

Apartment Design Guide (ADG) Compliance Statement

140-142 Ocean Street, Narrabeen

Prepared on behalf of: Trio Industries Pty Ltd PopovBass Architects Prepared by: 16/04/ 2025

В

Date:

Issue:

To be read in conjunction with SEPP 65 Report



ADG Reference	Relevant Design Considerations/Guidance/Criteria	Proposal	Comment
Part 1 – Identifying t	he Context		
n/a			
Part 2 – Developing	the Controls		
2C Building height	Develop site-specific building envelopes and heights within a development control plan for large or complex sites such as those on steep slopes and those with changing topography. These specific heights need to be achievable within the building height set in the LEP.	Achieves objectives	The proposal does not exceed the maximum building here Warringah LEP 2011. Appropriate floor-to-floor allowance building form steps at the rear of the site to follow the co development is consistent with the desired future scale a
2D Floor space ratio	Test the desired built form outcome against the proposed FSR to ensure it is coordinated with the building envelope, height, depth, setbacks, and open space requirements.	n/a	The Warringah LEP 2011 FSR Map does not apply to the is defined by the setbacks and maximum building height
2E Building depth	Use a range of appropriate maximum apartment depths of 12-18m from glass line to glass line when precinct planning and testing development controls. This will ensure that apartments receive adequate daylight and natural ventilation and optimise natural cross ventilation. Where greater depths are proposed, demonstrate that indicative layouts can achieve acceptable amenity with room and apartment depths. This may require significant building articulation and increased perimeter wall length.	Achieves objectives	The proposed building depth achieves the objectives of t in depth.10 of the total 11 apartments have dual aspects and adequate daylight.
2F Building separation	 Minimum separation distances for buildings are: Up to four storeys (approximately 12m): 12m between habitable rooms/balconies 9m between habitable and non-habitable rooms 6m between non-habitable rooms 	Achieves objectives	The minimum separation distance of 12m between habit the width of the site. As the proposal complies with the V multiple dwelling development and 3.5m for Private Oper desired aims as it is scaled to support the desired future The arrangement of the apartments, location of the wind between neighbouring buildings.
2G Street setbacks	To improve passive surveillance, promote setbacks which ensure a person on a balcony or at a window can easily see the street.	Achieves objectives	The proposal complies with the front boundary setback of DCP 2011. It is in line with the predominant setback of the Front facing windows and balconies improve passive sur-
2H Side and rear setbacks	 Test side and rear setbacks with the requirements for: building separation and visual privacy communal and private open space deep soil zone requirements 	Achieves objectives	The side and rear setbacks meet the requirements of the complies with the desired character. See comments in 3
Part 3 – Siting the D	evelopment		
3A Site analysis	Objective 3A-1 Site analysis illustrates that design decisions have been based on opportunities and constraints of the site conditions and their relationship to the surrounding context.	Complies	The design of the proposal was developed in considerati as noted in the Site Analysis Plan.

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neight of 8.5m as stipulated in the nces of 3.15m have been allowed for. The contour of the topography. The and character of Ocean Street.

the subject site and therefore the proposal ht.

of the ADG as no apartment exceeds 12m ots and therefore achieves cross-ventilation

bitable rooms cannot be achieved due to Warringah DCP 2011 setback of 4.5m for ben space, the proposal achieves the re scale and character of Ocean Street. Indows and use of screens ensures privacy

k of 6.5m as stipulated in the Warringah f the neighbours to the north and south. surveillance.

