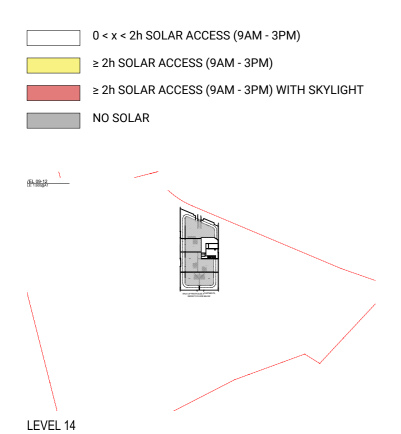
APPENDIX

06 COMPLIANCE DIAGRAMS

9AM - 3PM 0 < x < 2h SOLAR ACCESS (9AM - 3PM) ≥ 2H Solar Access: TOTAL: 70% ≥ 2h SOLAR ACCESS (9AM - 3PM) No Solar Access: TOTAL: 7.3% ≥ 2h SOLAR ACCESS (9AM - 3PM) WITH SKYLIGHT NO SOLAR UPPER GROUND LOWER GROUND LEVEL 1 LEVEL 2 LEVEL 3 LEVEL 4 LEVEL 5 LEVEL 6 LEVEL 7 LEVEL 8 LEVEL 9-12 LEVEL 13 JOB NO. TELOPEA RESIDENTIAL - STAGE 1A SCALE RESIDENTIAL DESIGN

SOLAR ACCESS - JUNE 21



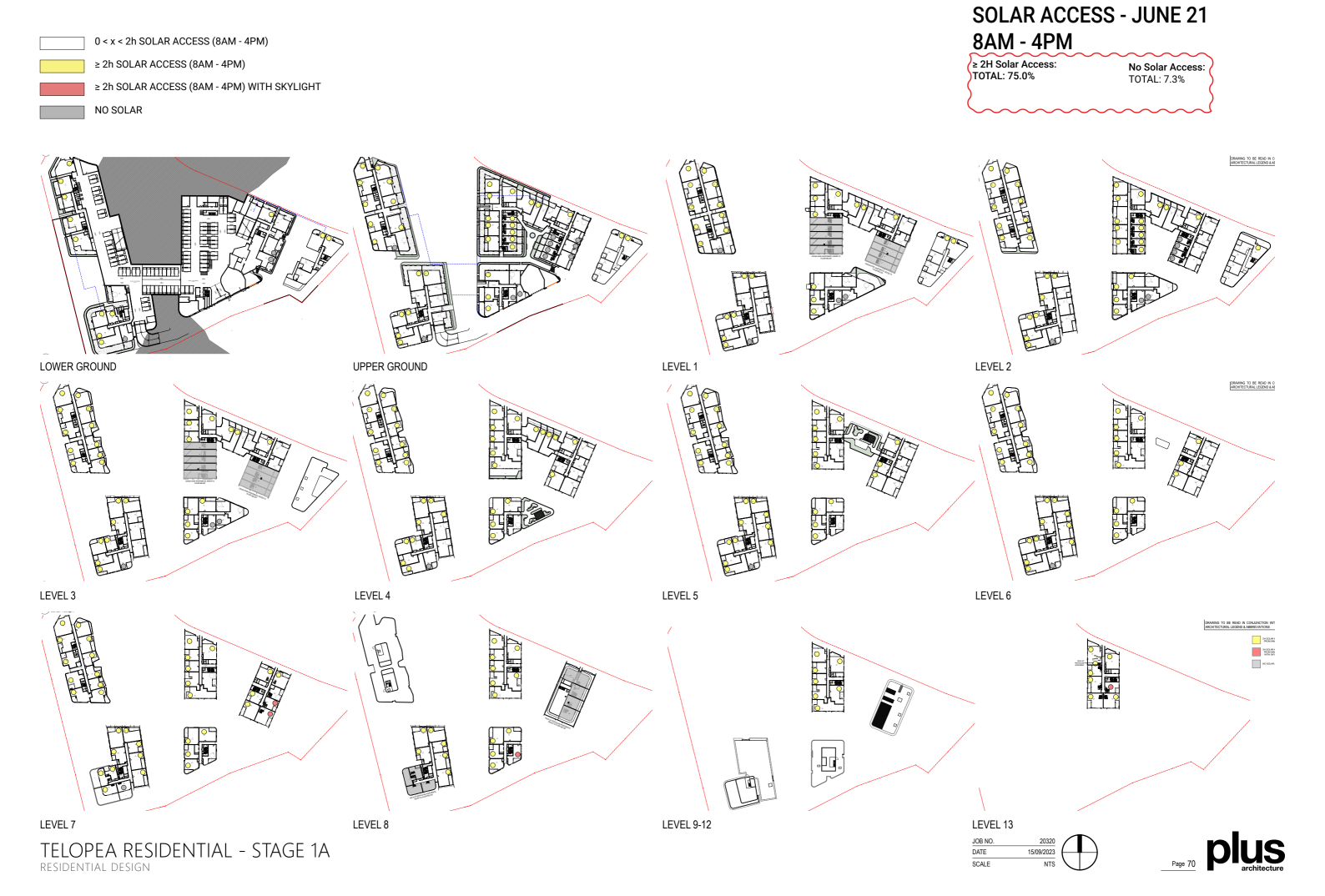
SOLAR ACCESS - JUNE 21 9AM - 3PM

≥ 2H Solar Access: TOTAL: 70%

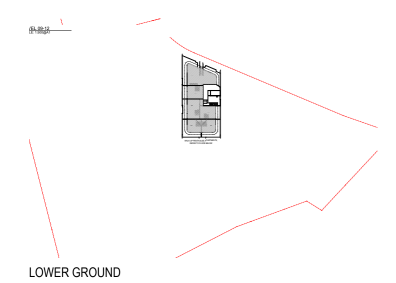
No Solar Access: TOTAL: 7.3%

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SOLAR ACCESS - JUNE 21 8AM - 4PM

≥ 2H Solar Access: TOTAL: 75.0%

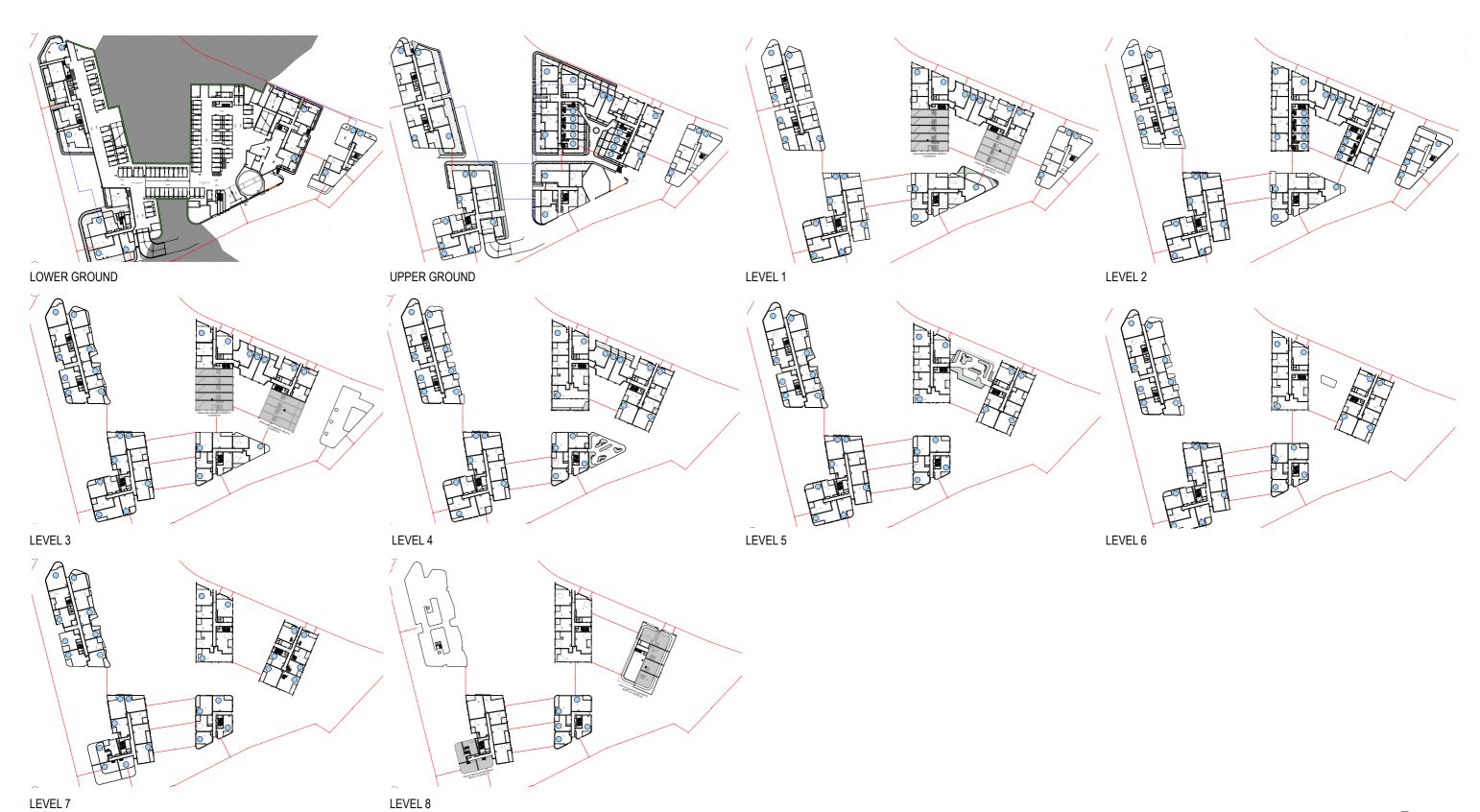
No Solar Access: TOTAL: 7.3%

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CROSS VENTILATION





TELOPEA RESIDENTIAL - STAGE 1A RESIDENTIAL DESIGN

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 20320

 DATE
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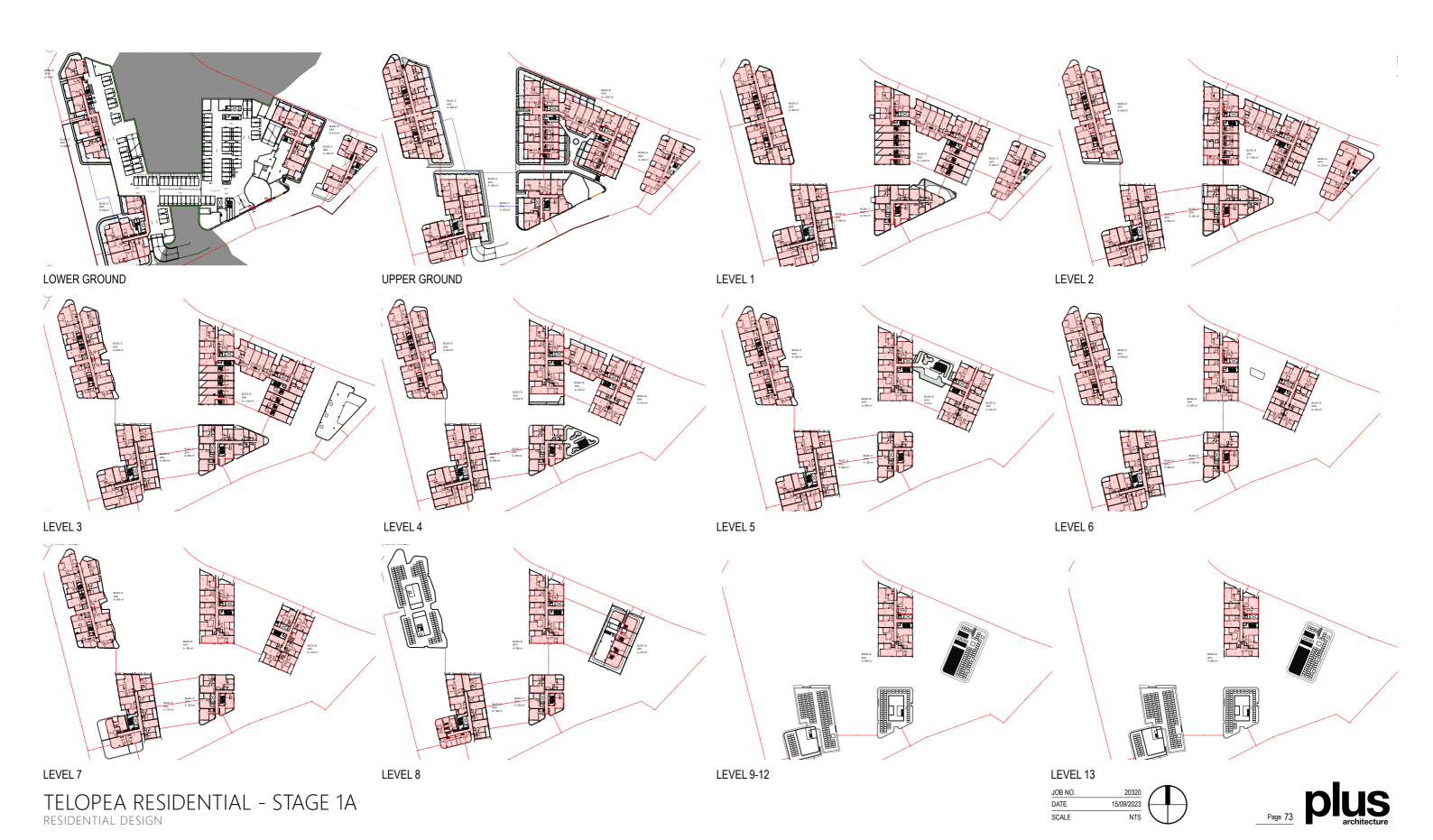
 SCALE
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GROSS FLOOR AREA

