

DESIGN STATEMENT
11-23 RANGERS AVENUE
MOSMAN NSW 2088

W-B
WOODS BAGOT

Design Verification Statement
11-23 Rangers Avenue Mosman NSW 2088

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DESIGN
VERIFICATION
STATEMENT

08 May 2026

To whom it may concern,

Architectural Design Verification Statement
11-23 Rangers Avenue, Mosman NSW 2088

I can confirm that I designed or directed the design of the development at 11-23 Rangers Avenue, Mosman NSW 2088.

I believe the proposal addresses:

- the **design principles for residential apartment development** (Schedule 9 Design Principle for residential apartment development – Housing SEPP 2021)
- each of the **objectives in Parts 3 and 4** of the *Apartment Design Guide* (ADG)

I am a registered architect in New South Wales and am enrolled in the Division of Chartered Architects in the register of Architects pursuant to the Architect Act 1921.

My registration number is 8431.

Please don't hesitate to contact us for further information.



Jason Fraser
Registered NSW Architect #8431
Principal
Woods Bagot

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DESIGN PRINCIPLES

Design Principles

2

2.1 Principle 1: Context and Neighbourhood Character

Good design responds and contributes to its context. Context is the key natural and built features of an area, their relationship and the character they create when combined.

It also includes social, economic, health and environmental conditions. Responding to context involves identifying the desirable elements of an area's existing or future character. Well-designed buildings respond to and enhance the qualities and identity of the area including the adjacent sites, streetscape and neighbourhood. Consideration of local context is important for all sites, including sites in established areas, those undergoing change or identified for change.



Rangers Avenue

The site is located in Mosman, with two frontages: south bounding Rangers Avenue, and north on Bloxsome Lane.

The site is located in Mosman and enjoys dual frontages: south to Rangers Avenue and north to Bloxsome Lane.

To the north lies a heritage conservation area characterised by tree-lined streets and predominantly single-family, two-storey dwellings, with some multi-residential buildings to the west, closer to Spofforth Street.

To the south, the site has only one immediate neighbour - an apartment building at 36A Park Avenue.

The southern frontage features natural rock formations and a divided roadway occupying approximately two-thirds of the frontage. These elements will remain untouched as part of a carefully considered heritage response.

Situated near the designated Cremorne Town Centre, the site falls within the NSW Government's Low and Medium Rise (LMR) Housing Policy area, marking it as a desirable location for increased residential density, with allowances for greater GFA and height.

The design responds sensitively to its context: addressing the surrounding built environment, embracing site-specific opportunities, enhancing the streetscape, and prioritising both privacy and sustainability.

The proposal responds to its residential context by minimising the building height, partially recessing the ground floor below the existing ground line and increasing setbacks to Bloxsome Lane generally beyond ADG compliance.

Privacy and environmental performance are central to the scheme. Generous north-facing balconies provide solar protection, while brick upstands enhance privacy. Mature trees are proposed along the boundaries to further increase screening and amenity.

Vehicular access from Bloxsome Lane will be removed, with both pedestrian and vehicle entry consolidated on Rangers Avenue via a porte cochère arrangement that improves pedestrian safety and contributes positively to the public domain.

Design Principles

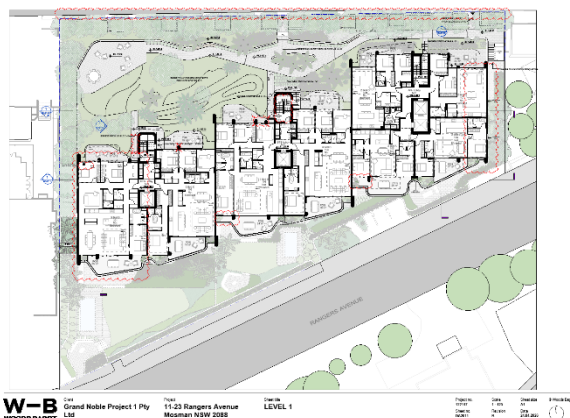
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2.2 Principle 2: Built Form and Scale

Good design achieves a scale, bulk and height appropriate to the existing or desired future character of the street and surrounding buildings. Good design also achieves an appropriate built form for a site and the building's purpose in terms of building alignments, proportions, building type, articulation and the manipulation of building elements. Appropriate built form defines the public domain, contributes to the character of streetscapes and parks, including their views and vistas, and provides internal amenity and outlook.



Indicative Setbacks from Bloxsome Lane (North-West)



Level 01 plan showing tree locations along boundaries.

The proposed development at 11-23 Rangers Avenue has been designed with consideration for scale, bulk, and height to respect the existing and future character of the street and surrounding buildings. Although the site is subject to a 22.75-metre height plane, the built form only marginally exceeds this on the south-eastern corner and is significantly under it for most of the built form, as shown on the DA drawings.

The building is proposed to maintain a minimum 3m setback from Rangers Avenue, with the western part of the site being more than 10m setback from the street.

This allows for a large deep soil zone facing Rangers Avenue.

From the north, the building is set back considerably from Bloxsome lane, up to a distance of over 24m from the centreline of the line, and to a minimum of 7.3m on the eastern block.

The building mass has greater side setbacks from level 04 with the building mass being 4.5m from the side boundary and 7.8m and 5.9m side setbacks for the penthouse level.

Large trees are proposed along the site east, west and north boundaries to enhance privacy. Refer to adjacent plans.

The design of the building includes three distinct residential blocks on top of a sandstone podium on Rangers Avenue. The buildings are highly articulated with stone-clad vertical blades separating each module.

On the top level, the penthouses are recessed further to reduce their visibility from the public domain.

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2.3 Principle 3: Density

Good design achieves a high level of amenity for residents and each apartment, resulting in a density appropriate to the site and its context. Appropriate densities are consistent with the area's existing or projected population. Appropriate densities can be sustained by existing or proposed infrastructure, public transport, access to jobs, community facilities and the environment.

The proposed development is situated in an area well serviced by public transport and community amenities.

The site has been identified for residential intensification under the NSW Government's Low and Medium Rise (LMR) Housing Policy, given its location within 800 metres walking distance of the Cremorne Town Centre.

The proposal includes a mix of two-, three-, and four-bedroom apartments, with 15% of the total GFA allocated to affordable housing.

The development has a total GFA of approximately 7,008 m², and car parking provision is consistent with the requirements of the relevant planning controls.

Overall, the project will contribute to housing supply by replacing the existing seven single dwellings with 44 well-designed apartments, catering to a diverse range of residents and household types.



Axonometric View – Typical Level with affordable housing units shown in pink, 3 bed apartments in orange and 2 bed apartments in yellow.

Design Principles

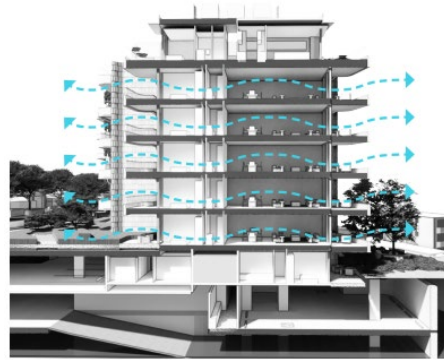
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2.4 Principle 4: Sustainability

Good design combines positive environmental, social and economic outcomes. Good sustainable design includes use of natural cross ventilation and sunlight for the amenity and livability of residents and passive thermal design for ventilation, heating and cooling reducing reliance on technology and operation costs. Other elements include recycling and reuse of materials and waste, use of sustainable materials, and deep soil zones for groundwater recharge and vegetation.

The design proposal is structured around the concepts of sustainability and building longevity. It incorporates several strategies to achieve a positive environmental outcome, including:

- open space landscaping on level 1 and ground
- natural light and ventilation, with 89% of apartments being cross-ventilated and over 75% achieving 2 hours of sun to private open space and living rooms in mid-winter
- energy efficient lighting
- energy efficient appliances
- proximity to public transport
- specification of locally sourced materials including local sandstone and brick
- communal recycling facilities and FOGO separation
- efficient building services
- bicycle parking



Example of dual fronted – cross ventilated apartment in the development (3 bed levels 1-5)

Design Principles

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2.5 Principle 5: Landscape

Good design recognises that together landscape and buildings operate as an integrated and sustainable system, resulting in attractive developments with good amenity. A positive image and contextual fit of well-designed developments is achieved by contributing to the landscape character of the streetscape and neighbourhood. Good landscape design enhances the development's environmental performance by retaining positive natural features which contribute to the local context, co-ordinating water and soil management, solar access, micro-climate, tree canopy, habitat values, and preserving green networks. Good landscape design optimises usability, privacy and opportunities for social interaction, equitable access, respect for neighbours' amenity, provides for practical establishment and long-term management.

The development at 11-23 Rangers Avenue takes a thoughtful approach to integrating landscape and architecture.

Green spaces have been maximised across the site, with planting used strategically to serve multiple functions.

Planting helps provide privacy, particularly along the northern and western boundaries, see level 01 plan adjacent.

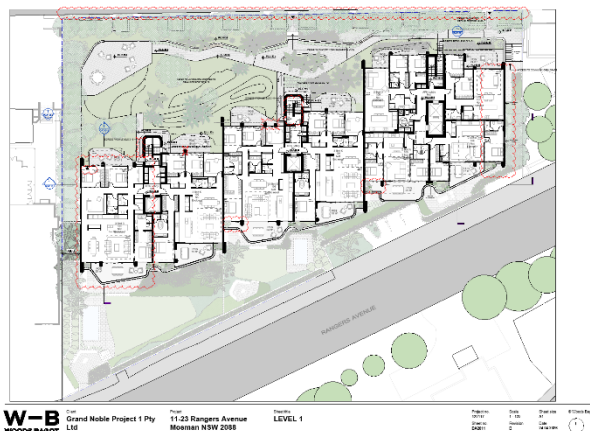
Deep soil planting near has been located on both the northern and southern side of the block, with an effort in minimising excavation and preserving the natural features of the site like the rock formations on Rangers Avenue.

Deep soil to the north is co-located with the communal open space, providing adequate soil for large trees and landscaping.

Along Rangers Avenue, a landscape zone is proposed at the end of the divided road, marking the pedestrian and vehicular access to the site.