he Warringah DCP 2011 and therefore n **3F Visual privacy**

ation of the various constraints of the site

3B	Objective 3B-1			The site is overshadowed by a 4-storey apartment buildi
Orientation	Building types and layouts respond optimising solar access within the		Complies	is only 2.8m from the boundary and presents as an unar building effectively overshadows the subject site in midw from the northerly direction. In midwinter, the only solar The apartments have therefore been planned so that the or westerly aspect. The building to the north is unattractive and has a numb site. The building to the south of the site has a lower sc There are two apartments that do not have a primary ea apartments have been located to the other side of the si attractive outlook, given the overshadowing from the nei to have a northern aspect on this site.
	Objective 3B-2 Overshadowing of neighbouring properties is minimised during mid-winter.		Complies	The proposal maintains solar access to neighbouring de of the subject site maintain a minimum of 2 hours sunligh spaces.
3C Public domain interface	Objective 3C-1 Transition between private and pu compromising safety and security.		Complies	Apartments, private open spaces and car spaces are se balconies and windows overlook the public domain for p
	Objective 3C-2 Amenity of the public domain is re	tained and enhanced.	Complies	Planting is used along the street frontage to soften the e carpark. Mailboxes are integrated into the entry fence. T DCP 2011 stipulate waste storage areas to be located a room with the entry gateway to minimise its visual bulk v such that it does not read as a room from the street.
3D Communal and public open space	Objective 3D-1An adequate area of communal open space is provided to enhance residential amenity and to provide opportunities for landscaping.Objective 3D-2 Communal open space is designe to site conditions and be attractive Objective 3D-3 Communal open space is designe Objective 3D-4 Public open space, where provide existing pattern and uses of the new	d to maximise safety d, is responsive to the	Variation required	 The proposal does not incorporate a communal open spunused due to the following factors: 4 of 11 apartments have large areas of private op 3 of the 11 apartments have roof terraces that gr space requirements. Proximity of the site to the beach (50m) which pr individual recreation and interaction



ding to the north. This apartment building articulated wall over 42m long. This lwinter and takes away any solar access ar access to the site is to the east or west. The living rooms generally have an easterly

ber of balconies that overlook the subject cale and has a larger landscape buffer. eastern or western aspect. These site to take advantage of the more eighbour means that there is no advantage

levelopment. The apartments to the south ght north facing rooms and private open

secure from the street. Upper-level passive security.

edges of the building and the entry to the The requirements of Northern Beaches at street level, so the design integrates this while softening it with landscape treatment

space, as it would be unnecessary and

open space large ground level gardens greatly exceed the minimum private open

provides ample opportunities for group and

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AF					
3E Deep soil zones	Objective 3E-1 Deep soil zones provide areas on the site that allow for and support healthy plant and tree growth. They improve residential amenity and promote management of water and air quality.	 Deep soil zones are to meet following minimum requirement Greater than 1,500 sqm: Minimum dimensions of 6m 7% of site area deep soil 		Complies	Site area = 1890 sqm Minimum deep soil (min dimension 6m) = 132.3 sqm or Proposed deep soil (min dimension 6m) = 140.13 sqm o
3F Visual privacy	Objective 3F-1 Adequate building separation distances are shared equitably between neighbouring sites, to achieve reasonable levels of externa and internal visual privacy.	1. Separation between wind balconies is provided to ens privacy is achieved. Minimu required separation distance buildings to the side and re- boundaries are as follows:Building heightHabitable rooms and balconiesUp to 12m (4 storeys)6m up to 25m (5-8 storeys)Over 25m (9+ storeys)12m	sure visual Im es from	Variation required	The proposal complies with the side boundary setbacks DCP 2011. Given the site constraints, a 6m setback on both sides is amenity for residents, the building form is articulated suc is provided while also providing ample access to light, al elements are used to provide adequate privacy between neighbouring sites. The primary living spaces are generative the site where the prescribed ADG setbacks are achieved
	Objective 3F-2 Site and building design elements increase privacy without compromising access to light and air and balance outlook and views from habitable rooms and private open space.			Complies	Entry path to lobby is screened from Apartment 1 vertical planters. Planting in planter boxes as well as fixed scree allowing outlook, light and ventilation.
3G Pedestrian access and entries	Objective 3G-1 Building entries and pedestrian access connects to and addresses the public domain.		Complies	The pedestrian entry is provided from the street frontage towards the street.	
	Objective 3G-2 Access, entries and pathways are a	accessible and easy to identify.		Complies	The pedestrian entry is clearly demarcated at the street to gate and the walkway to the main lobby beyond is clearly
	Objective 3G-3 Large sites provide pedestrian links for access to streets and connection to destinations.			n/a	n/a
3H Vehicle access	Objective 3H-1 Vehicle access points are designed conflicts between pedestrians and streetscapes.	-	minimise	Complies	The vehicle access point is located on the opposite end and is recessed into the site while being located below of report, clear sightlines are to be maintained for vehicles



or 7% h or 7.41%

ks of 4.5m as stipulated in the Warringah

s is unreasonable. To achieve reasonable such that an appropriate level of separation air and landscaped area. Fixed screening en habitable rooms and balconies on erally facing toward the front or the rear of eved.

ical separation and by the use of stepped eens provide privacy to residents while still

ge for residents, with apartments oriented

et frontage by the use of a covered entry arly visible through the secure entry gate.

nd of the frontage to the pedestrian entry, v cascading planter boxes. As per the traffic as entering and exiting the car park.