Maximum allowable GFA: 39,930m²

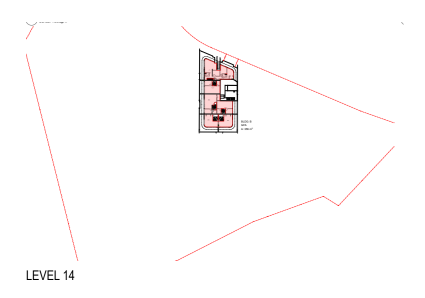
Total GFA achieved: 37,130m²



GROSS FLOOR AREA

Maximum allowable GFA: 39,930m²

Total GFA achieved: 37,130m²

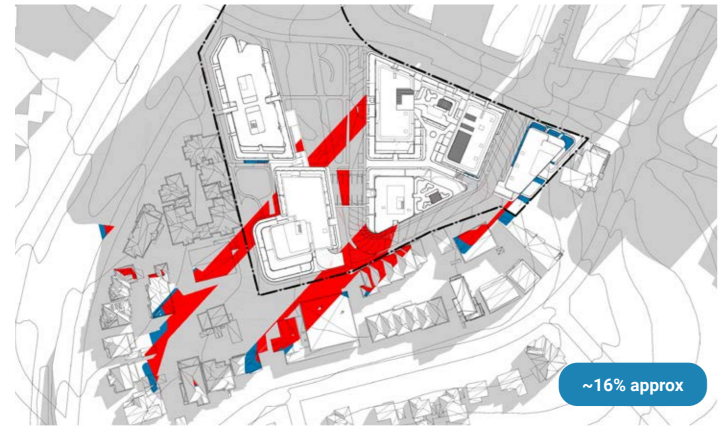




SHADOW ANALYSIS - JUNE 21

9AM - 12PM





9AM

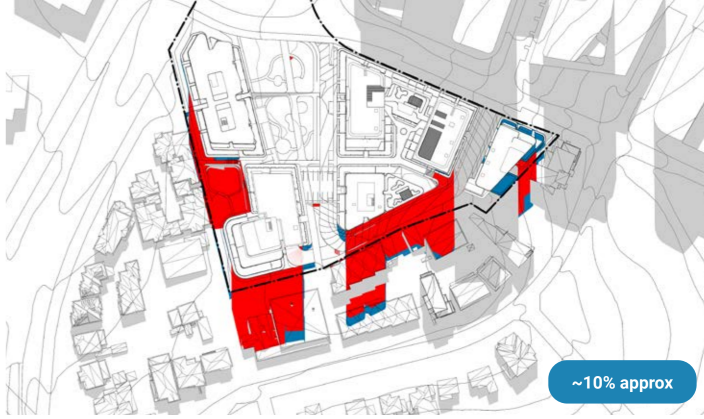


11AM

TELOPEA RESIDENTIAL - STAGE 1A RESIDENTIAL DESIGN



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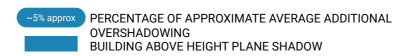


12PM

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SHADOW ANALYSIS - JUNE 21



2PM





~17% approx

1PM - 3PM

* Percentage of overshadowing caused by current proposal estimated by comparing the approximated areas of **overall overshadowing with approximated compliant shadow areas**.

^{*} Overshadowing percentage is an approximated average.

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TELOPEA RESIDENTIAL - STAGE 1A

SHADOW OF CONTEXT BUILDINGS

COMPLIANT HEIGHT SHADOW

RESIDENTIAL DESIGN

SUN EYE VIEW ANALYSIS -JUN 21







11AM

TELOPEA RESIDENTIAL - STAGE 1A RESIDENTIAL DESIGN



10AN



12PM

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SUN EYE VIEW ANALYSIS -JUN 21









2PM

SEINI

TELOPEA RESIDENTIAL - STAGE 1A RESIDENTIAL DESIGN

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20.88 m ABOVE HEIGHT PLANE 2.13 m ABOVE HEIGHT PLANE 6.18 m ABOVE HEIGHT PLANE 3.90 m ABOVE HEIGHT PLANE 9.42 m BELOW HEIGHT PLANE 4.12 m ABOVE HEIGHT PLANE and a HIII

HEIGHT PLANE DIAGRAM

Maximum Height Breach (Approx.)

Building A - 9.42m BELOW height plane

Building B Tower 1 - 20.88m

Building B Tower 2 - 6.18m

Building C - 3.9m

Building D - 4.12m

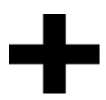
Building E - 2.13m



APPENDIX

07 SCHEDULES





TELOPEADEVELOPMENT SCHEDULE

JOB NO. 20320

CLIENT FRASERS PROPERTY

DATE 06/08/2023

OVERALL

HEIGHT			TOTAL G.B.A.	RESIDENTIAL	TOTAL G.F.A.	COMMUNAL	RESIDENTIAL			Apartment Mix		No. of								
(m)	FTF (m)	LEVEL	(m ²)	G.B.A. (m ²)	(m²)	G.F.A. (m ²)	G.F.A. (m ²)	N.S.A. (m ²)	Studio	1 Bed	1 Bed + S	2B 1B	2 Bed	2 Bed + S	3 Bed	Aparments	Solar Access	Ventilation	Solar Access	No Solar
6500	3100	L14	728	728	356	0	356	336	0	0	0	0	0	0	0	0	0	0	0	0
3400	3100	L13	754	754	579	0	579	494	0	0	0	0	1	2	5	8	8	0	8	0
10300	3100	L12	754	754	585	0	585	506	0	2	0	2	2	0	1	7	7	0	7	0
37200	3100	L11	754	754	585	0	585	506	0	2	0	2	2	0	1	7	7	0	7	0
34100	3100	L10	754	754	585	0	585	506	0	2	0	2	2	0	1	7	7	0	7	0
31000	3100	L09	754	754	585	0	585	506	0	2	0	2	2	0	1	7	7	0	7	0
27900	3100	L08	2697	2697	1872	0	1872	1680	0	6	0	3	7	0	2	18	18	5	18	0
24800	3100	L07	4267	4267	3102	0	3102	2721	0	10	0	5	12	5	8	40	36	28	36	1
21700	3100	L06	4260	4260	3254	0	3254	2866	0	15	0	7	12	4	3	41	34	26	33	1
18600	3100	L05	4612	4258	3262	8	3254	2866	0	15	0	7	12	4	3	41	34	26	33	1
15500	3100	L04	5036	4794	3562	5	3557	3146	0	16	0	8	14	4	3	45	35	29	33	1
12400	3100	L03	5013	5013	3785	0	3785	3374	0	16	0	6	14	2	3	41	29	25	27	3
9300	3100	L02	5645	5645	4283	0	4283	3772	0	20	1	7	25	2	4	59	37	40	34	7
6200	3100	L01	5717	5717	4246	0	4246	3798	0	19	0	6	14	4	4	47	28	26	25	4
3100	3100	UG	5354	5354	4325	0	4325	3683	1	19	1	5	21	6	4	57	34	32	31	11
0	3100	LG	7639	2190	1723	0	1723	1509	1	6	2	0	5	3	3	20	12	10	8	3
	3000	B01	8057	399	317	0	294	245	0	0	0	1	1	0	1	3	2	2	0	1
	3000	B02	7677	172	124	0	124	96	0	0	0	2	<u> </u>	~	1	1 5	$\sim \sim$		$\sim \sim$	$\sim \sim$
OTALS			70472	49264	37130	13	37094	32610	2	150	4	63	146	36) 48	449 (335	250	314	33
%			$\langle \rangle$	$\langle \rangle$					0.4%	33.4%	0.9%	14.0%	32.5%	8.0%	10.7%		75%	63%	70%	7.3%

SITE AREA	18150 m²
BASE FSR ALLOWED	1.70 :1
FSR ALLOWED WITH BONUS	2.20 :1
FSR	2.05 :1
HOB ALLOWED	28.00 m
нов	46.88 m

Car Rate	0.6	0.6	0.6	0.9	0.9	0.9	1.4	1 per 10 units	Bike	Motor Bike
Required	1	90	2	57	131	32	67	45	1 per 1 unit + 1 per 15 visitor	1 per2 5 carspces
TOTAL	426									17

DEFINITIONS

GROSS FLOOR AREA AS DEFINED BY COUNCIL FOR THE PURPOSES OF DERIVING A FLOOR SPACE RATIO. TYPICALLY DEFINED AS THE SUM OF THE FLOOR AREA OF A BUILDING MEASURED FROM THE INTERNAL

FACE OF EXTERNAL WALLS OR FROM THE INTERNAL FACE OF WALLS SEPARATING THE BUILDING FROM ANY OTHER BUILDING, AND INCLUDES:

*THE AREA OF A MEZZANINE

*HABITABLE ROOMS IN A BASEMENT OR ATTIC

*ANY SHOP, AUDITORIUM, CINEMA, AND THE LIKE IN A BASEMENT OR ATTIC

BUT EXCLUDES:

*ANY AREA FOR COMMON VERTICAL CIRCULATION INCLUDING LIFTS AND STAIRS

 \star any basement storage, vehicular access, loading area, garbage and services

*PLANT ROOMS, LIFT TOWERS, AND OTHER AREAS USED EXCLUSIVELY FOR MECHANICAL SERVICES OR DUCTING

*CARPARKING TO MEET THE REQUIREMENTS OF THE CONSENT AUTHORITY (INCLUDING ACCESS TO THAT PARKING)

*ANY SPACE USED FOR THE LOADING AND UNLOADING OF GOODS (INCLUDING ACCESS TO IT)

*TERRACES AND BALCONIES WITH OUTER WALLS LESS THAN 1.4M HIGH

 $\ensuremath{^{+}\text{VOIDS}}$ Above a floor at the level of a storey or store above

GBA DEFINED AS THE SUM OF THE AREA OF EACH FLOORPLATE, MEASURED TO THE EXTERNAL FACE OF FAÇADE WALLS INCLUSIVE OF BALCONIES

SITE AREA OF R4 HIGH DENSITY RESIDENTIAL ZONE ONLY. EXCLUDES RE1 PUBLIC RECREATION.

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 DATE
 15/09/2023

 SCALE
 NTS



APPENDIX

08 ADG COMPLIANCE

TELOPEA MASTERPLAN - STAGE 1A RESIDENTIAL REVISED DA DEVELOPMENT SCHEDULE



Job No 20320 Date 03/08/2023

ADG Ref. Item Description Compliance Notes

PART3	SITING THE DEVELOPMENT		
3A 3A-1	SITE ANALYSIS Objective: Site Analysis illustrates that design decisions have been based on opportunities & constraints of the site conditions & their relationship to the surrounding context.		
	Design Guidance	YES	The Development has been designed to respond to the site analysis undertaken in relation to orientation, views, internal apartment amenity and both the current surrounding context as well as the projected future context for the area, particularly in relation to the vision for the Telopea Masterplan.
	Each element in the Site Analysis Checklist is addressed.	YES	
3B	ORIENTATION		
3B-1	Objective: Building types & layouts respond to the streetscape & site while optimising solar access within the development		
	Design Guidance	YES	The alignment and orientation of the buildings have been assessed to ensure both the apartments as well as the context will maintain sufficient solar access. *Refer to Architecturals PLA-AR-DA0300 - PLA-AR-DA0329.
	Buildings along the street frontage define the street by facing it & incorporating direct access from the street	YES	
	Where the street frontage is to the east or west, rear buildings are orientated to the north	N/A	
	Where the street frontage is to the north or south, over-shadowing to the south is minimised & buildings behind the street frontage are orientated to the east & west	YES	
3B-2	Objective: Overshadowing of neighbouring properties is minimised during mid winter.		
	Design Guidance	YES	The proposal has been designed to minimise both overshadowing of communal areas within the site and potential overshadowing to neighbouring sites. The site orientation allows the northern public communal landscape zones to receive generous solar access during the day. The proposal also has a limited impact on the adjacent development to the south. *Refer to Architecturals PLA-AR-DA0300 - PLA-AR-DA0301.
	Living areas, private open space & communal open space receive solar access in accordance with section 3D Communal & Public Open Space and section 4A Solar & Daylight Access	YES	



