwellings on the Torrens lots are to be located at a higher ground level (i.e. the RFBs would not look down onto future dwellings). • The rear setbacks of the Torrens lots will be required to contain large/mature trees and vegetation (and noting that northern parts of the super lot are also landscaped). As such, the privacy and amenity of the allotments to the northeast will be maintained, and the objectives and design guidance requirements will be satisfied, and the variation is therefore supportable.			
	3F-2	Apartments and private open space would be separated from communal areas utilising landscaping and internal fences.	-	Υ	Υ
3G Pedestrian access and entries	3G-1	The super lot does not directly address public areas, however building entrances will be both clearly identifiable and directly face onto communal areas within the centre of the site.	-	Υ	Υ
	3G-2	Lobby entrances form clearly identified features within the building facades.	-	Υ	Υ
	3G-3	A direct pedestrian link is provided to Lorikeet Grove for residents of the site. Clear sightlines will be provided, and will traverse the communal area within the centre of the site and will be located in active areas overlooked by habitable areas.	-	Υ	Υ
3H Vehicle access	3H-1	The carpark entry would be both located at the lowest part of the RFB development and will be screened from the public domain by the Torrens allotments that will front Lorikeet Grove. The garbage collection point will also be screened by internal fencing. Pedestrian and vehicular access would be clearly identifiable, and will contain sufficient sight lines.	-	Υ	Y
3J Bicycle and car parking	3J-1	 Required: For development: On sites within 80m of a railway station or light rail stop in the Sydney Metropolitan Area, or Sites within 400m of B3 or B4 zoned land or equivalent in a nominated regional centre, The minimum car parking requirement for residents and visitors is set out in the Guide to Traffic Generating Developments, or the car parking requirement prescribed by Council, whichever is less. The car parking must be provided off-street. Proposed parking: 68 residential spaces 13 visitor spaces Refer to the assessment of the DCP for further information. 	-	Υ	Υ
	3J-2	Bicycle parking is proposed (noting that additional spaces are to be located within the garages for terrace apartments for such parking). Parking would be secured via security door at the carpark entrance, in addition to garage doors for individual basement garages.	-	Υ	Υ
	3J-3		-	Υ	Υ

	3J-4	The basement carpark is to be integrated into the purposed groundworks (i.e. excavation would be minimised due to the raising of ground levels) on/around the development. The carpark till threfore not protrude more than one metre above finished ground levels.	-	Υ	Υ
	3J-5	- Company of the Comp	_	_	_
	3J-6		-	_	_
Part 4 Designing t	he Buildin	ng .			
4A Solar and		Required:			
daylight access	4A-1	 Living room and Private Open Space areas within at least 70% of all apartments must receive at least 2 hours of direct sunlight between 9am and 3pm in mid-winter. Proposed: The internal solar access plans indicate that 28 of the 34 (i.e. 82.35% of proposed apartments) will receive at least 2 hours of direct solar access on June 21. 		Υ	Y
		 Required: A maximum of 15% of apartments receive no direct sunlight between 9am and 3pm in mid-winter. Proposed: All (i.e. 100%) of apartments will receive direct solar access on June 21, noting that skylights would provide secondary solar access to living and/or private open space areas of apartments oriented towards the southeast (i.e. Units C11, C12, C14, D11, D12 and D14. 	Y	Υ	Y
	4A-2	Opportunities for solar access are maximised where possible.	-	Υ	Υ
	4A-3		_	Υ	Υ
4B Natural	4B-1		_	Y	Y
ventilation	4B-2		-	Υ	Υ
ventuation	4B-3	Required: At least 60% of all apartments are naturally cross ventilated. Proposed: All (i.e. 100%) of the proposed apartments are be capable of cross-ventilation.	Υ	Υ	Υ