ЗJ	Objective 3J-1								
Bicycle and car	Car parking is provided based on pro					ne Development Application	and includes the fol	lowing table:	
parking	metropolitan Sydney and centres in re	egional areas.		Parking rates comply with the Warringah DCP 2011					
				Table 4.1: Car F	arking Assessm	ent			
				Parking Type	Unit Size	DCP Parking Rate	DCP Parking Requirements	Proposed Provision	
			Complias		1 x 2-bedroom dwelling	1.2 spaces per 2-bedroom dwelling	1.2 spaces		
			Complies	Residential	10 x 3-bedroom dwellings	1.5 spaces per 3-bedroom dwelling	15.0 spaces	19 spaces	
					Total – 11 units		16.2 spaces		
				Visitors		1 space per 5 units or part of dwellings	3 spaces (rounded from 2.2)	3 spaces	
	Objective 3J-2 Parking and facilities are provided for other modes of transport.				Tota	I	19 spaces (Rounded from 19.2)	22 spaces	
			Complies	Warringah DCP 2011 requires 1 bicycle park per dwelling for residents and 1 per 12 dwellings for visitors. Each apartment is provided with a lockable garage area that also includes a storage area large enough to accommodate resident's bicycles. A visitor bike parking space is adjacent to the entry.					
	Objective 3J-3 Car park design and access is safe ar	nd secure.	Complies	Private garages and lobby from car park are secure.					
	Objective 3J-4			Car park design	is an efficient lay	out of a central aisle with p	arking on each side	for maximum	
	Visual and environmental impacts of u	inderground car parking are minimised.	Complies	efficiency of vehicle movement. The ramp is a single lane after the passing ramp further reducing excavation.				area at the top of the	
	Objective 3J-5 Visual and environmental impacts of c	on-grade car parking are minimised	n/a	n/a					
	minimised		n/a	n/a					
Part 4 – Designing									
4A Solar and daylight access	Objective 4A-1 To optimise the number of apartments receiving sunlight to	 Living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 2 		Refer to sun eye	diagrams in arc	hitectural drawings.			
	habitable rooms, primary windows and private open space.hours direct sunlight between 9 am and 3 pm at mid winter in the Sydney Metropolitan Area and in the Newcastle and Wollongong local government areas.		Complies	8 of the 11 apart rooms and privat	· · · · ·	ceive a minimum of 2 hours	of direct sunlight in I	midwinter to living	

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				-
		2. In all other areas, living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 3 hours direct sunlight between 9 am and 3 pm at mid winter.	n/a	
		3. A maximum of 15% of apartments in a building receive no direct sunlight between 9 am and 3 pm at mid winter.	Variation required	2 apartments (18%) receive no direct sunlight between 9 northerly aspect on this site is severely compromised by proximity to the boundary. The aspect to the south is m the design guidance the site has been optimised to take to the south despite having a very small non-compliance
	Objective 4A-2 Daylight access is maximised where sunlight is limited.		Complies	Full height glazing to living spaces and bedrooms is used eastern and western facades. Skylights are located above access. A feature skylight is located in the living room of this south facing apartment.
	Objective 4A-3 Design incorporates shading and glare control, particularly for warmer months.		Complies	Projected awnings, fixed screens and glazing set back fir on glazing during summer. Operable louvres are propose and private open spaces.
4B Natural ventilation	Objective 4B-1 All habitable rooms are naturally ventilated.		Complies	All habitable rooms have operable windows/doors for ve
	Objective 4B-2 The layout and design of single aspect ventilation.	t apartments maximises natural	Complies	The proposed development has one single aspect apart has a relatively shallow depth.
	Objective 4B-3 The number of apartments with natural cross ventilation is maximised to create a comfortable indoor environment for residents.	 At least 60% of apartments are naturally cross ventilated in the first nine storeys of the building. Apartments at ten storeys or greater are deemed to be cross ventilated only if any enclosure of the balconies at these levels allows adequate natural ventilation and cannot be fully enclosed. 	Complies	10 of the 11 apartments (91%) have dual aspect and are
		2. Overall depth of a cross-over or cross-through apartment does not exceed 18m, measured glass line to glass line.		



n 9:00am and 3:00pm at mid-winter. The by an existing apartment building in close much more desirable. In accordance with ke advantage of the more desirable aspect ace with the numerical design criteria. sed to maximise daylight to northern, pove upper-level terraces to increase solar of Apartment 8 to assist with daylight in

k from the building line block direct sunlight bosed on the east and west facing windows

ventilation.

artment. The living and dining room layout

are therefore cross ventilated.

