Apartment Design Guide Analysis

-	Design Guide Analysis 13.12			
Clause Number	Clause Title	Objective	Design Criteria	fjmt Studio Commentary
PART 03 - SITI	ITING THE DEVELOPMEN	r		
	Site Analysis	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	See previous DA reportNo change from approved SSD-7037
		3B-1	Building types and layouts respond to the streetscape and site while optimising solar access within the development	 For Streetscape refer to Section 2 The Apartments are located to optimise solar acc significant public domain elements such as existi site link. See Section 3 Solar Analysis and 2.9, No change from approved SSD-7037
	Orientation	3B-2	Overshadowing of neighbouring properties is minimised during mid winter	 Refer to the shadow studies showing shadows to Given that the building presents a slender profile the south, east and west, shadow impact are mir west, some residential use remains in the Glouce elevations on the winter solstice between 9 and north, drop in the overall height of the building ar terraces is less than the SCRA envelope impact. No change from approved SSD-7037
	Public Domain Interface	3C-1	Transition between private and public domain is achieved without compromising safety and security	 The apartment lobbies open to the public domain the public domain. An access control system is lobby is also within view of primary pedestrian pa- passive surveillance of the area. All public spaces to the edge of the building are of tenancies and overlooked by residences above we The new corridor to the public lift is visible from to residences - this assists in security and wayfindin Harrington St and is in full view. Opportunities for concealment are minimised alo glazed. Wall elements on the Cambridge Place side of the been removed and replaced by a glazed balustration.
		3C-2	Amenity of the public domain is retained and enhanced	 A primary focus of the design is the improvement the building mass to allow an open to the air eas and George St to Gloucester St. This important p accessible lift which will operate 24 hours a day. The new Cumberland Cambridge Place courtyar activated public street and destination for resider between Cambridge St, Harrington St and Gloud place to rest / stay a while along the east-west th The applicant has also committed to providing ar and the Cahill Expressway within the sites owned expressway. This will be subject to a separate D (see also public benefit) The way level changes in the new Cambridge Place connect the two levels. A sculptural element has between the levels, providing an opportunity for a handrails or balustrades. At the residences along Gloucester Street plantin terraces. The Harrington Street mail boxes are located insu- and along Gloucester Street, where there are into



access and minimise overshadowing within the site and to the isting through site link and proposed new courtyard and through 9, 2.10 Shadow studies

s to the adjacent buildings and significant public domain elements. file to the north, and is surrounded by broad streets / freeway to minimal. There are no residential uses to the east of the site. To the ucester Street terraces. There is minor impact to the Gloucester St ad 11 which has been further mitigated by the setbacks to the and slope of roof. The overall impact on the Gloucester Street ct.

ain through glazed facades providing good visual amenity toward is provided to control entry and exit from the apartment lobby. The paths along Harrington Street which in turn will provide good

e visually and physically connected to on grade retail retail e which provide passive surveillance and further visual links. In the public courtyard, Bakers Terraces and adjacent building 2 ding. The Harrington St entry to the lift is directly accessed from

long Harrington St and avoided by a facade which is primarily

the ramping corridor to the public lift from Gloucester Street have rade to improve safety and security.

ent of the public domain. Key to its success is the bifurcation of ast-west through site link which visually connects Circular Quay t pedestrian pathway will be further enhanced by a publicly

vard will bring into effect the reinstatement of Cambridge St as an lents, workers and visitors. It will also reinforce the connections bucester St. This courtyard will create a node of amenity and a t through The Rocks.

an accessible (pedestrian / bike) ramp between Gloucester Street ned by SHFA / RMS between the subject site and the DA

Place courtyard are achieved has been improved to better visually has been introduced along one side of the sloped walkway or art, historic interpretation, seating and removing the need for

ting has been placed to softens the edges of the raised entry

nside the residential lobbies, perpendicular to the street alignment ndividual street entries, they are integrated into front fences.

