

DESIGN VERIFICATION STATEMENT

Prepared to accompany the Development Application submitted for the proposed shop top housing development at:

1-3 Gondola Road, North Narrabeen

PREPARED BY: MACKENZIE ARCHITECTS INTERNATIONAL PTY LTD PREPARED FOR: CROWTHER INVESTMENT (NSW) PTY LTD

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Verification of Qualifications/ Statement of Design

Dugald Mackenzie is a Registered Architect in New South Wales - Registration number is 6033. He is a qualified Architect with extensive experience in the design of residential housing developments of varying scale.

Dugald Mackenzie has been responsible for the design of this project since its inception and has worked with a professional consultant team in preparing the Application.

Statement of Design

Mackenzie Architects International verify that the design quality principles set out in Chapter 4 SEPP Housing 2021 & Schedule 9, Design quality principles of the State Environmental Planning Policy No. 65 – are achieved for the proposed development as described in the following document

Dugald Mackenzie Director

Registered Architect NSW, No. 6033

Site Description

The subject site is located at 1-3 Gondola Road, North Narrabeen. It comprises of Lot 187 & 188 in DP 16719. The proposal has taken into consideration the approved development on no. 2-8 Rickard Road.

The subject site is located within the Northern Beaches Council Local government area (LGA) and has a total area of 1289.3 m². The location of the subject site is illustrated in Image 1 below, where the subject site is outlined in red.

ADDRESS	LEGAL DESCRIPTION	SIZE
1 Gondola Road, North Narrabeen	Lot 187 DP 16719	650.5 m ²
3 Gondola Road, North Narrabeen	Lot 188 DP 16719	638.7 m ²

The site is on a block bounded by Minarto Ln to the east, no. 2 Rickard Road to the south, Gondola Road to the north and no. 5 Gondola Road to the west.

The existing development comprises:

- 1 Gondola Road: Vacant block (No Buildings)
- 3 Gondola Road: Two storey building at the front and one storey at the rear with elevated (roof top) car parking. Existing building covers majority of the site.

The property is within walking distance of regularly serviced bus stops, including the B-Line bus service at Narrabeen Town Centre. The site is in close proximity to Narrabeen Lake and a plethora of open space recreational areas. Such characteristics makes the site ideally suited for medium density housing



Image 1 – Aerial view of subject site and existing context Source: Near Map

The subject site is zoned B2, Local Centre under the Pittwater LEP 2014 A maximum building height of 8.5 metre applies to the site.



Image 2 – Aerial Image of the subject site Source: Near Map



Photo 1 – View of subject site looking North along Gondola Rd – 1-3 Gondola Rd in the foreground Source: Rockhunter – CGI Artist



Photo 2 – View of subject site looking north along Gondola Rd – 1-3 Gondola Rd in the foreground Source: Google Maps

Surrounding Context

North Narrabeen is approximately 25 kilometres north of Sydney CDB. It is currently characterised by low density residential with dwelling houses a maximum of two storeys in one place in landscaped setting, integrated with the landform and landscape.

The locality is serviced by a neighbourhood retail centre at Pittwater Road, 7-Eleven which also serves as a retail centre for passing motorists, and nearby residents descending from Elanora Heights. A smaller neighbourhood centre is located at the corner of Powderworks Road and Garden Street. This services the local industrial area that is dominated by car uses including servicing, repair and sales, that is located between Garden and Warraba Road. The locality also contains Mixed used development, shop top housing, Narrabeen RSL club, a community centre and recreational facilities including tennis courts, several reserves and Narrabeen Lake.

The properties to the east are occupied by older 1 and 2 storey commercial development with frontage to Pittwater and/ or Gondola Roads with servicing generally occurring from Minarto Lane. Development to the north includes Liquorland and a service station with the balance of properties located on the northern side of Gondola Road occupied by 1 and 2 storey detached dwelling houses. The properties to the south are occupied by single storey dwellings. No 2-8 Rickard is a 3 storey development that has recently been approved.