4C	Objective 4C-1	1. Measured	from finished floor level		
Ceiling heights	Ceiling height achieves sufficient		iling level, minimum		
	natural ventilation and daylight	ceiling heights are:			
	access.				
		Minimum ceiling I	neiaht		
		for apartment and n			3.15m typical floor-to-floor height
		Habitable rooms	2.7m		
		Non-habitable 2.4m		All habitable reams - 2.7m apiling height	
		For 2 storey apartments	2.7m for main living area floor 2.4m for second floor, where its area does not exceed 50% of the	Complies	All habitable rooms = 2.7m ceiling height All non-habitable rooms = 2.4m ceiling height
		Attic spaces	apartment area 1.8m at edge of room with a 30 degree minimum ceiling slope		Living areas of 6, 7, 9 and 10 are higher than 2.7m
		If located in mixed used areas	3.3m for ground and first floor to promote future flexibility of use		
			ums do not preclude		
	Objective 40.0	higher ceiling	s il required		
	Objective 4C-2Ceiling height increases the sense of space in apartments and provides for			Complies	Bulkheads limited to over joinery, services located over ce areas of 6, 7, 9 and 10 are higher than 2.7m
	well proportioned rooms.				
	Objective 4C-3				
	Ceiling heights contribute to the flex building.	Ceiling heights contribute to the flexibility of building use over the life of the building.			
4D	Objective 4D-1	1. Apartment	s are required to have		
Apartment size	The layout of rooms within an	the following	minimum internal areas:		3 bed, 2 bath min internal area = 95 sqm
and layout	apartment is functional, well				3 bed, 3 bath min internal area = 100 sqm
	organised and provides a high	Apartment type	Minimum internal area		
	standard of amenity.	Studio	35m ²		Apartment 1 internal area (3 bed/2 bath) = 150.7 sqm
		1 bedroom	50m ²		Apartment 2 internal area (3 bed/3 bath) = 154.6 sqm
		2 bedroom	70m ²		Apartment 3 internal area (2 bed/2 bath) = 132.9 sqm
		3 bedroom	90m ²	Complies	Apartment 4 internal area (3 bed/2 bath) = 154.1 sqm
				Outiplies	Apartment 5 internal area (3 bed/2 bath) = 143.4 sqm
		The minimum	n internal areas include		Apartment 6 internal area (3 bed/2 bath) = 147.1 sqm
		only one bath	room. Additional		Apartment 7 internal area (3 bed/2 bath) = 153.6 sqm
		bathrooms in	crease the minimum		Apartment 8 internal area (3 bed/2 bath) = 146 sqm
		internal area l	by 5m2 each.		Apartment 9 internal area (3 bed/2 bath) = 155.4 sqm
		A fourth bedr	oom and further		Apartment 10 internal area (3 bed/2 bath) = 143.3 sqm
		additional be	drooms increase the		Apartment 11 internal area (3 bed/2 bath) = 167.7 sqm
		minimum inte	rnal area by 12m2 each		
		2. Every habi	table room must have a		
		window in an	external wall with a		
		total minimun	n glass area of not less	Complian	All babitable reame have a window with min slace and
			the floor area of the	Complies	All habitable rooms have a window with min glass area >1
			nt and air may not be		



r ceiling of non-habitable rooms. Living

a > 10% of the floor area of the room.