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Communal and Pu Open Space	ıblic 3D-1	provide opportunities for la 1. Communal open spa 2. Developments achie	andscaping ce has a minimum area equal [.] ve a minimum of 50% direct si	o enhance residential amenity and to to 25% of the site (see figure 3D.3) unlight to the principal usable part of the etween 9 am and 3 pm on 21 June (mid	 Approximately 123sqm of communal open space communal space and vistas to the Harbour and T offered to the site. This brings amenity to both re- and interpretive elements. The total space combin sun access. No change from approved SSD-7037
	3D-2	Communal open space is and be attractive and inviti		of activities, respond to site conditions	 The communal roof terrace is in eastern position wide opening in the roof enclosure will ensure exorements of the residences within an nationally significant here. The space will be integrated into the roof design higher buildings and the landscape and interior despaces as well as soft landscaping. No change from approved SSD-7037
	3D-3	Communal open space is	designed to maximise safety		 The communal open space is separated from pull development. No niches or spaces for entrapment No change from approved SSD-7037
	3D-4	Public open space, where neighbourhood	provided, is responsive to the e	existing pattern and uses of the	 The public open space provided includes a broad dividing the site into two blocks, ensuring that the configuration which is enclosed and difficult to ide movements through The Rocks from Circular Quater A new destination and node along the east-west Gloucester and Harrington Streets. This courtyar seating and cafe activation. Importantly, it reinstate Bakers Terraces. It will extend and enhance the fr a-while", places to sit and watch the world go by Rocks as a destination for recreation, tourism and A rich pattern of paving, seating and planting will No change from approved SSD-7037
Deep Soil Zone	3E-1	growth. They improve resid		nd support healthy plant and tree anagement of water and air quality irements: Deep Soil zone (% of site 7% 7% 7% 7%	 As the development is located within the heritage and public spaces reflective of existing character, the areas will be hardscaped. Refer to Landscape The space will be integrated into the landscape d well as soft landscaping is provided. No change from approved SSD-7037



ace will be offered above Building 1 with access to internal d The Rocks. An additional 480sqm of public open space is residents and visitors with public and cafe seating, landscaping bined = 29% of the total site area. Both spaces receive excellent

on with views to the surrounding Rocks precinct and harbour. The excellent sun access. This space will reinforce the prime position of theritage precinct.

gn ensuring a composed scheme when overlooked from other r design will provide a range of gathering, cooking and seating

public areas and is visible from higher buildings surrounding the nent are identified.

bad and generous through site link stair. This stair is created by the pedestrian corridor is fully open to the sky, unlike its current identify as public. The new stair will reinforce pedestrian Quay to the Cahill Expressway.

est link provides a clear termination of Cambridge St with links to yard will provide great amenity with interpretive elements, public states the original level of Cambridge Street and lower level of the e frontage to the Susannah Place museum offering places to 'stayby as well as places to eat and gather - activities typical of The and gathering

vill reinforce the materiality and character of The Rocks.

age precinct of The Rocks focusing on improved pedestrian links ter, it is not possible to meet the deep soil planting zone as most of ape Documentation for details of public zones.

e design ensuring that a range of gathering and seating spaces as

		1.1.2.2.2.1.2.2.2
GA85H	85	Harrington

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Apartment Design Guide Analysis 13.12.20			listances are shared as its huk star	oon noighbouring oites to	The through site link stake which bit waste the
Site Amenity - Visual Privacy	3F-1	achieve reasonable levels of ex Note: Separation distances bet separations depending on the t • Separation between wind	dows and balconies is provided to e ired separation distances from build	ould combine required building ensure visual privacy is lings to the side and rear	 The through site link stairs which bifurcate the of (connected by basement) vary in width from 36-are in keeping with a range of laneways and path Atherden St and Gloucester Walk. The walls from privacy and screening. Primarily, apartments in which face into the new courtyard. At Level 2, habitable rooms are less than 6m (55 facing each other across the lane are either solic have high level windows only facing the public with a the level 3, Apartment 302 of Block 2 offers a swindows which are fully screened. The 'town his screened with operable shutters which can be unorthern courtyard. This arrangement continues surrounding buildings on the through site link. To the north of the site, apartments face on to the screened with operational structures and the structure of the site.
					 Block 2 and The Rendezvous Hotel is over 6m New apartments in block 2 (4 storey elevation) separation between 6.5 and 11m which complit Terrace are narrow and partially screened by exist operable shutters to the elevation facing the Base inherent character of The Rocks. The Block 2 & ADG with the creation of a grain of built element To the north of the site, apartments face on to the Block 2 and The Rendezvous Hotel is over 6m No change from approved SSD-7037
	3F-2		nts increase privacy without compro from habitable rooms and private o		 Orientation of apartments is primarily to views e and to the north at the higher level. Ventilation and openings to elevations which fac range of fixed and operable screens and louvres daylight without compromising privacy. No change from approved SSD-7037
Site Access - Pedestrian Access and Entries	3G-1	Building entries and pedestrian	access connects to and addresses	the public domain	 All entries and pedestrian ways address the greater No change from approved SSD-7037
	3G-2	Access, entries and pathways a	are accessible and easy to identify		 Access requirements have been identified inclue have on grade accessible access. Accessible p Harrington St, the new Cumberland Cambridge and ramp. These initiatives will also bring greate with Gloucester St, The Big Dig and on towards No change from approved SSD-7037
	3G-3	Large sites provide pedestrian	links for access to streets and conr	ection to destinations	 The primary guiding principle of the ground plan and reinstate some which have been lost or deg currently is semi-enclosed and difficult to identify become a destination themselves by introduction elements. The new Cumberland Cambridge Place will cree Cambridge Street. It will also act as an activating of The Rocks / Millers Point. No change from approved SSD-7037
Vehicle Access	3H-1	Vehicle access points are desig pedestrians and vehicles and cr	gned and located to achieve safety, reate high quality streetscapes	minimise conflicts between	 Currently there are 2 vehicle crossings on Harr, southern end of the site allowing for a strip of ac site link stair. No change from approved SSD-7037