Photo 3 – View west along Gondola Rd from corner of Minarto Ln Source: Google Maps

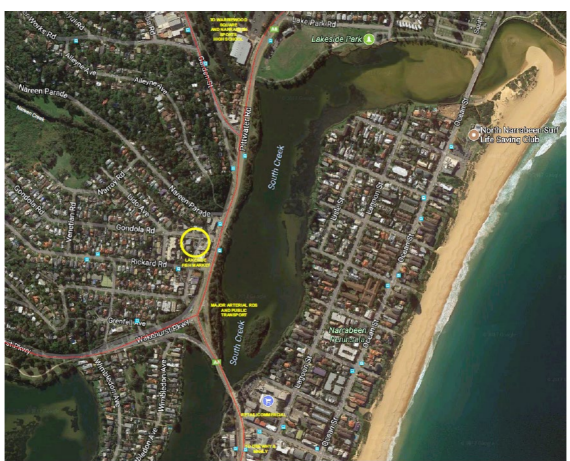


Image 3 – Broader Aerial Map of the Subject Site

Future Context

Future development is to be located so as to be supported by adequate infrastructure, including roads, water and sewerage facilities, and public transport. Future development will maintain a building height limit below the tree canopy and minimise bulk and scale. Existing and new native vegetation, including canopy trees, will be integrated with the development. Contemporary buildings will utilise facade modulation and/or incorporate shade elements, such as pergolas, verandahs and the like. Building colours and materials will harmonise with the natural environment. Development on slopes will be stepped down or along the slope

to integrate with the landform and landscape, and minimise site disturbance. Development will be designed to be safe from hazards. The design, scale and treatment of future development within the North Narrabeen commercial centre on Pittwater Road will reflect the status of the centre as the 'gateway' to Pittwater through building design, signage and landscaping, and will reflect principles of good urban design.

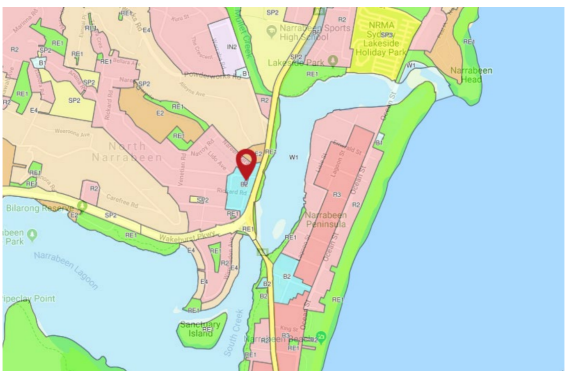


Image 4 – Subject site and surrounding area zoning Source: Pittwater LEP 2014

Design Proposal

The Development Proposal incorporates:

- Construction of multi storey shop top housing development
- Two levels car parking accessed via a driveway from Minarto Ln
- Car parking comprises a total of 39 car spaces being;
 - 26 Residential car spaces (including 2 accessible)
 - 3 visitor car spaces (1 of which is accessible)
 - 10 commercial spaces (including 1 accessible)
- 14 residential apartments comprising:
 - Three bedroom apartment 8
 - Two bedroom apartment 6 Including 3 units which are accessible
- Basement level comprises of
 - Unit storage
 - Car Parking, Bike and motorcycle
 - Bin room
 - Plant room
- Ground floor comprises of
 - Commercial
 - Unit storage
 - Parking: car and bicycle
 - Temp. bin holding
- Associated landscaped communal rooftop terrace space provided with BBQ facilities, accessible toilet and pergola.

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.

- Whilst the existing the site is developed with single and two storey detached dwellings, the area
 is expected to undergo significant transformation into the medium density residential block as per
 the Pittwater Local Environmental Plan 2014.
- The subject site is zoned B2 Local centre a maximum building height of 8.5 meters applies to the site.
- The development seeks to utilize the land in accordance with the zoning and take advantage of its proximity to public transport and services.
- The development aims to present a strong and attractive interface that addresses the sites
 frontage whilst aiming to be consistent with the future medium density character within the subject
 residential block.
- The proposed building responds to its immediate context through:
 - Façade design that responds to the existing street and adjacent urban forms, strengthening urban form, street alignment and street activation
 - The facade scale is broken down by distinctly defining two separate volumes via articulation of form and material finishes, one engages at street level and the other one at upper level as viewed from the street. The ground level is clad in a masonry material to break up the scale of the building vertically and to relate to the existing low rise dwellings that currently predominate in the area.
 - The entry to the building off Gondola Rd is strongly expressed as a recess in the façade leading to mailboxes and stairs up to commercial space. Full height glazing to shopfront of commercial space adds character and building identification.



Image 5 – Perspective view of proposed development

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.

- The future context of the site has been described above. The proposal is designed to comply with the intended local centre housing zone that has been adopted by council for this area.
- The articulation of the built form is designed to create a consistent architectural form when
 perceived from the street and surrounding location;
- The proposal is for three levels of residential development and two levels of basement car parking.
 The street elevation clearly articulates the building entry, a one storey ground floor level and
 different façade expression and materials above this and again at the upper most levels. This
 creates definitions and separation of the basic façade and building elements and assists in
 reducing the bulk of the development
- The building has been designed to subtly activate the local area and encourage pedestrian movement within the site with well landscaped communal areas, including the front setback, and the roof terrace communal open spaces.

