No.	Control	Comments	Compliance		
	- SETTING THE DEVELOPMENT				
3A	Site Analysis		Yes	No	N/A
3A-1	Site analysis illustrates that design de opportunities and constraints of the site o to the surrounding context.		\boxtimes		
3B	Orientation		Yes	No	N/A
3B-1	Building types and layouts respond to optimising solar access within the develo				
3B-2	Overshadowing of neighbouring properties is minimised during mid- winter.				
3C	Public Domain Interface		Yes	No	N/A
3C-1	Transition between private and public compromising safety and security.	domain is achieved without	\bowtie		
3C-2	Amenity of the public domain is retained a	and enhanced.	\square		
3D	Communal and Public Open Space		Yes	No	N/A
3D-1	An adequate area of communal open residential amenity and to provide opport		\square		
	Design Criteria Communal open space has a minimum area equal to 25% of the site. Required: 25% x 2,191m ² = 547.75m ²	The development proposes a total communal open space provision of 427.4m ² , which equates to 19.5% of the site area. Communal open space has been provided in the form of roof terraces across two (2) levels of the building, being levels 14 and 15. These spaces have been designed to maximise views to the Auburn Memorial Park to the south as well as to provide a sense of residential activation to the urban street wall character when viewed from the park. The spaces have been designed to facilitate both active and passive recreation for residents. The variation to the provision of communal open space is considered acceptable on merit, having regard to the quality and functionality of the communal open space areas.			
	Developments achieve a minimum of 50% direct sunlight to the principal usable part of the communal open space for a minimum of 2 hours between 9 am and 3 pm on 21 June (mid-winter).	Between 9am and 3pm on 21 June, the COS area achieves a minimum 50% direct sunlight to the principal useable part of the COS.	\boxtimes		
3D-2	Communal open space is designed to respond to site conditions and be attractive				

3D-3	Communal open space is designed to maximise safety.			\square				
3D-4				s re	sponsive to the existing pattern			\boxtimes
3E	and uses of the ne Deep Soil Zones		urnood.			Yes	No	N/A
3E-1	Deep soil zones site that allow fo plant and tree g	provid r and s growth. enity	support healt They impro and promo	thy ove ote	Deep soil zones have been provided on the site.			
	Deep soil zone following minimum Site area less than 650m² 650m²- 1,500m² greater than 1,500m² greater than 1,500m² with significant existing tree cover			the	A deep soil provision (with minimum dimension of 3m) of 27.47sqm is provided, which equates to 1.3% of the site.			
3F 3F-1					are shared equitably between e levels of external and internal	Yes	No	N/A
	Design Criteria Separation betw balconies is prov privacy is achieve separation distant the side and rea follows: Building height up to 12m (4 storeys) up to 25m (5-8 storeys) over 25m (9+ storeys)	vided to ed. Min nces fro	o ensure visu himum requir om buildings ndaries are	ed to	The development provides a zero boundary setback to the north-western boundary and a partial xero boundary setback to the north-eastern boundary. For that part of the north-eastern boundary not subject to the zero boundary setback, for Level 1, the balconies of the units facing the side boundary maintain a 6.5 metre setback from the boundary.			
	Separation distan on the same s required building s on the type of roo Gallery access	site sl separat om. circulat oitable y sepal	nould combi tions dependi tion should space wh ration distanc	ine ing be ien	For Levels 2 and 3, the balconies of the north- westernmost units maintain a 6.5 metre setback, with the remaining building walls maintaining a 9 metre setback to the boundary. For Levels 4 to 14, the balconies and building walls maintain a 9 metre setback to the boundary. The development does not achieve the minimum 12 metre building separation distance required for those units above 25 metres.			