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e development and create 2 separate buildings on the same site 3650 (western entry) to 6260mm (eastern entry). The dimensions bathways which wind through The Rocks including Nurses Walk, fronting this through site link are carefully articulated to ensure in this zone are oriented away from the stairs other than those

(5.7) separation but are oriented away from each other. Walls olid of screened providing full privacy. The apartments 201 and 312 c walkway with no potential views in to bedrooms. a solid elevation to the through site link stairs with limited slot home' elevation facing the Bakers Terraces is both solid and e used to adjust privacy to the balcony facing the newly created the stat Level 4. At Level 5, the Block 1 apartments are higher than

the heritage Cumberland Stairs. The average dimension between m and has 4-5 storeys of residential use over stepped terrain. n) facing the refurbished Bakers Terrace residences vary in olies with the ADG standard. The openings on the existing Bakers existing balconies. All apartments are provided with full width Bakers Terraces. The smaller scale separation of buildings is an 2 building balances contemporary amenity and guidelines of the ents typical of its heritage.

the heritage Cumberland Stairs. The average dimension between m and has 4-5 storeys of residential use over stepped terrain.

east and west with some oriented to the newly created courtyard

face other buildings or the Cahill Expressway nearby are offered a res integrated into the facade arrangement, which allow air and

reater public domain.

luding requirements for access to lobbies, apartments and retail. All e pathways between various levels of public domain (between ge Place, Bakers Terraces and Gloucester St) are provided via lift ater accessibility to The Rocks overall connecting Harrington St ds Cumberland St.

ane design is to reinforce existing connections within The Rocks legraded. This includes the new open to the air stair link (which ntify) offering vistas from George St to Gloucester St. The stairs will tion of high quality landscaping, seating areas and interpretive

reate a gathering place and food destination at the termination of ting node on the east-west pathway from Circular Quay to the ridge

arrington St. The proposal will consolidate to one crossing on the activating retail and foyer spaces to flank the entry to the through