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Γ		Objective 4D-2	1. Habitable room depths are limited		Max habitable room depth = 2.5×2.7 m ceiling height = 0
		Environmental performance of the apartment is maximised.	to a maximum of 2.5 x the ceiling height.	Complies	All habitable room depths (other than living/dining/kitcher Living rooms are generally configured with multiple aspect 6.8m
			2. In open plan layouts (where the living, dining and kitchen are combined) the maximum habitable room depth is 8m from a window.	Complies	Combined living dining rooms are generally configured so kitchen is less than 8m. In apartment 8 the back of the kitchen is 8.09m from the also has an openable highlight in the living and dining roo this highlight to the back of the kitchen is 3.6m.
		Objective 4D-3 Apartment layouts are designed to accommodate a variety of household	 Master bedrooms have a minimum area of 10m2 and other bedrooms 9m2 (excluding wardrobe space). 	Complies	Typical master bedroom area = 15sqm or greater Typical secondary bedroom area = 11.5mm – 14.8 sqm
		activities and needs.	2. Bedrooms have a minimum dimension of 3m (excluding wardrobe space).	Complies	Bedroom minimum dimensions range from 3.0mm to 3.6
			 3. Living rooms or combined living/dining rooms have a minimum width of: - 3.6m for studio and 1 bedroom apartments - 4m for 2 and 3 bedroom apartments 	Complies	The minimum combined living/dining rooms have width is
			4. The width of cross-over or cross- through apartments are at least 4m internally to avoid deep narrow apartment layouts	n/a	
	4E Private open space and balconies	Objective 4E-1 Apartments provide appropriately sized private open space and balconies to enhance residential amenity.	1. All apartments are required to have primary balconies as follows: Dwelling type Minimum area Studio apartments 4m² 1 bedroom apartments 8m² 2 bedroom apartments 10m² 3+ bedroom apartments 12m² The minimum balcony depth to be counted as contributing to the balcony area is 1m	Complies	All upper floor apartments have primary balconies with m apartments except for Apartment 7 have a balcony area has a balcony are of 10.46sqm adjacent to the living roor roof terrace of 34sqm.



		2. For apartments at ground level or on a podium or similar structure, a private open space is provided instead of a balcony. It must have a minimum area of 15m2 and a minimum depth of 3m	Complies	All ground level apartments have private open space far dimension of 3m.
	Objective 4E-2 Primary private open space and balco enhance liveability for residents.	· · ·	Complies	Primary private open spaces are located adjacent to livir terraces have direct, private stair access from balconies
	Objective 4E-3 Private open space and balcony design the overall architectural form and deta	-	Complies	Private open spaces and balconies are integrated with the use a mix of solid and transparent materials to create balaustrades.
	Objective 4E-4 Private open space and balcony desig	ın maximises safety.	Complies	All balcony balustrades are designed to preclude climba
4F Common circulation and	Objective 4F-1 Common circulation spaces achieve good amenity and properly service	1. The maximum number of apartments off a circulation core on a single level is eight.	Complies	The split floor configuration means that a maximum of 3
spaces	the number of apartments.	2. For buildings of 10 storeys and over, the maximum number of apartments sharing a single lift is 40.	n/a	
	Objective 4F-2 Common circulation spaces promote between residents.	safety and provide for social interaction	Complies	The central circulation space is designed as a semi-outo social interaction between residents. The use of screens enhanced visibility for residents ascending/descending. residents.
4G Storage	Objective 4G-1 Adequate, well designed storage is provided in each apartment.	1. In addition to storage in kitchens, bathrooms and bedrooms, the following storage is provided:Dwelling typeStorage size volumeStudio apartments4m³Studio apartments6m³2 bedroom apartments8m³3+ bedroom apartments10m³At least 50% of the required storage is to be located within the apartment	Complies	A minimum of 10m ³ of storage is provided to each apart Each apartment has storage in the garage/car park well Within each apartment, a minimum of 5m ³ of storage is storage and linen cupboards.
	Objective 4G-2 Additional storage is conveniently located, accessible and nominated for individual apartments.		Complies	Additional storage in the car park is located adjacent or
4H Acoustic privacy	Objective 4H-1	e siting of buildings and building layout.	Complies	Apartments are separated from each other by the central spaces are located at the opposite ends of the building. Planter boxes, screens, non-habitable rooms and articul noise.

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ar in excess of 15 sqm with a minimum

ving rooms. Where provide, private roof es adjacent to the living rooms.

h the architectural form of the building and balustrades and planter boxes acting as

bable elements.

3 apartments are access from a lift lobby.

Itdoor enclosed space which promotes ns in lieu of solid walls in the stairway allow g. Lobby spaces are open and spacious for

artment.