Render showing the southern planting areas



Level 01 plan showing planting along boundaries.

2.6 Principle 6: Amenity

Good design positively influences internal and external amenity for residents and neighbours. Achieving good amenity contributes to positive living environments and resident wellbeing. Good amenity combines appropriate room dimensions and shapes, access to sunlight, natural ventilation, outlook, visual and acoustic privacy, storage, indoor and outdoor space, efficient layouts and service areas, and ease of access for all age groups and degrees of mobility.

The proposed building design prioritises resident amenity by maximising access to natural light and ventilation. Although living areas and balconies are located on the southern face, to benefit from the site's generous vistas to the city skyline, additional living areas and private open spaces have been placed on the northern side to achieve ADG compliance for the majority of apartments.

The development includes a total of 44 apartments, with 20% achieving LHA silver guidelines, and 20% being adaptable units.

All apartments have been designed in line with best-practice principles, including generous corridor widths, ample natural light, and opportunities for cross ventilation.

Storage provisions exceed the minimum standards set out in the Apartment Design Guide (ADG), with storage space provided both within the apartments and in the basements.



North Facing Balconies

Design Principles

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2.7 Principle 7: Safety

Good design optimises safety and security, within the development and the public domain. It provides for quality public and private spaces that are clearly defined and fit for the intended purpose. Opportunities to maximise passive surveillance of public and communal areas promote safety. A positive relationship between public and private spaces is achieved through clearly defined secure access points and well lit and visible areas that are easily maintained and appropriate to the location and purpose.

The proposed building design includes several strategies to enhance safety and security in both private and public areas.

A clear and easily identifiable entry point from Rangers Avenue provides safe and welcoming access for residents and visitors. Vehicular and pedestrian pathways are separated by landscaped planting, further improving safety and security.

A port cochere has been designed to allow residents and visitors to be picked up and dropped off in a safe manner.

Surveillance is encouraged through design features such as the inclusion of a concierge on the residential lobby.

An after-hours roller door separates the port cochere area from the more private parking area of the development.

Communal landscaped garden areas on level 1 are designed to foster social interaction and a sense of shared ownership among residents.

2.8 Principle 8: Housing Diversity and Social Interaction

Good design achieves a mix of apartment sizes, providing housing choice for different demographics, living needs and household budgets. Well designed apartment developments respond to social context by providing housing and facilities to suit the existing and future social mix. Good design involves practical and flexible features, including different types of communal spaces for a broad range of people, providing opportunities for social interaction amongst residents.



Level 1 Communal Open Space

Situated in Mosman, the proposed delivers a variety of apartment types to suit the diverse needs of future residents, including 10 affordable housing units.

Recognising the demand for spacious family living, the design includes a significant number of three-bedroom units tailored for family lifestyles.

The development comprises 44 units in total, arranged as follows:

- 10 x 2 bedroom affordable housing units
- 6 x 2 bedroom units
- 23 x 3 bedroom units
- 5 x 4 bedroom units

The design of the apartments exceeds the minimum ADG guidelines in areas such as solar access, cross ventilation and storage.

A generous north-facing communal open space on level 1 offers opportunities for social interaction amongst all residents. Common spaces on the lower ground floor such as the port cochere, and both build to sell and affordable housing lobbies have been designed to encourage social interaction through landscape, seating and space to meet and wait for visitors.

Design Principles

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2.9 Principle 9: Aesthetics

Good design achieves a built form that has good proportions and a balanced composition of elements, reflecting the internal layout and structure. Good design uses a variety of materials, colours and textures. The visual appearance of well-designed apartment development responds to the existing or future local context, particularly desirable elements and repetitions of the streetscape.



South view of courtyard apartments and proposed screening between balconies.

The built form design responds to the site's constraints and opportunities. The height plane permits a maximum 22.75m, with the majority of the building sitting below the height plane. The proposal only marginally exceeds this at the south-eastern corner of the site.

This has been achieved by minimising excavation and fill across the site, and by partially recessing the ground floor apartments below the existing ground line. These design moves reduce the building's perceived bulk and scale, allowing it to sit comfortably within the established neighbourhood context.

Setbacks along Bloxsome Lane have been increased beyond the ADG requirements for most of the site to preserve privacy for adjacent properties and create a generous north-facing communal open space.

The façade design draws on local materials such as sandstone and brick. A brick upstand runs along both the northern and southern frontages, framing views and enhancing resident privacy. Its detailing reinterprets traditional brickwork found throughout the Holt Conservation Area, featuring a refined bullnose profile.

Vertical stone-clad blades further articulate the building, defining the three distinct blocks that make up the overall composition. Where balconies meet, vertical screens are introduced to enhance privacy between dwellings.

In addition to generous deep-soil zones, planters have been incorporated on balconies to extend the lush vegetation of the adjacent gully and Reid Park into the site.

Along Bloxsome Lane, a combination of low fencing and large planters softens the building's interface, reduces perceived scale, and contributes positively to the public domain.

3

APARTMENT
DESIGN GUIDE
ASSESSMENT

ADG Assessment

3

Item	3A – Site Analysis	Yes	No	Notes
Objective	Site analysis illustrates that design decisions have been based on opportunities and constraints of the site conditions and their relationship to the surrounding content	✓		

Item	3B – Orientation	Yes	No	Notes
Objective	Living areas, private open space and communal open space should receive solar access in accordance with sections 3D Communal and public open space and 4A Solar and daylight access.	✓		
Design Guidance	Solar access to living rooms, balconies and private open spaces of neighbours should be considered	✓		Although larger living rooms are generally south facing to capitalise on the views, additional living room spaces have been proposed on the northern side to achieve ADG compliance.
	Where an adjoining property does not currently receive the required hours of solar access, the proposed building ensures solar access to neighbouring properties is not reduced by more than 20%	✓		Refer to DA drawings and schedules for overshadowing.
	If the proposal will significantly reduce the solar access of neighbours, building separation should be increased beyond minimums contained in section 3F Visual privacy			Not Applicable

	Overshadowing should be minimised to the south or downhill by increased upper level setbacks	✓		The proposed development is set back from the southern boundary along Rangers Avenue, reaching approximately 17 metres from the south-western corner at its furthest point. As there are no immediate neighbours to the south- aside from the residential building at 36A Park Avenue - most shadows are cast onto Rangers Avenue and the landscaped gully to the south. While some overshadowing occurs at 36A Park Avenue, the affected windows belong to a bathroom and a kitchen; therefore, the ADG solar access criteria do not apply.
	It is optimal to orientate buildings at 90 degrees to the boundary with neighbouring properties to minimise overshadowing and privacy impacts, particularly where minimum setbacks are used and where buildings are higher than the adjoining development	✓		
	A minimum of 4 hours of solar access should be retained to solar collectors on neighbouring buildings.	✓		No solar collectors have been identified on adjacent properties.

Item	3C – Public Domain Interface	Yes	No	Notes
Objective	Objective 3C 1 Transition between private and public domain is achieved without compromising safety and security	✓		Separate pedestrian and vehicular entrance for safety.
Design Guidance	Terraces, balconies and courtyard apartments should have direct street entry, where appropriate	✓		Ground floor courtyard apartments benefit from existing stairs from Rangers Avenue. Pedestrian access to communal open space is proposed from Bloxsome Lane.
	Changes in level between private terraces, front gardens and dwelling entries above the street level provide surveillance and improve visual privacy for ground level dwellings (see figure 3C.1)	✓		Refer to the landscape plan. Planting helps delineate private and public open space on level 1.
	Upper level balconies and windows should overlook the public domain	✓		Balconies proposed overlook the street for passive surveillance.
	Front fences and walls along street frontages should use visually permeable materials and treatments. The height of solid fences or walls should be limited to 1m		✓	On Bloxsome lane, a low-level fencing is proposed, with space for large trees as per the feedback received during community engagement. On Rangers Avenue, the height of the front wall has been kept to a minimum and the proposed sandstone materiality complements the existing rock formations.

	Length of solid walls should be limited along street Frontages. Opportunities should be provided for casual interaction between residents and the public domain. Design solutions may include seating at building entries, near letter boxes and in private courtyards adjacent to streets	✓		On Bloxsome lane, the front fence is interrupted by generous planters, breaking up the overall length. On Rangers Avenue, the length of the wall is primarily dictated by pre existing elements (rocks and the divided road).
	In developments with multiple buildings and/or entries, pedestrian entries and spaces associated with individual buildings/entries should be differentiated to improve legibility for residents, using a number of the following design solutions: - architectural detailing - changes in materials - plant species - colours Opportunities for people to be concealed should be minimised.	✓		Generally, only one main entrance is being proposed from Rangers Avenue, with a central port cochere and surrounding landscaped areas. All lobbies have access to the port cochere.

Item	3D – Communal/Public Open Space	Yes	No	Notes
Objective	Objective 3D 1 An adequate area of communal open space is provided to enhance residential amenity and to provide opportunities for landscaping	✓		
Design Criteria	Communal open space has a minimum area equal to 25% of the site. See figure 3D.3	✓		
	Developments achieve a minimum of 50% direct sunlight to the principal usable part of the communal open space for a minimum of 2 hours between 9 am and 3 pm on 21 June (mid-winter)	✓		
	Communal open space should be consolidated into a well-designed, easily identified and usable area	✓		
	Communal open space should have a minimum dimension of 3m, and larger developments should consider greater dimensions	✓		

Design Guidance	Communal open space should be co-located with deep soil areas	✓		Communal open space is located on the northern side to benefit from sun access year-round. Deep soil zones on the north east and north west corners, enable landscape and trees to be co located with the communal space.
	Direct, equitable access should be provided to communal open space areas from common circulation areas, entries and lobbies	✓		
	Where communal open space cannot be provided at ground level, it should be provided on a podium or roof			Not applicable
	Where developments are unable to achieve the design criteria, such as on small lots, sites within business zones, or in a dense urban area, they should: - provide communal spaces elsewhere such as a landscaped roof top terrace or a common room - provide larger balconies or increased private - open space for apartments - demonstrate good proximity to public open space and facilities and/or provide contributions to public open space			Not applicable
Item	3D – Communal/Public Open Space	Yes	No	Notes
Objective	Objective 3D 2 Communal open space is designed to allow for a range of activities, respond to site conditions and be attractive and inviting.	✓		
Design Guidance	Facilities are provided within communal open spaces and common spaces for a range of age groups (see also 4F Common circulation and spaces), incorporating some of the following elements: - seating for individuals or groups - barbecue areas - play equipment or play areas - swimming pools, gyms, tennis courts or common rooms	✓		Seating and barbecue provided with both paved and planted open space.