Façade

- A careful composition of massing and detailing, building elements, textures, materials and colours
 contribute to the consideration of scale within the building design the interplay of these ensure
 the building is respectful to the existing and future surrounding context.
- The building contains two levels of car parking accessed via a driveway and car lift from Gondola Rd to allow for easy undercover access to all apartments. The secure carpark is accessed from an entry point behind the building.
- An awning with integrated letterboxes and a deep articulation within the façade identify the entry points for the development.
- Facades lengths are an appropriate scale consistent with SEPP65 + ADG design objectives.

Accordingly, the proposal responds well to the topography and future urban context of the neighbourhood and the envisaged future character of the area.

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 density has been comfortably accommodated on the site in a manner that does not compromise the amenity of future occupants particularly in respect of solar access, cross ventilation and privacy considerations.
- The residential development provides medium density urban housing and comprises 14 apartments on a site area of 1289.3 sqm.
- The development comprises of the following unit mix in response to market demand in relation to typologies and living patterns.

- The density of the development is considered sustainable within the existing availability of
 infrastructure, commercial and retail precincts, public transport, recreational and community
 facilities, and environmental qualities of the site. As such the proposal provides an appropriate
 density for a residential development in the immediate context.
- The basement and ground floor car parking houses car spaces as well as motorcycle and bicycle spaces, residential storage, and services areas.
 - 26 Residential car spaces (including 2 accessible)
 - 3 residential visitor car spaces (1 of which is accessible)
 - 10 commercial spaces (including 1 accessible)

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 liveability 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.

A comprehensive analysis of the building has been undertaken as part of the Basix Assessment however we note the following general inclusions as part of the proposal:

- A high degree of cross flow ventilation (66% of units)
- 71% of units will have a minimum of 2 hours direct solar access in mid-winter.
- Internal layouts and orientation have been arranged so as to provide good natural daylight and solar access to primary living areas, external private open space;
- Typical floor plates have been used to minimize structural transfers and false ceilings, other levels minimize transfers;
- Appropriate overhangs and screening to control solar gains are provided to the main areas of glazing to the northern & western/eastern façades.
- Energy efficient appliances and fixtures as part of the internal fit out to minimize water consumption of resources
- Centralized gas hot water system
- Good access to public transport via buses along Pittwater Rd, in close proximity to the site, linking to Mona Vale in the north and Dee Why and Manly in the south.

Principle 5: Landscape

Good design recognizes 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, coordinating water and soil management, solar access, micro-climate, tree canopy, habitat values, and preserving green networks. Good landscape design optimizes usability, privacy and opportunities for social interaction, equitable access, respect for neighbours' amenity, provides for practical establishment and long term management.

- Refer to the landscape drawings prepared by Paul Scrivener
- All apartments have generous balconies or courtyards positioned to flow from primary living spaces and take advantage of orientation and outlook

 With a general focus on low maintenance, the proposal incorporates selective planting of various heights and density with an overall desire to blend into the characteristic landscaping of the area

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 well-being.

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 future residents of the development will benefit from a good level of amenity assisted with provision made for the following:

- A good variety of apartment sizes, layouts and general configuration.
- Appropriate connections and subtle separation of spaces within the apartments to capture northern light
- Apartments achieve the cross-ventilation requirement of 66% with cross-over apartments and operable skylights facilitating a good flow of natural breezes. A range of windows, sliding doors to balconies provide the residents a variety of options to altering their own internal environment (refer Mackenzie Architects International drawing A3006)
- Private recreational areas (balconies) accessed directly from main living spaces for each apartment.
- Excellent day lighting, solar access and natural ventilation for all habitable rooms within the apartments
- Carefully considered privacy measures to any balconies and bedroom windows facing adjoining properties
- Our solar study has indicated that 71% of the apartments achieve over 2 hours solar access at June 21. (refer Mackenzie Architects International drawing A4000 – A4003)
- An accessible path of travel is available from the street entry to all units and to all primary common areas and car parking. Lifts will be accessible.

Principle 7: Safety

Good design optimizes 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 maximize 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.