- ell in excess of 5m³.
- is provided in joinery in entry areas, laundry

or within sight of residents' private garages.

tral lobby to minimise shared walls. Living g. Sleeping areas are stacked vertically. culated elements are used to buffer external

	Objective 4H-2 Noise impacts are mitigated within apartments through layout and acoustic treatments.	Complies	Apartments are designed to locate louder living spaces of service spaces located at the other end, separated by jo design will be undertaken during design development wi floor/ceiling/wall thicknesses for acoustic insulation.
4J Noise and pollution	Objective 4J-1 In noisy or hostile environments, the impacts of external noise and pollution are minimised through the careful siting and layout of buildings.	Complies	The site is not located in a noisy and hostile environment screened by a solid wall from potential noise sources (Oc storage room will also act as a buffer for street noise for
	Objective 4J-2 Appropriate noise shielding or attenuation techniques for the building design, construction and choice of materials are used to mitigate noise transmission.	Complies	Building articulation, screens, and landscaping elements transmission, and can be supplemented through acousti
4K Apartment mix	Objective 4K-1 A range of apartment types and sizes is provided to cater for different household types now and into the future.	Complies	The proposal provides for a mixture of 2- and 3-bedroom are 3 bedroom apartments. The unit type caters to the of bedroom in all apartments has flexibility to be converted downsizing families or vice versa for growing families.
	Objective 4K-2 The apartment mix is distributed to suitable locations within the building.	Complies	The 2-beroom apartment is located centrally at ground le
4L Ground floor apartments	Objective 4L-1 Street frontage activity is maximised where ground floor apartments are located.	Complies	The ground floor apartment facing the street has a secur activate that frontage.
	Objective 4L-2 Design of ground floor apartments delivers amenity and safety for residents.	Complies	Appropriate fencing and screen planting is provided for g sightlines from the public domain.
4M Facades	Objective 4M-1 Building facades provide visual interest along the street while respecting the character of the local area.	Complies	The building has a stepping form with varying street setb sweeping roofs proved visual interest to the street façade masonry and face bricks colours respects of the charact
	Objective 4M-2 Building functions are expressed by the façade.	Complies	The entry is clearly defined by the materiality and design reflects the layout of the apartments with living spaces as balconies and bedrooms having smaller windows with pr
4N Roof design	Objective 4N-1 Roof treatments are integrated into the building design and positively respond to the street.	Complies	The design of the roof structure is congruent with the exp The angled façade element conceals the roof terrace from
	Objective 4N-2 Opportunities to use roof space for residential accommodation and open space are maximised.	Complies	Private roof terraces are provided to Apartments 6, 7 and providing additional outdoor space.
	Objective 4N-3 Roof design incorporates sustainability features.	Complies	The projection of the roof plane over the building line below winter while shading windows in summer. Rounded cuto while allowing light to reach deeper into apartments. The insulation to the apartments below and reduces glare to
40 Landscape design	Objective 40-1 Landscape design is viable and sustainable.	Complies	The landscape design (refer landscape plans) incorporate visual privacy screening and shading to residents while c Native and low water usage planting and trees are used to reduce water usage and maintenance.
	Objective 40-2 Landscape design contributes to the streetscape and amenity.	Complies	The design of the landscape provides amenity to the stre



s on one end with the quieter sleeping and joinery and internal walls. Acoustic detail with appropriate allowances made in

ent. Habitable rooms are set back or Ocean Street, the driveway). The waste or the residents of Apartment 1.

ts are designed to mitigate noise stic seals.

om apartments. The majority (10 of the 11) e demographic of the area, and the third d into an additional living space/study for

l level.

ure external courtyard facing the street to

r ground floor apartments to screen direct

tbacks. The recessive balconies and large, ide. The use of sandstone, rendered cter of the local area.

In of the gate structure. The façade also adjacent to full height glazing and privacy screening where necessary.

expressed slab edges of the floors below. rom the public domain.

and 11 to maximise their amenity by

elow allows sunlight into apartments at itouts in the roof provide visual interest The use of roof gardens provides thermal to the adjacent roof terraces.

ates native plant selection and provides contributing to the local climate.

d throughout, particularly in planter boxes,

treet frontage.

