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Table 2 – Provisions of ADG

	Design Guidance / Criteria	Comment	Compliand
			1
A Site Analysis			
Objective 3A-1 Site analysis illustrates that of constraints of the site conditions and their rel	design decisions have been based on opportunities and lationship to the surrounding context	The site analysis examined the opportunities for the site including key interfaces with neighbouring lots, easements, potential future development and consistent outcomes with the intent of the current planning controls.	Y
B Orientation		•	
espond to the streetscape and site while optimising solar access within the	• Buildings along the street frontage define the street, by facing it and incorporating direct access from the street.	The development has defined the street frontage to Racecourse Rd, the New Street (South) and Young Street to the East. Direct access from the street has been included along each frontage.	Y
	• Where the street frontage is to the east or west, rear buildings should be orientated to the north.	Street frontages have been included to the east, south and west due to the existing northern easement required to provide acess to 12	Y
	• Where the street frontage is to the north or south, overshadowing to the south should be minimised and buildings behind the street frontage should be orientated to the east and west.	Young Street. The new street to the south provides a key network link with Young Street and forms the major acesss to this site and neighbouring sites. This New Street has been designed as a key pedestrian and vehicular connection and greatly contributes to the public domain	Y
	 Living areas, private open space and communal open space should receive solar access. 	The proposed development does not create any overshadowing of neighbouring residential spaces.	Y
	• Solar access to living rooms, balconies and private open spaces of neighbours should be considered.	The proposed development does not diminish any solar access to the neighbouring residential uses.	Y
	• 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%.	Complies	Y
	• Overshadowing should be minimised to the south or downhill by increased upper level setbacks.	Complies	Y
C Public Domain Interface			
nd public domain is achieved without	 Direct access to ground floor dwellings with changes in level to allow for privacy. 	The public domain forms a key part of this development and provides an activate frontange along Racecourse Rd, Young Street and the new street. Direct access is provided off the public domain.	Y
	• Upper level balconies and windows should overlook the public domain.	Complies	Y
	 Front fences and walls along street frontages should use visually permeable materials and treatments. 		Y
	Length of solid walls should be limited along street frontages.	Complies	Y
	 Opportunities should be provided for casual interaction between residents and the public domain. 	The development proposes a number of compatable uses along the public domin. Casual interactions will be encouraged by the proposed design.	Y
	 In developments with multiple buildings and/or entries, pedestrian entries and spaces associated with individual buildings/entries should be differentiated. 	Clear identifiable entries for each uses has been provided. The entries all also located to define different street locations and addresses. A new pedestrian connection from the New Street to the rear car parking has been added.	Y
	• Opportunities for people to be concealed should be minimised.	Complies	Y
	 Planting softens the edges of any raised terraces. 	N/A	N/A
omain is retained and enhanced	Mailboxes should be located in lobbies.	Complies	Y
	 The visual prominence of underground car park vents should be minimised. 	N/A	N/A
	 Substations, pump rooms, garbage storage areas and other service requirements should be located in basement car parks or out of view. 	There is no basement. All services areas have been located in accordance with the providers requirements ,screened from public domain and fully integrated into the over project built form.	Y
	 Ramping for accessibility should be minimised by building entry location and setting ground floor levels in relation to footpath levels. 	The new public domain is fully accessible and aligns with proposed entries and access around the site.	Y
	 Durable, graffiti resistant and easily cleanable materials should be used. 	Complies	Y
	 On sloping sites protrusion of car parking above ground level should be minimised. 	Car parking is located above ground due to the high level water table. The car parking is screened to the public domain and seamelssly integtrated into the language of the arcitecural built form	Y

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Table 2 –Provisions of ADG	Design Quidence / Quiteria	Commont	Compliant
Objective 3D Communal and Public Open Space	Design Guidance / Criteria	Comment	Compliance
	Design Criteria		
communal open space is provided to	 Communal open space has a minimum area equal to 25% of the site. 	Complies. Communal open space represents 1,408m2. This equates to 37% of total site area.	Y
	 Developments achieve a minimum of 50% direct sunlight to the principal usable part of the communal open space for a minimum of 3 hours between 9 am and 3 pm on 21 June (mid-winter). Design Guidance 	Complies	Y
	 Communal open space should be consolidated into a well-designed, easily identified and usable area. 	The communal open space has been provided on the rooftop area (accessible to the residents only) and on the ground floor area (part of the public domain accessible to the public as well as to the residents) where it is integrated into the development.	Y