Safety and security will be provided for both future occupants and the public domain through the following design measures:

- Clearly identifiable main entrance allows for adequate surveillance. It is clearly visible from the street, the main lift lobby is equipped with security camera and intercom to identify visitors to the building complex.
- Residential apartments have been designed in such a way as to have the main living areas and balconies facing the street/ public and common areas

- Secure basement car parking provided with keyed access. Fire stairs at carpark level provide
 paths for all residents from basements to street level and separate stairs within the building core
 provides escape paths from top to street level. Clear circulation paths in the basement allow safe
 pedestrian movement, in particular when waiting at the lift and access to individual parking space
 and storage area.
- A clear definition between public and private spaces with clear, safe access points and adequate lighting of entrances and pedestrian areas including a separate access-way for pedestrian and for vehicles with a clear visibility.
- Communal spaces and BBQ areas are located at the rooftop, offering more privacy for the residents and a safe and accessible path to and from the units.

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

- The size, configuration and mix of the apartments associated with the development provides an appropriate response to the market demand of future occupants.
- As set out in DCP, min. 3 units achieve the requirements of the adaptability to be accessible with minimum retrofit at a later stage and silver level in the Livable housing design guideline. In addition, the development has also provided generous width of lobbies for ease of accessibility and analysis has been conducted to ensure the development complies with the accessibility requirements. General access for people with disabilities has also been addressed in the design of the building and the landscaped areas.
- The primary communal open space facilities at the roof level, with BBQs, undercover outdoor seating area and well-designed landscaping provided on site encourage social interaction amongst residents.
- Necessary facilities including public transport, supermarkets, major retail outlets, educational and leisure facilities as well as healthcare, are located adjacent or nearby and included the following:
 - Retail, commercial and entertainment amenities in the local centre around North Narrabeen.
 - Parks, playing and sports fields.
 - Bus routes along Pittwater Rd.

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.

The contemporary architectural style coupled with the orientation and configuration of the site enables a highly articulated aesthetic broken down in the following elements:

- The elevations have a consistent architectural expression designed to respond to sun, setbacks and the site. The building has a modern and clean aesthetic, tempered by environmental control, site response and landscape elements
- The building is characterized by its articulated form, balconies with 2 storey facade-framing, reducing its bulk and creating a visual division within the building form as well as providing a more human scale
- The building will be predominantly concrete floor slab and roof.
- Façade framing and fenestrations provide sun shading and add depth to the building. Ground level is cladded in perforated masonry material that relates to the character of existing low-rise dwellings along Gondola Road. The perforation is needed for overland flood flow area.
- An interplay of light and shade through various reveals, planes and recesses will assist to break down the massing of the building
- All materials selected will be durable and hard wearing so the development does not prematurely age. This will enhance the long-term image of the building with its careful composition of building elements, textures, materials, colours, internal design and structure contributing positively to the desired future character of the vicinity.

The bulk and massing of proposed development are consistent with approved development on adjoining lots.



Image 6 – Street Photomontage Source: Photomontage provided by Rockhunters

	Objective	Adopted measures
3A Site	Objective 3A-1	The architectural plan No. A0002 and A0003 shows the
analysis	.,	subject site in the urban context and the form and scale in
,	Site analysis illustrates that	the local context confirming the relationship of the built
	design decisions have been	form to the adjoining properties and these plans provide
	based on opportunities and	an explanation on how the design responds to the site
	constraints of the site conditions	and surrounding development in the locality.
	and their relationship to the	
	surrounding context	
3B	Objective 3B-1	The development proposal has been designed with a
	Objective 3D-1	double-volume entry space with direct pedestrian access
Orientation	Building types and layouts	to the building from Gondola Road.
	respond to the streetscape and	-
	site while optimising solar access	
	within the development	
	Objective 3B-2	The development application is supported by solar
		modelling to allow for an assessment of the
	Overshadowing of neighbouring	overshadowing on the adjoining properties.
	properties is minimised during	Discourse (Discourse A4004 A4009
	mid-winter	Please refer to Plan No. A4001 – A4003 and A4101 – A4103
3C Public	Objective 3C-1	The building has been designed with units orientated to
Domain	Transition between private and	Gondola Rd. The proposal defines the front boundary with
interface	Transition between private and	landscape and welcoming stairs going up to commercial
	public domain is achieved without compromising safety and security	area. Full height glazing shop front from commercial
-	Objective 3C-2	space overlooking pedestrian and Gondola Rd. The proposal has been designed with a landscape front
	Objective 3C-2	setback contributing the landscape setting of the
	Amenity of the public domain is	development as viewed from the public domain. The
	retained and enhanced	proposal is including improvement to public domain by
	Totaliloa aria orinarioaa	adding green verge and street trees.
3D	Objective 3D-1	The development proposal has been designed with
Communal	•	communal space at roof top level providing extensive
and public	An adequate area of communal	view to surrounding parks and Lake Narrabeen.
open space	open space is provided to	Access has also been provided via lift.
	enhance residential amenity and	The communal open space area meets the design criteria
	to provide opportunities for	at Part 3D of the ADG + DCP
	landscaping	DI () N 40005
-	Objective 2D 0	Please refer to plan No. A3005
	Objective 3D-2	The landscape plan prepared by Scrivener Landscape
	Communal open appear in	Architects shows the communal open space. The primary
	Communal open space is designed to allow for a range of	communal open space area will receive a minimum 3 hours of solar access. There are amenities such as BBQ,
	activities, respond to site	accessible toilet and undercover outdoor seating area.
	conditions and be attractive and	accessible tollet and undercover outdoor seating area.
	inviting	Please refer to Plan No. A3005
+	Objective 3D-3	The lift and entry to stairs are only possible by access
	2.,230 0.5 0	cards owned by residents. Communal open space is
	Communal open space is	enclosed by 1 metre high planter box providing no access
	designed to maximise safety	to other part of the roof that is not trafficable, unless for
	,	maintenance purposes.
	Objective 3D-4	Not applicable
	Public open space, where	
	provided, is responsive to the	
	existing pattern and uses of the	
	neighbourhood	