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4P	Objective 4P-1	Complies	Refer to landscape plans
Planting on	Appropriate soil profiles are provided.		
structures	Objective 4P-2	Complies	Refer to landscape plans
	Plant growth is optimised with appropriate selection and maintenance.		
	Objective 4P-3	Compelies	The design incorporates planter boxes which are visible t
	Planting on structures contributes to the quality and amenity of communal	Complies	communal spaces, contributing to overall amenity.
10	and public open spaces.		
4Q	Objective 4Q-1	Complian	All an automonto and designed to a minimum LLLA Cilvar at
Universal design	Universal design features are included in apartment design to promote	Complies	All apartments are designed to a minimum LHA Silver sta
	flexible housing for all community members.		
	Objective 4Q-2	Complies	3 of the 11 apartments (27%) are designed to be adapta
	A variety of apartments with adaptable designs are provided.		
	Objective 4Q-3	Complies	All apartments are designed to have open plan living spa
(D	Apartment layouts are flexible and accommodate a range of lifestyle needs.		bedroom which can be adapted into an additional living
4R	Objective 4R-1	,	
Adaptive reuse	New additions to existing buildings are contemporary and complementary	n/a	
	and enhance an area's identity and sense of place.		
	Objective 4R-2	,	
	Adapted buildings provide residential amenity while not precluding future	n/a	
	adaptive reuse.		
4S	Objective 4S-1	,	
Mixed use	Mixed use developments are provided in appropriate locations and provide	n/a	
	active street frontages that encourage pedestrian movement.		
	Objective 4S-2		
	Residential levels of the building are integrated within the development, and	Complies	Safety and amenity of residents is ensured by secure ent
	safety and amenity is maximised for residents.		
4T	Objective 4T-1		Street awnings are not part of the character of the localit
Awnings and	Awnings are well located and complement and integrate with the building	Complies	roof element is included to signify the entry to the develo
signage	design.		· · · ·
	Objective 4T-2	Complies	Street facing signage to be integrated into the entry. Roo
	Signage responds to the context and desired streetscape character.		blinds to the east and west reduce solar gain in the sum
4U	Objective 4U-1	Complies	All habitable rooms have ample sunlight and ventilation.
Energy efficiency	Development incorporates passive environmental design.		
	Objective 4U-2		The proposal uses projected awnings, high thermal mass
	Development incorporates passive solar design to optimise heat storage in	Complies	to achieve passive solar design.
	winter and reduce heat transfer in summer.		· · · ·
	Objective 4U-3	Complies	Cross ventilation opportunities are maximised through th
	Adequate natural ventilation minimises the need for mechanical ventilation.		dual aspect.
4V	Objective 4V-1	Complies	4 star fixtures and rainwater reuse in landscaped areas re
Water	Potable water use is minimised.	Compiles	
management and	Objective 4V-2		
conservation	Urban stormwater is treated on site before being discharged to receiving	Complies	An onsite detention tank and an absorption trench are ut
	waters.		

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le from the public domain and from

standard.

table.

paces for flexible use, along with a third g space or study.

entries to lobbies and parking.

ality and are not provided, however, a entry elopment.

Roof overhangs and retractable external mmer months.

ass through concrete floors and insulation

the design. 10 of the 11 apartments are

s reduces the use of potable water.

utilised to collect runoff.

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	Objective 4V-3	Complies	The detention tank is integrated with the basement slab,
	Flood management systems are integrated into site design.	Complies	the area of deep soil landscape at the rear of the site.
4W	Objective 4W-1		The requirements of Northern Beaches DCP 2011 stipula
Waste	Waste storage facilities are designed to minimise impacts on the streetscape,		street level, so the design integrates this room with the er
management	building entry and amenity of residents	Complies	while softening it with landscape treatment such that it do
			The roof of the enclosure is suspended to allow the room
			bulk. A waste management plan accompanies the application
	Objective 4W-2		
	Domestic waste is minimised by providing safe and convenient source	Complies	Apartments will have temporary storage area to hold two
	separation and recycling.		
4X	Objective 4X-1	Complias	Slabs are projected to protect walls from weathering. Aw
Building	Building design detail provides protection from weathering.	Complies	northern façade. Design detailing to the planter boxes wil
maintenance	Objective 4X-2	Complias	Maintenance of the building can be accessed from individ
	Systems and access enable ease of maintenance.	Complies	Maintenance of the building can be accessed from individ
	Objective 4X-3	Complias	The use of resilient materials like concrete, masonry, alum
	Material selection reduces ongoing maintenance costs.	Complies	maintenance costs.
Part 5 – Design Re	eview Panels		
n/a			



o, and the absorption trench is located in

ulate waste storage areas to be located at entry gateway to minimise its visual bulk does not read as a room from the street. om to be ventilated and to minimise its lication.

vo days' worth of waste and recycling.

wnings also protect windows on the will prevent leaching.

vidual units or communal spaces.

uminium and face brick reduces ongoing