					1
		In order to mitigate potential overlooking impacts from those units, the design of the building incorporates angled walls and orients the units to the north which facilitates access to north light while directing views away from the neighbouring site to maintain visual privacy for the adjoining site. On this basis, the variation from the required 12 metre building separation for that part of the building above 25 metres is considered acceptable on merit.			
3F-2	Site and building design elements increas access to light and air and balance ou rooms and private open space.				
3G	Pedestrian Access and Entries		Yes	No	N/A
3G-1	Building entries and pedestrian access connects to and addresses the public domain.				
3G-2	Access, entries and pathways are accessible and easy to identify.				
3G-3	Large sites provide pedestrian links for access to streets and connection to destinations.				
3H	Vehicle Access		Yes	No	N/A
3H-1	Vehicle access points are designed and located to achieve safety, minimise conflicts between pedestrians and vehicles and create high				
	-	and vehicles and create high			
3J	quality streetscapes. Bicycle and Car Parking	and vehicles and create high	Yes	No	N/A
3J 3J-1	quality streetscapes.Bicycle and Car ParkingCar parking is provided based on pmetropolitan Sydney and centres in region	roximity to public transport in		No	N/A
	quality streetscapes. Bicycle and Car Parking Car parking is provided based on p	roximity to public transport in	Yes		

	1 bedroom 0.6			
	spaces			
	2 bed 0.9 spaces			
	3 bed 1.4 spaces			
	4+ bed 1.4 spaces			
	Visitor 0.2 spaces per			
	dwelling			
3J-2	Parking and facilities are provided for other modes of transport. Bicycle parking has been provided.	\square		
3J-3	Car park design and access is safe and secure			
3J-4	Visual and environmental impacts of underground car parking are minimised.			
3J-5	Visual and environmental impacts of on-grade car parking are minimised.			\square
3J-6	Visual and environmental impacts of above ground enclosed car parking			
	are minimised.			
	- DESIGNING THE BUILDING	X		
4A	Solar and Daylight Access	Yes	No	N/A
4A-1	To optimise the number of apartments receiving sunlight to habitable rooms, primary windows and private open space.	\square		
	Design Living rooms and private 59 of the 96 units (61.4%)		\square	
	Criteria open spaces of at least 70% receive a minimum of 2 hours			
	of apartments in a building direct sunlight between 9 am			
	receive a minimum of 2 hours and 3 pm at mid-winter. direct sunlight between 9 am			
	and 3 pm at mid-winter in the			
	Sydney Metropolitan Area			
	and in the Newcastle and			
	Wollongong local			
	government areas.			
	Required: 70% x 96 units = 68 units minimum			
	A maximum of 15% of 12 of the 96 units receive no			
	apartments in a building direct sunlight between 9 am			
	receive no direct sunlight and 3 pm at mid-winter.			
	between 9 am and 3 pm at mid-winter.			
	Maximum: 15% x 96 units =			
4A-2	Daylight access is maximised where sunlight is limited.			
4A-3	Design incorporates shading and glare control, particularly for warmer			
	months.			
4B	Natural Ventilation	Yes	No	N/A
4B-1	All habitable rooms are naturally ventilated.			
4B-2	The layout and design of single aspect Satisfactory			
	apartments maximises natural			
4D 0	ventilation.			
4B-3	The number of apartments with natural cross ventilation is maximised to create a comfortable indoor environment for residents.			
	Design CriteriaAt least 60% of apartments are71 units are naturally cross			
	naturally cross ventilated in the first ventilated which equates to			
	nine storeys of the building. Apartments 73.9%			
	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 enclos	ed.				
	Required: 60 [°]	% x 96 = 58 units				
	through apart	of a cross-over or cross- tment does not exceed ed glass line to glass line.	Single aspect units are less than 18m in depth.	\boxtimes		
4C	Ceiling Heigh			Yes	No	N/A
4C-1	Ceiling height	achieves sufficient natura	I ventilation and daylight access.	\square		
		m finished floor level to g level, minimum ceiling	All residential units maintain a minimum floor to ceiling heights.			
	Habitable rooms	2.7m				
	Non-habitable	2.4m				
	For 2 storey apartments	2.7m for main living area floor 2.4m for second floor, where its area does not exceed 50% of the apartment area		\boxtimes		
	Attic spaces	1.8m at edge of room with a 30 degree minimum ceiling slope				
	If located in mixed used areas	3.3m for ground and first floor to promote future flexibility of use				
	These minim higher ceilings	nums do not preclude s if desired.				
4C-2	Ceiling height for well-propo		bace in apartments and provides	\boxtimes		
4C-3		nts contribute to the ilding use over the life of	The ground floor ceiling heights contribute to the flexibility of the building use.	\boxtimes		

