

## Design Guide - Design Objective and Design Criteria NEW LUXURY MULTI-RESIDENTIAL DEVELOPMENT

5 Launderdale Ave, Fairlight

04.11.2024

OBJECTIVE Part 3 - Siting the Deve	DESIGN CRITERIA				PROPOSED	COMMENT
3A Site Analysis	Objective 3A-1  Site analysis illustrates that design decisions have been based on opportunities and constraints of the site conditions and their relationship to the surrounding context				Complies	The proposed design predominately complies with the desired bulk and scale of the desired future character and will enhance the area, refer to Site Analysis.
3B Orientation	Objective 3B-1  Building types and layouts respond to the streetscape and site while optimising solar access within the development				Complies	Given the spectacular view of Sydney Harbour to the south, this orientation is the most appropriate for the site and outweighs any loss of sunlight that a normal north orientation would generate. The view is considered to compensates the negatives of a south facing slope and does not impact on the amenity enjoyed by future residents. The Streetsacpe presents as a two storey built form which is completely aligned with the neighbourhood context to both east and west.
	Objective 3B-2  Overshadowing of neighbouring properties is minimised during mid winter				Complies	Due to the orientation of the site and the proposed setbacks of the proposed development, overshadowing of neighbouring properties has been well considered and minimised. Refer to Shadow Diagrams.
3C Public Domain Interface	Objective 3C-1  Transition between private and public domain is achieved without compromising safety and security				Complies	Balconies and windows on Level s 1 and 2 overlook Lauderdale ave and all balconies to South facade overlook the Fairlight Beach Reserve.  Front fences are visually permeable, ensuring passive surveillance of the street while maintaining visual privacy.  Planters are placed along public street frontage softening the public/private transition and allowing privacy to lower level courtyards.
	Objective 3C-2 Amenity of the public domain is retained and enhanced				Complies	Mail boxes are located at building entrance and softened by surrounding planter boxes. Car park vents and service rooms are located in the building out of view. Ramping for accessibility at pedestrian entrance is minimised by its chosen location and by setting the internal level of the building in relation to the footpath levels. External materials chosen are considered durable and easily cleanable.
3D Communal and Public Open Space	Objective 3D-1  An adequate area of communal open space is provided to enhance residential amenity and to provide opportunities for landscaping	Communal open space 25% of the site (see figure)		ea equal to	On merit	The location of the site is such that there is significant public domain immediately adjacent to the proposal providing excellent opportunity for social interaction and outdoor activites. In addition to the amenity of Fairlight Beach reserve, each apartment has large areas of private open space to allow BBOs and outdoor activity to occur.
	Objective 3D-2  Communal open space is designed to allow for a range	Developments achieve	e a minimum of 50%	direct	On merit	As above
_	of activities, respond to site conditions and be attractive and inviting Objective 3D-3 Communal properties in designed to maximize refet.				On merit	As above
_	Communal open space is designed to maximize safety  Objective 3D-4  Public open space, where provided, is responsive to the				On merit	As above
3E Deep Soil Zone	existing pattern and uses of the neighbourhood  Objective 3E-1  Deep soil zone provides areas on the site that allow for and support healthy plant and tree growth. They improve residential amenity and promote management of water and air quality	Deep soil zones are to me requirements: Site Area	eet the following mil Min. Dims	Deep Soil Zone (% of the site	On merit  Complies	As above  17% of the site area is proposed as deep soil
	management of water and an quanty	Less than 650m <sup>2</sup> 650m <sup>2</sup> - 1500m <sup>2</sup> Greater than 1500m <sup>2</sup> Greater than 1500m <sup>2</sup> with significant tree cover	- 3m 6m	7% 7% 7%		Site Area         Deep Soil         Deep Soil %           980         172.75         17.63
3F Visual Privacy	Objective 3F-1  Adequate building separation distances are shared equitably between neighbouring sites, to achieve reasonable levels of external and internal visual privacy.	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:				habitable rooms are generally oriented towards Sydney Harbour with 3 apartments having a northerly orientation for maximizing
	Note: Separation distances between buildings on the same site should combine required building separations depending on the type of room.	Building Height  Up to 12m (4 storeys)  Up to 25m (5-8 storeys)  Over to 25m (9+	Habitable rooms and balconies 6m 9m	habitable rooms 3m 4.5m	On merit	solar amenities. The articulation of the building provides for generous building separation and where strict compliance isnt achieved, the intent of the control is still achieved as windows are oriented towards the north and south rather than across the east and west (side) boundaries.
_	Objective 3F-2	storeys)				