		Required: Cross-over/through not to exceed 18m Proposed: Maximum 17.3m for cross-through apartments.	Υ	Υ	Υ
4C Ceiling heights	4C-1	 Required: Minimum ceiling height for a habitable room is 2.7m Minimum ceiling height for a non-habitable room is 2.4m Proposed: Habitable rooms: Minimum 2.7m ceiling heights proposed Non-habitable rooms: Minimum 2.4m ceiling heights proposed 	Υ	Υ	Υ
	4C-2		-	Υ	Υ
	4C-3		-	Υ	Υ

4D Apartment size and layout		Apartments are required to have the following minimum internal areas: Apartment Type											
				l bathro				1	_	-			
		U	В	R	P	U	В	R	P				
		C1	5+	124	206.25	D1	4+	112	206.25				
		C2	5+	124	206.25	D2	4+	112	206.25		Υ	Υ	Υ
		C3	5+	124	206.25	D3	4+	112	206.25				
	4D-1	C4	5+	124	206.25	D4	4+	112	206.25				
		C5	5+	124	206.25	D5	4+	112	206.25				
		C6	5+	124	206.25	D6	4+	112	206.25				
		C7	5+	124	206.25	D7	4+	112	206.25				
		C8	5+	124	206.25	D8	4+	112	206.25				
		C9	5+	124	206.25	D9	4+	112	206.25				
		C10	4+	112	167.5	D10	4+	112	197.54				
		C11	3+	95	95.76	D11	2+	75	100	1			
		C12	3+	95	96.30	D12	2+	75	96.10				
		C13	3+	95	124.75	D13	3+	95	125				
		C14	3+	95	120.93	D14	3+	95	122				
		C15	3+	95	122.37	D15	3+	95	123.6				
		C16	2+	75	93.05	D16	3+	95	96.01	1			
		C17	2+	75	97.67	D17	3+	95	96.32				
		Require Every ha minimum	d: abitabl m glas	e room s area (of not less tl	window han 10%	w in a 6 of tl	n extern he floor	al wall with a area of the i		Y	Υ	Υ
		Daylight	and a	ir may r	ot be borrov	ved fron	n othe	er rooms					
		Require									Υ	Υ	Υ
		Habitab	le roor	n depth	s are limited	to a ma	ximur	m of 2.5	x ceiling heig	ht.	'	'	'
		Require	d:										
					where the livi oom depth is	_	_		are combine	d) the			
	4D-2	9) are 8 reached the kitch spaces velling h	3.3m for some for som	rom a prome apard dining the negligible and with its and with its able of the prometric and the promet	window. Wartments, are grooms, the gible. Furthe ould address lesign object	hilst the cas beyo refore the case the	e nun nd 8n he oveng are ernal	nerical r n would erall imp as will ha window/	s (i.e. C2-9 ar equirement include the re fact on these ave minimum (elevation, the s such, these	is not ear of living 2.7m ereby	N	Υ	Υ

			edroc		a minimur	n area (of 10m	n² and oth	ier bedroom:	s 9m²	Υ	Υ	Υ
		(excluding wardrobes).											
		Required: Bedrooms have a minimum dimension of 3m (excluding wardrobes).								Υ	Υ	Υ	
	4D-3	Required		z a 111111111	ium umen	131011 01	3111 (E.	xciuuiiig v	varurobes).				
	10 3		Living rooms or combined living/dining rooms have a minimum width of:								\ <u>'</u>	\ /	\ <u>'</u>
		• 1-be	droor	room apartments: Minimum 3.6m							Y	Υ	Y
				n apartm	ents: Minii	mum 4r	n						
		Required		, ,							_	-	_
AE Duivete enen					rough apa								
4E Private open space and					depth of 2		ry baid	onies wit	h a minimum	ı area			
balconies							rv bald	onies wit	h a minimum	area			
24.5555					n depth of		. ,						
		3 bedroo	m apa	artments	are to have	e prima	ry balo	onies wit	h a minimum	area			
		of 12m ²	and a	minimun	n depth of	2.4m.							
		_											
		Propose U – Uni		lopment	:	D Po	auiroa	l POS area	2 (m²)				
		•		drooms				d POS area					
		5 110.	01 50	41001113		•	эрозс	a 1 05 a 1 c	a (111)				
		U	В	R	Р	U	В	R	Р				
		C11	3	12	39.25	D11	2	10	26.38				
		C12	3	12	38.70	D12	2	10	33.3		Υ	Y	Υ
		C13	3	12	15	D13	3	12	14				
		C14	3	12	16	D14	3	12	14				
		C15 C16	3	12 10	20 33.15	D15 D16	3	12	17 38.60	1			
		C17	2	10	26.55	D17	3	12	39.20				
					quirement								
									ing that the	ā			
	4E-1						_		Further, the				
									its, and the d	-			
			_						e balconies v secondary a				
		provided				ii uii ect	SUIdi	access of	secondary a	ccess			
		promace	~ ,	ос. ор.	8571								
									odium or s				
									cony. It must	have			
		a minimi	ım are	ea of 15n	n² and a mi	nimum	depth	of 3m.					