	The location of facilities responds to microclimate and site conditions with access to sun in winter, shade in summer and shelter from strong winds and down drafts	✓		
	Visual impacts of services should be minimised, including location of ventilation duct outlets from basement car parks, electrical substations and detention tanks.	✓		Services have been appropriately screened on the roof.
Item	3D – Communal/Public Open Space	Yes	No	Notes
Objective	Objective 3D 3 Communal open space is designed to maximise safety	✓		
Design Guidance	Communal open space and the public domain should be readily visible from habitable rooms and private open space areas while maintaining visual privacy. Design solutions may include - bay windows - corner windows - balconies	✓		Communal open is visible from the north facing living areas of most apartments, including affordable housing units.
	Communal open space should be well lit	✓		COS has access to natural light and will also have appropriate artificial lighting.
	Where communal open space/facilities are provided for children and young people they are safe and contained.	✓		

Item	3D – Communal/Public Open Space	Yes	No	Notes
Objective	Objective 3D 4 Public open spaces where provided is responsive to the existing pattern and uses of the neighbourhood	✓		
Design Guidance	The public open space should be well connected with public streets along at least one edge	✓		Connected to Bloxsome lane.
	The public open space should be connected with nearby parks and other landscape elements		N/A	The site is not in close proximity to any nearby parks. Due to the sites proximity to the street corner a through site link is not desirable in this location within the street grid.
	Public open space should be linked through view lines, pedestrian desire paths, termination points and the wider street grid		N/A	
	Solar access should be provided year round along with protection from strong winds	✓		
	Opportunities for a range of recreational activities should be provided for people of all ages	✓		
	A positive address and active frontages should be provided adjacent to public open space	✓		

	Boundaries should be clearly defined between public open space and private areas	✓		
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Item	3E – Deep Soil Zones	Yes	No	Notes												
Objective	Objective 3E 1 Deep soil zones provide areas on the site that allow for and support healthy plant tree growth. They improve residential amenity and promote management of water and air quality.	✓														
Design Criteria	Deep soil zones are to meet the following minimum requirements. <table><tr><th>Site Area</th><th>Min Dimensions</th><th>Deep Soil Zone (% of site area)</th></tr><tr><td><650m²</td><td></td><td rowspan="4">7%</td></tr><tr><td>650-1500m²</td><td>3m</td></tr><tr><td>>1500m²</td><td>6m</td></tr><tr><td>>1500m² with significant tree cover</td><td>6m</td></tr></table> On some sites it may be possible to provide larger deep soil zones, depending on the site area and context: - 10% of the site as deep soil on sites with an area of 650m2 - 1,500m2 - 15% of the site as deep soil on sites greater than 1,500m2	Site Area	Min Dimensions	Deep Soil Zone (% of site area)	<650m ²		7%	650-1500m ²	3m	>1500m ²	6m	>1500m ² with significant tree cover	6m	✓		Site area 3594m2. Deep soil represents 16% (584sqm) of the site area. Refer to Sheet DA-5002 and Landscape plans for further detail.
Site Area	Min Dimensions	Deep Soil Zone (% of site area)														
<650m ²		7%														
650-1500m ²	3m															
>1500m ²	6m															
>1500m ² with significant tree cover	6m															
Design Guidance	Deep soil zones should be located to retain existing significant trees and to allow for the development of healthy root systems, providing anchorage and stability for mature trees. Design solutions may include: - basement and sub-basement car park design that is consolidated beneath building footprints - use of increased front and side setbacks - adequate clearance around trees to ensure long term health - co-location with other deep soil areas on adjacent sites to create larger contiguous areas of deep soil	✓														
	Achieving the design criteria may not be possible on some sites including where: - The location and building typology have limited or no space for deep soil at ground level (e.g. central business district, constrained sites, high density areas, or in centres). - There is 100% site coverage or non-residential uses at ground floor level. Where a proposal does not achieve deep soil requirements, acceptable stormwater management should be		N/A													

	achieved and alternative forms of planting provided such as on structure.			
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Item	3F – Visual Privacy	Yes	No	Notes												
Objective	Objective 3E 1 Adequate building separation distances are shared equitably between neighbouring sites, to achieve reasonable levels of external and internal visual privacy	✓														
Design Criteria	<table><tr><th>Building Height</th><th>Habitable Room and Balconies</th><th>Non Habitable</th></tr><tr><td>Up to 12 (4 Storeys)</td><td>6m</td><td>3m</td></tr><tr><td>Up to 25m</td><td>9m</td><td>4.5m</td></tr><tr><td>Over 25m</td><td>12m</td><td>6m</td></tr></table> Separation between windows and balconies is provided to ensure visual privacy is achieved. Minimum required separation distances from buildings to the side and rear boundaries are as follows: - Separation distances between buildings on the same site should combine required building separations depending on the type of room (see figure 3F.2) - Gallery access circulation should be treated as habitable space when measuring privacy separation distances between neighbouring properties.	Building Height	Habitable Room and Balconies	Non Habitable	Up to 12 (4 Storeys)	6m	3m	Up to 25m	9m	4.5m	Over 25m	12m	6m	✓		Along side boundaries, the building is set back 3.0 metres up to Level 4 (blank walls with limited translucent glass openings), consistent with the ADG minimum separation for lower-rise components. The mid-levels (4 and 5) set back to 4.5m, utilising the setback zone for landscape. Level 6 is further recessed to achieve an increased setback of 6m to the east and 7.9m to the west, exceeding the ADG minimum requirement.. This upper-level setback significantly reduces perceived bulk and overlooking to adjoining properties.
Building Height	Habitable Room and Balconies	Non Habitable														
Up to 12 (4 Storeys)	6m	3m														
Up to 25m	9m	4.5m														
Over 25m	12m	6m														
Design Guidance																

	Generally one step in the built form as the height increases due to building separations is desirable. Additional steps should be careful not to cause a 'ziggurat' appearance	✓		
	For residential buildings next to commercial buildings, separation distances should be measured as follows: - for retail, office spaces and commercial balconies use the habitable room distances - for service and plant areas use the non-habitable room distances		Not applicable	
	New development should be located and oriented to maximise visual privacy between buildings on site and for neighbouring buildings. Design solutions include: - site layout and building orientation to minimise privacy impacts (see also section 3B Orientation) - on sloping sites, apartments on different levels have appropriate visual separation distances (see figure 3F.4)	✓		The proposed development provides generous setbacks to the north, along Bloxsome Lane, to ensure privacy for neighbouring properties on Holt Avenue. In response to feedback received during the community engagement phase, the landscape design incorporates large trees along both the northern and western boundaries to enhance visual screening. It is also noted that the western and central building modules do not include principal living areas facing north, which limits overlooking and further mitigates privacy concerns.

				Within the development, privacy between apartments is maintained through a combination of measures: balconies are oriented at varied angles, privacy screens are provided where balconies adjoin, and vertical blades are introduced between modules to reduce direct views between neighbouring units.
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	Apartment buildings should have an increased separation distance of 3m (in addition to the requirements set out in design criteria 1) when adjacent to a different zone that permits lower density residential development to provide for a transition in scale and increased landscaping (figure 3F.5)		✓	This requirement has generally been achieved through increased setbacks from Bloxsome Lane. The eastern building is set back 7.3 to 8.7 metres from the laneway centreline at its closest point, with only the balconies protruding. However, Buildings 1 and 2 (the western and middle blocks) are positioned between 15 and 24 metres from the centreline, significantly exceeding the guideline distance.
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				Mature landscaping will further enhance privacy along this interface. It is also noted that Bloxsome Lane functions primarily as a service lane, providing driveway access to existing garages rather than acting as a primary frontage. Additionally, dwellings within the Holt Conservation Area are located approximately 12 metres beyond the laneway midpoint, resulting in an effective separation of over 19 metres at the closest point.
	Direct lines of sight should be avoided for windows and balconies across corners	✓		
	No separation is required between blank walls.	✓		

Item	3F – Visual Privacy	Yes	No	Notes
Objective	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.	✓		
Design Guidance	Communal open space, common areas and access paths should be separated from private open space and windows to apartments, particularly habitable room windows. Design solutions may include: - setbacks - solid or partially solid balustrades to balconies at lower levels - fencing and/or trees and vegetation to separate spaces - screening devices - bay windows or pop out windows to provide privacy in one direction and outlook in another - raising apartments/private open space above the public domain or communal open space - planter boxes incorporated into walls and balustrades to increase visual separation - pergolas or shading devices to limit overlooking of lower apartments or private open space - on constrained sites where it can be demonstrated that building layout opportunities are limited, fixed louvres or screen panels to windows and/or balconies	✓		
	Bedrooms, living spaces and other habitable rooms should be separated from gallery access and other open circulation space by the apartment's service areas	✓		
	Balconies and private terraces should be located in front of living rooms to increase internal privacy	✓		The design incorporates balconies in front of living room and master bedrooms.
	Windows should be offset from the windows of adjacent buildings	✓		
	Recessed balconies and/or vertical fins should be used between adjacent balconies.	✓		Privacy screens are provided between balconies.