	Site and building design elements increase privacy without compromising access to light and air and balance outlook and views from habitable rooms and private open space.		Complies	Windows that face the side boundaries are designed with deep angled reveals. This directs views and assists to prevent any overlooking by occupants of the building.
3G Pedestrian Access and Entries	Objective 3G-1 Building entries and pedestrian access connects to and addresses the public domain		Complies	The main entrance to the residential lobby is clearly visible from the main street frontage and can be accessed through glass doors via security intercom.
	Objective 3G-2 Access, entries and pathways are accessible and easy to identify		Complies	The residential entry is clearly delineated between 2 volumes and with landscape along the front boundary leading to main entrance. All apartments are accessible through central lobby via lift and stalis.
	Objective 3G-3  Large sites provide pedestrian links for access to streets and connection to destinations		N/A	
3H Vehicle Access	Objective 3H-1 Vehicle access points are designed and located to achieve safety, minimise conflicts between pedestrians and vehicles and create high quality streetscapes		Complies	Vehicle access is provided to Fairlight St and integrated with the building's overall facade by using the same materials proposed in front of Level 3 balconies and Level 2 privacy screens. A 6m flat area at the boundary allows clear surveillance on the street with ample room to stop prior to exiting the site, a waiting bay ensures a vehicle entering the site can wait on site before entering the building. A car lift is proposed to transport the vehicles to lower levels, thus removing the need of large ramps to access the car park.
3J Bicycle and Car Parking	Objective 3J-1 Car parking is provided based on proximity to public transport in metropolitan Sydney and centres in regional areas	For development in the following locations:  On sites that are within 800m of a railway station or light rail stop in the Sydney Metropolitan Area; or On land zoned, and sites within 400m of land zoned, B3 Commercial Core, B4 Mixed Use of equivalent in a nominated regional centre:  The minimum car parking requirement for residents and visitors is set out in the Guide to Traffic Generating Developments, or the car parking requirement	Complies	The proposal complies with this requirement by providing 10 car parking spaces across two basement levels, including two accessible parking space plus a single visitor spot. Although under the DCP, two visitor car parking spaces would be required for the five dwellings, the arrangement whereby one visitor car parking is provided is considered in the Traffic Engineering report provided as part of the application.
	Objective 3.1-2 Parking and facilities are provided for other modes of transport		Complies	The proposal provides for 6 bicycle parking spaces. This bicycle parking provision is equivalent to 1.2 spaces per dwelling and is considered suitable to accommodate demands from future residents. This provision exceeds the requirements of the DCP, which notes that for residential developments, a minimum of two bicycles should be provided or, alternatively one space for every three car parking spaces.
	Objective 3J-3 Car park design and access is safe and secure		Complies	Car parking is well organized and facilities can be accessed without crossing car parking spaces including, waste room, services and storage areas. Car park complies with the requirements of the Manly DCP and in accordance with AS2890.1 and AS2890.6.
	Objective 3.1-4 Visual and environmental impacts of underground car parking are minimised		Complies	1.5 basement levels are provided with car park facilities accessed from a car lift, thus removing the need of ramps. The car parking layout is well organised and distribuited.
	Objective 3J-5 Visual and environmental impacts of on-grade car parking are minimised		N/A	No on-grade car parking is provided, the entire car park is not visible from the street.
_	Objective 3J-6 Visual and environmental impacts of above ground enclosed parking are minimised		N/A	
Part 4 – Designing the 4A Solar and Daylight Access	• Building Objective 4A-1 To optimise the number of apartments receiving sunlight to habitable rooms, primary windows and private open space.	Living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 2 hours of direct sunlight between 9am and 3pm at mid-winter in the Sydney Metropolitan Area and in the Newcastle and Wollongong local government areas	On Merit	3 of 5 apartments comply with required solar access. However in accordance with the ADG strict compliance is unreasobale on a south facing site with views predominantly away from the north. The apartments are generous in size and will still provide above average amenity throughout the year.
		2. In all other areas, living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 3 hours direct sunlight between 9am and 3pm at mid-winter	Complies	As per above
		A maximum of 15% of apartments in a building receive no direct sunlight between 9am and 3pm mid winter.	Complies	As per above
	Objective 4A-2 Daylight access is maximized where sunlight is limited		Complies	All habitable rooms have large windows to the east, north and west.
	Objective 4A-3 Design incorporates shading and glare control, particularly for warmer months		Complies	Windows are shaded by balconies and/or deep reveals and green areas are scattered around the building at upper levels to aid in glare reduction.
4B	Objective 4B-1			