4D	Apartment Size	and Layout		Yes	No	N/A
4D-1	The layout of rooms within an apartment is functional, well organised and provides a high standard of amenity.					
	Design Criteria					
		required to have the im internal areas:	All units comply with the minimum internal areas.			
	Apartment type	Minimum internal area				
	Studio	35m ²				
	1 bedroom	50m ²				
	2 bedroom	70m ²				
	3 bedroom	90m ²		\square		
	only one b	internal areas include pathroom. Additional rease the minimum				
	A fourth bedroon	n and further additional ease the minimum				
	window in an ex minimum glass 10% of the floo	e room must have a tternal wall with a total area of not less than or area of the room. may not be borrowed s.	All habitable rooms have adequate access to daylight and ventilation.			
4D-2	Environmental p	erformance of the apartr	ment is maximised.	\square		
	maximum of 2.5	depths are limited to a x the ceiling height.	All units comply.			
	dining and kitch	routs (where the living, ien are combined) the able room depth is 8m	All units comply.			

4D-3	Apartment layouts are designed to accommodate a variety of household				
	activities and needs.				
	Design Criteria	All units comply.			
	Master bedrooms have a minimum area		\square		
	of 10m ² and other bedrooms 9m ²		I		
	(excluding wardrobe space). Bedrooms have a minimum dimension	All units comply.			
	of 3m (excluding wardrobe space).	All units comply.			
	Living rooms or combined living/dining	All units comply.			
	rooms have a minimum width of:	All units comply.			
	• 3.6m for studio and 1 bedroom				
	apartments		I		
	• 4m for 2 and 3 bedroom apartments.				
	The width of cross-over or cross-	All units comply.			
	through apartments are at least 4m		\square		
	internally to avoid deep narrow				
	apartment layouts.		ļ		
4E	Private Open Space and Balconies		Yes	No	N/A
4E-1	Apartments provide appropriately sized p	rivate open space and balconies	\square		
	to enhance residential amenity.				
	Design Criteria		I		
	All apartments are required to have primary balconies as follows:	Each unit is provided with the	I		
		minimum POS area, in the	I		
	Dwelling Minimum Minimum type area depth	form of balconies.	I		
	Studio apartments 4m ² -				
	1 bedroom apartments 8m ² 2m		\square		
	2 bedroom apartments 10m ² 2m				
	3+ bedroom apartments 12m ² 2.4m				
	The minimum balcony depth to be		I		
	counted as contributing to the balcony		I		
	area is 1m.				
	For apartments at ground level or on a	Private open space areas for			
	podium or similar structure, a private	ground level apartments have			
	open space is provided instead of a	been maximised wherever	\square		
	balcony. It must have a minimum area	possible and exceed the	I		
	of 15m ² and a minimum depth of 3m.	minimum requirements.			
4E-2	Drimary private anon apope and balage	ice are apprepriately leasted to			
46-2	Primary private open space and balcon enhance liveability for residents.	les are appropriately located to	\square		
4E-3	Private open space and balcony design i	s integrated into and contributes			
	to the overall architectural form and deta		\square		
4E-4	Private open space and balcony design	maximises safety.	\square		
4F	Common Circulation and Spaces		Yes	No	N/A
4F-1	Common circulation spaces achieve goo	od amenity and properly service	\boxtimes		
	the number of apartments.	·			
	Design Criteria	The maximum number of units			
	The maximum number of apartments	off the circulation core is	\square		
	off a circulation core on a single level is	seven.			
	eight.	The development provides a			
	For buildings of 10 storeys and over,	The development provides a total of 96 units across 15			
	the maximum number of apartments sharing a single lift is 40.	storeys, with two lifts provided.	\square		
4F-2	Common circulation spaces promote				
71 -2	interaction between residents.		\square	$ \sqcup $	
4G	Storage		Yes	No	N/A
4G-1	Adequate, well designed storage is provided in each apartment.			. 1	