Solar access to living rooms, balconies & private open spaces of neighbours are considered	YES	
Where an adjoining property does not currently receive the required hours	YES	
of solar access, the proposed building ensures solar access to neighbouring	123	
properties is not reduced by more than 20%		
If the proposal will reduce the solar access of neighbours, building separation	YES	
is increased beyond minimums contained in 3F Visual Privacy	123	
Overshadowing is minimised to the south or downhill by increased upper level	YES	Roof top expression have been setback to further reduce the
setbacks	123	bulk and scale.
Buildings are orientated at 90 deg to the boundary with neighbouring	YES	buik and scale.
properties to minimise overshadowing & privacy impacts, particularly where	113	
minimum setbacks are used & where buildings are higher than the adjoining		
development		
A minimum of 4 hours of solar access is retained to solar collectors on	YES	
neighbouring buildings	ILS	
PUBLIC DOMAIN INTERFACE		
Objective: Transition between private & public domain is achieved without compromising safety & security.		
Objective. Transition between private & public domain is achieved without compromising safety & security.		
Design Guidance	YES	The lobby on ground floor will present as a clearly defined and legible entry point to the development and mediating the transition between public street and private development.
Terraces, balconies and courtyard apartments have direct street entry, where appropriate	YES	
Changes in level between private terraces, front gardens & dwelling entries above the street level provide surveillance &	YES	
improve visual privacy for ground level dwellings	. 20	
Upper level balconies & windows overlook the public domain	YES	
Front fences & walls along street frontages use visually permeable materials & treatments. Height of solid fences or walls	YES	
is limited to 1m	123	
Length of solid walls is limited along street frontages	YES	
Opportunities for casual interaction between residents & the public domain is provided for. Design solutions may include	YES	
seating at building entries, near letter boxes & in private courtyards adjacent to streets	123	
In developments with multiple buildings and/or entries, pedestrian entries & spaces associated with individual	YES	
buildings/entries are differentiated to improve legibility for residents, using the following design solutions: Architectural	ILS	
detailing; Changes in materials; Plant Species; Colours; Opportunities for people to be concealed are minimised		
detailing, changes in materials, Flant Species, Colours, Opportunities for people to be concealed are minimised		
Objective: Amenity of the public domain is retained & enhanced.		
Design Guidance	YES	The architecture and building composition define a network of landscaped areas which celebrate the clusters of existing trees. The neighbourhood park, public link and communal open spaces are well defined by the built form and allow for a variety of uses and program. *Refer to Landscape Architects Details.
Planting is used to soften the edges of any raised terraces to the street, for example above sub-basement car parking	YES	
Mail boxes are located in lobbies, perpendicular to the street alignment or integrated into front fences where individual	YES	
street entries are provided		
The visual prominence of underground car park vents is minimised & located at a low level where possible	YES	





3C 3C-1

3C-2

Substations, pump rooms, garbage storage areas & other service requirements are located in basement car parks or out of view	YES
Ramping for accessibility is minimised by building entry location & setting ground floor levels in relation to footpath levels	YES
Durable, graffiti resistant & easily cleanable materials are used	YES
Where development adjoins public parks, open space or bushland, the design positively addresses this interface & uses the following design solutions: Street access, pedestrian paths & building entries are clearly defined; Paths, low fences & planting are clearly delineate between communal/private open space & the adjoining public open space; Minimal use of blank walls, fences & ground level parking	YES
On sloping sites protrusion of car parking above ground level is minimised by using split levels to step underground car parking	YES
COMMUNAL & PUBLIC OPEN SPACE	

3D

Objective: An adequate area of communal open space is provided to enhance residential amenity & to provide opportunities for landscaping.

1 Communal open space has a minimum area equal to 25% of the site

Design Criteria

3D-1

CONSIDERED

The proposal achieves a generous 6,242 m2 (34.4% of total site area 18,150 m2) as open space. This is inclusive of the public open space, of which accounts for 19.5% of the site area.

Great residential amenity will still be achieved as the development is generally sited adjacent the generous public domain. This public domain will provide a variety of active spaces, gardens and shelters to support the community all while achieving 100% solar amenity (2hours beween 9am-3pm 21/06) enhanced by the passive surveillance from the 4 buildings around it. These buildings are also within walking distance to the future Telopea light rail plaza. (Fig. 3D1.1 & Fig. 3D1.2).

The proposed communal open space can achieve the required 50% solar amenity between 9am - 3pm 21/06. The overall open space receives 79% solar amenity(Fig. 3D1.2).

CONSIDERED



Fig. 3D1.1 Stage 1A Communal Open Space

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^{*}Refer to Landscape Architects details.

^{*}Refer to Telopea Revised DA Report pg.22

^{*}Refer to Architecturals PLA-AR-DA0350.

2 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)

YES

YES

YES

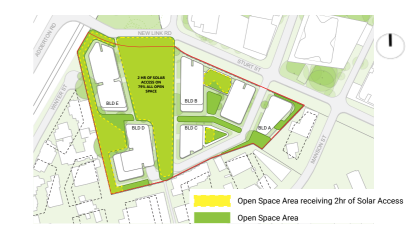
YES

YES

YES

YES

N/A



Design Guidance

Fig. 3D1.2 Solar Access within Open Space

Retention of trees is the main driver for communal open space on ground - as such deep soil areas and communal open space are largely co-located. This along with podium communal spaces creates pocket spaces across the overall development ensures easy access for all users. The variety of open spaces creates easily identifiable spaces for relief.

*Refer to Landscape Architects Details.

Communal open space is consolidated into a well designed, easily identified & usable area Communal open space have a minimum dimension of 3m. Larger developments should consider greater dimensions

Communal open space are co-located with deep soil areas

Direct, equitable access are provided to communal open space areas from common circulation areas, entries & lobbies

Where communal open space cannot be provided at ground level, it is provided on a podium or roof Where developments are unable to achieve the design criteria, such as on small lots, sites within business zones, or in a dense urban area, they need to: Provide communal spaces elsewhere such as a landscaped roof top terrace or a common room; Provide larger balconies or increased private open space for apartments; Demonstrate good proximity to public open space & facilities and/or provide contributions to public open space

Objective: Communal open space is designed to allow for a range of activities, respond to site conditions & be attractive and inviting

Design Guidance

YES

The communal open space proposed is intended to be an activated, inviting space that can be used for a variety of functions. The proposed roof level communal space will allow for diversity in use and it is proposed to provide shading structures and seating arrangements with generous soft landscaping to encourage sustained use.

Each building receives well defined communal spaces while also maintaining a clear pedestrian link through to the heart of the public open space as well as the future Telopea Light rail plaza.

*Refer to Landscape Architects Details.

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3D-2

Facilities are provided within communal open spaces & common spaces for a range of age groups (see 4F Common Circulation & Spaces), incorporating the following: Seating for individuals or groups; Barbeque areas; Play equipment or play areas; Swimming pools, gyms, tennis courts or common rooms	YES	
Location of facilities responds to microclimate & site conditions with access to sun in winter, shade in summer & shelter from strong winds & down drafts	YES	
Visual impacts of services are minimised, including location of ventilation duct outlets from basement car parks, electrical substations & detention tanks	YES	
Objective: Communal open space is designed to maximise safety.		
Design Guidance	YES	The overall developments' communal open space will be naturally supervised through passive surveillance by adjacent apartments. These open spaces will also be well illuminated in conjunction with CCTV camera surveillance to further enhance safety. Walkways though these space will have clear legible view lines and are clearly defined reducing blind spots.
Communal open space & public domain should be readily visible from habitable rooms & private open space areas while maintaining visual privacy. Design solutions include: Bay windows; Corner windows; Balconies	YES	
Communal open space is well lit	YES	
Communal open space/facilities that are provided for children & young people are safe and contained	YES	
Objective: Public open space, where provided, responds to the existing pattern & uses of the neighbourhood.		
Design Guidance	YES	The development provides public open space at ground level and has direct connection to the Light Rail Plaza to the north encouraging natural pedestrian movement through the site (Fig. 3D1.1). *Refer to Landscape Architects Details.
Public open space is well connected with public streets along at least one edge	YES	
POS is connected with nearby parks & other landscape elements	YES	
POS is linked through view lines, pedestrian desire paths, termination points & the wider street grid	YES	
Solar access is provided year round along with protection from strong winds	YES	
Opportunities for a range of recreational activities is provided for all ages	YES	
Positive street address & active street frontages are provided adjacent to POS	YES	
Boundaries are clearly defined between POS & private areas	YES	
Objective: Deep soil zones are suitable for healthy plant & tree growth, improve residential amenity and promote		
	VFS	The objective of the Concept Plan was to retain existing trees
	113	which in turn acts as the primary driver for deep soil location. The proposed basement is largely contained below the proposed built from and maintains 3,550 m2 (19.6% of total site area 18,150 m2) of deep soil area for existing and proposed planting (Fig.3E1.1). *Refer to Telopea Revised DA Design Report pg 22. *Refer to Architecturals PLA-AR-DA0350.
	Circulation & Spaces), incorporating the following: Seating for individuals or groups; Barbeque areas; Play equipment or play areas; Swimming pools, gyms, tennis courts or common rooms Location of facilities responds to microclimate & site conditions with access to sun in winter, shade in summer & shelter from strong winds & down drafts Visual impacts of services are minimised, including location of ventilation duct outlets from basement car parks, electrical substations & detention tanks Objective: Communal open space is designed to maximise safety. Design Guidance Communal open space & public domain should be readily visible from habitable rooms & private open space areas while maintaining visual privacy. Design solutions include: Bay windows; Corner windows; Balconies Communal open space is well lit Communal open space/facilities that are provided for children & young people are safe and contained Objective: Public open space, where provided, responds to the existing pattern & uses of the neighbourhood. Design Guidance Public open space is well connected with public streets along at least one edge POS is connected with nearby parks & other landscape elements POS is linked through view lines, pedestrian desire paths, termination points & the wider street grid Solar access is provided year round along with protection from strong winds Opportunities for a range of recreational activities is provided for all ages Positive street address & active street frontages are provided adjacent to POS Boundaries are clearly defined between POS & private areas DEEP SOIL ZONES	Circulation & Spaces), incorporating the following: Seating for individuals or groups; Barbeque areas; Play equipment or play areas; Swimming pools, gyms, tennis courts or common rooms Location of facilities responds to microclimate & site conditions with access to sun in winter, shade in summer & shelter YES from strong winds & down drafts Visual impacts of services are minimised, including location of ventilation duct outlets from basement car parks, electrical substations & detention tanks Objective: Communal open space is designed to maximise safety. Design Guidance Communal open space & public domain should be readily visible from habitable rooms & private open space areas while maintaining visual privacy. Design solutions include: Bay windows; Corner windows; Balconies Communal open space is well lit Communal open space is well lit Communal open space, where provided, responds to the existing pattern & uses of the neighbourhood. Design Guidance Public open space, where provided, responds to the existing pattern & uses of the neighbourhood. Public open space is well connected with public streets along at least one edge POS is connected with nearby parks & other landscape elements POS is linked through view lines, pedestrian desire paths, termination points & the wider street grid PES POS is connected with nearby parks & other landscape elements POS is linked through view lines, pedestrian desire paths, termination points & the wider street grid PES POS is connected with nearby parks & other landscape elements POS is linked through view lines, pedestrian desire paths, termination points & the wider street grid PES POS is connected with nearby parks & other landscape elements POS is linked through view lines, pedestrian desire paths, termination points & the wider street grid PES POS is londaries are clearly defined between POS & private areas PES POS is connected with public street frontages are provided adjacent to POS PES POS is connected with public street provided for all ages PES POS is connected



1 Deep soil zones are to meet the following minimum requirements:

Site Area (sqm) Minimum Dim (m) Deep Soil Zone (% of site area)

less than 650 -

650-1500 3 greater than 1500 6 Deep Soil 3,550 m²
19.5% of Site Area

Fig.3E1.1 Deep Soil Diagram

YES

YES

YES

YES

YES

The Public open space is intended to support large scale planting, providing for a deep soil zone within the site.

Design Guidance

On some sites it may be possible to provide larger deep soil zones, depending on the site area & context: 10% of the site as deep soil on sites with an area of 650sqm - 1,500sqm; 15% of the site as deep soil on sites greater than 1,500sqm

Deep soil zones are located to retain existing significant trees & to allow for the development of healthy root systems, providing anchorage & stability for mature trees. Design solutions may include: Basement & sub-basement car park design that is consolidated beneath building footprints; Use of increased front & side setbacks; Adequate clearance around trees to ensure long term health; Co-location with other deep soil areas on adjacent sites to create larger contiguous areas of deep soil

Achieving the design criteria may not be possible on some sites including where: location & building typology have limited or no space for deep soil

at ground level (e.g. central business district, constrained sites, high density areas, or in centres); there is 100% site coverage or non-residential uses at ground floor level

Where a proposal does not achieve deep soil requirements, acceptable stormwater management is achieved & alternative forms of planting provided

3F VISUAL PRIVACY

3F-1

Objective: Adequate building separation distances are shared equitably between neighbouring sites, to achieve reasonable levels of external & internal visual privacy.

Design Criteria		

1 Separation between windows & balconies is provided to ensure visual privacy is achieved. Minimum required separation distances from buildings to the side & rear boundaries are as follows:

Building Height (m)	Habitable Rooms & Balconies. (m)	Non-Habitable Rooms (m)
up to 12 (4 storeys)	6	3
up to 25 (5-8 storeys)	9	4.5
over 25 (9+ storeys)	12	6

YES

CONSIDERED

Stage 1A is compliant generally compliant with side and rear setbacks to existing context. There are a few non-compliances within the development that we believe achieves the overall ADG objective (Fig. 3F1.1).

Whilst the ADG 3F-1 requires various setbacks depending on building storeys for visual privacy; the chief intent of the ADG is to achieve solar access to adjacent buildings, as visual privacy can easily be enhanced through privacy screens - which Stage 1A implements. And despite being largely overshadowed by the Core Precinct to its north which hosts towers ranging from 14 – 24 stories, Stage 1A achieves 70% solar amenity (9am-3pm).