3E Deep soil	Objective 3E-1	The development proposal retains significant deep soil
zones		and achieves the DCP deep soil requirement of 7%
	Deep soil zones provide areas on	As shown on Plan No. A3003
	the site that allow for and support healthy plant and tree growth.	
	They improve residential amenity	
	and promote management of	
	water and air quality	
3F Visual	Objective 3F-1	This infill development meets ADG compliant setbacks
privacy		As shown on Plan No. A1003
	Adequate building separation	
	distances are shared equitably between neighbouring sites, to	
	achieve reasonable levels of	
	external and internal visual	
	privacy	
	Objective 3F-2	The building has been designed to address privacy
		between properties with adequate separation, louvres and
	Site and building design elements	wall extensions as privacy blades.
	increase privacy without compromising access to light and	
	air and balance outlook and views	
	from habitable rooms and private	
	open space	
3G	Objective 3G-1	The development proposal has been designed with direct
Pedestrian	Duilding outsing and and action	pedestrian access to the building via stairs and lift, given
access and entries	Building entries and pedestrian access connects to and	that the ground floor is elevated above flood planning level. The full height glazing shopfront provides visibility to
entities	addresses the public domain	the street frontage.
	Objective 3G-2	There is a direct pedestrian access from the street
	,	frontage to the building. Mailboxes with street numbering
	Access, entries and pathways	are just off this pedestrian access for easy identification.
	are accessible and easy to	
	Objective 3G-3	
	Objective 3G-3	Not applicable
	Large sites provide pedestrian	
	links for access to streets and	
	connection to destinations	
3H Vehicle	Objective 3H-1	Vehicle access to the site has been designed in
access	Vahiala aasaa nainta ara	accordance with concurrence from the RMS and allows
	Vehicle access points are designed and located to achieve	for two-way vehicle movements from the site/basement parking.
	safety, minimise conflicts	,
	between pedestrians and vehicles	Refer Traffic report prepared by Terraffic
	and create high quality	
010: :	streetscapes	Refer to Driveway Grading Check prepared by Terrafic
3J Bicycle and car	Objective 3J-1	The development meets the car parking requirements contained in Council's DCP.
	Car parking is provided based on	Contained in Council's DCP.
parking	proximity to public transport in	
	metropolitan Sydney and centres	
	in regional areas	
	Objective 3J-2	Bicycle parking has been allowed for in the ground floor
	Doubles and facilities are as 11.1	and basement floor plan.
	Parking and facilities are provided for other modes of transport	As shown on Plan No. A1001 & A1002.
	•	There will be access control by automatic roller shutter
	Objective 3J-3	located at the start of the ramp after the passing bay.
	Car park design and access is	
	safe and secure	

Objective 3J-4	The automatic roller shutter will conceal the ramp/driveway going to underground car parking.
Visual and environmental impacts of underground car parking are minimised	
Objective 3J-5	Not applicable
Visual and environmental impacts of on grade car parking are minimised	
Objective 3J-6	Not applicable
Visual and environmental impacts of above ground enclosed car parking are minimised	