Natural Ventilation	All habitable rooms are naturally ventilated				Complies	All habitable rooms have large operable windows and natural ventilation
	Objective 4B-2 The layout and design of single aspect apartments			N/A		
	Maximizes natural ventilation  Objective 4B-3  The number of apartments with natural cross ventilation is maximized to create a comfortable indoor environment for residents	balconies at these levels allows adequate natural ventilation and cannot be fully enclosed  2. Overall depth of a cross-over or cross-through		Complies	All 5 units achieve cross natural ventilation.	
				Complies	The overall depth of the cross-through apartments are less than 18m.	
4C Ceiling Heights	Objective 4C-1 Ceiling height achieves sufficient natural ventilation and daylight access					
	adygri decess	Minimum ceiling height fo buildings  Habitable Rooms Non-Habitable For 2 Storey Apartments	2.7m 2.4m 2.7m for main livin 2.4m for second flarea does not exit the apartment are	g area floor oor, where its ceed 50% of	Complies Complies Complies	All units comply with minimum cellight height for habitable and non-habitable rooms.
		Attic Spaces	1.8m at edge of redegree minimum	oom with a 30	N/A	
		If located in mixed use areas	3.3m for ground a topromote future		N/A	
	Objective 4C-2  Ceiling height increases the sense of space in apartments and provides for well proportioned				N/A	
	Objective 4C-3  Ceiling heights contribute to the flexibility of building use over the life of the building			N/A		
4D Apartment Size and Layout	Objective 4D-1  The layout of rooms within an apartment is functional, well organised and provides a high standard of amenity	Apartments are requireminimum internal areas:     Apartment     Type     Studio     1 bedroom     2 bedroom     3 bedroom  The minimum internal area Additional bathrooms incriarea by 5m² each.  A fourth bedroom and furincrease the minimum internal in	Minimum Into 35m 50m 70m 90m as include only one ease the minimum	emal Area  1 <sup>2</sup> 1 <sup>2</sup> 1 <sup>2</sup> 1 <sup>2</sup> 1 <sup>3</sup> 1 bathroom.  internal	Complies	All apartments well exceeed the minimum floor areas.
		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			Complies	All habitable rooms comply with this requirement.
	Objective 4D-2 Environmental performance of the apartment is maximised	1. Habitable room depths are limited to a maximum of 2.5 x the ceiling height 2. In open plan layouts (where the living, dining and kitchen are combined) the maximum habitable room depth is 8m from a window  1. Master bedrooms have a minimum area of 10m² and other bedrooms 9m² (excluding wardrobe space)			Complies	All habitable room depths comply and the back of all kitchens are within 8m from a window.
	Objective 4D-3  Apartment layouts are designed to accommodate a variety of household activities and needs				Complies	All bedrooms achieve minimum specified area
		Bedrooms have a minimum dimension of     (excluding wardrobe space)			Complies	All bedrooms achieve minimum specified dimension
		Living rooms or combined living/dlining rooms have a minimum width of:     3.6m for studio and 1 bedroom apartments     4m for 2 & 3 bedroom apartments		Complies	All living rooms achieve minimum specified dimension	
		The width of cross-over or cross-through apartments are at least 4m internally to avoid deep narrow apartment layouts		Complies	All apartments achieve minimum specified width	
4E Private Open Space and Balconies	Objective 4E-1	All apartments are required to have primary balconies as follows:      Dwelling Minimum Area Type Minimum Area Depth				All POS are generous in size and well exceed the minimum areas.
	Apartments provide appropriately sized private open space and balconies to enhance residential amenity	Studio Apartments 1 Bedroom Apartments 2 Bedroom Apartments 3+ Bedroom Apartments	4m² 8m² 10m² 12m²	- 2m 2m 2.4m	Complies	