		Propose	۹٠										
		Unit		posed P	OS area	Unit		Propose	d POS area	1			
		C1	_	2m ²		D1		99m ²		1			
		C2	54	m²		D2		68m ²					
		C3	54			D3		67m ²			-	-	-
		C4	55			D4		67m ²					
		C5		75m ²		D5		66m ²					
		C6 C7	53.	75m ²		D6 D7		66m ²		-			
		C7	551			D8		67m ²					
		C9	54			D9		68m ²					
		C10		25m ²		D10		128m²					

	Note: Areas above are inclusive of 'front' courtyard areas and individual POS areas.			
4E-2		-	Υ	Υ
	-	-	-	Υ
		-		Υ
4F-1	Maximum number of dwellings off circulation core: 4	Υ	Υ	Υ
4F-2		-	Υ	Y
4G-1	 Studio apartments: 4m³ 1 bedroom apartments: 6m³ 2 bedroom apartments: 8m³ 3+ bedroom apartments: 10m³ Sufficient storage is provided in accordance with ADG requirements, noting that each apartment includes storage areas, rooms and cupboards, in addition to substantial walk-in-robes. It should also be noted that individual garages would also include large areas for storage. 	Υ		Y
	Storage is to be provided within dwellings and individual garages.	-		Y
		-		Y
	Makanadia da	-	Y	Υ
		-	-	-
41-2		-	-	-
4K-1	• Three bedrooms: 10 •Two bedrooms: 4 •Four bedrooms: 11 Five bedrooms: 9 The apartments are also split between 'terrace style' apartments and more traditional layouts. The proposed mix anticipates demand for such housing by families seeking a larger number of bedrooms with larger private open space areas like those being proposed within this development. The size of the dwellings (in terms of number of bedrooms, floor space and POS area) is reflective of similar such development residential development within the surrounding area. * Sheet A22 explains the changes to unitmix from DA.	Υ	Y	Υ
4K-2	The larger terrace style apartments are appropriately situated at lower levels to take advantage of larger at-grade POS areas, while small apartments are located at higher elevations.	-	Υ	Υ
4L-1	Direct access to communal areas is proposed for the terrace apartments at ground level. Activity is achieved through terraces, gardens and the façade of each dwelling, which enable overlooking of communal areas.	-	-	-
4L-2	Privacy would be afforded to the terrace apartments through the situation of the majority of POS areas to the rear of the dwelling (i.e. within the side setback areas) and sufficient spatial separation between the two RFBs.	-	-	-
4M-1	The buildings will be highly articulated and provide areas of visual interest when viewed between surrounding residential development.	-	Υ	Υ
4M-2		-	-	-
4N-1	Roof design is integrated into the building design.	-	Υ	Υ
4N-2	Not applicable.	-	-	-
4N-3	Sustainability measures will include skylights.	-	Υ	Υ
40-1	The landscape design will enhance the local microclimate through the implementation of appropriately scaled and locally endemic trees.	-	Υ	Υ
40-2	Tree plantings will progressively be visible from, and positively contribute towards, the streetscape.	-	Υ	Υ
	4E-3 4E-4 4F-1 4F-2 4G-1 4G-1 4G-2 4H-1 4H-2 4J-1 4J-2 4L-1 4L-2 4M-1 4M-2 4N-1 4N-2 4N-3 4O-1	4E-2 4E-3 New balconies would be integrated into the facades of the buildings. 4E-4 The design prevents stepped changes in ground levels within POS areas. 4F-1 Maximum number of dwellings off circulation core: 4 4F-2 Required: Studio apartments: 4m³ 1 bedroom apartments: 6m³ 2 bedroom apartments: 8m³ 3 at bedroom apartments: 10m³ Sufficient storage is provided in accordance with ADG requirements, noting that each apartment includes storage areas, rooms and cupboards, in addition to substantial walk-in-robes. It should also be noted that individual garages would also include large areas for storage. 4G-2 Storage is to be provided within dwellings and individual garages. 4H-1 HH-2 Not applicable. Not applicable. The proposed development includes the following mix: Three bedrooms: 9 The apartments are also split between 'terrace style' apartments and more traditional layouts. The proposed mix anticipates demand for such housing by families seeking a larger number of bedrooms with larger private open space areas like those being proposed within this development. The size of the dwellings (in terms of number of bedrooms, floor space and POS area) is reflective of similar such development residential development within the surrounding area. *Sheet A22 explains the changes to unitmix from DA. The larger terrace style apartments are appropriately situated at lower evelves to take advantage of larger at-grade POS areas, while small apartments are located at higher elevations. Direct access to communal areas is proposed for the terrace apartments at ground level. Activity is achieved through terraces, gardens and the façade of each dwelling, which enable overlooking of communal areas. 