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ADG Part	Objective	Adopted measures
4A Solar and daylight	Objective 4A-1	The building meets the design criteria at Part 4A-1 of the ADG
access	To optimise the number of	
	apartments receiving sunlight to	71% -2 hours between 9am-3pm
	habitable rooms, primary	14% - no-sun
	windows and private open space	
		Please refer to Plan No. A4001 – A4003
	Objective 4A-2	The development proposal has highlight windows to meet the solar access design criteria and takes advantage of
	Daylight access is maximised where sunlight is limited	the site orientation for solar access.
	Objective 4A-3	Several medium size of canopy trees and bushes are specified for the landscape as shading elements at the
	Design incorporates shading and glare control, particularly for	front of site and at the western side where there are
	warmer months	Dalcottics.
4B Natural ventilation	Objective 4B-1	The building meets the design criteria at Part 4B-1 and all habitable rooms are naturally ventilated.
	All habitable rooms are naturally ventilated	,
	Objective 4B-2	The proposed building has minimal single aspect units and have been designed to ensure natural ventilation is
	The layout and design of single	achieved.
	aspect apartments maximises natural ventilation	The proposed building also takes advantage of building articulation to allow for cross ventilation
	Objective 4B-3	The building meets the design criteria at Part 4B- 3 with 10 of 14 units – 66% being cross ventilated.
	The number of apartments with	DI
	natural cross ventilation is	Please refer to Plan No. A3006
	maximised to create a	
	comfortable indoor environment	
4C Ceiling	for residents Objective 4C-1	The development proposal has been designed to achieve
heights		a minimum 2.7m floor to ceiling height habitable rooms
	Ceiling height	and 2.4m non-habitable rooms meeting the design
	achieves sufficient natural	criteria at Part 4C-1 of the ADG. This is achieved by floor
	ventilation and daylight access	to floor height of 3.1m to facilitate the structural depth and construction design details to meet 2.7m floor to ceiling
		height.
	Objective 4C-2	The development proposal has adequate floor to ceiling heights meets the ADG design criteria.
	Ceiling height increases the	
	sense of space in apartments and	
	provides for well-proportioned	
	rooms	

	Objective 4C-3	Not applicable to the development proposal and locality.
	Ceiling heights contribute to the flexibility of building use over the life of the building	
4D Apartment	Objective 4D-1	The building meets the design criteria at Part 4D-1 of the ADG.
size and layout	The layout of rooms within an apartment is functional, well organised and provides a high	
	standard of amenity	The development has been decimed with a regular
	Objective 4D-2 Environmental performance of the apartment is maximised	The development has been designed with open plan living areas and an abundance of natural lighting and openings for ventilation.
	Objective 4D-3	The building meets the design criteria at Part 4D-3 of the ADG.
	Apartment layouts are designed to accommodate a variety of household activities and needs	
4E Private open space	Objective 4E-1	The building meets the design criteria at Part 4E-1 of the ADG.
and balconies	Apartments provide appropriately sized private open space and balconies to enhance residential amenity	
	Objective 4E-2 Primary private open space and balconies are appropriately located to enhance liveability for residents	The units have been designed with living areas providing direct access to private open space meeting the design criteria at Part 4E-2 of the ADG.
	Objective 4E-3 Private open space and balcony design is integrated into and contributes to the overall architectural form and detail of the building	The private open space - balconies contribute to the building articulation with the projecting balconies integrated into the design of the building.
	Objective 4E-4 Private open space and balcony design maximises safety	All private open space and balconies are enclosed with 1 metre high railing. Front balconies overlook Gondola Road and Minarto Ln for passive surveillance.
4F Common circulation	Objective 4F-1	The building has been designed with a 7 units per core meeting the design criteria at Part 4F-1 of the ADG
and spaces	Common circulation spaces achieve good amenity and properly service the number of apartments	
	Objective 4F-2 Common circulation spaces promote safety and provide for social interaction between residents	The development proposal has been designed with a legible access to the building and common foyer areas are access controlled and have clear sight lines designed in accordance with the criteria at Part 4F-2 of the ADG
4G Storage	Objective 4G-1 Adequate, well designed storage is provided in each apartment	The building meets the design criteria at Part 4G-1 of the ADG.