Item	3G – Pedestrian Access and Entries	Yes	No	Notes
Objective	Objective 3G 1 Building entries and pedestrian access connects to and address the public domain	✓		
Design Guidance	Multiple entries (including communal building entries and individual ground floor entries) are provided to activate the street edge	✓		Entries are proposed from both Rangers Avenue (main entrances) and Bloxsome lane (secondary entrances, part of the fire egress strategy).
	Entry locations relate to the street and subdivision pattern and the existing pedestrian network	✓		Entry off Rangers Avenue has been located to avoid disrupting existing structures (divided road).
	Building entries are clearly identifiable. Communal entries are clearly distinguishable from private entries	✓		
	Where street frontage is limited and multiple buildings are located on the site, a primary street address is provided with clear sight lines and pathways to secondary building entries.	✓		

Item	3G – Pedestrian Access and Entries	Yes	No	Notes
Objective	Objective 3G 2 Access, entries and pathways are equitable and easy to identify	✓		
Design Guidance	Building access areas including lift lobbies, stairwells and hallways are clearly visible from the public domain and communal spaces	✓		Entry point is clearly visible from the street.
	The design of ground floors and underground car parks minimise level changes along pathways and entries	✓		
	Steps and ramps are integrated into the overall building and landscape design	✓		
	Finding maps are provided to assist visitors and residents	✓		
	For large developments electronic access and audio/video intercom should be provided to manage access	✓		

Item	3G – Pedestrian Access and Entries	Yes	No	Notes
Objective	Objective 3G 3 Pedestrian links through developments provide access to streets and connect destinations	✓		
Design Guidance	Pedestrian links through sites facilitate direct connections to open space, main streets, centres and public transport	✓		
	Pedestrian links should be direct, have clear sight lines, be overlooked by habitable rooms or private open spaces of dwellings, be well lit and contain active uses, where appropriate.	✓		

Item	3H – Vehicle Access	Yes	No	Notes
Objective	Objective 3H 1 Vehicle access points are designed and located to achieve safety, minimize conflicts between pedestrians and vehicles and create high quality streetscapes	✓		Port cochere arrangement improves public domain and pedestrian safety.
Design Guidance	Car park access is integrated with the building's overall facade, design solutions may include: - the materials and colour palette minimise visibility from the street - security doors or gates at entries that minimise voids in the facade - where doors are not provided, the visible interior reflects the facade design and the building services, pipes and ducts are concealed	✓		
	Pedestrian links should be direct, have clear sight lines, be overlooked by habitable rooms or private open spaces of dwellings, be well lit and contain active uses, where appropriate.	✓		
	Car park entries are located behind the building line	✓		Carpark entry is designed to seamlessly integrate to the building expression.
	Vehicle entries are located at the lowest point of the site minimising ramp lengths, excavation and impacts on the building form and layout	✓		
	Car park entry and access is located on secondary streets or lanes where available	✓		Carpark located next to building entrance.
	Vehicle standing areas that increase driveway width and encroach into setbacks should be avoided	✓		
	Access point locations avoid headlight glare to habitable rooms	✓		Habitable rooms are one level above the carpark access.

	Adequate separation distances are provided between vehicular entries and street intersections	✓		
	The width and number of vehicle access points is limited to the minimum	✓		Only one vehicular access.
	Visual impact of long driveways is minimised through changing alignments and screen planting	✓		Planting has been integrated into driveway design.
	The requirement for large vehicles to enter or turnaround within the site is avoided	✓		
	Garbage collection, loading and servicing areas are screened	✓		
	Clear sight lines should be provided at pedestrian and vehicle crossings	✓		
	Traffic calming devices such as changes in paving material or textures should be used where appropriate	✓		
	Pedestrian and vehicle access should be separated and distinguishable. Design solutions may include: - changes in surface materials - level changes - the use of landscaping for separation	✓		Pedestrian and vehicle access separated by a planter.

Item	3J – Bicycle and Car Parking	Yes	No	Notes
Objective	Objective 3J 1 Car Parking is provided based on proximity to public transport in metropolitan Sydney and centres in regional areas	✓		
Design Criteria	For development in the following locations: - on sites that are within 800 metres of a railway station or light rail stop in the Sydney Metropolitan Area; or - on land zoned, and sites within 400 metres of land zoned, B3 Commercial Core, B4 Mixed Use or equivalent in a nominated regional centre	✓		Appropriate car parking provided, in line with DCP requirements.
	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 the relevant council, whichever is less. The car parking needs for a development must be provided off street.	✓		Appropriate car parking provided
Design Guidance	Where a car share scheme operates locally, provide car share parking spaces within the development. Car share spaces, when provided, should be on site			Not Applicable

	Where less car parking is provided in a development, council should not provide on street resident parking permits			
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Item	3J – Bicycle and Car Parking	Yes	No	Notes
Objective	Objective 3J-2 Parking and facilities are provided for other modes of transport	✓		
Design Guidance	Conveniently located and sufficient numbers of parking spaces should be provided for motorbikes and scooters	✓		Appropriate motorbike parking provided
	Secure undercover bicycle parking should be provided that is easily accessible from both the public domain and common areas	✓		Resident bicycle parking provided in basements.
	Conveniently located charging stations are provided for electric vehicles, where desirable	✓		Provision in parking levels.

Item	3J – Bicycle and Car Parking	Yes	No	Notes
Objective	Objective 3J-4 Visual and experimental impacts of underground car parking are minimised	✓		
Design Guidance	Excavation should be minimised through efficient car park layouts and ramp design	✓		Carpark designed for maximum efficiency.
	Car parking layout should be well organised, using a logical, efficient structural grid and double loaded aisles	✓		
	Protrusion of car parks should not exceed 1m above ground level. Design solutions may include stepping car park levels or using split levels on sloping sites	✓		All carparking is below ground.
	Natural ventilation should be provided to basement and sub-basement car parking areas		✓	Mechanical ventilation provided to basements where needed.
	Ventilation grills or screening devices for car parking openings should be integrated into the facade and landscape design	✓		Ventilation requirements have been integrated into the building design.

Item	3J – Bicycle and Car Parking	Yes	No	Notes
Objective	Objective 3J-5 Visual and environmental impacts of on-grade car parking are minimised	✓		
Design Guidance	On-grade car parking should be avoided		✓	Only a small number of visitor car spaces are visible from the street frontage. This area has been designed as an 'open lobby' with a port cochere arrangement.
	Where on-grade car parking is unavoidable, the following design solutions are used: - parking is located on the side or rear of the lot away from the primary street frontage - cars are screened from view of streets, buildings, communal and private open space areas - safe and direct access to building entry points is provided - parking is incorporated into the landscape design of the site, by extending planting and materials into the car park space - stormwater run-off is managed appropriately from car parking surfaces - bio-swales, rain gardens or on site detention tanks are provided, where appropriate - light coloured paving materials or permeable paving systems are used and shade trees are planted between every 4-5 parking spaces to reduce increased surface temperatures from large areas of paving	✓		

Item	3J – Bicycle and Car Parking	Yes	No	Notes
Objective	Objective 3J-6 Visual and environmental impacts of above ground enclosed car parking are minimised	✓		
Design Guidance	Exposed parking should not be located along primary street frontages	✓		All parking is visually concealed.

	Screening, landscaping and other design elements including public art should be used to integrate the above ground car parking with the facade. Design solutions may include: - car parking that is concealed behind the facade, with windows integrated into the overall facade design (approach should be limited to developments where a larger floor plate podium is suitable at lower levels) - car parking that is 'wrapped' with other uses, such as retail, commercial or two storey Small Office/Home Office (SOHO) units along the street frontage (see figure 3J.9)			Not Applicable.
	Positive street address and active frontages should be provided at ground level	✓		

Item	4A – Solar and Daylight Access	Yes	No	Notes
Objective	Objective 4A-1 To optimise the number of apartments receiving sunlight to habitable rooms, primary windows and private open space	✓		
Design Criteria	Living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 2 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	✓		75% of solar compliance achieved.
	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			Not Applicable
	A maximum of 15% of apartments in a building receive no direct sunlight between 9 am and 3 pm at mid-winter	✓		11% of apartments receive no direct sun.
	The design maximises north aspect and the number of single aspect south facing apartments is minimised	✓		Most apartments have north facing balconies and secondary living rooms. Primary living rooms and balconies face south to capitalise on the site's views to the city skyline.

Design Guidance	Single aspect, single storey apartments should have a northerly or easterly aspect		✓	The majority of apartments are dual-fronted and/or naturally cross-ventilated. While some apartments are single-fronted and oriented south, they benefit from expansive views of the city skyline and harbour. Their layouts have been carefully designed with optimised width-to-depth ratios, ensuring high-quality living spaces with generous frontages and excellent amenity.
	Living areas are best located to the north and service areas to the south and west of apartment	✓		
	To optimise the direct sunlight to habitable rooms and balconies a number of the following design features are used: - dual aspect apartments - shallow apartment layouts - two storey and mezzanine level apartments - bay windows	✓		
	To maximise the benefit to residents of direct sunlight within living rooms and private open spaces, a minimum of 1m ² of direct sunlight, measured at 1m above floor level, is achieved for at least 15 minutes	✓		
	Achieving the design criteria may not be possible on some sites. This includes: - where greater residential amenity can be achieved along a busy road or rail line by orientating the living rooms away from the noise source - on south facing sloping sites - where significant views are oriented away from the desired aspect for direct sunlight Design drawings need to demonstrate how site constraints and orientation preclude meeting the	✓		This is the case for our site, which slopes towards the south where the primary views are located. Despite this, the design achieves compliance by incorporating dual-fronted

	design criteria and how the development meets the objective.			apartments that include north-facing secondary living spaces and balconies.
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Item	4A – Solar and Daylight Access	Yes	No	Notes
Objective	Objective 4A-2 Daylight access is maximized where sunlight is limited	✓		
Design Guidance	Courtyards, skylights and high level windows (with sills of 1,500mm or greater) are used only as a secondary light source in habitable rooms	✓		Only used in upper level.
	Where courtyards are used: - use is restricted to kitchens, bathrooms and service areas - building services are concealed with appropriate detailing and materials to visible walls - courtyards are fully open to the sky - access is provided to the light well from a communal area for cleaning and maintenance - acoustic privacy, fire safety and minimum privacy separation distances (see section 3F Visual privacy) are achieved	✓		
	Opportunities for reflected light into apartments are optimised through: - reflective exterior surfaces on buildings opposite south facing windows - positioning windows to face other buildings or surfaces (on neighbouring sites or within the site) that will reflect light - integrating light shelves into the design - light coloured internal finishes	✓		

Item	4A – Solar and Daylight Access	Yes	No	Notes
Objective	Objective 4A-3 Design incorporates shading and glare control, particularly for warmer months	✓		
Design Guidance	A number of the following design features are used: - balconies or sun shading that extend far enough to shade summer sun, but allow winter sun to penetrate living areas - shading devices such as eaves, awnings, balconies, pergolas, external louvres and planting - horizontal shading to north facing windows	✓		Balconies provide protection to living spaces on the north.