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	gn Guide Analysis 13.12.2	3J-1		The site is loss than 100m from Oceans Or Li
	Bicycle and Car Parking	J-1	Car parking is provided based on proximity to public transport in metropolitan Sydney and centres in regional areas. 1. For development in the following locations: * on sites that are within 800 metres of a railway station or light rail stop in the Sydney Metropolitan Area; or * on land zoned, and sites within 400 metres of land zoned, B3 Commercial Core, B4 Mixed Use or equivalent in a nominated regional centre The minimum car parking requirement for residents and visitors is set out in the Guide to Traffic Generating Developments, or the car parking requirement prescribed by the relevant council, whichever is less The car parking needs for a development must be provided off street.	 The site is less than 100m from George St whic. The site is approximately 300m from Circular Question There are 63 54 car parking spaces across B1 a accessible for the adaptable apartments. All space (8 spaces) over the number City of Sydney carpequal size. In accordance with the SSD-7037 development spaces, plus 1 space due to 2x large 1 bed apar commercial or visitor car spaces.
		3J-2	Parking and facilities are provided for other modes of transport	 Bicycle parking is provided at a rate of 1 space plasement storage cages (67 58 in total) 35 secure bicycle spaces are provided in the base uses as well as end of trip facilities - 2 showers There are 63 54 car parking spaces across B1 a accessible for the adaptable apartments. Access to the commercial & visitor bicycle parking
		3J-3	Car park design and access is safe and secure	 The car park is secure with access directly to the parking and commercial parking spaces in additional environments of the car park has been improved by refloor outside the secure car parking area. In access B29 there are no commercial or visitor car space.
		3J-4	Visual and environmental impacts of underground car parking are minimised	 Parking is below the residential building and is n No change from approved SSD-7037
		3J-5	Visual and environmental impacts of on-grade car parking are minimised	 The impact of entry and loading on ground level No change from approved SSD-7037
		3J-6	Visual and environmental impacts of above ground enclosed car parking are minimised	There is no above ground parking.No change from approved SSD-7037
ART 04 - DES	IGNING THE BUILDING			
	Solar and Daylight Access	4 A -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 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 * In all other areas, living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 3 hours direct sunlight between 9 am and 3 pm at mid winter * A maximum of 15% of apartments in a building receive no direct sunlight between 9 am and 3 pm at mid winter 	 Despite being located in an urban environment, apartments achieving solar access for 2+ hours 0 apartments receive no direct sunlight betweer No change from approved SSD-7037
		4A-2	Daylight access is maximised where sunlight is limited	 All apartments have been designed to maximise optimise their access to sunlight be it direct, refle No change from approved SSD-7037
		4 A-3	Design incorporates shading and glare control, particularly for warmer months	 All apartments on all levels other than L6 (which fixed or operable shutters for the majority of wind Shading devices such as operable sliding screen used across the development for specific facade No change from approved SSD-7037
	Natural Ventilation	4B-1	All habitable rooms are naturally ventilated	 All apartments have operable windows with com All balconies have sliding doors opening into the No change from approved SSD-7037

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hich will incorporate Light Rail. Quay Station. 31 and B2 and 5 motorbike spaces. Of the 63-54 spaces 7 6 are spaces are off street. The quantum of parking spaces is marginally arpark ratio -and is a consequence of the footprint 2 basements of

ent consent condition B29 car parking has been reduced to 53 partments changing to 2x 2 bed apartments. There are also no

e per apartment for residents, is provided within Class 1 individual

basement spaces on the ground floor for commercial and retail ers and 14 lockers.

81 and B2 and 5 motorbike spaces. Of the 63-54 spaces 7 6 are

rking has been improved by relocating it on the ground floor.

the residential lobby. The public lift will serve for access to bicycle dition to loading - Access will be via secure swipe card. y relocating the commercial & visitor bicycle parking to the ground accordance with the SSD-7037 development consent condition acces.

s not visible from ground level.

vel is minimised by maintaining a single entry point.

nt, the number of internal spaces & private open spaces to urs/day between the hours 9.00-3.00 is a over 70%. een 9.00-3.00 in mid winter.

ise their window openings to capture views and as a consequence eflected or ambient.

ich is recessed and will have high performance glazing) will have vindows and glazed sliding doors.

eens, louvres and drop down external venetians and balconies are ade responses. Refer to elevations and 3D imagery.

ompliant open areas.

the living spaces to maximise ventilation.

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4B-2	The layout and design of single aspect apartments maximises natural ventilation	 Apartments are well orientated and configured to Single oriented apartments allow for circulation of configurations. No change from approved SSD-7037
4B-3	 The number of apartments with natural cross ventilation is maximised to create a comfortable indoor environment for residents. 1. At least 60% of apartments are naturally cross ventilated in the first nine storeys of the building. Apartments at ten storeys or greater are deemed to be cross ventilated only any enclosure of the balconies at these levels allows adequate natural ventilation and cannot be fully enclosed. 2. Overall depth of a cross-over or cross-through apartment does not exceed 18m, measured glass line 	
4C-1	 Ceiling height achieves sufficient natural ventilation and daylight access Measured from finished floor level to finished ceiling level, minimum ceiling heights are Minimum ceiling height for apartment and mixed use buildings Habitable Rooms 2.7m Non-Habitable Rooms 2.4m Two Storey Apartments 2.7m for living area floor and 2.4m for second floor where it's area does not exceed 50% of the apartment area. Attic Spaces 1.8m at edge of room with a 30 degree minimum ceiling slope. If located in mixed use areas - 3.3m for ground and first floor to promote future flexibility of use. These minimums do not preclude higher ceilings if desired	 All non-habitable rooms have a minimum ceiling No change from approved SSD-7037
4C-2	Ceiling height increases the sense of space in apartments and provides for well proportioned rooms	 All habitable rooms have a minimum ceiling heig All non-habitable rooms have a minimum ceiling All ceiling mounted services are located in 2400 No change from approved SSD-7037
4C-3	Ceiling heights contribute to the flexibility of building use over the life of the building	 The proposed development is for a mixed use re The apartment ceiling heights comply with Object No change from approved SSD-7037
4D-1	 The layout of rooms within an apartment is functional, well organised and provides a high standard of amenity 1. Apartments are required to have the following minimum internal areas: * 1 Bedroom - 50m2 * 2 Bedroom - 70m2 * 3 Bedroom - 90m2 The minimum internal areas include only one bathroom. Additional bathrooms increase the minimum internal area by 5m² each. A fourth bedroom and further additional bedrooms increase the minimum internal area by 5m² each. 2. 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 	 All habitable rooms have windows which represe No change from approved SSD-7037
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 	 All apartments comply with the 8m to the back of All apartments are open plan layouts, with living the building to maximise natural light and ventila No change from approved SSD-7037