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		The minimum balcony depth to be counted as contributing to the balcony area is 1m		
		<ol> <li>For apartments at ground level or on a podium or similar structure, a private open space is provided instead of a balcony. If must have a minimum area of 15m² and a minimum depth of 3m</li> </ol>	Complies	As above
	Objective 4E-2 Primary private open space and balconies are appropriately located to enhance liveability for residents		Complies	The main private open space for each unit is accessed directly off the main living areas.
	Objective 4E-3 Private open space and balcony design is integrated into and contributes to the overall architectural form and detail of the building		Complies	Most balconies are integrated into the building design with a combination of glass balustrade and solid rendered elements.
	Objective 4E-4  Private open space and balcony design maximises safety		Complies	All private open space is not directly accessed from the street. Balustrades adds additional protection.
4F	Objective 4F-1	The maximum number of apartments off a circulation core on a single level is eight	Complies	Maximum number of residences off a single core is two.
Common Circulation and Spaces	Common circulation spaces achieve good amenity and properly service the number of apartments	For buildings of 10 storeys and over, the maximum number of apartments sharing a single lift is 40		-
	Objective 4F-2  Common circulation spaces promote safety and provide for social interaction between residents		Complies	All common spaces are well proportioned to the design, are provided with natural light and well lit in the night.
4G	Objective 4G-1	In addition to storage in kitchens, bathrooms and bedrooms, the following storage is provided:		
Storage	Adequate, well designed storage is provided in each apartment	Dwelling Type Storage Size Volume  Studio apartments 4m³  1 bedroom 6m³ apartments 2 bedroom apartments 8m³ 3+ bedroom apartments 10m³  At least 50% of the required storage is to be located within the apartment	Complies	Unit         Internal m³         Basement m³         Total           Unit 1 (LGF)         9.54         18         27.54           Unit 2 (UGF)         7.48         15         22.48           Unit 3 (UGF)         9.72         15         24.72           Unit 4 (L1)         9.7         21         30.70           Unit 5 (L2)         7.57         22         29.57
-	Objective 4G-2  Additional storage is conveniently located, accessible		Complies	
4H	and nominated for individual apartments  Objective 4H-1		·	As above
Acoustic Privacy	Noise transfer is minimised through the siting of buildings and building layout		Complies	Windows to habitable rooms are setback form the street edges. Common corridors are located above each other. The number of party walls proposed are limited and insulated.
	Objective 4H-2  Noise impacts are mitigated within apartments through layout and acoustic treatments		Complies	Living areas are located directly above living areas in other residences and likewise for bedrooms to maximise acoustic privacy between units. Landscaping further buffers sounds between units.
4J Noise and Pollution	Objective 4J-1 In noisy or hostile environments the impacts of external noise and pollution are minimised through the careful siting and layout of buildings		Complies	Landscaping is utilised to mitigate potential noise
	Objective 41-2  Appropriate noise shielding or attenuation techniques for the building design, construction and choice of materials are used to mitigate noise transmission		Complies	As above
4K Apartment Mix	Objective 4K-1  A range of apartment types and sizes is provided to cater for different household types now and into the future		On merit	The local area provides a variety of housing choices ranging from smaller apartments to bungalows and detached houses. This proposed development with five luxury apartments will fill a missing position in the market. As this is a boutlque development a mix of housing is not provided on the site in isolation, however the proposal will positively contribute to the demographic mix in the area. Large apartments will appeal to down-sizers as an attractive alternative to high maintenance properties. This will also result in larger family homes being freed up for redevelopment or new owners.
	Objective 4K-2  The apartment mix is distributed to suitable locations		On merit	As above.
4L Ground Floor Apartments	within the building  Objective 4L-1  Street frontage activity is maximised where ground floor apartments are located		N/A	Due to the natural slope of the site, ground floor apartments are located lower than the street level, however, the two visible apartments have baclonies facing the street providing activation and passive surveillance.
	Objective 4L-2 Design of ground floor apartments delivers amenity and safety for residents		N/A	As above.
4M Facades	Objective 4M-1  Building facades provide visual interest along the street while respecting the character of the local area		Complies	Careful consideration has been given to the design to ensure a great fit into the local context. The selected materiality is soft and connects to the surrounding sandstone and sandy tones whilst the form itself is timeless and calsic andcompleiments the withing structure and increase and material.
-	Objective 4M-2		1	existing streetscape in scale and material.