	• Communal open space should have a minimum dimension of 3m.	Complies	Y
	 Communal open space should be co-located with deep soil areas. 	Communal area located on the rooftop do not have the ability to co- located with deep soil however extensive landscaping and vegetation has been provided adjacent this zone for amenity.	N/A
Objective 3D-2 Communal open space is de conditions and be attractive and inviting	esigned to allow for a range of activities, respond to site	The rooftop communal area provide for a range of activities and separation to suit multiple user groups / activities.	Y
Objective 3D-3 Communal open space is de	esigned to maximise safety	Complies	Y
Objective 3D-4 Public open space, where pr the neighbourhood	rovided, is responsive to the existing pattern and uses of	The public domain provides a key precinct link and enhances the existing neighbourhood pattern / network. The proposed development significantly contributes to the desired future character of the Western Gateway Precinct.	Y
3E Deep Soil Zones			
Objective 3E-1 Deep soil zones provide areas on the site that allow for and support healthy plant and tree growth. They improve residential amenity and promote management of water and air quality	Deep soil zones are to have minimum width of 6m and minimum of 7% of site area	Deep soil area is 7.72% (289.4sqm) of thesite area of 3,750sqm (site area including the ROW). Deep soil area is 10.10% (289.4sqm) of the site area of 2,866sqm (site area excluding the ROW).	Y
3F Visual Privacy			
between neighbouring sites, to achieve reasonable levels of external and internal visual privacy Note: Separation distances between	 Separation between windows and balconies is provided to ensure visual privacy is achieved. Minimum required separation distances from habitable rooms and balconies to the side and rear boundaries are as follows: Up to 12m/4 storeys: 6m 	The proposed development complies with ADG requirements to neighobouring sites. The design has also considered ADG setbacks to comply with any future increase in density on these sites. Additional consideration has been taken to the building separation of the Western facade of proposed tower with the introduction of the proposed DA for 1A Racecourse Road (Refer to DA2.09 RevH). All windows on the Western and Eastern facades have been supplied	Y
buildings on the same site should combine required building separations depending on the type of room		with operable shutters (Refer to DA3.03RevH & DA 3.04RevH and DA8.02 RevB). The solution provides visual privacy and protection to the low sun radiation when desired by the occupant to the East and retains view amenities to the dwellings to the South-east. (Refer to DA5.21-5.28 RevH). The solution provides effectively a blank façade to the East which complies with a 18m ADG requirement for the related building separation. The reference image of the sliding window shutters can be found in DA7.05 RevF.	
	Separation distances between buildings on the same site should combine required building separations depending on the type of room (see Figure 3F.2 in the ADG).	Complies	Y
Objective 3F-2 Site and building design eler light and air and balance outlook and views f	rom habitable rooms and private open space	Complies	Y
3G Pedestrian Access and Entries			
	ian access connects to and addresses the public domain	Complies Complies	Y Y
Objective 3G-2 Access, entries and pathway Objective 3G-3 Large sites provide pedestria destinations	an links for access to streets and connection to	The new public domain and street connecting Racecourse Road and Young Street is an important pedestrian and vehicle link providing activation and access for the precinct and will assist in the transformation of the Western Gateway Precincts increased density into the future	Y
3H Vehicle Access			
	esigned and located to achieve safety, minimise conflicts	Complies	Y
3J Bicycle and Car Parking Objective 3J-1 Car parking is provided base	ed on proximity to public transport in metropolitan Sydney	Complies	Y
and centres in regional areas	vided for other modes of transment	Complies	Y
Objective 3J-2 Parking and facilities are pro Objective 3J-3 Car park design and access		Complies Complies.	Y Y
Objective 3J-4 Visual and environmental im	pacts of underground car parking are minimised	N/A	Y N/A
Objective 3J-5 Visual and environmental im		Complied.	Y
Objective 3 L6 Visual and environmental im	pacts of above ground enclosed car parking are minimised	Complied.	Y

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Objective	Design Guidance / Criteria	Comment	Compliance
Part 4 – Designing the Building	Design Guidance / Criteria	Comment	compliance
4A Solar and Daylight Access			
Objective 4A-1 To optimise the number of	Living rooms and private open spaces of at least 70% of	44 apartments out of 58 receive 3hr solar between the hours of 9am	Y
apartments receiving sunlight to habitable rooms, primary windows and private open space	apartments in a building receive a minimum of 3 hours direct sunlight between 9 am and 3 pm at mid-winter.	and 3pm. This respresents 75.9% and significnatly exceeds the minimum of 70%. The reduction of the original number of apartments receiving solar access has been determined by the insertion of the recently submitted DA proposal for 1A Racecourse Road. The new proposal casts a new shadow in the DA proposal for 10 Young Street. (Refer to DA5.01 RevH and DA5.05 RevH).	