	Objective 4C 0	The standard for each will recent the first or the Control of the
	Objective 4G-2	The storage for each unit meets the design criteria at Part 4G-2 of the ADG
	Additional storage is conveniently	10 2 01 410 715 0
	located, accessible and	
	nominated for individual	
4H Acoustic	apartments Objective 4H-1	The building has been designed to meet noise criteria
privacy	Objective 411-1	with adequate separation and locating noisy areas –
. ,	Noise transfer is minimised	living spaces and balconies away from bedrooms.
	through the siting of buildings and	
	building layout	The last transfer of the second secon
	Objective 4H-2	The development proposal includes noise attenuation measures for units addressing Gondola Rd including
	Noise impacts are mitigated	folding screens and retaining walls
	within apartments through layout	Totaling coroons and retaining name
	and acoustic treatments	
4J Noise and	Objective 4J-1	The design includes acoustic treatment of windows and
pollution	In noisy or hostile environments	doors to mitigate acoustic impacts and meets the design criteria
	the impacts of external noise and	ontona
	pollution are minimised through	Please refer to DA Acoustic Report by PWNA.
	the careful siting and layout of	
	buildings Objective 41.0	The development are Post of the control of the cont
	Objective 4J-2	The development application is supported by an acoustic report and the recommendation contained the report will
	Appropriate noise shielding or	be included in the design
	attenuation techniques for the	
	building design, construction and	Please refer to DA Acoustic Report by PWNA.
	choice of materials are used to	
4K	mitigate noise transmission Objective 4K-1	The proposal comprises of mostly two-bedroom and
Apartment	Solution and a	three-bedroom units in response to current market
mix	A range of apartment types and	demand.
	sizes is provided to cater for	Discount of the Discount Addods
	different household types now and into the future	Please refer to Plan No. A1003 and A1004.
	Objective 4K-2	The apartment mix is distributed throughout the
		development with the two residential floors on the top
	The apartment mix is distributed	part of the building.
	to suitable locations within the	
4L Ground	building Objective 4L-1	The front setback of the site has been used for
Floor		landscape, pedestrian entry as well as for POS to
apartments	Street frontage activity is	activate the street frontage
	maximised where ground floor	
	apartments are located Objective 4L-2	Screens, perforations, and landscaping has been utilised
	Objective TL-Z	to deliver amenity and safety to residents.
	Design of ground floor	, , , , , , , , , , , , , , , , , , , ,
	apartments delivers amenity and	
4M Facades	safety for residents	The development prepared has been designed with
4IVI Facades	Objective 4M-1	The development proposal has been designed with façade articulation and a variety of materials meeting the
	Building facades provide visual	design criteria at Part 4M-1 of the ADG.
	interest along the street while	_
	respecting the character of the	
	local area	The development prepared has been desired with
	Objective 4M-2	The development proposal has been designed with an entry portico with direct pedestrian access to the building
	Building functions are expressed	with the entry visible from the street frontage. Full height
	by the façade	glazing shopfront on upper ground floor expresses the
	a) and range are	commercial space function behind it.

4N Roof	Objective 4N-1	Not applicable
design	Objective 414 1	ττοι αρβιιοαδίο
J	Roof treatments are integrated into the building design and positively respond to the street	
	Objective 4N-2 Opportunities to use roof space for residential accommodation	Communal open space has been proposed on rooftop level enabling full access to solar and view towards the surrounding parks and Lake Narrabeen.
	and open space are maximised Objective 4N-3 Roof design incorporates	The roof has been utilised as Communal open space leaving little opportunities for sustainable features.
	sustainability features	
40 Landscape design	Objective 4O-1 Landscape design is viable and sustainable	The development application is supported by landscape plans prepared by Paul Scrivener Landscape Architects. The landscape works contribute to the landscape setting of the building.
		Refer to Landscape plans prepared by Paul Scrivener Landscape Architects.
	Objective 40-2	The proposal adds improvement to green verge at public domain and street trees.
	Landscape design contributes to the streetscape and amenity	Refer to Landscape plans prepared by Paul Scrivener Landscape Architects
4P Planting on structures	Objective 4P-1	Refer to Landscape plans prepared by Paul Scrivener Landscape Architects
	Appropriate soil profiles are Provided	
	Objective 4P-2	Refer to Landscape plans prepared by Paul Scrivener Landscape Architects
	Plant growth is optimised with appropriate selection and maintenance	
	Objective 4P-3 Planting on structures contributes to the quality and amenity of communal and public open spaces	Careful selection of plant species are proposed for Level 1 outdoor areas and Roof top Level. Refer to Landscape Plans prepared by Paul Scrivener Landscape Architects.
4Q Universal design	Objective 4Q-1 Universal design features are	20% of apartments achieve the silver level of the liveable housing guideline meeting the requirements of Council's DCP
	included in apartment design to promote flexible housing for all community members	Please refer to Plan No. A3007 and A3008
	,	Refer to Design Compliance report prepared by Obvius Access
	Objective 4Q-2	20% of apartments are adaptable units meeting the requirements of Council's DCP.
	A variety of apartments with adaptable designs are provided	Please refer to Plan No. A3007 and A3008
		Refer to Design Compliance report prepared by Vista Access Architects
	Objective 4Q-3	Please refer to Plan No. A3007 and A3008
	Apartment layouts are flexible and accommodate a range of lifestyle needs	Refer to Design Compliance report prepared by Obvius Access