 4H-1 Noise transfer is minimised through the sitting of buildings and building layout. 4H-2 Noise impacts are mitigated within apartments through layout and acoustic treatments. 4J Noise and Pollution Yes N 4J-1 In noisy or hostile environments the impacts of external noise and pollution are minimised through the careful sitting and layout of buildings. 4J-2 Appropriate noise shielding or attenuation techniques for the building design, construction and choice of materials are used to mitigate noise 	Image:
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4K-1 A range of apartment types and sizes is provided to cater for different household types now and into the future.A variety of apartment types are proposed, ranging from 1 bed to 3 bed apartments in a mix of configurations.	No N/A
sizes is provided to cater for proposed, ranging from 1 bed to 3 different household types now and into the future.	
site's location and demographics and provides for apartments that can accommodate single person or family households.	
4K-2 The apartment mix is distributed to suitable locations within the building.	
	lo N/A
4L-1 Street frontage activity is maximised where ground floor apartments are located.	
4L-2 Design of ground floor apartments delivers amenity and safety for residents.	
	lo N/A
4M-1 Building facades provide visual interest along the street while respecting the character of the local area.	
4M-2 Building functions are expressed by the façade. Image: A state of the st	
AN 1 Poof tractmenta are integrated into the building design and positively	lo N/A
respond to the street.	
4N-2 Opportunities to use roor space for residential accommodation and open space are maximised. 4N-3 Roof design incorporates sustainability features.	
	lo N/A
40-1Landscape design is viable and sustainable.Ites40-2Landscape design contributes to the streetscape and amenity.Ites	

4P-1	Appropriate soil profiles are provided.			
4P-2	Plant growth is optimised with appropriate selection and maintenance.			
4P-3	Planting on structures contributes to the quality and amenity of communal and public open spaces.	\square		
4Q	Universal Design	Yes	No	N/A
4Q-1	Universal design features are included in apartment design to promote	\square		
	flexible housing for all community members.			
	Developments achieve a benchmark of 20% of the total apartments incorporating the Liveable Housing Guideline's silver level universal design features			
4Q-2	A variety of apartments with adaptable designs are provided.			
4Q-3	Apartment layouts are flexible and accommodate a range of lifestyle needs.			
4R	Adaptive Reuse	Yes	No	N/A
4R-1	New additions to existing buildings are contemporary and complementary and enhance an area's identity and sense of place.			\square
4R-2	Adapted buildings provide residential amenity while not precluding future			\square
40	adaptive reuse.			
4S 4S-1	Mixed Use	Yes	No	N/A
45-1	Mixed use developments are provided in appropriate locations and provide active street frontages that encourage pedestrian movement.			
4S-2	Residential levels of the building are integrated within the development,		_	
	and safety and amenity is maximised for residents.			
4T	Awnings and Signage			N/A
4T-1	Awnings are well located and complement and integrate with the building			
4T-2	design.			
4U	Signage responds to the context and desired streetscape character.			N/A
40 4U-1	Energy Efficiency Development incorporates passive environmental design.			
4U-2				
40-2	Development incorporates passive solar design to optimise heat storage in winter and reduce heat transfer in summer.			
4U-3	Adequate natural ventilation minimises the need for mechanical ventilation.	\square		
4V	Water Management and Conservation	Yes	No	N/A
4V-1	Potable water use is minimised.	\square		
4V-2	Urban stormwater is treated on site before being discharged to receiving waters.			
4V-3	Flood management systems are integrated into site design.			\square
4W	Waste Management	Yes	No	N/A
4W-1	Waste storage facilities are designed to minimise impacts on the streetscape, building entry and amenity of residents.			
4W-2	Domestic waste is minimised by providing safe and convenient source separation and recycling.			
4X	Building Maintenance	Yes	No	N/A
4X-1	Building design detail provides protection from weathering.			
4X-2	Systems and access enable ease of maintenance.		Ē	
4X-3	Material selection reduces ongoing maintenance costs.			
L				