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The buildings write are clearly d	4E-2 4E-3 New balconies would be integrated into the facades of the buildings. 4E-4 The design prevents stepped changes in ground levels within POS areas. 4F-1 Maximum number of dwellings off circulation core: 4 4F-2 Required: • Studio apartments: 4m³ • 1 bedroom apartments: 6m³ • 2 bedroom apartments: 10m³ 4G-1 Sufficient storage is provided in accordance with ADG requirements, noting that each apartment includes storage areas, rooms and cupboards, in addition to substantial walk-in-robes. It should also be noted that individual garages would also include large areas for storage. 4G-2 Storage is to be provided within dwellings and individual garages. 4H-1 4H-2 Not applicable. Not applicable. 1D Not applicable. 1D Not applicable. 1D Not applicable. 1D Tieve bedrooms: 10 1D Two bedrooms: 4 1D Tieve bedrooms: 11 1D Two bedrooms: 4 1D Tieve bedrooms: 12 1D Two bedrooms with larger private open space areas like those being proposed within this development. The size of the dwellings (in terms of number of bedrooms, floor space and POS area) is reflective of similar such development residential development within the surrounding area. 1D The larger terrace style apartments and post apartments are located at higher elevations. Direct access to communal areas is proposed for the terrace apartments at ground level. Activity is achieved through terraces, gardens and the façade of each dwelling, which enable overlooking of communal areas. Privacy would be afforded to the terrace apartments through the situation of the majority of POS areas to the rear of the dwelling (i.e. within the side setback areas) and sufficient spatial separation between the two RFBs. 4M-1 4M-1 4M-1 4M-2 4M-2 Building entries are clearly define; corners and ends of the building are clearly defined through changes in articulation, materials and colours. 4M-1 And Building entries are clearly define; corners and ends of the building are clearly defined through changes in articulation, materials and colours. 4M-2 Not applica

4P Planting on structures	4P-1	Planting on the buildings would be limited to planters on balconies. Appropriate structural reinforcement will be undertaken for basement areas beneath landscaped and deep soil areas.	-	Υ	Υ
	4P-2	Suitable plantings have been selected; refer to the landscaping information prepared by CPS.	-	Υ	Υ
	4P-3		-	-	-
4Q Universal design	4Q-1	Section C1.9 of P21 DCP requires that 20% of the apartments be adaptable. Nine Apartments (i.e. 26.5% of the total number) are adaptable apartments. The proposal however satisfies the 20% requirement for the Liveable Housing Guideline's silver level universal design features in accordance with the design guideline.	Υ	Υ	Υ
	4Q-2	Nine apartments are proposed to be adaptable, which are contained within a variety of layouts.	-	Υ	Υ
	4Q-3	The proposed layouts are flexible and would be capable of accommodating a range of domestic uses and needs.	-	Υ	Υ
4R Adaptive	4R-1	Not applicable.	-	-	-
reuse	4R-2	Not applicable.	-	-	-
4S Mixed Use	4S-1	Not applicable.	-	-	-
	4S-2	Not applicable.	-	-	-
4T Awnings and	4T-1	Not applicable.	-	-	-
signage	4T-2	Not applicable.	-	-	-
Performance					
4U Energy efficiency	4U-1	The proposal maximises the number of units that will obtain adequate solar access; refer to the assessment above.	-	Υ	Υ
	4U-2		-	Υ	Υ
	4U-3	The proposal maximises the number of units that will obtain adequate natural ventilation; refer to the assessment above.	-	Υ	Υ
4V Water	4V-1	Appropriate and drought-tolerant landscaping is proposed.	-	-	-
management and	4V-2	Urban stormwater would be treated; refer to submitted engineering information.	-	-	-
conservation	4V-3	Appropriate stormwater management systems are proposed; refer to submitted engineering information.	-	-	-
4W Waste management	4W-1	Adequate waste storage areas are be provided within the basement and out of sight of public areas; there would be sufficient space for bulk waste storage. Refer to the submitted waste management plan for further information.	-	Υ	Υ
	4W-2	Designated waste and recycling bins would be separated. Refer to the submitted waste management plan for further information.	-	-	-
4X Building maintenance	4X-1	Measures to prevent weathering of the building as recommended by the ADG are to be adopted.	-	-	-
	4X-2	The design and layout would permit ease of maintenance where required.	-	-	-
	4X-3	Sturdy and natural materials are proposed to reduce ongoing maintenance requirements.	-	-	-