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d to maximise the natural ventilation performance of apartments. on of air around the apartment and generally avoids 'dead' end

ingle aspect apartments and dual aspect apartments, and 7 double ts achieve cross ventilation - 63% of all apartments.

eight of 2.7m (not measured in Bakers Terraces given heritage

ing height of 2.4m.

eight of 2.7m ing height of 2.4m 100 ceilings over wet areas.

residential development ojectives 4C1 and 2.

um internal areas. ordance with the client brief and approvals on the development site

apartment sizes: 5sqm 2 to 70m² 8-125m² 6 to 150m²

esent more than 10% of the floor area of the room.

k of the kitchen rule of thumb ng rooms and bedrooms located against the external envelope of tilation.

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	4D-3	 Apartment layouts are designed to accommodate a variety of household activities and needs Master bedrooms have a minimum area of 10m2 and other bedrooms 9m2 (excluding wardrobe space) Bedrooms have a minimum dimension of 3m (excluding wardrobe space) Living rooms or combined living/dining rooms have a minimum width of: 3.6m for studio and 1 bedroom apartments 4m for 2 and 3 bedroom apartments The width of cross-over or cross-through apartments are at least 4m internally to avoid deep narrow apartment layouts 	 All apartments comply with the minimum ADG b provide an average room dimension (eg smallest comply with the minimum ADG living room width No change from approved SSD-7037
Private Open Space and Balconies	4E-1	Apartments provide appropriately sized private open space and balconies to enhance residential amenity * 1 Bedroom - 8m ² - min 2m depth * 2 Bedroom - 10m ² - min 2m depth * 3 Bedroom - 12m ² - min 2.4m depth For apartments at ground level or on a podium or similar structure, a private open space is provided instead of a balcony. It must have a minimum area of 15m ² and a minimum depth of 3m.	 All of the proposed apartment balcony areas satu provided a 10sqm rather than 12sqm balcony. A Gloucester St. The balcony offered to Apartment which will easily accommodate a generous sized No change from approved SSD-7037
	4E-2	Primary private open space and balconies are appropriately located to enhance liveability for residents	 Balconies are located off the living areas to maxiliving space on the upper levels in the form of privile No change from approved SSD-7037
	4E-3	Private open space and balcony design is integrated into and contributes to the overall architectural form and detail of the building	 Balconies are located within the building envelop Operable screens and louvres are used to control No change from approved SSD-7037
	4E-4	Private open space and balcony design maximises safety	 The proposed development satisfies the requirer of public spaces. The handrail design is contiguous across the wid Australian Standards and NCC. No change from approved SSD-7037
Common Circulation and Spaces	4F-1	 Common circulation spaces achieve good amenity and properly service the number of apartments 1. The maximum number of apartments off a circulation core on a single level is eight 2. For buildings of 10 storeys and over, the maximum number of apartments sharing a single lift is 40 	 The maximum number of apartments off a circula L2, L6, L7. The corridor will be articulated by a rareveals and signage design as well as having accord 'hold open' magnetic fire doors. This will also take the lift. The building Block 1 is 9 storeys and is serviced No change from approved SSD-7037
	4F-2	Common circulation spaces promote safety and provide for social interaction between residents	 Areas in front of lifts and corridor widths allow for southern stair is offered as a 'common circulation easily move between floors without using the lift Block 1 (south block) is generous while the circu connect with the new Cumberland Cambridge F No change from approved SSD-7037
Storage	4G-1	In addition to storage in kitchens, bathrooms and bedrooms, the following storage is provided: * 1 Bedroom * 6m3 * 2 Bedroom * 8m3 * 3 Bedroom * 10m3 At least 50% of the required storage is to be located within the apartment	 Storage schedules have been provided and all approved SSD-7037 No change from approved SSD-7037
	4G-2	Additional storage is conveniently located, accessible and nominated for individual apartments	 Large storage cages will be provided in the base bike storage. No change from approved SSD-7037
Acoustic Privacy	4H-1	Noise transfer is minimised through the siting of buildings and building layout	 Generally apartments are arranged side by side t Noise sources such as lift shafts and common control No change from approved SSD-7037