*Refer to Architecturals PLA-AR-DA0098-PLA-AR-DA0115 and PLA-AR-DA0201 - PLA-AR-DA0208 & PLA-AR-DA0271 - PLA-AR-DA0275 for privacy screen location.

^{*}Refer to Telopea Revised DA Report pg.81



Fig. 3F1.1 Stage 1A Separation Diagram **Building Separation on Site (Minor non-compliances)**



Building A-B

BLD A is on a slope and is largely perceived as a 4 storey building separated from building B by 15m (Fig. 3F1.2). It largely complies within the ADG requirements, and is only at the extreme frontage on the northern facade which portrays itself as 5 storey building, thus creating a minor non-compliance of 3m on one floor (Fig.3F1.3 & Fig.3F1.4). This equates to about 36 m2 (GBA) of non-compliance or 6.5% non-compliance on that storey or 1.3% across the whole of BLD A.

This affected unit is a corner unit has three frontages, of which the living room and principal open space is oriented north and can still retain amenity without facing towards BLD B. Likewise BLD B's private open space and living rooms are also oriented northwards, as such privacy concerns to principal spaces are minimal.

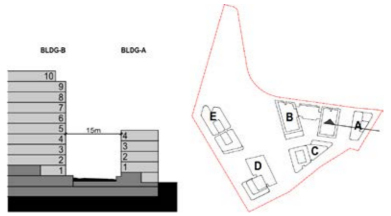


Fig. 3F1.2 Building A-B Section1 & Key Plan

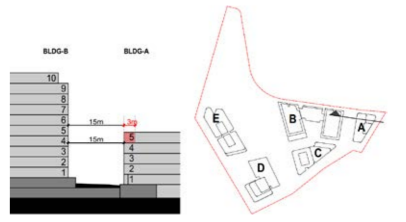


Fig. 3F1.3 Building A-B Section2 & Key Plan



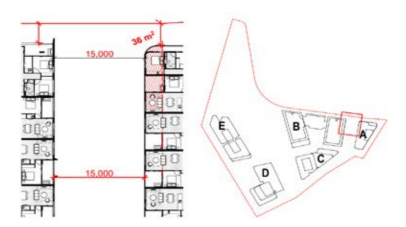


Fig. 3F1.4 Building A non-compliance plan & Key Plan **Building B-B (internal)**

Minor non-compliance occurs on internal apartments between Upper ground to L04.

Within the LO1 – LO3 privacy concerns are alleviated with the use of privacy screens and façade elements resulting in a negligible area of non-compliance. There is opportunity to refine extent of privacy screen elements.

Overall primary habitable space (living room) remains unaffected and achieves great northern or western aspects. Non-compliance on Upper ground and L04 occurs on two apartments. Like floors L01-L03, there is potential to extend and refine privacy screens to alleviate privacy concerns.



Fig. 3F1.5 Building B non-compliant separation (LUG-L04) & Key Plan



Building B-C

Building separation is consistent with the ADG design criteria for building separation between Levels 1 to 8.

Level 9 of Building C results in a non-compliance with the suggested 24m building separation distance design criteria for habitable-to-habitable rooms. This equates to 91sqm of floor space or approximately 25% of that level's GFA (91/362sqm) or 2% of the whole building's GFA (91/3969sqm).

Visual amenity of the primary habitable spaces are still maintained as primary glass line faces away from one another. There is opportunity to introduce privacy screens to mitigate privacy concerns.

Intent of the design was to maintain a strong tower expression and to avoid a ziggurat appearance with multiple setbacks (Fig. 3F1.6 & Fig. 3F1.7).

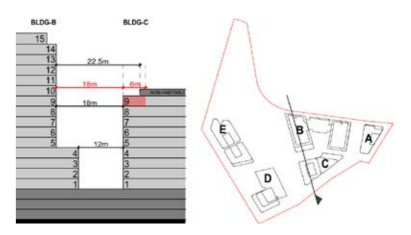


Fig. 3F1.6 Building B-C separation & Key Plan

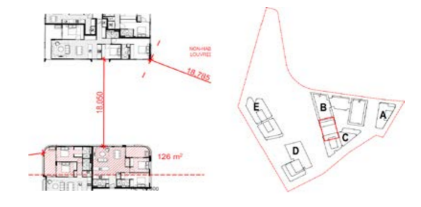


Fig. 3F1.7 Building C non-compliance (storey 9 ONLY)



Building D-C

BLD D carefully considers the adjacent Building C position by splaying away from it. This ensures a higher visual amenity and maximises views and solar amenity. Building C's rounded corner also minimises extent of non-compliance.

Non-complaince equivalent of 5 m2 per floor (less than 1% of the GBA per floor or 0.3% of the whole building) occurs **only in the southern balcony on one storey**, storey 9, with a separation of 22.65m at its most extreme. It however, is separated on average of 25m between the towers. Privacy screening elements have been implemented on Building C's southern corner to provide better visual privacy (Fig. 3F1.8).

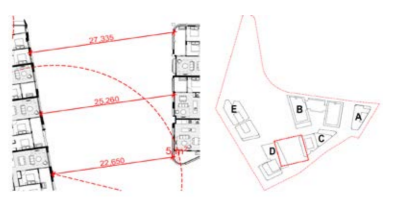


Fig. 3F1.8 Building D-C non compliant separation (Level 08 Only) & Key Plan

Building D-E

Buildings D and E are designed offset from each other to maximise visual amenity and views (Fig. 3F1.9).

Minor non-compliance on storeys 5-8 where there's a 15m separation, however due to the oblique orientation of the buildings, visibility between apartments is greatly reduced.

Privacy screens have been implemented both BLDG D & E to increase visual privacy (Fig. 3F1.9). This non-compliance of 24sqm GBA between storey 5-8 is only equates to approximately 2% of each floors GBA or 1% of total building GBA.



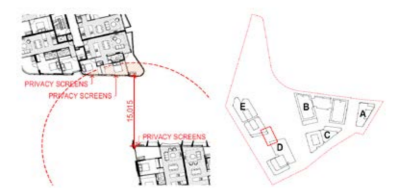


Fig. 3F1.9 Building D-E non compliant separation L04 - L07 (storeys 5- 8) & Key Plan

Building Separation to boundary Bldg A Separation Side boundary Separation

The design of bldg. A seeks to maintain a vertical tower expression to suggest a gentle transition between the low density to high density whilst also refrains from multiple setbacks that would suggest a ziggurat form.

Bldg. A seeks to minimise privacy concerns through the careful planning of unhabitable and habitable space. Unhabitable spaces are generally located on the eastern boundary to reduce privacy concerns.

Non-compliance occurs on the habitable space of Level 01 only, resulting a in minor compliance of 7% (29/525sqm of the total level's GFA).

The non-compliance of LO1 applies to only two apartments, however, primary habitable space (living room) achieves amenity in privacy. Following this, there exists opportunity to implement privacy screens along affected rooms.

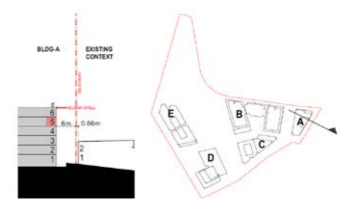


Fig. 3F1.10 Building A boundary condition & Key Plan

JOB NO.	20320
DATE	15/09/2023
SCALE	NTS



A STORE

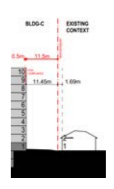
Fig. 3F1.11 Building A LO1 (storey 5) Plan

Building C Rear Separation

The design of Bldg. C seeks to maintain a vertical tower expression throughout this facade. This resulted in Lower Ground to L06 (stories 1-8) exceeding setback requirements of 6m (stories 1-4) and 9m (stories 5-8), as such we believe this minor-infringement of \sim 0.5m is acceptable on the top two stories as the overall design outcome would offer better amenities to not only Stage 1A but to its neighbours when compared to ziggurat form.

The non-compliance of approximately 0.5m equates to 3sqm or approximately 0.8% of that level's GFA (3/362sqm) on floor plates Levels 7 and 8 (storey 9 and 10).

Due to the scale of the existing context (2-3 stories), privacy concerns from neighbours are minimal.



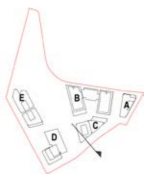


Fig. 3F1.11 Building C boundary condition & Key Plan The proposal seeks to maintain building separation for both privacy and acoustic purpose.

In locations where ADG building separation could not be met, privacy screens have been used throught to further protect the residents to ensure privacy is maintained.

Design Guidance

Generally as the height increases, one step in the built form is desirable due to building separations. Any additional steps do not cause a 'ziggurat' appearance

YES

YES

JOB NO.	20320
DATE	15/09/2023
SCALE	NTS



	For residential buildings next to commercial buildings, separation distances are measured as follows: Retail, office spaces & commercial balconies use the habitable room distances; Service & plant areas use the non-habitable room distances	N/A	
	New development are located & oriented to maximise visual privacy between buildings on site & for neighbouring buildings. Design solutions include: site layout & building are orientated to minimise privacy impacts (see 3B Orientation); on sloping sites, apartments on	YES	
	different levels have appropriate visual separation distances (see pg 63 figure 3F.4) Apartment buildings have an increased separation distance of 3m (in addition to 3F-1 Design Criteria) when adjacent to a different zone that permits	N/A	
	lower density residential development, to provide for a transition in scale & increased landscaping (pg 63 figure 3F.5)		
	Direct lines of sight are avoided for windows & balconies across corners No separation is required between blank walls	YES YES	
3F-2	Objective: Site & building design elements increase privacy without compromising access to light & air and balance outlook & views from habitable rooms & private open space.		
	Design Guidance	YES	The communal open space proposed on the ground level, as well as the roof level communal space, common areas and access paths have been designed to be screened from apartments through the use of privacy screen.
	Communal open space, common areas & access paths are separated from private open space & windows to apartments, particularly habitable room windows. Design solutions include: setbacks; solid or partially solid balustrades on balconies at lower levels; fencing and/or trees and vegetation to separate spaces; screening devices; bay windows or pop out windows to provide privacy in one direction & outlook in another; raising apartments or private open space above the public domain or communal open space; planter boxes incorporated into walls & balustrades to increase visual separation; pergolas or shading devices to limit overlooking of lower apartments or private open space; on constrained sites where it can be demonstrated that building layout opportunities are limited, fixed louvres or screen panels on windows and/or balconies	YES	
	Bedrooms, living spaces & other habitable rooms are separated from gallery access & other open circulation space by the apartment's service areas	YES	
	Balconies & private terraces are located in front of living rooms to increase internal privacy	YES	
	Windows are offset from the windows of adjacent buildings	YES	
	Recessed balconies and/or vertical fins are used between adjacent balconies	YES	
3G	PEDESTRIAN ACCESS & ENTRIES		
3G-1	Objective: Building entries & pedestrian access connects to and addresses the public domain.		
	Design Guidance	YES	The building has been designed to clearly define entry points and to ensure each lobby has direct street address. The private road to along the southern boundary of the site has been introduced to ensure all entries have direct street access. (Fig.3G1.1). *Refer to Architecturals PLA-AR-DA0098 - PLA-AR-DA0100. *Refer to Landscape Architects Details.





Fig. 3G1.1 Overall Stage 1A entries and p	aths
Fig. 3G1.1	

Entry locations relate to the street & subdivision pattern, and the existing pedestrian network	YES
Building entries are clearly identifiable. Communal entries are clearly distinguishable from private entries	YES
Where street frontage is limited, a primary street address should be provided with clear sight lines and pathways to	YES
secondary building entries	
Objective: Access, entries & pathways are accessible & easy to identify.	

YES

YES

YES YES YES

YES

YES

The overall proposal for Stage 1A, contains a new private road cutting through heart of the site. This ensures all buildings receive clear pedestrian entry points (Fig.3G1.1).

Each buildings' entries are clearly defined by the architecture of the lobby entrance which increases its visibility from the proposed through road.

Stage 1A also implements ramps and steps to absorb the natural level changes on site - thus creating an accessible and easily distinguishable entry.

*Refer to Architecturals PLA-AR-DA0098 - PLA-AR-DA0100 *Refer to Architecturals PLA-AR-DA0201 - PLA-AR-DA0208

Building access areas including lift lobbies, stairwells & hallways are clearly visible from the public domain & communal
spaces
The design of ground floors & underground car parks minimise level changes along pathways & entries
Steps & ramps are integrated into the overall building & landscape design
For large developments 'way finding' maps are provided to assist visitors & residents
For large developments electronic access & audio/video intercom are provided to manage access

Objective: Large sites provide pedestrian links for access to streets & connection to destinations.

An internal through-site link has been provided as a connection between light rail plaza and Manson Street (Fig.3G3.1).



Design Guidance

Design Guidance

3G-3

3G-2

YES

YES

YES

YES

YES



Fig.3G3.1 Built form and connectivity

Pedestrian links are direct, have clear sight lines, are overlooked by habitable rooms or private open spaces of dwellings, are well lit & contain active uses, where appropriate

YES Fig.3G3.1

3H **VEHICLE ACCESS**

3H-1

Objective: Vehicle access points are designed & located to achieve safety, minimise conflicts between pedestrians & vehicles and create high quality streetscapes.