	- vertical shading to east and particularly west facing windows - operable shading to allow adjustment and choice - high performance glass that minimises external glare off windows, with consideration given to reduced tint glass or glass with a reflectance level below 20% (reflective films are avoided)			On the south, covered balconies provided sheltered outdoor spaces. High performance glazing will be used in line with BASIX requirements.
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Item	4B – Natural Ventilation	Yes	No	Notes
Objective	Objective 4B-1 All habitable rooms are naturally ventilated	✓		
Design Guidance	The building's orientation maximises capture and use of prevailing breezes for natural ventilation in habitable rooms	✓		Apartment north/south orientation maximises air movement for cross ventilation.
	Depths of habitable rooms support natural ventilation	✓		Habitable rooms depths appropriate
	The area of unobstructed window openings should be equal to at least 5% of the floor area served	✓		More than 5% window opening provided
	Light wells are not the primary air source for habitable rooms	✓		
	Doors and openable windows maximise natural ventilation opportunities by using the following design solutions: - adjustable windows with large effective openable areas - a variety of window types that provide safety and flexibility such as awnings and louvres - windows which the occupants can reconfigure to funnel breezes into the apartment such as vertical louvres, casement windows and externally opening doors	✓		Louvred windows have been incorporated in the design to provide natural ventilation to some bedrooms and living areas.
Item	4B – Natural Ventilation	Yes	No	Notes
Objective	Objective 4B-2 The layout and design of single aspect apartments maximizes natural ventilation	✓		

Design Guidance	Apartment depths are limited to maximise ventilation and airflow (see also figure 4D.3)	✓		Depth of single fronted apartments has been kept to a minimum, with wide frontages proposed.
	Natural ventilation to single aspect apartments is achieved with the following design solutions: - primary windows are augmented with plenums and light wells (generally not suitable for cross ventilation) - stack effect ventilation / solar chimneys or similar to naturally ventilate internal building areas or rooms such as bathrooms and laundries - courtyards or building indentations have a width to depth ratio of 2:1 or 3:1 to ensure effective air circulation and avoid trapped smells		✓	

Item	4B – Natural Ventilation	Yes	No	Notes
Objective	Objective 4B-3 The number of apartments with natural cross ventilation is maximised to create a comfortable indoor environment for residents	✓		
Design Criteria Design Guidance	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	✓		89% of apartments achieve cross ventilation.
	Overall depth of a cross-over or cross-through apartment does not exceed 18m, measured glass line to glass line	✓		
	The building should include dual aspect apartments, cross through apartments and corner apartments and limit apartment depths	✓		
	In cross-through apartments external window and door opening sizes/areas on one side of an apartment (inlet side) are approximately equal to the external window and door opening sizes/areas on the other side of the apartment (outlet side) (see figure 4B.4)	✓		
	Apartments are designed to minimise the number of corners, doors and rooms that might obstruct airflow Apartment depths, combined with appropriate ceiling heights, maximise cross ventilation and airflow	✓		Clear circulation enables ease of air movement north south through apartments.
Item	4C – Ceiling Heights	Yes	No	Notes
Objective	Objective 4C-1 Ceiling height achieves sufficient natural ventilation and daylight access	✓		

Design Criteria	Measured from finished floor level to finished ceiling level, minimum ceiling heights are: <table><tr><td colspan="2">Minimum ceiling height (for apartment and mixed use buildings)</td></tr><tr><td>Habitable rooms</td><td>2.7m</td></tr><tr><td>Non-habitable</td><td>2.4m</td></tr><tr><td>For 2 storey apartments</td><td>2.7m for main living area floor 2.4m for second floor, where its area does not exceed 50% of the apartment area</td></tr><tr><td>Attic spaces</td><td>1.8m at edge of room with a 30 degree minimum ceiling slope</td></tr><tr><td>If located in mixed use areas</td><td>3.3m for ground and first floor to promote future flexibility of use</td></tr></table> These minimums do not preclude higher ceilings if desired	Minimum ceiling height (for apartment and mixed use buildings)		Habitable rooms	2.7m	Non-habitable	2.4m	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 apartment area	Attic spaces	1.8m at edge of room with a 30 degree minimum ceiling slope	If located in mixed use areas	3.3m for ground and first floor to promote future flexibility of use	✓		Ceiling heights of 2.7m for habitable rooms and 2.4m for non-habitable are achieved in all units.
Minimum ceiling height (for apartment and mixed use buildings)																
Habitable rooms	2.7m															
Non-habitable	2.4m															
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 apartment area															
Attic spaces	1.8m at edge of room with a 30 degree minimum ceiling slope															
If located in mixed use areas	3.3m for ground and first floor to promote future flexibility of use															
Design Guidance	Ceiling height can accommodate use of ceiling fans for cooling and heat distribution	✓														

Item	4C – Ceiling Heights	Yes	No	Notes
Objective	Objective 4C-2 Ceiling height increases the sense of space in apartments and provides for well proportioned rooms	✓		
Design Guidance	the hierarchy of rooms in an apartment is defined using changes in ceiling heights and alternatives such as raked or curved ceilings, or double height spaces	✓		Ceilings generally are maximised throughout apartments, with appropriate variation at bathrooms and service areas
	well-proportioned rooms are provided, for example, smaller rooms feel larger and more spacious with higher ceilings	✓		
	Ceiling heights are maximised in habitable rooms by ensuring that bulkheads do not intrude. The stacking of service rooms from floor to floor and coordination of bulkhead location above non-habitable areas, such as robes or storage, can assist	✓		

Item	4C – Ceiling Heights	Yes	No	Notes
Objective	Objective 4C-3 Ceiling heights contribute to the flexibility of building use over the life of the building	✓		
Design Guidance	Ceiling heights of lower level apartments in centres should be greater than the minimum required by the design criteria allowing flexibility and conversion to non-residential uses (see figure 4C.1)	✓		Ceiling heights appropriate to a residential development, a change of use is unlikely within the character of the area. The minimum floor to floor in residential levels is 3.2m.

Item	4D – Apartment Size and Layout	Yes	No	Notes										
Objective	Objective 4D-1 The layout of rooms within an apartment is functional, well organised and provides a high standard of amenity	✓												
Design Criteria	1. Apartments are required to have the following minimum internal areas: <table><tr><th>Apartment Type</th><th>Min. Internal Area</th></tr><tr><td>Studio</td><td>35m²</td></tr><tr><td>1 bedroom</td><td>50m²</td></tr><tr><td>2 bedroom</td><td>70m²</td></tr><tr><td>3 bedroom</td><td>90m²</td></tr></table> The minimum internal areas include only one bathroom. Additional bathrooms increase the minimum internal area by 5m2 each A fourth bedroom and further additional bedrooms increase the minimum internal area by 12 m² each	Apartment Type	Min. Internal Area	Studio	35m ²	1 bedroom	50m ²	2 bedroom	70m ²	3 bedroom	90m ²	✓		Apartments areas comply
Apartment Type	Min. Internal Area													
Studio	35m ²													
1 bedroom	50m ²													
2 bedroom	70m ²													
3 bedroom	90m ²													
Design Guidance	Every habitable room must have a window in an external wall with a total minimum glass area of not less than 10% of the floor area of the room. Daylight and air may not be borrowed from other rooms	✓		Habitable room windows comply										
	Kitchens should not be located as part of the main circulation space in larger apartments (such as hallway or entry space)	✓		Kitchens not within main circulation route										
	A window should be visible from any point in a habitable room	✓		Habitable room windows comply										
	Where minimum areas or room dimensions are not met apartments need to demonstrate that they are well designed and demonstrate the usability and functionality of the space with	✓												

	realistically scaled furniture layouts and circulation areas. These circumstances would be assessed on their merits.			
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Item	4D – Apartment Size and Layout	Yes	No	Notes
Objective	Objective 4D-2 Environmental performance of the apartment is maximised	✓		
Design Criteria Design Guidance	Habitable room depths are limited to a maximum of 2.5 x the ceiling height	✓		
	In open plan layouts (where the living, dining and kitchen are combined) the maximum habitable room depth is 8m from a window		✓	5 out of 44 apartments have a depth greater than 8m to the kitchen (9.8m proposed); however, these have generous north facing openings. This is the case of apartment type 2D. The frontage is 10.25m for a 2-bedroom.
	Greater than minimum ceiling heights can allow for proportional increases in room depth up to the permitted maximum depths	✓		Ceilings generally are maximised throughout apartments.
	All living areas and bedrooms should be located on the external face of the building	✓		All rooms designed at face of building.

Item	4D – Apartment Size and Layout	Yes	No	Notes
Objective	Objective 4D-3 Apartment layouts are designed to accommodate a variety of household activities and needs	✓		
Design Criteria	Master bedrooms have a minimum area of 10m ² and other bedrooms 9 m ² (excluding wardrobe space)	✓		Bedroom design complies
	Bedrooms have a minimum dimension of 3m (excluding wardrobe space)	✓		
	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	✓		Living room design complies

Design Guidance	The width of cross-over or cross-through apartments are at least 4m internally to avoid deep narrow apartment layouts Access to bedrooms, bathrooms and laundries is separated from living areas minimising direct openings between living and service areas	✓		Width of apartments comply
	All bedrooms allow a minimum length of 1.5m for robes	✓		Robe lengths comply
	The main bedroom of an apartment or a studio apartment should be provided with a wardrobe of a minimum 1.8m long, 0.6m deep and 2.1m high	✓		Robe lengths comply
	Apartment layouts allow flexibility over time, design solutions may include: - dimensions that facilitate a variety of furniture arrangements and removal - spaces for a range of activities and privacy levels between different spaces within the apartment - dual master apartments - dual key apartments - Note: dual key apartments which are separate but on the same title are regarded as two sole occupancy units for the purposes of the Building Code of Australia and for calculating the mix of apartments - room sizes and proportions or open plans (rectangular spaces (2:3) are more easily furnished than square spaces (1:1)) - efficient planning of circulation by stairs, corridors and through rooms to maximise the amount of usable floor space in rooms.	✓		Apartments have been designed with flexibility as priority, including: structural design with fewer columns allowing changes over time, LHA Silver compliant apartments, adaptable units.