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G bedroom sizes. Some bedrooms given an irregular shape will lest dimension 2.9 and largest dimension 3.1) All apartments idths.

satisfy the ADG rules of thumb other than apartment H512 which is A small recessed balcony for of 5sqm is also provided along nent H512 is regular in shape with excellent views and footprint zed table

naximise sunlight and views. Some penthouses also have additional ^f private terraces.

elope to become an integral part of the form. ntrol sunlight and winds.

rements of the objective. Balconies also contribute to surveillance

width of all balconies and the heights are compliant with the

culation core on a single level is twelve (on 3 levels) but is is less on a range of widths, changes in materials, deeply recessed door access to natural daylight and views to the south through the use lso encourage people to use the stairs between floors rather than

ced by 2 lifts.

v for sufficient circulation space and interaction of residents. The tion stair' with daylight, higher level of finish and opportunity to lift encouraging interaction between residents. The lobby for the irculation for Block 2 offers daylight and opportunity to visually e Place.

apartments comply with ADG storage volume guidelines.

asement for all apartments with adequate space to also incorporate

le to assist in the resolution of acoustic separation and zoning. n corridors have also been taken into account.

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	4H-2	Noise impacts are mitigated within apartments through layout and acoustic treatments	 Where possible, rooms with similar noise required buffers. No change from approved SSD-7037
Noise and Pollution	4J-1	In noisy or hostile environments the impacts of external noise and pollution are minimised through the careful siting and layout of buildings	 Generally apartments are arranged side by side to Noise sources such as lift shafts and common co and louvres are proposed to balconies to provide shutters and solid wall zones are provided along a detailed acoustic analysis. No change from approved SSD-7037
	4J-2	Appropriate noise shielding or attenuation techniques for the building design, construction and choice of materials are used to mitigate noise transmission	 Appropriate insulation and double glazing will be required. No change from approved SSD-7037
Apartment Mix	4K-1	A range of apartment types and sizes is provided to cater for different household types now and into the future	 A range of apartment types are provided across to larger 2 beds, 3 bed apartments and 4 bed penth No change from approved SSD-7037
	4K-2	The apartment mix is distributed to suitable locations within the building	 The mix is distributed to provide a range of typolo are at the low to mid levels of the building. 2br ap terraces as well as single level apartments. Gene No change from approved SSD-7037
Ground Floor Apartments	4L-1	Street frontage activity is maximised where ground floor apartments are located	 Ground floor apartments are provided only to Glo 'ground level' areas offer retail space, foyer space No change from approved SSD-7037
	4L-2	Design of ground floor apartments delivers amenity and safety for residents	 The ground level apartment offer a typical 'stoop' York. This typology raises the living spaces partly are recessed below grade by half a storey and wi Street's character is quiet and low traffic (particul privacy and security for the terraces. No change from approved SSD-7037
Facades	4M-1	Building facades provide visual interest along the street while respecting the character of the local area	 The facades have been studied in detail in terms The facade module responds directly to typical ne north (low scale) to south (city scale). Additionall depth in the facade similar to the terraces further typology. See Building Massing Formation in report No change from approved SSD-7037
	4M-2	Building functions are expressed by the facade	 The building clearly defines areas of residential us screens and residential scale glazing. Commercial - a more regular rhythm for the commercial facad the retail. No change from approved SSD-7037
Roof Design	4N-1	Roof treatments are integrated into the building design and positively respond to the street	 The roof treatment acknowledges that the 'roofsc portion of Block 1 provides a carefully composed communal space and access to private terraces we plant. The northern portion of the Block 1 roofsc. Block 2 roofscape will be a high quality landscap No change from approved SSD-7037
	4N-2	Opportunities to use roof space for residential accommodation and open space are maximised	 The Block 1 communal space is a generous area The roof terrace space, with excellent views to th lounging as well as amenities. This area will both access to views and larger gathering areas. No change from approved SSD-7037
	4N-3	Roof design incorporates sustainability features	 The non-habitable roof incorporates water captur No change from approved SSD-7037

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rements are grouped together. Wardrobes are also used as sound

e to assist in the resolution of acoustic separation and zoning. corridors have also been taken into account. Operable screens de a sense of enclosure and privacy when desired. Operable ng the facade facing the Cahill Expressway and will be subject to

be provided in accordance with an acoustic engineer's advice if

s the entire development 1 beds, larger 1 beds, small 2 beds, nthouses.

blogies, level of affordability and size. Generally 1 bed apartments apartments are offered at a range of levels including as street enerally, 3br and 4br apartments are at the higher levels.