	A maximum of 15% of apartments in a building receive no direct sunlight between 9 am and 3 pm at mid-winter.	10 apartments out of 58 are south facing representing 17.3%. Whilst this does not comply with the minimum of 15% of apartments, the orientation has been partly directed toward the south as these capture the best water view looking down to Brisbane waters. As such this complies with the intent of this control.	Y
Objective 4A-2 Daylight access is maximise	d where sunlight is limited.	Complies.	Y
Objective 4A-3 Design incorporates shading	and glare control, particularly for warmer months.	Complies.	Y
4B Natural Ventilation			
Objective 4B-1 All habitable rooms are natu	rally ventilated	Complies.	Y
	gle aspect apartments maximises natural ventilation	Complies.	Y
with natural cross ventilation is maximised to create a comfortable indoor environment for		58 Apartments out of 58 are naturally cross ventialted representing 100%. This significantly exceeds the minimum compliance.	Y
residents	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	N/A	N/A
4C Ceiling Heights	•	•	•
Objective 4C-1 Ceiling height achieves sufficient natural ventilation and daylight access	Measured from finished floor level to finished ceiling level, minimum ceiling heights are: • Habitable: 2.7m • Non habitable: 2.4m • Ground/First Floors: 3.3m	All levels comply. The car parking levels have included 3.1 floor to floor heights to allow for future flexibility.	Y
Objective 4C-3 Ceiling heights contribute to the flexibility of building use over the life of the building		Complies.	Y
4D Apartment Size and Layout			•
Objective 4D-1 The layout of rooms within an apartment is functional, well organised	Apartments are required to have the following minimum internal areas:		
and provides a high standard of amenity	Studio: 35sqm	N/A	N/A
	1 Bed: 50sqm	N/A	N/A
	• 2 Bed: 70sqm	Complies.	Y
	• 3 Bed: 90sqm The minimum internal areas include only one bathroom. Additional bathrooms increase the minimum internal area by 5sqm each.	Complies. Complies.	Y Y
	A fourth bedroom and further additional bedrooms increase the minimum internal area by 12sqm each.	N/A	N/A
Objective 4D-2 Environmental performance of the apartment is maximised	the ceiling height	Complies.	Y
	In open plan layouts (where the living, dining and kitchen are combined) the maximum habitable room depth is 8m from a window	Complies.	Y
Objective 4D-3 Apartment layouts are designed to accommodate a variety of	Master bedrooms have a minimum area of 10sqm and other bedrooms 9sqm (excluding wardrobe space)	Complies.	Y
household activities and needs	Bedrooms have a minimum dimension of 3m (excluding wardrobe space). Living rooms or combined living/dining rooms have a	Complies.	Y
	minimum width of: 3.6m for studio and 1 bedroom apartments	N/A	Y
	4m for 2 and 3 bedroom apartments	Complies.	Y
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Objective	Design Guidance / Criteria	Comment	Compliance
4E Private Open Space and Balconies	All apartments are required to be a single with the set	I	1
Objective 4E-1 Apartments provide appropriately sized private open space and	All apartments are required to have primary balconies as follows:		
balconies to enhance residential amenity	Minimum area:		
	Studio: 4sqm	N/A	N/A
	• 1 bed: 8sqm	N/A	N/A
	• 2 bed: 10sqm	Complies.	Y
	• 3 bed: 12sqm	Complies.	Y
	Minimum depth:		N1/A
	Studio: - 1 bed: 2m	N/A N/A	N/A N/A
	2 bed: 2m	Complies.	Y Y
	• 3 bed: 2.4m	Complies.	Y
	The minimum balcony depth to be counted as contributing	-	Y
	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 15sqm and a minimum depth of 3m.	N/A	N/A
Objective 4E-2 Primary private open space liveability for residents.	and balconies are appropriately located to enhance	Complies.	Y
architectural form and detail of the building.	cony design is integrated into and contributes to the overall	Complies.	Y
Objective 4E-4 Private open space and bal	cony design maximises safety.	Complies.	Y
4F Common Circulation and Spaces	The mentioning product of an above of the second		N/
Objective 4F-1 Common circulation spaces achieve good amenity and properly service	The maximum number of apartments off a circulation core on a single level is eight.	apartments per tioor are proposed off one single core.	Y
the number of apartments	For buildings of 10 storeys and over, the maximum number of apartments sharing a single lift is 40.	N/A	N/A
Objective 4F-2 Common circulation spaces residents	promote safety and provide for social interaction between	Complies.	Y
4G Storage			
Objective 4G-1 Adequate, well designed	In addition to storage in kitchens, bathrooms and		1