Design Guidance

YES Vehicle access points have been carefully considered.

Due to the natural sloping topography of the site, the entry points have been provided at two ends of the site at its lowest point to minimise carpark ramp being exposed onto the street front (Fig.3H1.1).

Separate entries have also been designed to separate loading dock from residential vehicle access, reducing vehicle conflicts. Pedestrian entries are also located away from the vehicle entries in high visibility areas further reducing vehicular and pedestrian conflict (Fig.3H1.1).



Fig.3H1.1 Stage 1A vehicle access point

Car park access is integrated with the building's overall facade. Design solutions include: materials & colour palette minimise visibility from street; security doors/gates minimise voids in the facade; where doors are not provided, visible interiors reflect facade design, and building services, pipes & ducts are concealed

Car park entries are located behind the building line

Vehicle entries are located at the lowest point of the site, minimising ramp lengths, excavation & impacts on the building form and layout

Car park entry & access are located on secondary streets or lanes where available

Vehicle standing areas that increase driveway width & encroach into setbacks are avoided

JOB NO.



3J 3J-1	Access point is located to avoid headlight glare to habitable rooms Adequate separation distances are provided between vehicle entries & street intersections The width & number of vehicle access points are limited to the minimum Visual impact of long driveways is minimised through changing alignments & screen planting The need for large vehicles to enter or turn around within the site is avoided Garbage collection, loading & servicing areas are screened Clear sight lines are provided at pedestrian & vehicle crossings Traffic calming devices, such as changes in paving material or textures, are used where appropriate Pedestrian & vehicle access are separated & distinguishable. Design solutions include: Changes in surface materials; Level changes; Landscaping for separation BICYCLE & CAR PARKING Objective: Car parking is provided based on proximity to public transport in metropolitan Sydney & centres in regional	YES	
33-1	areas. Design Criteria	YES	The proposed development meets the required carparking. *Refer to Archtitecturals PLA-AR-0097 - PLA-AR-0099. *Refer to the accompanying traffic report.
	1 For development in the following locations: on sites that are within 800m of a railway station or light rail stop in the Sydney Metropolitan Area; or on land zoned, and sites within 400m of land zoned, B3 Commercial Core, B4 Mixed Use or equivalent in a nominated regional centre the minimum car parking requirement for residents & visitors is set out in the Guide to Traffic Generating Developments, or the car parking requirement prescribed by the relevant council, whichever is less.	YES	
	The car parking needs for a development must be provided off street. Design Guidance	YES	*Refer to the accompanying traffic report.
	Where a car share scheme operates locally, car share parking spaces are provided within the development.	YES	
	Where less car parking is provided in a development, council do not provide on street resident parking permits	YES	
3J-2	Objective: Parking & facilities are provided for other modes of transport.		
	Design Guidance	YES	The proposed carpark will provide secure undercover bicycle and motorbike parking spaces for residents and visitors. Carparking meets requirements with on street and on parking.
	Conveniently located & sufficient numbers of parking spaces are provided for motorbikes & scooters	YES	
	Secure undercover bicycle parking is provided & easily accessible from both public domain & common areas	YES	
	Conveniently located charging stations are provided for electric vehicles, where desirable	YES	
3J-3	Objective: Car park design & access is safe and secure.		
	Design Guidance	YES	The Basement has been designed to maximise efficiency within the floorplate while maintaining site lines where possible. Storage cages and bicycle parking will be accessed from dedicated pedestrian areas. Pedestrian paths through the carpark will be clearly delineated through signposting and line marking, with adequate lighting throughout
	Supporting facilities within car parks, including garbage, plant & switch rooms, storage areas & car wash bays can be accessed without crossing car parking spaces	YES	
	Direct, clearly visible & well lit access is provided into common circulation areas	YES	
	Clearly defined & visible lobby or waiting area is provided to lifts & stairs	YES	





	For larger car parks, safe pedestrian access is clearly defined & circulation areas have good lighting, colour, line marking and/or bollards	YES	
3J-4	Objective: Visual & environmental impacts of underground car parking are minimised.		
	Design Guidance	YES	The extent of excavation required to the basement levels has been minimised as much as possible. This has been achieved through an efficient carpark layout with double loaded corridors throughout. Whilst the site itself slopes significantly, the design of the basement carpark allows for it to be entirely submerged The basement carpark will be mechanically ventilated to allow for fresh air supply.
	Excavation minimised through efficient car park layouts & ramp design	YES	
	Car parking layout is well organised, using a logical, efficient structural grid & double loaded aisles	YES	
	Protrusion of car parks do not exceed 1m above ground level. Solution include stepping car park levels or using split levels on sloping sites	YES	
	Natural ventilation is provided to basement & sub-basement car parking	YES	
	Ventilation grills or screening devices for car parking openings are integrated into the facade & landscape design	YES	
3J-5	Objective: Visual & environmental impacts of on-grade car parking are minimised.		
	Design Guidance	YES	All residential carparking has been provided in the basement levels. Few visitor carparking that are located on the private road adjacent the proposed public park which will have landscaping to reduce its visibility and buffer it from pedestrians. The loading dock entry has also been carefully considered to be located south of the site away from the public park and primary pedestrian movement (Fig.3G1.1). The number of on grade parking is minimised. On grade parking has a maximum gradient of 1:50. *Refer to Archtitecturals PLA-AR-0097 - PLA-AR-0099. *Refer to Landscape Architects Details.
	Parking is located on the side or rear of the lot away from the primary street frontage	YES	
	Cars are screened from view of streets, buildings, communal and private open space areas	YES	
	Safe and direct access to building entry points is provided	YES	
	Parking is incorporated into the landscape design of the site, by extending planting and materials into the car park space	YES	
	Stormwater run-off is managed appropriately from car parking surfaces	YES	
	Bio-swales, rain gardens or on site detention tanks are provided, where appropriate	YES	
	Light coloured paving materials or permeable paving systems are used and shade trees are planted between every 4-5	YES	
	parking spaces to reduce increased surface temperatures from large areas of paving		
3J-6	Objective: Visual & environmental impacts of above ground enclosed car parking are minimised.		
	Design Guidance	YES	See 3J-5 Above ground parking will be provided on site
	Exposed parking should not be located along primary street frontages	YES	





Screening, landscaping and other design elements including public art should be used to integrate the above ground car parking with the facade. Design solutions may include:

- Car parking that is concealed behind the facade, with windows integrated into the overall facade design (approach should be limited to developments where a larger floor plate podium is suitable at lower levels)
- Car parking that is 'wrapped' with other uses, such as retail, commercial or two storey Small Office/Home Office (SOHO) units along the street frontage (see figure 3J.9)
- Positive street address and active frontages should be provided at ground level

PART4	DESIGNING THE BUILDING		
4A	SOLAR & DAYLIGHT ACCESS		
4A-1	Objective: To optimise number of apartments receiving sunlight to habitable rooms, primary windows & private open		
	space.		
	Design Criteria	YES	Stage 1A proposes a total of 449 new apartments. Of these, 335 receive a minimum of 2 hours sunlight (75%) From 8am-4pm in winter. 314 apartments (70%) achieve solar access from 9am-3pm.
			7.3% of total apartments proposed with south facing aspect receiving no solar access.
			*Refer to 20320 Development Schedule - Overall & Staging. *Refer to Architecturals PLA-AR-DA0320 - PLA-AR-DA0322, PLA AR-DA0327 - PLA-AR-DA0329.
	1 Living rooms & private open spaces of at least 70% of apartments in a building receive a minimum of 2 hrs direct sunlight between 9am - 3pm at mid winter in Sydney Metropolitan Area and in Newcastle and Wollongong local government areas	YES	
	2 In all other areas, living rooms & private open spaces of at least 70% of apartments in a building receive a minimum of 3 hrs direct sunlight between 9 am - 3 pm at mid winter	N/A	
	3 A maximum of 15% of apartments in a building receive no direct sunlight between 9 am - 3 pm at mid winter	YES	
	Design Guidance	YES	
	The design maximises north aspect. The number of single aspect south facing apartments is minimised	YES	
	Single aspect, single storey apartments have a northerly or easterly aspect	YES	
	Living areas are located to the north and service areas to the south & west of apartments	YES	
	To optimise direct sunlight to habitable rooms & balconies a number of the following design features are used:Dual aspect apartments, Shallow apartment layouts, Two storey &mezzanine level apartments, Bay windows	YES	
	To maximise the benefit to residents of direct sunlight within living rooms & private open spaces, a minimum of 1sqm of direct sunlight, measured at 1m above floor level, is achieved for at least 15 minutes	YES	
	Achieving the design criteria may not be possible where: greater residential amenity can be achieved along a busy road or rail line by orientating the living rooms away from the noise source; on south facing sloping sites; significant views are oriented away from the desired aspect for direct sunlight Design drawings need to demonstrate how site constraints & orientation preclude meeting Design Criteria & how the development meets the objective.	YES	
4A-2	Objective: Daylight access is maximised where sunlight is limited.		

YES

JOB NO.



	Design Guidance	YES	Skylights have been proposed to apartments with limited solar access to ensure living spaces are well lit throughout the day. *Refer to Architecturals PLA-AR-DA0108, PLA-AR-DA0109, PLA-AR-DA0115
	Courtyards, skylights & high level windows (with sills of 1,500mm or greater) are used only as a secondary light source in habitable rooms	YES	
	Where courtyards are used: Use is restricted to kitchens, bathrooms & service areas; Services are concealed with appropriate detailing & materials to visible walls; Courtyards are fully open to the sky; Access is provided to the light well from communal area for cleaning & maintenance; Acoustic privacy, fire safety & minimum privacy separation distances (see 3F Visual Privacy) are achieved	YES	
	Opportunities for reflected light into apartments are optimised through: Reflective exterior surfaces on buildings opposite south facing windows; Positioning windows to face other buildings or surfaces (on neighbouring sites or within site) that will reflect light; Integrating light shelves into the design; Light coloured internal finishes	YES	
4A-3	Objective: Design incorporates shading & glare control, particularly for warmer months.		
	Design Guidance	YES	The proposed design incorporates overhangs to balconies to allow shading from summer sun as well as fixed and sliding louvre screens for additional layer of glare control.
			Windows are recessed into the facade to provide overhangs for solar control, and screens are utilised to minimise glare.
	A number of the following design features are used: Balconies or sun shading that extend far enough to shade summer sun, but allow winter sun to penetrate living areas; Shading devices such as eaves, awnings, balconies, pergolas, external louvres & planting; Horizontal shading to north facing windows; Vertical shading to east & particularly west facing windows; Operable shading to allow adjustment & choice; High performance glass that minimises external glare off windows, with consideration given to reduce tint glass or glass with a reflectance level below 20% (reflective films are avoided)	YES	
4B	NATURAL VENTILATION		
4B-1	Objective: All habitable rooms are naturally ventilated.		
	Design Guidance	YES	All habitable rooms are naturally ventilated with careful consideration of window placement to optimise natural ventilation.
	The building's orientation maximises capture & use of prevailing breezes for natural ventilation in habitable rooms	YES	
	Depths of habitable rooms support natural ventilation	YES	
	The area of unobstructed window openings should be equal to at least 5% of the floor area served	YES	
	Light wells are not the primary air source for habitable rooms	YES	
	Doors & openable windows maximise natural ventilation opportunities by using the following design solutions:	YES	
	Adjustable windows with large effective openable areas; Variety of window types that provide safety & flexibility such as		
	awnings & louvres; Windows that occupants can reconfigure to funnel breezes into apartment, such as vertical louvres, casement windows & externally opening doors		
4B-2	Objective: The layout & design of single aspect apartments maximises natural ventilation.		





	Design Guidance	YES	Single aspect apartments have been designed to have limited depth in order to facilitate airflow within the apartment. Building breaks are employed in single aspect apartments to encourage cross ventilation in apartments
	Apartment depths limited to maximise ventilation & airflow Natural ventilation to single aspect apartments is achieved with the following design solutions: Primary windows are augmented with plenums and light wells (generally not suitable for cross ventilation); Stack effect ventilation, solar chimneys or similar used to naturally ventilate internal building areas or rooms such as bathrooms & laundries; Courtyards or building indentations have a width to depth ratio of 2:1 or 3:1 to ensure effective air circulation & avoid trapped smells	YES YES	Capable of complying
4B-3	Objective: Number of apartments with natural cross vent is maximised to create comfortable indoor environments for residents.		
	Design Criteria	YES	
	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 if any enclosure of the balconies at these levels allows adequate natural ventilation and cannot be fully enclosed	YES	The development proposes a total of 449 apartments up to 15 storeys, 400 are within the first 9 storeys. Of these, 250 are naturally cross ventilated (63%).
	2 Overall depth of a cross-over or cross-through apartment does not exceed 18m, measured glass line to glass line	YES	
	Design Guidance	YES	
	The building includes dual aspect apartments, cross through apartments & corner apartments, and limited apartment depths	YES	
	In cross-through apartments, external window & door opening sizes/areas on one side of an apartment (inlet side) are approximately equal to the external window & door opening sizes/areas on the other side of the apartment (outlet side)	YES	
	Apartments are designed to minimise the number of corners, doors & rooms that might obstruct airflow	YES	
	Apartment depths, combined with appropriate ceiling heights, maximise cross ventilation & airflow	YES	
4C	CEILING HEIGHTS		
4C-1	Objective: Ceiling height achieves sufficient natural ventilation & daylight access.		
	Design Criteria	YES	The minimum ceiling heights have been accommodated with 2.7m for habitable rooms and 2.4m for non-habitable rooms.
	1 Measured from finished floor level to finished ceiling level, minimum ceiling heights are: Minimum Ceiling Height for apt and mixed-used buildings (m) Habitable rooms 2.7 Non-habitable rooms 2.4 For 2 storey apts 2.7 for main living area floor 2.4 for second floor, where its area does not exceed 50% of the apt area Attic spaces 1.8 at edge of room with 30deg minimum ceiling slope If located in mixed-used area 3.3 for ground and first floor to promote future flexibility of use	YES	
46.3	These minimums do not preclude higher ceilings if desired		
4C-2	Objective: Ceiling height increases the sense of space in apartments & provides for well proportioned rooms.		
	Design Guidance	YES	The hierarchy of rooms within apartments will be emphasised by providing 2.7m ceiling heights for habitable rooms such as bedrooms and living areas, with 2.4m ceilings to service zones such as bathrooms.