Item	4E – Private Open Space and Balconies	Yes	No	Notes															
Objective	Objective 4E-1 Apartment provide appropriately sized private open space and balconies to enhance residential amenity	✓																	
Design Criteria	All apartments are required to have primary balconies as follows: <table><tr><th>Dwelling Type</th><th>Minimum Area</th><th>Minimum Depth</th></tr><tr><td>Studio Apartments</td><td>4m²</td><td>-</td></tr><tr><td>1 bedroom apartments</td><td>8 m²</td><td>2 m²</td></tr><tr><td>2 bedroom apartments</td><td>10 m²</td><td>2 m²</td></tr><tr><td>3+ bedroom apartments</td><td>12 m²</td><td>2.4 m²</td></tr></table>	Dwelling Type	Minimum Area	Minimum Depth	Studio Apartments	4m ²	-	1 bedroom apartments	8 m ²	2 m ²	2 bedroom apartments	10 m ²	2 m ²	3+ bedroom apartments	12 m ²	2.4 m ²	✓		All balconies comply
Dwelling Type	Minimum Area	Minimum Depth																	
Studio Apartments	4m ²	-																	
1 bedroom apartments	8 m ²	2 m ²																	
2 bedroom apartments	10 m ²	2 m ²																	
3+ bedroom apartments	12 m ²	2.4 m ²																	

Design Guidance	The minimum balcony depth to be counted as contributing to the balcony area is 1m			
	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 15m ² and a minimum depth of 3m	✓		
	Increased communal open space should be provided where the number or size of balconies are reduced	✓		All balconies exceed guidelines.
	Storage areas on balconies is additional to the minimum balcony size			Not applicable
	Balcony use may be limited in some proposals by: - consistently high wind speeds at 10 storeys and above - close proximity to road, rail or other noise sources - exposure to significant levels of aircraft noise - heritage and adaptive reuse of existing buildings In these situations, Juliet balconies, operable walls, enclosed wintergardens or bay windows may be appropriate, and other amenity benefits for occupants should also be provided in the apartments or in the development or both. Natural ventilation also needs to be demonstrated.	✓		All balconies comply

Item	4E – Private Open Space and Balconies	Yes	No	Notes
Objective	Objective 4E-2 Primary private open space and balconies are appropriately located to enhance livability for residents	✓		
Design Guidance	Primary open space and balconies should be located adjacent to the living room, dining room or kitchen to extend the living space	✓		All balconies comply. When a single balcony is proposed, this is an extension of the living area.
	Private open spaces and balconies predominantly face north, east or west Primary open space and balconies should be orientated with the longer side facing outwards or be open to the sky to optimise daylight access into adjacent rooms	✓		

Item	4E – Private Open Space and Balconies	Yes	No	Notes
Objective	Objective 4E-3 Private open space and balcony design is integrated into and contributes to the overall architectural form and detail of the building	✓		
Design Guidance	Solid, partially solid or transparent fences and balustrades are selected to respond to the location. They are designed to allow views and passive surveillance of the street while maintaining visual privacy and allowing for a	✓		

	range of uses on the balcony. Solid and partially solid balustrades are preferred			
	Full width full height glass balustrades alone are generally not desirable	✓		All balustrades contain a brick upstand for privacy.
	Projecting balconies should be integrated into the building design and the design of soffits considered	✓		
	Operable screens, shutters, hoods and pergolas are used to control sunlight and wind	✓		Deep balconies, privacy screens, and brick upstand limit solar gain.
	Balustrades are set back from the building or balcony edge where overlooking or safety is an issue	✓		
	Downpipes and balcony drainage are integrated with the overall facade and building design	✓		
	Air-conditioning units should be located on roofs, in basements, or fully integrated into the building design	✓		
	Where clothes drying, storage or air conditioning units are located on balconies, they should be screened and integrated in the building design	✓		
	Ceilings of apartments below terraces should be insulated to avoid heat loss	✓		Ceiling insulation to be included.
	Water and gas outlets should be provided for primary balconies and private open space	✓		Water outlets to be provided where appropriate.

Item	4E – Private Open Space and Balconies	Yes	No	Notes
Objective	Objective 4E-4 Private open space and balcony design maximizes safety	✓		
Design Guidance	Changes in ground levels or landscaping are minimised	✓		
	Design and detailing of balconies avoids opportunities for climbing and falls	✓		Balustrade designed to avoid climbability

Item	4F – Common Circulation and Spaces	Yes	No	Notes
Objective	Objective 4F-1 Common circulation spaces achieve good amenity and properly service the number of apartments	✓		
Design Criteria Design Guidance	The maximum number of apartments off a circulation core on a single level is eight	✓		
	For buildings of 10 storeys and over, the maximum number of apartments sharing a single lift is 40			Not Applicable
	Greater than minimum requirements for corridor widths and/ or ceiling heights allow comfortable movement and access particularly in entry lobbies, outside lifts and at apartment entry doors	✓		Generous corridor widths provided with clear circulation
	Daylight and natural ventilation should be provided to all common circulation spaces that are above ground		✓	The lift lobbies do not receive direct natural light; however, each lobby serves a maximum of two apartments - and in some cases, only one- resulting in minimal circulation time between the lift and apartment entrances.
	Windows should be provided in common circulation spaces and should be adjacent to the stair or lift core or at the ends of corridors Longer corridors greater than 12m in length from the lift core should be articulated. Design solutions may include: - a series of foyer areas with windows and spaces for seating - wider areas at apartment entry doors and varied ceiling heights		✓	As above. No corridors are proposed, only a small lift lobby per level.
	Design common circulation spaces to maximise opportunities for dual aspect apartments, including multiple core apartment buildings and cross over apartments	✓		

	Achieving the design criteria for the number of apartments off a circulation core may not be possible. Where a development is unable to achieve the design criteria, a high level of amenity for common lobbies, corridors and apartments should be demonstrated, including: • sunlight and natural cross ventilation in apartments • access to ample daylight and natural ventilation in common circulation spaces • common areas for seating and gathering • generous corridors with greater than minimum ceiling heights • other innovative design solutions that provide high levels of amenity	✓		As stated above, the lift lobbies are reduced in scale as they only serve a maximum of two apartments. Although natural light has not been provided, the distance between lifts and apartment doors is greatly reduced.
	Where design criteria 1 is not achieved, no more than 12 apartments should be provided off a circulation core on a single level	✓		
	Primary living room or bedroom windows should not open directly onto common circulation spaces, whether open or enclosed. Visual and acoustic privacy from common circulation spaces to any other rooms should be carefully controlled.	✓		

Item	4F – Common Circulation and Spaces	Yes	No	Notes
Objective	Objective 4F-2 Common circulation spaces promote safety and provide for social interaction between residents	✓		
Design Guidance	Direct and legible access should be provided between vertical circulation points and apartment entries by minimising corridor or gallery length to give short, straight, clear sight lines	✓		Circulation lengths designed at a minimum
	Tight corners and spaces are avoided	✓		
	Circulation spaces should be well lit at night	✓		Circulation lighting design to be sufficient
	Legible signage should be provided for apartment numbers, common areas and general wayfinding Incidental spaces, for example space for seating in a corridor, at a stair landing, or near a window are provided	✓		Signage designed to comply

	In larger developments, community rooms for activities such as owners corporation meetings or resident use should be provided and are ideally collocated with communal open space		✓	Community rooms have not been provided however the Rangers Avenue lobby with its concierge will become a gathering point, as well as the close to 900m ² of communal open space on level 1.
	Where external galleries are provided, they are more open than closed above the balustrade along their length			Not Applicable

Item	4G – Storage	Yes	No	Notes										
Objective	Objective 4G-1 Adequate, well designed storage is provided in each apartment	✓												
Design Criteria	In addition to storage in kitchens, bathrooms and bedrooms, the following storage is provided: <table><tr><th>Dwelling Type</th><th>Storage Size</th></tr><tr><td>Studio Apartments</td><td>4m3</td></tr><tr><td>1 bedroom apartments</td><td>6 m3</td></tr><tr><td>2 bedroom apartments</td><td>8 m3</td></tr><tr><td>3+ bedroom apartments</td><td>10 m3</td></tr></table> with at least 50% located within the apartment	Dwelling Type	Storage Size	Studio Apartments	4m3	1 bedroom apartments	6 m3	2 bedroom apartments	8 m3	3+ bedroom apartments	10 m3	✓		The proposed apartments exceed the ADG storage requirements, providing at least the minimum required volume within each dwelling, with the additional storage accommodated in secure rooms located in the basement.
Dwelling Type	Storage Size													
Studio Apartments	4m3													
1 bedroom apartments	6 m3													
2 bedroom apartments	8 m3													
3+ bedroom apartments	10 m3													
Design Guidance	Storage is accessible from either circulation or living areas	✓												
	Storage provided on balconies (in addition to the minimum balcony size) is integrated into the balcony design, weather proof and screened from view from the street			Not Applicable										
	Left over space such as under stairs is used for storage			Not applicable.										

Item	4G – Storage	Yes	No	Notes
Objective	Objective 4G-2 Additional storage is conveniently located, accessible and nominated for individual apartments	✓		
Design Guidance	Storage not located in apartments is secure and clearly allocated	✓		
	Storage is provided for larger and less frequently accessed items, where practical	✓		
	Storage space in internal or basement car parks is provided at the rear or side of car spaces or in cages so that allocated car parking remains accessible	✓		Basement storage designed to not impede car circulation, as it is in dedicated rooms.
	If communal storage rooms are provided they should be accessible from common circulation areas of the building	✓		
	Storage not located in an apartment is integrated into the overall building design and not visible from the public domain	✓		All storage outside of apartments located in basement.