Gloucester Street where this use and character is typical. Other ace and commercial use to activate the streets and open spaces.

pp' style terrace, prevalent in Paddington as well London and New rtly above ground for better privacy and supervision while bedroom will be provided with a sunken courtyard While Gloucester cularly towards the dead end) street fences will offer a level of

ns of local streetscape rhythm, width of frontages and materiality. I neighbouring building widths and to a staggering of height from hally the facades incorporate recesses and balconies to create her north on Gloucester Street and reinforcing the residential eport.

l use with patterns of balconies, recessed facades, operable rcial and Retail areas have a different scale and level of articulation rade and a range of highly transparent and flexible shop fronts for

fscape' will be visible from surrounding buildings. The primary sed and screened arrangement of plant areas, lift overrun, as within a standing seam roof form which conceals unsightly fscape will be roof garden for L6 apartments raped space for private use and concealed plant areas.

rea which offers enough space for multiple groups to congregate. the Harbour, offers internal areas for food preparation and oth provide a place for residents to socialise as well as gain

ture with a water tank.

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Apartment Design Guide Analysis 13.12.2	017 (Revised for s	S4.55 Mod.2)	
Landscape Design	40-1	Landscape design is viable and sustainable	 Selected plants provide visual interest through for mass planting beds are provided on the terrace g privacy screens between neighbouring apartmen in the planter bed irrigation system. 100% of the No change from approved SSD-7037
	40-2	Landscape design contributes to the streetscape and amenity	 The proposed urban and landscape design creat architecture and public domain, while remaining contribute to and enhance the pedestrian experie spend time and pass through, provide amenity and Significant street planting will be retained on Han The Rocks public domain will be extended into m and Cumberland Stairs. No change from approved SSD-7037
Planting on structures	4P-1	Appropriate soil profiles are provided	 Raised planters within the upper roof terraces proplants. Planting within the public domain will als for the planting proposed. No change from approved SSD-7037
	4 P- 2	Plant growth is optimised with appropriate selection and maintenance	 Plant selection will be a combination of ground of external terraces. The soil formation will be frame diverse selection of species types. No change from approved SSD-7037
	4P-3	Planting on structures contributes to the quality and amenity of communal and public open spaces	<i>Refer to landscape report.</i><i>No change from approved SSD-7037</i>
Universal Design	4Q-1	 Universal design features are included in apartment design to promote 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 	 We are compliant with 20% of the silver standar No change from approved SSD-7037
	4Q-2	A variety of apartments with adaptable designs are provided	 6 out of 58 apartments (10%) are adaptable and A 1 bed, 2 bed and 3 bed apartment type are provided and the second se
	4Q-3	Apartment layouts are flexible and accommodate a range of lifestyle needs	 Layouts cater for a range of household typologie No change from approved SSD-7037
Adaptive Reuse	4R-1	New additions to existing buildings are contemporary and complementary and enhance an area's identity and sense of place	 As Block 1 and Block 2 are co-located on a site building), the architectural response to its scale a and aligned open spaces. The character of the r rhythm and articulation of the surrounding precision. No change from approved SSD-7037
	4R-2	Adapted buildings provide residential amenity while not precluding future adaptive reuse	 The adaption for (or return to) residential use of the current anonymous commercial fit out. While make the remnant heritage elements and see No change from approved SSD-7037
Mixed Use	4S-1	Mixed use developments are provided in appropriate locations and provide active street frontages that encourage pedestrian movement	 The project is a compliant mixed use development expected pedestrian activation of the precinct, the No change from approved SSD-7037
	4 S- 2	Residential levels of the building are integrated within the development, and safety and amenity is maximised for residents	 The proposed development satisfies the requirer. CPTED perspective, seeks to activate streets in and will be the subject of ongoing safety in desig No change from approved SSD-7037

fjmt studio architecture interiors urban landscape



n form, texture and variations in seasonal colour. Raised perimeter se gardens to define outdoor entertainment areas and to enhance ments. Stormwater is to be harvested and retained on site for re-use the garden beds are open to the sky.