	A number of the following design solutions are used: Hierarchy of rooms in apartment is defined using changes in ceiling heights & alternatives such as raked or curved ceilings, or double height spaces; Well proportioned rooms are provided, for example, smaller rooms feel larger & more spacious with higher ceilings; Ceiling heights are maximised in habitable rooms by ensuring that bulkheads do not intrude. The stacking of service rooms from floor to floor & coordination of bulkhead location above non-habitable areas, such as robes or storage, can assist
4C-3	Objective: Ceiling heights contribute to the flexibility of building use over the life of the building.
	Design Guidance
	Ceiling heights of lower level apartments should be greater than the minimum required by Design Criteria allowing
	flexibility & conversion to non-residential uses

YES

N/A N/A

YES

YES

YES

YES

YES

YES

YES

YES

APARTMENT SIZE & LAYOUT

4D-1

Objective: The layout of rooms within apartment is functional, well organised & provides a high standard of amenity.

Design Criteria			

1 Apartments have the following minimum internal areas:

Apartment Type	Minimum Internal Area (sqm)
Studio	35
1 Bedroom	50
2 Bedroom	70
3 Bedroom	90

Almost all of the apartment internal areas are greater than the required minimum sizes, including the provision of 5sqm for additional bathrooms.

The development of the ground floor is designed for residential

use and is not zoned for mixed use or commercial use.

All habitable rooms have windows.

Stage1A largely complies with minimum areas, few apartmentsin BLD D are short 0.5 m2. Solar amenity and cross ventilation are still achieved. Internal floor area can be easily refined in Design Development. (Fig.4D1.1).

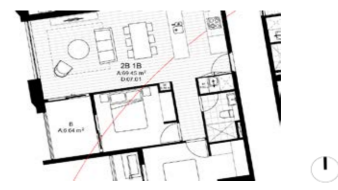


Fig.4D1.1 BLD D Typical 2B +1B Unit (D.UG.01 - D.08.01)

The minimum internal areas include only one bathroom. Additional bathrooms increase the minimum internal area by 5sqm each.

A fourth bedroom & further additional bedrooms increase the minimum internal area by 12sqm each

2 Every habitable room has 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 & air is not borrowed from other rooms

Design Guidance

Kitchens is not located as part of the main circulation space in larger apartments (such as hallway or entry space)

A window is visible from any point in a habitable room

All apartments have been designed carefully and oriented sensibly within the Concept Plan to achieve the most amenity.

Where minimum areas or room dimensions are not met, apartments demonstrate that they are well designed and demonstrate the usability & functionality of the space with realistically scaled furniture layouts & circulation areas.

YES

4D-2 Objective: Environmental performance of the apartment is maximised.

Design Criteria

YES

YES

YES

YES

1 Habitable room depths are limited to a maximum of 2.5 x the ceiling height 2 In open plan layouts (living, dining & kitchen are combined) maximum habitable room depth is 8m from a window

2 Bedrooms have a minimum dimension of 3m (excluding wardrobe space)

Most open plan layouts comply with maximum ADG depth.

In cases where external facade is on an angle, dimensions are averaged and maximum depth are not breached.

Minor non-compliance in depth occur in a few apartments. These however, meet the ADG objectives as they're oriented north with expansive glazing to maximise solar amenity, daylighting, cross ventilation. Refinement will be made in Design Development.

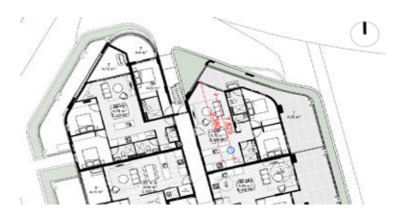


Fig.4D2.1 Example of minor non-compliance BLD.E - E.UG.03 to E.07.03

Design Guidance YES Greater than minimum ceiling heights allow for proportional increases in room depth up to the permitted max depths YES All living areas & bedrooms are located on the external face of building YES Where possible: bathrooms & laundries have external openable window; main living spaces are oriented toward the YES primary outlook & aspect and away from noise sources Objective: Apartment layouts are designed to accommodate a variety of household activities & needs. YES Design Criteria 1 Master bedrooms have a minimum area of 10sqm & other bedrooms 9sqm (excluding wardrobe space) YES

> Majority of the bedrooms comply with the ADG. Some bedrooms have irregular wall shapes due to angled or rounded walls. In theses few instances where dimensions vary, an average 3m dimension is always achieved and functionally the room exceeds the suggested sqm requirement and can accommodate a variety of needs (Fig.4D3.1).

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4D-3

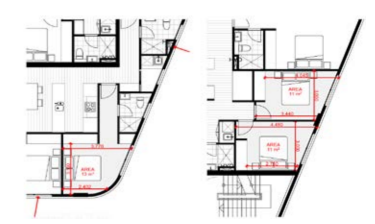


Fig.4D3.1 Example of irregularity. BLD A typical bedroom measurement, functionality of the rooms are maintained.

YES

YES

- ☐m for 2 & 3 bedroom apartments
 4 The width of cross-over or cross-through apartments are at least 4m internally to avoid deep narrow apartment layouts
 YES
 Design Guidance
 Access to bedrooms, bathrooms & laundries is separated from living areas minimising direct openings between living & service areas
 All bedrooms allow a minimum length of 1.5m for robes
 Main bedroom of apartment or studio apartment is provided with a wardrobe of minimum 1.8m L x 0.6m D x 2.1m H

The habitable rooms within the development has been designed in accordance to the ADG.

Apartment layouts allow flexibility over time, design solutions include: Dimensions that facilitate a variety of furniture arrangements & removal; Spaces for a range of activities & privacy levels between different spaces within the apartment; Dual master apartments; Dual key apartments

(Note: dual level apartments which are separate but on the same title are regarded as two selections are under the same title are regarded as two selections are the same title are regarded as two selections.

(Note: dual key apartments which are separate but on the same title are regarded as two sole occupancy units for the purposes of the BCA & for calculating mix of apartments); Room sizes & proportions or open plans (rectangular spaces 2:3 are more easily furnished than square spaces 1:1); Efficient planning of circulation by stairs, corridors & through rooms to maximise the amount of usable floor space in rooms

4E PRIVATE OPEN SPACE & BALCONIES

Objective: Apartments provide appropriately sized private open space & balconies to enhance residential amenity.

3 Living rooms or combined living/dining rooms have a minimum width of:

- 3.6m for studio & 1 bedroom apartments

Design Criteria CONSIDERED



4E -1

1 All apartments are required to have primary balconies as follows:

Apartment Type	Minimum Area (sqm)	Minimum Depth (m)
Studio	4	-
1 Bedroom	8	2
2 Bedroom	10	2
3+ Bedroom	12	2.4

The minimum balcony depth to be counted as contributing to the balcony area is 1m

YES

YES

CONSIDERED Most apartment balconies comply with ADG requirements.

In cases where balcony geometry is triangular or rounded due to the facade articulation, an average minimum dimension is achieved with ample area for a small table and chairs.

Articulation can be refined in Design Development (Fig.4E1.1).

In cases where balconies have rounded corners, no negative impacts are imposed on the functionality of the space (Fig.4E1.1).

Non-compliances occur in various 1 Bedroom units where balcony areas amount to 6.5 m2. This will refined during Design Development, where internal planning, balcony extents or facade articulation will be amended. (Fig.4E1.2).

Generous communal open spaces have been proposed to alleviate the slight non-compliance of these balconies (FIG.3D1.2).

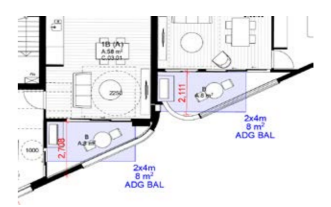


Fig.4E1.1 Example of Irregular rounded ear shaped balcony configuration - BLD.C



Fig.4E1.2 Example of non compliance. Various 1 Bedroom apartment balcony in BLD B

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² For apartments at ground level or on podium or similar, a private open space is provided instead of a balcony. It must have minimum area of 15sqm & minimum depth of 3m

Design Guidance

	Increased communal open space are provided where the number or size of balconies are reduced Storage areas on balconies is additional to the minimum balcony size Balcony use may be limited in some proposals where:consistently high wind speeds at 10 storeys & above; close proximity to road, rail or other noise sources; exposure to significant levels of aircraft noise; heritage & adaptive reuse of existing buildings In these situations juliet balconies, operable walls, enclosed wintergardens, and bay windows are appropriate. Other amenity benefits for occupants are provided in the apartments or in the development or both. Natural ventilation is also demonstrated	YES YES YES	
4E -2	Objective: Primary private open space & balconies are appropriately located to enhance liveability for residents		
	Design Guidance	YES	Ground level apartments have extended generous front garden which have direct access to the private communal spaces. Privacy screen has been used throughout the ground floor apartment to ensure privacy is maintained. Balconies have been carefully positioned adjacent to living rooms to promote indoor and outdoor living and to maximise solar amenity and ventilation.
	Primary open space & balconies are located adjacent to the living room, dining room or kitchen to extend the living space	YES	
	POS & balconies predominantly face north, east or west	YES	
	POS & balconies are orientated with the longer side facing outwards or be open to the sky to optimise daylight access	YES	
45.2	into adjacent rooms		
4E -3	Objective: Private open space & balcony design is integrated into & contributes to the overall architectural form & detail of the building		
	Design Guidance	YES	The architecture of private open spaces and balconies have been carefully considered. They are well balanced and oriented to create articulated apartments which responds to solar amenity, visual amenity, privacy amenity. The design of the ground level extended gardens are an integral part of the overall articulation of the proposal. Their extents define the overall form of the tower elements and their generous sizing, as well as their relationship to internal spaces encourage sustained use. *Refer to Architecturals PLA-AR-DA0201 - PLA-AR-DA0208
	Solid, partially solid or transparent fences & balustrades are selected to respond to the location. They are designed to allow views & passive surveillance of the street while maintaining visual privacy & allowing for a range of uses on the balcony. Solid & partially solid balustrades are preferred	YES	
	Full width full height glass balustrades alone are generally not desirable Projecting balconies are integrated into the building design. The design of soffits are considered Operable screens, shutters, hoods & pergolas control sunlight & wind Balustrades are set back from the building or balcony edge where overlooking or where safety is an issue Downpipes & balcony drainage are integrated with the overall facade & building design Air-conditioning units are located on roofs, in basements, or fully integrated into the building design	YES YES YES YES YES YES	



	Where clothes drying, storage or air conditioning units are located on balconies, they are screened & integrated in the building design	YES	
	Ceilings of apartments below terraces are insulated to avoid heat loss	YES	
	Water & gas outlets are provided for primary balconies & private open space	YES	
4E -4	Objective: Private open space & balcony design maximises safety		
	Design Guidance	YES	Private open space on ground level consists of planter walls and fencing which are consistent with the level it sits on. They also provide screening and buffering from the street and throughsite links. All balconies to be designed and constructed in accordance with the BCA.
	Changes in ground levels or landscaping are minimised	YES	
	Balcony design & detailing avoids opportunities for climbing & falling	YES	
4F	COMMON CIRCULATION & SPACES		
4F-1	Objective: Common circulation spaces achieve good amenity & properly service the number of apartments		
	Design Criteria	CONSIDERED	
	1 The maximum number of apartments off a circulation core on a single level is eight	CONSIDERED	Stage 1A provides between 1-13 apartments per circulation core which generally meets the design guidance of 12 apartments per floor per core. Only two floor plates in BLD B provide up to 13 apartments per circulation core.
	2 For buildings of 10 storeys & over, the maximum number of apartments sharing a single lift is 40	CONSIDERED	The building is slightly non-compliant with the ADG requirement by 18 apartments. The building is comfortably serviced with the proposed amount of lifts and is supported by the vertical transportantion engineers based on assesment of the building and proposed lift speed and selection.
	Design Guidance	YES	The proposal does not strictly comply with the design criteria as it has floorplates between 8 and 13 apartments per level and a single core. However, the core is adjacent to an opening in the building floorplate, which allows for the provision of natural daylight creating an inviting circulation space.
	Greater than minimum requirements for corridor widths and/or ceiling heights allow comfortable movement & access particularly in entry lobbies, outside lifts & at apartment entry doors	YES	
	Daylight & natural ventilation are provided to all common circulation spaces that are above ground	YES	
	Windows are provided in common circulation spaces & are adjacent to the stair or lift core or at the ends of corridors	YES	
	Longer corridors greater than 12m in length from the lift core are articulated. Design solutions include: Series of foyer areas with windows & spaces for seating; Wider areas at apartment entry doors & varied ceiling heights	CONSIDERED	
	Common circulation spaces maximise opportunities for dual aspect apartments, including multiple core apartment buildings & cross over apartments	YES	