Item	4H – Acoustic Privacy	Yes	No	Notes
Objective	Objective 4H-1 Noise transfer is minimised through the siting of buildings and building layout	✓		
Design Guidance	Adequate building separation is provided within the development and from neighbouring buildings / adjacent uses (also see section 2F Building separation and section 3F Visual Privacy)	✓		Refer to setback diagram.
	Window and door openings are generally orientated away from noise sources	✓		
	Noisy areas within buildings including building entries and corridors are located next to or above each other and quieter areas next to or above quieter areas	✓		
	Storage, circulation areas and non-habitable rooms are located to buffer noise from external sources	✓		
	The number of party walls (walls shared with other apartments) are limited and are appropriately insulated	✓		
	Noise sources such as garage doors, driveways, service areas, plant rooms, building services, mechanical equipment, active communal open spaces and circulation areas are located at least 3m away from bedrooms	✓		

Item	4H – Acoustic Privacy	Yes	No	Notes
Objective	Objective 4H-2 Noise transfer is minimised through the siting of buildings and building layout	✓		
Design Guidance	Internal apartment layout separates noisy spaces from quiet spaces, using a number of the following design solutions: - rooms with similar noise requirements are grouped together - doors separate different use zones - wardrobes in bedrooms are co-located to act as sound buffers	✓		
	Where physical separation cannot be achieved noise conflicts are resolved using the following design solutions: - double or acoustic glazing - acoustic seals - use of materials with low noise penetration - Properties continuous walls to ground level courtyards where they do not conflict with streetscape or other amenity requirements	✓		

Item	4J – Noise and Pollution	Yes	No	Notes
Objective	Objective 4J-1 In noisy or hostile environments the impacts of external noise and pollution are minimized through the careful siting and layout of buildings.	✓		
Design Guidance	To minimise impacts the following design solutions may be used: - physical separation between buildings and the noise or pollution source - residential uses are located perpendicular to the noise source and where possible buffered by other uses - non-residential buildings are sited to be parallel with the noise source to provide a continuous building that shields residential uses and communal open spaces - Non-residential uses are located at lower levels vertically separating the residential component from the noise or pollution source. Setbacks to the underside of residential floor levels should increase relative to traffic volumes and other noise sources - Buildings should respond to both solar access and noise. Where solar access is away from the noise source, non-habitable rooms can provide a buffer	✓		

	- Where solar access is in the same direction as the noise source, dual aspect apartments with shallow building depths are preferable (see figure 4J.4) - Landscape design reduces the perception of noise and acts as a filter for air pollution generated by traffic and industry			
	Achieving the design criteria in this Apartment Design Guide may not be possible in some situations due to noise and pollution. Where developments are unable to achieve the design criteria, alternatives may be considered in the following areas: - solar and daylight access - private open space and balconies - natural cross ventilation	✓		

Item	4J – Noise and Pollution	Yes	No	Notes
Objective	Objective 4J-2 Appropriate noise shielding or attenuation techniques for the building design, construction and choice of materials are used to mitigate noise transmission.	✓		
Design Guidance	Design solutions to mitigate noise include: - limiting the number and size of openings facing noise sources - providing seals to prevent noise transfer through gaps - using double or acoustic glazing, acoustic louvres or enclosed balconies (wintergardens) using materials with mass and/or sound insulation or absorption properties e.g. solid balcony balustrades, external screens and soffits	✓		

Item	4K – Apartment Mix	Yes	No	Notes
Objective	Objective 4K-1 A range of apartment types and sizes is provided to cater for different household types now and into the future.	✓		
Design Guidance	A variety of apartment types is provided	✓		A variety of apartments have been proposed: 2, 3, and 4 bedrooms including affordable housing units.
	The apartment mix is appropriate, taking into consideration: - the distance to public transport, employment and education centres - the current market demands and projected future demographic trends - the demand for social and affordable housing - different cultural and socioeconomic groups	✓		

	Flexible apartment configurations, such as dual key apartments, are provided to support diverse household types and stages of life including single person households, families, multi-generational families and group households	✓		
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Item	4K – Apartment Mix	Yes	No	Notes
Objective	Objective 4K-2 The apartment mix is distributed to suitable locations within the building	✓		
Design Guidance	Different apartment types are located to achieve successful facade composition and to optimize solar access. See figure 4A.3	✓		
	Larger apartment types are located on the ground or roof level where there is potential for more open space and on corners where more building frontage is available	✓		
Item	4L – Ground Floor Apartments	Yes	No	Notes
Objective	Objective 4L-1 Street frontage activity is maximised where ground floor apartments are located		✓	Not applicable. 'Ground Floor' apartments are above the street frontage of Rangers Avenue. Rangers Avenue is not an active frontage.
Design Guidance	Direct street access should be provided to ground floor apartments		✓	
	Activity is achieved through front gardens, terraces and the facade of the building. Design solutions may include: - both street and foyer entrances to ground floor apartments - private open space is next to the street - doors and windows face the street	✓		
	Retail or home office spaces are located along street frontages		Not applicable	
	Ground floor apartment layouts support small office home office (SOHO) use to provide future opportunities for conversion into commercial or retail areas. In these cases provide higher floor to ceiling heights and ground floor amenities for easy conversion	✓		

Item	4L – Ground Floor Apartments	Yes	No	Notes
Objective	Objective 4L-2 Design of ground floor apartments delivers amenity and safety for residents	✓		
Design Guidance	Privacy and safety is provided without obstructing casual surveillance. Design solutions may include: - elevation of private gardens and terraces above the street level by 1m – 1.5m (see Figure 4L.4) - landscaping and private courtyards - window sill heights that minimise sight lines into apartments - integrating balustrades, safety bars or screens with the exterior design	✓		
	Solar access is maximised through: - high ceilings and tall windows - trees and shrubs that allow solar access in winter and shade in summer	✓		

Item	4M – Facades	Yes	No	Notes
Objective	Objective 4M-1 Building facades provide visual interest along the street respecting the character of the local area	✓		
Design Guidance	Design solutions for front building facades may include: - A composition of varied building elements - A defined base, middle and top of the buildings - Revealing and concealing certain elements - Changes in texture, material, detail and colour to modify the prominence of elements	✓		
	Building services should be integrated within the overall façade	✓		

	Building facades should be well resolved with an appropriate scale and proportion to the streetscape and human scale. Design solutions may include: - Well composed horizontal and vertical elements - Variation in floor heights to enhance the human scale - Elements that are proportional and arranged in patterns - Public artwork or treatments to exterior blank walls - Grouping of floors or elements such as balconies and windows on taller buildings	✓		Building façade sits within the neighbourhood character of Mosman, using brick and sandstone as primary materials, drawing from the sandstone already on site and adjacent brick houses in the area. Large balconies express strong horizontals, these elements are divided by vertical columns to create the façade composition. The upper level balconies have different shape to the lower levels to create variation in the building form and expression.
	Building facades relate to key datum lines of adjacent buildings through upper level setbacks, parapets, cornices, awnings or colonnade heights	✓		The building mass has been articulated to reduce its overall height, with portions of the ground floor recessed below the existing ground level. The most distinct datum on site is the sandstone base along Rangers Avenue, which establishes the podium upon which the residential building rests.

	Shadow is created on the façade throughout the day with building articulation, balconies and deeper window reveals	✓		Deep balconies and vertical articulation create visual interest.
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Item	4M – Facades	Yes	No	Notes
Objective	Objective 4M-2 Building functions are expressed by the facade	✓		
Design Guidance	Building entries should be clearly defined	✓		
	Important corners are given visual prominence through a change in articulation, materials or colour, roof expression or changes in height	✓		
	The apartment layout should be expressed externally through façade features as party walls and floor slabs	✓		
Item	4N – Roof Design	Yes	No	Notes
Objective	Objective 4N-1 Roof treatments are integrated into the building design and positively respond to the street	✓		
Design Guidance	Roof design relates to the street. Design solutions may include: • Special roof features and strong corners • Use of skillion or very low pitch hipped roofs • Breaking down the massing of the roof by using smaller elements to avoid bulk • Using materials or a pitched form complementary to adjacent buildings	✓		
	Roof treatments should be integrated with the building design. Design solutions may include: - Roof design proportionate to the overall building size, scale and form - Roof materials complement the building - Service elements are integrated	✓		

Item	4N – Roof Design	Yes	No	Notes
Objective	Objective 4N-2 Roof treatments are integrated into the building design and positively respond to the street	✓		
Design Guidance	Habitable roof space should be provided with good levels of amenity. Design solutions may include: - Special roof features and strong corners - Use of skillion or very low pitch hipped roofs - Breaking down the massing of the roof by using smaller elements to avoid bulk - Using materials or a pitched form complementary to adjacent buildings		✓	No habitable roof space provided.

	Roof treatments should be integrated with the building design. Design solutions may include: - Roof design proportionate to the overall building size, scale and form - Roof materials complement the building - Service elements are integrated	✓		Roof materials and screening materials are cohesive with the overall building design.
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Item	4N – Roof Design	Yes	No	Notes
Objective	Objective 4N-3 Roof design incorporates sustainability features	✓		
Design Guidance	Roof design maximises solar access to apartments during winter and provides shade during summer. Design solutions may include: - The roof lifts to the north - Eaves and overhangs shade walls and windows from summer sun			Not Applicable
	Skylights and ventilation systems should be integrated into the roof design	✓		

Item	4O – Landscape Design	Yes	No	Notes
Objective	Objective 4O – 1 Landscape design is viable and sustainable	✓		
Design Guidance	Landscape design should be environmentally sustainable and can enhance environmental performance by incorporating: - Diverse and appropriate planting - Bio-filtration gardens - Appropriately planted shading trees - Areas for residents to plant vegetables and herbs - Composting - Green roofs or walls	✓		
	Ongoing maintenance plans should be prepared	✓		
	Microclimate is enhanced by: - Appropriately scaled trees near the eastern and western elevations for shade - A balance of evergreen and deciduous trees to provide shading in summer and sunlight access in winter - Shade structures such as pergolas for balconies and courtyards	✓		
	Tree and shrub selection considers size at maturity and the potential for roots to complete (see table 4)	✓		

Item	4O – Landscape Design	Yes	No	Notes
Objective	Objective 4O – 2 Landscape design contributes to the streetscape and amenity	✓		