storage is provided in each apartment	bedrooms, the following storage is provided:		
	Studio: 4m3	N/A	N/A
	• 1 bed: 6m3	N/A	N/A
	• 2 bed: 8m3	Complies.	Y
	• 3 bed: 10m3	Complies.	Y
	At least 50% of the required storage is to be located within the apartment.	Complies.	Y
Objective 4G-2 Additional storage is conver	niently located, accessible and nominated for individual	Complies.	Y
4H Acoustic Privacy		•	•
-	through the siting of buildings and building layout.	Complies.	Y
	within apartments through layout and acoustic treatments.	Complies.	Y
4J Noise and Pollution		Opporting	X
	ents the impacts of external noise and pollution are or attenuation techniques for the building design,	Complies.	Y Y
construction and choice of materials are use		Complies.	, i
4K Apartment Mix			
-	and sizes is provided to cater for different household types	A range of two bed and three bed apartments have been provided. This directly reponds to the market conditions for residential accommodation in West Gosford.	Y
Objective 4K-2 The apartment mix is distrib	uted to suitable locations within the building	Complies.	Y
4L Ground Floor Apartments			
	aximised where ground floor apartments are located	N/A	N/A
	ments delivers amenity and safety for residents	Ν/Α	N/A
	sual interest along the street while respecting the character	Complies.	Y
of the local area Objective 4M-2 Building functions are expre	essed by the facade	Complies.	Y
4N Roof Design	ted into the building design and sections in the first sector of the fi	Complian	Y
	ted into the building design and positively respond to the ace for residential accommodation and open space are	Complies.	Y Y
maximised			
Objective 4N-3 Roof design incorporates su 40 Landscape Design	ustainability features	Complies. Solar pabels are to be located on the roof area.	Y
40 Landscape Design Objective 40-1 Landscape design is viable	and sustainable	Complies.	Y
Objective 40-1 Landscape design is viable Objective 40-2 Landscape design contribut		The public domain landscaping will define the new precinct	ř Y
		connection between Racecourse Rd and Young Street	
4P Planting on Structures		Openation	
Objective 4P-1 Appropriate soil profiles are	•	Complies.	Y Y
Objective 4P-2 Plant growth is optimised wi		Complies.	ř V
open spaces	ibutes to the quality and amenity of communal and public	Complies.	
		•	•

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Objective	Design Guidance / Criteria	Comment	Compliance
4Q Universal Design	· · ·	•	
	atures are included in apartment design to promote flexible housing	Complies.	Y
for all community members			
	ents with adaptable designs are provided	Complies.	Y
Objective 4Q-3 Apartment layouts a	are flexible and accommodate a range of lifestyle needs	Complies.	Y
4S Mixed Used			
-	nents are provided in appropriate locations and provide active	Complies. The proposal addresses the street activating it with the	Y
street frontages that encourage pede	estrian movement.	retail spaces and the hotel lobby.	
Objective 4S-2 Residential levels of amenity is maximised for residents	f the building are integrated within the development, and safety and	Complies. The residential and commercial components are differentiated. Security is provided to all the areas avoiding concealment opportuinities.	Y
4T Awnings and Signage			
Objective 4T-1 Awnings are well loc	cated and complement and integrate with the building design	Complies.	Y
Objective 4T-2 Signage responds to	o the context and desired streetscape character	Complies.	Y
4U Energy Efficiency		•	
Objective 4U-1 Development incorp	porates passive environmental design	Complies.	Y
Objective 4U-2 Development incorp	porates passive solar design to optimise heat storage in winter and	Complies.	Y
Objective 4U-3 Adequate natural ve	entilation minimises the need for mechanical ventilation	Complies.	Y
4V Water Management and Conse	ervation	•	
Objective 4V-1 Potable water use is	s minimised	Complies.	Y
Objective 4V-2 Urban stormwater is	s treated on site before being discharged to receiving waters	Complies.	Y
Objective 4V-3 Flood management	systems are integrated into site design	Complies.	Y
4W Waste Management		•	
Objective 4W-1 Waste storage facil entry and amenity of residents	lities are designed to minimise impacts on the streetscape, building	Complies.	Y
Objective 4W-2 Domestic waste is r recycling	minimised by providing safe and convenient source separation and	Complies.	Y
4X Building Maintenance			
Objective 4X-1 Building design deta	ail provides protection from weathering	Complies.	Y
Objective 4X-2 Systems and access	s enable ease of maintenance	Complies.	Y
Objective 4X-3 Material selection re	educes ongoing maintenance costs	Complies.	Y