	Achieving Design Criteria for the number of apartments off a circulation core may not be possible. Where development is unable to achieve this, a high level of amenity for common lobbies, corridors & apartments is demonstrated, including: Sunlight & natural cross ventilation in apartments; Access to ample daylight & natural ventilation in common circulation spaces; Common areas for seating & gathering; Generous corridors with greater than minimum ceiling heights; Other innovative design solutions that provide high levels of amenity	s YES	
	Where Design Criteria 1 is not achieved, no more than 12 apartments should be provided off a circulation core on a singlevel	e CONSIDERED	
	Primary living room or bedroom windows do not open directly onto common circulation spaces, open or enclosed. Visua & acoustic privacy from common circulation spaces to any other rooms are carefully controlled	I YES	
4F-2	Objective: Common circulation spaces promote safety & provide for social interaction between residents		
	Design Guidance	YES	The proposal incorporates a clear and legible entry procession from the entrance to each apartment door. Corridors will have ample daylight and will be clearly lit at night.
	Direct & legible access are provided between vertical circulation points & apartment entries by minimising corridor or gallery length to give short, straight, clear sight lines	YES	
	Tight corners & spaces are avoided	YES	
	Circulation spaces are well lit at night	YES	
	Legible signage are provided for apartment numbers, common areas & general wayfinding	YES	
	Incidental spaces, eg space for seating in a corridor, at a stair landing, or near a window are provided	YES	
	In larger developments, community rooms for activities such as owners corporation meetings or resident use, are	YES	
	provided & are co-located with communal open space		
4G	STORAGE		
4G-1	Objective: Adequate, well designed storage is provided in each apartment		
	Design Criteria	YES	The proposal will accommodate the recommended amount of storage per apartment. 50% or greater of the required area being accessible from with the apartment living areas. Details will be finalised during design development. 50% of required storage will be provided in the basement. Apartment storage allocation at this stage is as follows: studio apartments: 4m3 1 bedroom 6m3 2 bedroom 8m3 3 bedroom 10m3
	1 In addition to storage in kitchens, bathrooms and bedrooms, the following storage is provided:	YES	
	Apartment Type Storage Size Volume (cubic m) Studio 4 1 Bedroom 6 2 Bedroom 8		

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YES YES



3+ Bedroom

Design Guidance

10

Storage is accessible from either circulation or living areas

At least 50% of the required storage is to be located within the apartment

	Storage provided on balconies (in addition to the minimum balcony size) is integrated into the balcony design, weather proofed & screened from view from the street	YES	
	Left over space such as under stairs is used for storage	YES	
4G-2	Objective: Additional storage is conveniently located, accessible & nominated for individual apartments		
	Design Guidance	YES	Additional storage not located in apartments will be located in carpark levels in secure storage 'cages'. These stores will be clearly allocated to specific apartments and be readily accessible from common aisles or from adjacent allocated car spaces.
	Storage not located in apartments is secure and clearly allocated to specific apartments	YES	·
	Storage is provided for larger & less frequently accessed items	YES	
	Storage space in internal or basement car parks is provided at the rear or side of car spaces or in cages, such that	YES	
	allocated car parking remains accessible		
	If communal storage rooms are provided they are accessible from common circulation areas of the building	YES	
	Storage not located in apartment is integrated into the overall building design & not visible from public domain	YES	
4H	ACOUSTIC PRIVACY		
4H-1	Objective: Noise transfer is minimised through the siting of buildings & building layout		
	Design Guidance	YES	Will comply in accordance with acoustic report recommendations.
	Adequate building separation is provided within the development & from neighbouring buildings/adjacent uses (see 2F Building Separation & 3F Visual Privacy)	YES	
	Window & door openings are orientated away from noise sources	YES	
	Noisy areas within buildings including building entries & corridors are located next to or above each other while quieter areas are located next to or above quieter areas	YES	
	Storage, circulation areas & non-habitable rooms are located to buffer noise from external sources	YES	
	The number of party walls (shared with other apartments) are limited & are appropriately insulated	YES	
	Noise sources such as garage doors, driveways, service areas, plant rooms, building services, mechanical equipment,	YES	
	active communal open spaces & circulation areas should be located at least 3m away from bedrooms		
4H-2	Objective: Noise impacts are mitigated within apartments through layout & acoustic treatments		
	Design Guidance	YES	Will comply in accordance with acoustic report recommendations.
	Internal apartment layout separates noisy spaces from quiet spaces, using a number of the following design solutions: Rooms with similar noise requirements are grouped together; Doors separate different use zones; Wardrobes in bedrooms are co-located to act as sound buffers	YES	
	Where physical separation cannot be achieved, noise conflicts are resolved using the following design solutions: Double or acoustic glazing; Acoustic seals; Use of materials with low noise penetration properties; Continuous walls to ground level courtyards where they do not conflict with streetscape or other amenity requirements	YES	
4 J	NOISE & POLLUTION		
4J-1	Objective: In noisy or hostile environments impacts of external noise & pollution are minimised through careful siting &		
13 1	layout		
	Design Guidance	YES	Will comply in accordance with acoustic report
			recommendations.





	To minimise impacts the following design solutions are used: Physical separation between buildings & the noise or pollution source; Residential uses are located perpendicular to the noise source & where possible buffered by other uses; Non-residential buildings are sited to be parallel with the noise source to provide a continuous building that shields residential uses & communal open spaces; Non-residential uses are located at lower levels vertically separating residential component from noise or pollution source. Setbacks to the underside of residential floor levels are increased, relative to traffic volumes & other noise sources; Buildings respond to both solar access & noise. Where solar access is away from noise source, non-habitable rooms will provide a buffer; Where solar access is in the same direction as the noise source, dual aspect apartments with shallow building depths are preferred; Landscape design reduces the perception of noise & acts as a filter for air pollution generated by traffic & industry	YES	
	Where developments are unable to achieve Design Criteria, alternatives are considered in the following areas: Solar & daylight access, Private open space & balconies, Natural cross ventilation	YES	
4J-2	Objective: Appropriate noise shielding or attenuation techniques for building design, construction & choice of materials are used to mitigate noise transmission		
	Design Guidance	YES	Will comply in accordance with acoustic report recommendations.
	Design solutions to mitigate noise include: Limiting the number & size of openings facing noise sources, Providing seals to prevent noise transfer through gaps, Using double or acoustic glazing, acoustic louvres or enclosed balconies (wintergardens), Using materials with mass and/or sound insulation or absorption properties eg solid balcony balustrades, external screens & soffits	YES	
4K	APARTMENT MIX		
4K-1	Objective: A range of apartment types & sizes is provided to cater for different household types now & into the future		
	Design Guidance	YES	A variety of apartment types are proposed ranging from Studio, 1B, 1B+Study, 2B, 2B+Study, 3B and 3B+Study apartments.
	A variety of apartment types is provided	YES	
	The apartment mix is appropriate, taking into consideration: Distance to public transport, employment & education centres, Current market demands & projected future demographic trends, Demand for social & affordable housing, Different cultural & socioeconomic groups	YES	
4K 2	Flexible apartment configurations are provided to support diverse household types & stages of life including single person households, families, multi-generational families & group households	YES	
4K-2	Objective: The apartment mix is distributed to suitable locations within the building Design Guidance	YES	The apartment mix is distributed throughout the building. There are larger apartments on both lower and upper levels and each level accommodates a diversity of apartment types.
	Different apartment types are located to achieve successful facade composition & to optimise solar access	YES	
	Larger apartment types are located on ground or roof level where there is potential for more open space, and on corners where more building frontage is available	YES	
4L	GROUND FLOOR APARTMENTS		
4L-1	Objective: Street frontage activity is maximised where ground floor apartments are located		
	Design Guidance	YES	Ground floor apartment with extended front garden helps to activate the open communal spaces.
	Direct street access are provided to ground floor apartments	YES	
	Activity is achieved through front gardens, terraces & the facade of the building. Design solutions include: Both street, foyer & other common internal circulation entrances to ground floor apartments, Private open space is next to the street, Doors & windows face the street	YES	
	Retail or home office spaces are located along street frontages	YES	





	Ground floor apartment layouts support SOHO use & provide opportunities for future conversion into commercial or retail areas. In these cases higher floor to ceiling heights & easy conversion to ground floor amenities are provided.	N/A	
4L-2	Objective: Design of ground floor apartments delivers amenity & safety for residents		
	Design Guidance	YES	1800mm fencing has been proposed throughout on the ground level apartments to ensure privacy is maintained. Planter boxes with screen planting act as buffers which provides visual amenity for residents.
	Privacy & safety are provided without obstructing casual surveillance. Design solutions include: Elevating private gardens & terraces above the street level by 1-1.5m (see pg 109 Figure 4L.4), Landscaping & private courtyards, Window sill heights minimise sight lines into apartments, Integrating balustrades, safety bars or screens with exterior design	YES	
	Solar access is maximised through: High ceilings & tall windows, Trees & shrubs allow solar access in winter & shade in summer	YES	
4M	FACADES		
4M-1	Objective: Building facades provide visual interest along the street while respecting the character of the local area		
	Design Guidance	YES	The buildings are composed to be clearly legible and to clearly establish a base, middle and top. Warm shades of brick are used to differentiate the base from the middle and bronze

establish a base, middle and top. Warm shades of brick are used to differentiate the base from the middle and bronze perforated metal screens and create a break through the building form to provide further contrast and warmth within the overall composition.

*Refer to Telopea Revised DA Report pg 25.

*Refer to Architecturals PLA-AR-DA0201 - PLA-AR-DA0208 & PLA-AR-DA0271 - PLA-AR-DA0275



Fig.4M1.1 Warm brick podium expression in brown dash

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			Fig.4M1.2 Diverse tower expression in coloured dashes
	Design solutions for front building facades include: Composition of varied building elements, Defined base, middle & top of buildings, Revealing & concealing certain elements	YES	
	Building services are integrated within the overall façade	YES	
	Building facades are well resolved with appropriate scale & proportion to streetscape & with consideration of human scale. Solutions include: Well composed horizontal & vertical elements, Variation in floor heights to enhance the human scale, Elements that are proportional & arranged in patterns, Public artwork or treatments to exterior blank walls, Grouping of floors or elements such as balconies & windows on taller buildings	YES	
	Building facades relate to key datum lines of adjacent buildings through upper level setbacks, parapets, cornices, awnings or colonnade heights	YES	
	Shadow is created on the facade throughout the day with building articulation, balconies & deeper window reveals	YES	
4M-2	Objective: Building functions are expressed by the façade		
	Design Guidance	YES	The built form is clearly defined into 3 distinct elements; ground level, main form and top expression. Ground level entry has also been clearly defined through articulation of the portal expression.
	Building entries are clearly defined	YES	
	Important corners are given visual prominence through change in articulation, materials or colour, roof expression or changes in height	YES	
	Apartment layout is expressed externally through facade features such as party walls & floor slabs	YES	
4N	ROOF DESIGN		
4N-1	Objective: Roof treatments are integrated into the building design & positively respond to the street		
	Design Guidance	YES	The overall proposal carefully considers the expression of the fifth facade. To compliment the variety in height, diversity in the roof plane is proposed through the use of activated landscaped roof terraces (communal and private),skylights, materiality, solar cells and planting. This creates visual variation across the development and animates the roof plane. *Refer to Architecturals PLA-AR-DA0115.