eates a unique sense of place fully integrated with the nature of the ing sensitive to surrounding heritage buildings. The landscape will erience in The Rocks, provide a generous array of spaces to both y and shade as well as seating and interpretive elements. Harrington Street and Gloucester St and the inherent materiality of to new public areas such as the new Cumberland Cambridge Place

provide sufficient soil depth for planting appropriately scaled also offer adequate soil volumes and appropriate soil composition

d covers, climbing plants and selection of plants suitable for med in planters to provide a variety of soil depths to ensure a

dard

and are representative across a range of typologies provided.

gies and sizes.

site with the Bakers Terraces (while not attached to the heritage le and materiality have been key to the design of the new buildings ne new buildings is contemporary in character but references the ecinct.

of the Bakers Terraces will restore much of the character lost by the many of the features were destroyed, the design will seek to seek to avoid unnecessary intrusion into the heritage fabric.

ment and given the range of retail and commercial locations and , the proposed development will easily achieve the objective.

irements of the objective. The design has been reviewed from a in proximity to foyer access, has been reviewed in relation to BCA, esign reviews during design and documentation.

Apartment Design Guide Analysis

partment Design Guide Analysis 13.12.2	2017 (Revised for	S4.55 Mod.2)	
Awning and Signage	4 T -1	Awnings are well located and complement and integrate with the building design	 The proposed development satisfies the requirem documentation which illustrates compliance with No change from approved SSD-7037
	4T-2	Signage responds to the context and desired streetscape character	 Signage to be developed under separate applicat No change from approved SSD-7037
Energy Efficiency	4U-1	 Development incorporates passive environmental design * Adequate natural light is provided to habitable rooms (see 4A Solar and daylight access) * Well located, screened outdoor areas should be provided for clothes drying 	 See 'Solar and Daylight Access' for natural daylig All apartments have internal drying facilities and b No change from approved SSD-7037
	4U-2	Development incorporates passive solar design to optimise heat storage in winter and reduce heat transfer in summer	 The proposed development satisfies the requirem within the facade including operable shutters and No change from approved SSD-7037
	4U-3	Adequate natural ventilation minimises the need for mechanical ventilation	 See natural ventilation response and compliance. No change from approved SSD-7037
Water Management and Conservation	4V-1	Potable water use is minimised	 Refer to BASIX and Landscape reports. No change from approved SSD-7037
	4V-2	Urban storm water is treated on site before being discharged to receiving waters	 The proposed development satisfies the requirem newly proposed Cumberland Stairs. No change from approved SSD-7037
	4V-3	Flood management systems are integrated into site design	All Ground Floor levels have been designed to su
Waste Management	4W-1	Waste storage facilities are designed to minimise impacts on the streetscape, building entry and amenity of residents	 All waste storage and management facilities are work of accessible nor visible to the general public. No change from approved SSD-7037
	4W-2	Domestic waste is minimised by providing safe and convenient source separation and recycling	 The garbage chute is an e-diverter system that all recycling. No change from approved SSD-7037
Building Maintenance	4X-1	Building design detail provides protection from weathering	 The materiality and detailing of the proposed develoating 'self-finished' materials and those which 'v No change from approved SSD-7037
	4X-2	Systems and access enable ease of maintenance	 All facades are accessible for cleaning and maint hatch door in the fire stairs. The very rare replace from the dead-end Gloucester Street. No change from approved SSD-7037
	4X-3	Material selection reduces ongoing maintenance costs	 Materials have been carefully selected to require. No change from approved SSD-7037
Building Configuration - Safety of Children		 Windows have safety screens, window locks or other safety devices to prevent falls. Room layouts minimise the need to locate furniture immediately adjacent windows or balustrades 	 All windows located at fall height are fitted with r No change from approved SSD-7037



ements of the objective. Please refer to the drawing ith this objective.

cation.

vlighting. d balconies (other than one Bakers Terrace apartment).

ements of the objective. A number of passive controls are offered and high performance glazing.

ce.

ements of the objective with detention being provided under the

suit flood levels and freeboard requirements.

re within the loading area at ground level and basement and are

allows for normal residential waste to be separated from

evelopment are in keeping with the objective, will preference long h 'weather' gracefully in keeping with The Rocks context.

intenance via rope access. The roof plant will be accessible via a accement of larger plant items in the longer term would be via crane

re minimum ongoing maintenance.

h restrictors that limit openings to 125mm.