4D A -1 4"	Objective 4D 4	Not applicable
4R Adaptive	Objective 4R-1	Not applicable
reuse		
	New additions to existing	
	buildings are contemporary and	
	complementary and enhance an	
	area's identity and sense of place	
	Objective 4R-2	Not applicable
	Adapted buildings provide	
	residential amenity while not	
	precluding future adaptive reuse	
4S Mixed use	Objective 4S-1	Commercial space on ground floor with full height glazing
45 Wilkeu use	Objective 43-1	shopfront will create certain level of engagement with
	Mixed use developments are	pedestrian. The welcoming stairs and lift encourage
	provided in appropriate locations	pedestrian movement from street level to upper ground
	and provide active street	floor.
	frontages that encourage	noor.
	pedestrian movement	
	Objective 4S-2	Residential units above commercial space are accessed
	25,000.00	from lift lobby on upper ground floor which is controlled
	Residential levels of the building	by access cards. Parking levels on lower ground floor
	are integrated within the	and basement are access-controlled by automatic roller
	development, and safety and	shutter garage door located at the start of ramp, after the
	amenity is maximised for	passing bay.
	Residents	passing say.
	T tool do like	
4T Awnings	Objective 4T-1	The main awning at the front of the building provides
and signage		generous shading and weather protection to pedestrian
	Awnings are well located and	and vehicles movement in and out of the site. The
	complement and integrate with	double-height volume of the awning encapsulates the
	the building design	sense of welcoming to the building and defines
	ů ů	separation of commercial below and residential units
		above.
	Objective 4T-2	Signage is potentially located along the ground shopfront
		for best visibility.
	Signage responds to the context	
	and desired streetscape	
	character	
4U Energy	Objective 4U-1	The building has been designed to exceed the solar
efficiency		access and cross ventilation design criteria contained in
	Development incorporates	the ADG
	passive environmental design	DI
	01: (: 4110	Please refer to Plan No. A3006, A4001 – A4003.
	Objective 4U-2	The building meets the design criteria at Part 4U-2 of the
	Development	ADG
	Development incorporates	
	passive solar design to optimise	
	heat storage in winter and reduce heat transfer in summer	
	Objective 4U-3	The building meets the design criteria at Part 4B- 3 with
	Objective 40-3	10 of 14 units – 66% being cross ventilated.
	Adequate natural ventilation	10 or 17 units — 00 /0 being cross vertilateu.
	minimises the need for	Please refer to Plan No. A3006
	mechanical ventilation	1 loade folds to 1 last 140. Addition
4V Water	Objective 4V-1	The development application is supported by Stormwater
management		Plans and Stormwater Management plan prepared by
and	Potable water use is minimised	Martens Consulting Engineers
conservation	. Stable Hatel dee le millimied	martone conducting Engineers
3330. 141011		Refer to Stormwater Management plan prepared by
		Martens Consulting Engineers
		Martons Consulting Engineers

	Objective 4V-2 Urban stormwater is treated on site before being discharged to receiving waters Objective 4V-3	Refer to Stormwater Management plan prepared by Martens Consulting Engineers Refer to Flood Report prepared by Martens Consulting
	Flood management systems are integrated into site design	Engineers
4W Waste management	Objective 4W-1 Waste storage facilities are designed to minimise impacts on the streetscape, building entry and amenity of residents	The central waste and recycling room is located on Minarto Ln, beside the entry driveway with a rotational bin holding area on the ground floor above flood planning level. Refer to Waste management plan prepared by Mackenzie Architects International
	Objective 4W-2 Domestic waste is minimised by providing safe and convenient source separation and recycling	The waste storage area on basement floor (street level) has been designed to accommodate waste and recycling bins. Refer to Waste management plan prepared by Mackenzie Architects International
4X Building maintenance	Objective 4X-1 Building design detail provides protection from weathering	The building has been designed for weather protection and ease of maintenance.
	Objective 4X-2 Systems and access enable ease of maintenance Objective 4X-3	Addressed above. Addressed above.
	Material selection reduces ongoing maintenance costs	