Design Guidance	Landscape design responds to the existing site conditions including: • Changes of levels • Views • Significant landscape features including trees and rock outcrops	✓		
	Significant landscape features should be protected by: • Tree protection zones (see figure 40.5) • Appropriate signage and fencing during construction	✓		
	Plants selected should be endemic to the region and reflect the local ecology	✓		

Item	4P – Planting on Structures	Yes	No	Notes
Objective	Objective 4P – 1 Appropriate soil profiles are provided	✓		
Design Guidance	Soil volume is appropriate for plant growth, considerations include: • Modifying depths and widths according to the planting mix and irrigation frequency • Free draining and long soil life span • Tree anchorage	✓		
	Minimum soil standards for plant sizes should be provided in accordance with Table 5	✓		

Item	4P – Planting on Structures	Yes	No	Notes
Objective	Objective 4P – 2 Plant growth is optimised with appropriate selection and maintenance	✓		
Design Guidance	Plants are suited to site conditions, considerations include: • Drought and wind tolerance • Seasonal changes in solar access • Modified substrate depths for diverse range of plants • Plant longevity	✓		
	A landscape maintenance plan is prepared	✓		
	Irrigation and drainage systems respond to : • Changing site conditions • Soil profile and the planting regime • Whether rainwater, stormwater recycled grey water is used	✓		

Item	4P – Planting on Structures	Yes	No	Notes
Objective	Objective 4P – 3 Planting on structure contributes to the quality and amenity of communal and public open spaces	✓		
Design Guidance	Building design incorporates opportunities for planting on structures. Design solutions may include: - Green walls with specialised lighting for indoor green walls - All design that incorporates planting - Green roofs, particularly where roofs are visible from public domain - Planter boxes Note: structures designed to accommodate green walls should be integrated into the building façade and consider the ability of the façade to change over time	✓		Planting has been provided where appropriate and used as an additional privacy feature.

Item	4Q – Universal Design	Yes	No	Notes
Objective	Objective 4Q – 1 Universal design features are included in apartment design to promote flexible housing for all community members	✓		
Design Guidance	Developments achieve a benchmark of 20% of the total apartment incorporating the Livable Housing Guideline’s silver level universal design features	✓		Universal design has been provided.

Item	4Q – Universal Design	Yes	No	Notes
Objective	Objective 4Q – 2 A variety of apartments with adaptable designs are provided	✓		
Design Guidance	Adaptable housing should be provided in accordance with the relevant council policy	✓		Adaptable housing has been provided.
	Design solutions for adaptable apartments include: - Convenient access to communal and public areas - High level of solar access - Minimal structural change and residential amenity loss when adapted - Larger car parking spaces for accessibility - Parking titled separately from apartments or shared car parking arrangements	✓		Requirements for adaptable apartments are met.

Item	4Q – Universal Design	Yes	No	Notes
Objective	Objective 4Q – 3 Apartment layouts are flexible and accommodate a range of lifestyle needs	✓		
Design Guidance	Apartments design incorporates flexible design solutions which may include: • Rooms with multiple functions • Dual master bedroom apartments with separate bathrooms • Larger apartments with various living space options • Open plan ‘loft’ style apartments with only a fixed kitchen, laundry and bathroom	✓		Flexibility has been designed into the proposal’s internal layouts. For example, by having secondary living room spaces in the larger 3 and 4 bedroom units.

Item	4R – Adaptive Reuse	Yes	No	Notes
Objective	Objective 4R – 1 New additional to existing buildings are contemporary and complementary and enhance area’s identity and sense of place			Not Applicable
Design Guidance	Design solutions may include: • New elements to align with the existing building • Additions that complement the existing character, siting, scale, proportion, pattern form and detailing • Use of contemporary and complementary materials, finishes, textures and colours			Not Applicable
	Additions to heritage items should be clearly identifiable form the original building			
	New additions allow for the interpretation and future evolution of the building			

Item	4R – Adaptive Reuse	Yes	No	Notes
Objective	Objective 4R – 2 Adapted buildings provide residential amenity while not precluding future adaptive reuse			Not Applicable
Design Guidance	Design features should be incorporated sensitively into adapted buildings to make up for any physical limitations, to ensure residential amenity is achieved. Design solutions may include: • Generously sized voids in deeper buildings • Alternative apartment types when orientation is poor • Using additions to expand the existing building envelope			Not Applicable

	Some proposals that adapt existing buildings may not be able to achieve all of the design criteria in this Apartment Design Guide. Where developments are unable to achieve the design criteria, alternatives could be considered in the following areas: • Where there are existing higher ceilings, depths of habitable rooms could increase subject to demonstrating access to natural ventilation, cross ventilation (when applicable) and solar an daylight access (see also sections 4A Solar and daylight access and 4B Natural ventilation) • Alternatives to providing deep soil where less than the minimum requirement is currently available on the site • Building and visual separation subject to demonstrating alternative design approaches to achieving privacy • Common circulation • Car parking • Alternative approaches to private open space and balconies			
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Item	4U – Energy Efficiency	Yes	No	Notes
Objective	Objective 4U – 1 Development incorporates passive environmental design	✓		
Design Guidance	Adequate natural light is provided to habitable rooms (see 4A Solar and daylight access)	✓		
	Well located, screened outdoor areas should be provided for clothes drying	✓		Covered private open space provided to each apartment.

Item	4U – Energy Efficiency	Yes	No	Notes
Objective	Objective 4U – 2 Development incorporates passive solar design to optimize heat storage in winter and reduce heat transfer in summer	✓		
Design Guidance	A number of the following design solutions are used: • The use of smart glass or other technologies on north and west elevations • Thermal mass in the floors and walls of north facing rooms in maximised • Polished concrete floor, tiles, or timber rather than carpet	✓		Glazing selection in combination with façade design incorporated passive solar design.

	- Insulated roofs, walls and floors and seals on window and door openings - Overhangs and shading devices such as awnings, blinds and screens			
	Provision of consolidated heating and cooling infrastructure should be located in a centralised location (e.g. the basement)	✓		AC condensers concealed on roof. Hot and cold water plants and other service rooms have been located in basements.

Item	4U – Energy Efficiency	Yes	No	Notes
Objective	Objective 4U – 3 Adequate natural ventilation minimizes the need for mechanical ventilation	✓		
Design Guidance	A number of the following design solution are used: - Rooms with similar usage are grouped together - Natural cross ventilation for apartments is optimised - Natural ventilation is provided to all inhabitable rooms and as many non-habitable rooms, common areas and circulation spaces as possible	✓		

Item	4V – Water management and conservation	Yes	No	Notes
Objective	Objective 4V – 1 Potable water use is minimised	✓		
Design Guidance	Water efficient fittings, appliances and wastewater reuse should be incorporated	✓		
	Apartments should be individually metered	✓		
	Rainwater should be collected, stored and reused on site	✓		
	Drought tolerant, low water use plants should be used within landscaped areas	✓		

Item	4V – Water management and conservation	Yes	No	Notes
Objective	Objective 4V – 2 Urban stormwater is treated on site before being discharged to receiving waters	✓		

Design Guidance	Water sensitive urban design systems are designed by a suitably qualified professional			N/A
	A number of the following design solutions are used: - Runoff is collected from roofs and balconies in water tanks and plumbed into toilets, laundry and irrigation - Porous and open paving materials is maximised - On site stormwater and infiltration, including bio-retention systems such as rain gardens or street tree pits	✓		

Item	4V – Water management and conservation	Yes	No	Notes
Objective	Objective 4V – 3 Flood management systems are designed to minimise impacts on the streetscape, building entry and amenity of residents	✓		
Design Guidance	Detention tanks should be located under paved areas, driveways or in basement car parks	✓		
	On large sites parks or open spaces are designed to provide temporary on site detention basins			N/A

Item	4W – Waste Management	Yes	No	Notes
Objective	Objective W – 1 Flood management systems are designed to minimise impacts on the streetscape, building entry and amenity of residents	✓		
Design Guidance	Adequately sized storage areas for rubbish bins should be located discreetly away from the front of the development or in the basement car park		✓	Waste rooms are in basements, however bin collection room needs to be on the Rangers Avenue frontage for collection.
	Waste and recycling storage areas should be well ventilated	✓		Basement ventilation to mechanical design
	Circulation design allows bins to be easily maneuvered between storage and collection points	✓		
	Temporary storage should be provided for large bulk items such as mattresses	✓		Bulky waste are provided as per waste report.
	A waste management plan should be prepared	✓		

Item	4W – Waste Management	Yes	No	Notes
Objective	Objective W – 2 Domestic waste is minimised by providing safe and convenient source separation and recycling	✓		
Design Guidance	All dwellings should have a waste and recycling cupboard or temporary storage area of sufficient size to hold two days' worth of waste and recycling	✓		
	Communal waste and recycling rooms are in convenient and accessible locations related to each vertical core	✓		
	For mixed use developments, residential waste and recycling storage areas and access should be separate and secure from other uses			Not applicable
	Alternative waste disposal methods such as composting should be provided		✓	To be developed with building occupants

Item	4X – Building Maintenance	Yes	No	Notes
Objective	Objective 4 X – 1 Building design detail provides protection from weathering	✓		
Design Guidance	A number of the following design solutions are used: • Roof overhangs to protect walls • Hoods over windows and doors to protect openings • Detailing horizontal edges with drip lines to avoid staining of surfaces • Methods to eliminate or reduce planter box leaching • Appropriate design and material selection for hostile locations	✓		Robust materials and generous overhangs act to protect the building.

Item	4X – Building Maintenance	Yes	No	Notes
Objective	Objective 4 X – 2 Systems and access enable ease of maintenance	✓		
Design Guidance	Window design enables cleaning from the inside of the building		✓	A limited number of windows (east and west facades) may need to be cleaned outside of the building.
	Building maintenance systems should be incorporated and integrated into the design of the building form, roof and façade	✓		A clip-on maintenance system will be incorporated into the parapet design.

	Design solutions do not require external scaffolding for maintenance access	✓		The proposal currently does not require.
	Manually operated systems such as blinds, sunshades and curtains are used in preference to mechanical systems	✓		
	Centralised maintenance, services and storage should be provided for communal open space areas within the building	✓		