	Building functions are expressed by the façade	Complies	The building entrance is clearly defined using wayfinding articulation. Mailboxes and planterboxes define the pedestrian entry whilst the driveway and carlift are defined separately to the apartments and separated by a fires stair exiting the basement.
4N Roof Design	Objective 4N-1  Roof treatments are integrated into the building design and positively respond to the street	Complies	The proposed roof ties in with the overall building design.
	Objective 4N-2 Opportunities to use roof space for residential accommodation and open space are maximised	N/A	Roof terraces are discouraged in this area.
_	Objective 4N-3 Roof design incorporates sustainability features	Complies	Skylights and clerestory windows are integrated into the roof design to provide solar access to apartments below.
40 Landscape Design	Objective 40-1  Landscape design is viable and sustainable	Complies	Refer to landscape architect's details
	Objective 40-2  Landscape design contributes to the streetscape and amenity	Complies	The landscape proposed along the front boundary contribute to the streetscape and amenity.
4P Planting on Structures	Objective 4P-1 Appropriate soil profiles are provided	Complies	Refer to landscape architect's details
	Objective 4P-2 Plant growth is optimised with appropriate selection and maintenance	Complies	Refer to landscape architect's details
	Objective 4P-3  Planting on structures contributes to the quality and amenity of communal and public open spaces	Complies	Refer to landscape architect's details
4Q Universal Design	Objective 4Q-1 Universal design features are included in apartment design to promote flexible housing for all community members	Complies	Adaptable dwellings and accessible car parking have been included in the proposal, refer to access report
	Objective 40-2 A variety of apartments with adaptable designs are provided	Complies	2 out of 6 apartments comprise adaptable design.
	Objective 40-3 Apartment layouts are flexible and accommodate a range of lifestyle needs	Complies	The generous size of the residences ensures flexibility of use suitable for many needs
4R Adaptive Reuse	Objective 4R-1  New additions to existing buildings are contemporary and complementary and enhance an area's identity and sense of place	N/A	
	Objective 4R-2 Adapted buildings provide residential amenity while not precluding future adaptive reuse	N/A	
4S Mixed Use	Objective 45-1 Mixed use developments are provided in appropriate locations and provide active street frontages that encourage pedestrian movement	N/A	
	Objective 45-2 Residential levels of the building are integrated within the development, and safety and amenity is maximised for residents	N/A	
4T Awnings and Signage	Objective 41-1 Awnings are well located and complement and integrate with the building design	Complies	All awnings are well incorporated into the design.
	Objective 41-2 Signage responds to the context and desired streetscape character	N/A	
4U Energy Efficiency	Objective 4U-1  Development incorporates passive environmental design	Complies	Deep awnings or covered balconies provide passive solar control of windows and provide ample natural light and ventilation.
	Objective 4U-2 Development incorporates passive solar design to optimise heat storage in winter and reduce heat transfer in summer	Complies	as above
	Objective 4U-3 Adequate natural ventilation minimises the need for mechanical ventilation	Complies	Adequate light and ventilation is provided to all habitable rooms.
4V Water Management and Conservation	Objective 4V-1 Potable water use is minimised	Complies	refer to BASIX
	Objective 4V-2 Urban storm-water is treated on site before being discharged to receiving waters Objective 4V-3	Complies	Refer to civil engineer's details of OSD
	Flood management systems are integrated into site design	N/A	
4W Waste Management	Objective 4W-1  Waste storage facilities are designed to minimise impacts on the streetscape, building entry and amenity of residents	Complies	Bin room is located in the car park and not visible from the street. A small bin collection area is provided at the street frontage as a Council's requirement, but it is integrated into the building design by proposing gates with same material as adjacent fence, minimising visual impact.
	Objective 4W-2 Domestic waste is minimised by providing safe and	Complies	Bins for green matter, recycling and paper will be provided
4X Building Maintenance	convenient source separation and recycling  Objective 4X-1  Building design detail provides protection from weathering	Complies	Materials have been selected that are hardwearing and require minimal maintenance over time.
	Objective 4X-2 Systems and access enable ease of maintenance	Complies	Lift and stair access for maintenance personnel is provided to all floors and systems are kept simple for ease of maintenance.
_	Objective 4X-3	+	

Complies Stone and metal cladding require minimal maintenance and will age beautifully