Roof design relates to the street. Design solutions include: Special roof features & strong corners, Use of skillion or very
low pitch hipped roofs, Breaking down the massing of the roof by using smaller elements to avoid bulk, Using materials or
pitched form complementary to adjacent buildings
Roof treatments are integrated with the building design. Design solutions include: Roof design is in proportion to the
overall building size, scale & form, Roof materials compliment the building, Service elements are integrated

YES

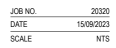
YES



4N-2	Objective: Opportunities to use roof space for residential accommodation & open space are maximised		
	Design Guidance	YES	Podium level landscaping provides great residential amenity. See response to Objective 4N-1
	Habitable roof space are provided with good levels of amenity. Design solutions include: Penthouse apartments, Dormer or clerestory windows, Openable skylights	YES	*Refer to Landscape Architects Details.
	Open space is provided on roof tops subject to acceptable visual & acoustic privacy, comfort levels, safety & security considerations	YES	
4N-3	Objective: Roof design incorporates sustainability features		
	Design Guidance	YES	Eaves have been incorporated on setback roof forms to mititgate solar. Skylights have also been incorporated to improve solar access to several residential units. Solar cells support the energy needs of the building. Light coloured roof assists In heat reflection. Landscaping and pergola on communal roof forms part of the overall sustainability agenda assisting with amenity, reduction of heat load and reflection. *Refer to Architecturals PLA-AR-DA0109 & PLA-AR-DA0115. *Refer to Nathers Assessment
	Roof design maximises solar access to apartments during winter & provides shade during summer. Design solutions include: Roof lifts to the north, Eaves & overhangs shade walls & windows from summer sun	YES	
	Skylights & ventilation systems are integrated into the roof design	YES	
40	LANDSCAPE DESIGN		
40-1	Objective: Landscape design is viable & sustainable		
	Design Guidance	YES	The overall development contains a mix of well considered public, communal and private spaces. Generous deep soil planting, diverse selection of planting along with retention of existing trees aid in its overall sustainability.
			*Refer to Landscape Architects Details.
	Landscape design is environmentally sustainable & can enhance environmental performance by incorporating: Diverse & appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables & herbs, Composting, Green roofs or walls	YES	*Refer to Landscape Architects Details.
	appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables	YES YES	*Refer to Landscape Architects Details.
	appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables & herbs, Composting, Green roofs or walls		*Refer to Landscape Architects Details.
	appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables & herbs, Composting, Green roofs or walls Ongoing maintenance plans are prepared Microclimate is enhanced by: Appropriately scaled trees near the eastern & western elevations for shade, Balance of evergreen & deciduous trees to provide shading in summer & sunlight access	YES	*Refer to Landscape Architects Details.
40-2	appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables & herbs, Composting, Green roofs or walls Ongoing maintenance plans are prepared Microclimate is enhanced by: Appropriately scaled trees near the eastern & western elevations for shade, Balance of evergreen & deciduous trees to provide shading in summer & sunlight access in winter, Shade structures such as pergolas for balconies & courtyards Tree & shrub selection considers size at maturity & the potential for roots to compete. Objective: Landscape design contributes to streetscape & amenity	YES YES	
40-2	appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables & herbs, Composting, Green roofs or walls Ongoing maintenance plans are prepared Microclimate is enhanced by: Appropriately scaled trees near the eastern & western elevations for shade, Balance of evergreen & deciduous trees to provide shading in summer & sunlight access in winter, Shade structures such as pergolas for balconies & courtyards Tree & shrub selection considers size at maturity & the potential for roots to compete.	YES YES	*Refer to Landscape Architects Details. *Refer to Landscape Architects Details.
40-2	appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables & herbs, Composting, Green roofs or walls Ongoing maintenance plans are prepared Microclimate is enhanced by: Appropriately scaled trees near the eastern & western elevations for shade, Balance of evergreen & deciduous trees to provide shading in summer & sunlight access in winter, Shade structures such as pergolas for balconies & courtyards Tree & shrub selection considers size at maturity & the potential for roots to compete. Objective: Landscape design contributes to streetscape & amenity Design Guidance Landscape design responds to the existing site conditions including: Changes of levels, Views, Significant landscape	YES YES YES	
40-2	appropriate planting, Bio-filtration gardens, Appropriately planted shading trees, Areas for residents to plant vegetables & herbs, Composting, Green roofs or walls Ongoing maintenance plans are prepared Microclimate is enhanced by: Appropriately scaled trees near the eastern & western elevations for shade, Balance of evergreen & deciduous trees to provide shading in summer & sunlight access in winter, Shade structures such as pergolas for balconies & courtyards Tree & shrub selection considers size at maturity & the potential for roots to compete. Objective: Landscape design contributes to streetscape & amenity Design Guidance Landscape design responds to the existing site conditions including: Changes of levels, Views, Significant landscape features including trees & rock outcrops	YES YES YES YES	



4P-1	Objective: Appropriate soil profiles are provided		
	Design Guidance	YES	Landscape details have been selected by the Landscape Architect to suit the site conditions and take advantage of the generous deep soil opportunities within the overall development. *Refer to Landscape Architects Details.
	Structures are reinforced for additional saturated soil weight	YES	,
	Soil volume is appropriate for plant growth, including: Modifying depths & widths according to planting mix & irrigation frequency, Free draining & long soil life span, Tree anchorage	YES	
	Minimum soil standards for plant sizes should be provided in accordance with:	YES	
	Site Area (sqm) Up to 850 1 medium tree per 50sqm of deep soil zone 850 - 1500 1 large tree or 2 medium trees per 90sqm of deep soil zone Greater than 1500 1 large tree or 2 medium trees per 80sqm of deep soil zone		
4P-2	Objective: Plant growth is optimised with appropriate selection & maintenance		
	Design Guidance	YES	Appropriate selection of planting is used to ensure planters are well maintained. *Refer to Landscape Architects Details.
	Plants are suited to site conditions, considerations include:Drought & wind tolerance, Seasonal changes in solar access, Modified substrate depths for a diverse range of plants, Plant longevity	YES	
	A landscape maintenance plan is prepared	YES	
	Irrigation & drainage systems respond to: Changing site conditions, Soil profile & planting regime, Whether rainwater, stormwater or recycled grey water is used	YES	
4P-3	Objective: Planting on structures contributes to the quality & amenity of communal & public open spaces		
	Design Guidance	YES	Landscape details have been selected by the Landscape Architect to suit the site conditions and take advantage of the generous deep soil opportunities within the overall development. *Refer to Landscape Architects Details.
	Building design incorporates opportunities for planting on structures. Design solutions include: Green walls with specialised lighting for indoor green walls, Wall design that incorporates planting, Green roofs, particularly where roofs are visible from the public domain, Planter boxes	YES	
	Note: structures designed to accommodate green walls should be integrated into the building facade & consider the		
	ability of the facade to change over time		
4Q	UNIVERSAL DESIGN		
4Q-1	Objective: Universal design features are included in apartment design to promote flexible housing for all community members		
	Design Guidance	YES	
	Developments achieve a benchmark of 15% of the total apartments incorporating the Livable Housing Guideline's silver level universal design features	YES	Capable of complying
4Q-2	Objective: A variety of apartments with adaptable designs are provided		
4Q-2	Objective: A variety of apartments with adaptable designs are provided		





	Design Guidance	YES	Stage 1A comprises a total of 449 apartments across 5 buildings in Stage 1A. Based on the agreed 5% of dwellings required to be accessible under the State Significant Development Application (SSDA), a minimum of 22 adaptable dwellings are required. Stage 1A proposes 23 adaptable dwellings. *Refer to DA Access Report pg.16 *Refer to Architecturals PLA-AR-DA0501-PLA-AR-DA0513
	Adaptable housing should be provided in accordance with the relevant council policy Design solutions for adaptable apartments include: Convenient access to communal & public areas, High level of solar access, Minimal structural change & residential amenity loss when adapted, Larger car parking spaces for accessibility, Parking titled separately from apartments or shared car parking arrangements	YES YES	
4Q-3	Objective: Apartment layouts are flexible & accommodate a range of lifestyle needs		
	Design Guidance	YES	
	Flexible design solutions include:Rooms with multiple functions, Dual master bedroom apartments with separate bathrooms, Larger apartments with various living space options, Open plan 'loft' style apartments with only a fixed kitchen, laundry & bathroom	YES	
4R	ADAPTIVE REUSE		
4R-1	Objective: New additions to existing buildings are contemporary, complementary & enhance area's identity & sense of place		
4R-2	Objective: Adapted buildings provide residential amenity but does not precluding future adaptive reuse		
4 S	MIXED USE		
4S-1	Objective: Mixed use developments are provided in appropriate locations & provide active street frontages that encourage pedestrian movement.		
	Design Guidance	N/A	Stage 1A is purely a residential zoned site. Although not zoned for mixed use, the proposed private through road ensures good access and connectivity to the mixed use core to the north.
	Mixed use development are concentrated around public transport & centres	N/A	
	Mixed use developments positively contribute to the public domain. Design solutions include: Development addresses	N/A	
	the street, Active frontages provided, Diverse activities & uses, Avoiding blank walls at the ground level, Live/work apartments on the ground floor level, rather than commercial		
4S-2	Objective: Residential levels of the building are integrated within the development. Safety & amenity is maximised.		
	Design Guidance	YES	The overall development of Stage 1A contains only residential apartments, as such residential circulation are clear and separated. Each lobby will provide swipe access as well as security cameras. Building entries are situated away from vehicle access points (Fig.3G1.1).
	Residential circulation areas are clearly defined. Solutions include: Residential entries separated from commercial entries	YES	
	& directly accessible from the street, Commercial service areas separated from residential components, Residential car parking & communal facilities separated or secured, Security at entries & safe pedestrian routes are provided, Concealment opportunities are avoided		
	Landscaped communal open space are provided at podium or roof	YES	
4T	AWNING & SIGNAGE		
4T-1	Objective: Awnings are well located and complement & integrate with the building design.		
	Design Guidance	N/A	
	Awnings are located along streets with high pedestrian activity & active frontages	N/A	



	A number of the following design solutions are used: Continuous awnings are maintained & provided in areas with an existing pattern, Height, depth, material & form complements existing street character, Protection from sun & rain is provided, Awnings are wrapped around secondary frontages of corner sites, Awnings are retractable in areas without an established pattern	N/A	
	Awnings are located over building entries for address & public domain amenity Capable of complying.	N/A	
	Awnings relate to residential windows, balconies, street tree planting, power poles & street infrastructure	N/A	
	Gutters & down pipes are integrated and concealed	N/A	
	Lighting under awnings is provided for pedestrian safety	N/A	
4T-2	Objective: Signage responds to context & desired streetscape character.	,	
	Design Guidance	N/A	
	Signage is integrated into building design & respond to scale, proportion & detailing of the development	N/A	
	Legible & discrete way finding is provided for larger developments	N/A	
	Signage is limited to being on & below awnings, and single facade sign on primary street frontages	N/A	
4U	ENERGY EFFICIENCY		
4U-1	Objective: Development incorporates passive environmental design.		
	Design Guidance	YES	
	Adequate natural light is provided to habitable rooms	YES	
	Well located, screened outdoor areas are provided for clothes drying	YES	
4U-2	Objective: Passive solar design is incorporated to optimise heat storage in winter & reduce heat transfer in summer.	120	
.0 2	expectively assive solar design is morporated to optimise near storage in whiter a reader near transfer in summer.		
	Design Guidance	YES	
	A number of the following design solutions are used: Use of smart glass or other on north & west elevations, Thermal mass maximised in floors & walls of north facing rooms, Polished concrete floors, tiles or timber rather than carpet, Insulated roofs, walls & floors. Seals on window & door openings, Overhangs & shading devices such as awnings, blinds & screens	YES	Proposed building orientations and massing have been carefully considered with passive solar design strategies to maximise solar amenity. Cross ventilation in the overall development has also been achieved thus reducing the need for cooling. Balcony overhangs and screens mitigate harsh direct summer sun. While permeable screens and balconies permits winter sun. High thermal mass of brick retains heat during winter.
	Provision of consolidated heating & cooling infrastructure is located in a centralised location (eg basement)	YES	sun. Figh thermal mass of brick retains heat during winter.
4U-3	Objective: Adequate natural ventilation to minimise the need for mechanical ventilation.		
	Design Guidance	YES	
	A number of the following design solutions are used:,Rooms with similar usage are grouped together, Natural cross ventilation for apartments is optimised, Natural ventilation is provided to all habitable rooms & as many non-habitable rooms, common areas & circulation spaces as possible	YES	
4V	WATER MANAGEMENT & CONSERVATION		
4V-1	Objective: Potable water use is minimised.		
	•		



	Design Guidance	YES	The development aims to minimise potable waterconsumption through efficient fixtures and fittings as well as reduction in landscape irrigation. Planting on the rooftop areas and podium levels will be drought resistant and will be coordinated with the landscape architect's specifications of planting. Fire protection testing water is recycled into the system to avoid wastage. *Refer to Basix Report
	Water efficient fittings, appliances & wastewater reuse are incorporated	YES	
	Apartments are individually metered	YES	
	Rainwater is collected, stored & reused on site	YES	
	Drought tolerant, low water use plants are used within landscaped areas	YES	
4V-2	Objective: Urban stormwater is treated on site before being discharged to receiving waters.		
	Design Guidance	YES	The waste storage system is proposed on the basement level with common waste holding areas.
			*Refer to waste management report for more details.
	Water sensitive urban design systems are designed by a suitably qualified professional	YES	
	A number of the following design solutions are used:, Runoff is collected from roofs & balconies in water tanks and	YES	
	plumbed into toilets, laundry & irrigation, Porous & open paving materials is maximised, On site stormwater &		
	infiltration, including bio-retention systems such as rain gardens or street tree pits		
4V-3	Objective: Flood management systems are integrated into site.		
	Design Guidance	YES	*Refer to Civil Engineers Drawings.
	Detention tanks are located under paved areas, driveways or in basements	YES	
	On large sites, parks or open spaces are designed to provide temporary on site detention basins	YES	
4W	WASTE MANAGEMENT		
4W-1	Objective: Waste storage facilities are designed to minimise impacts on streetscape, building entry & amenity of residents.		
	Design Guidance	YES	The waste storage system is proposed on the basement level with common waste holding areas. *Refer to waste management report for more details.
	Adequately sized storage areas for rubbish bins are located discreetly away from the front of the development or in basement car park	YES	
	Waste & recycling storage areas are well ventilated	YES	
	Circulation design allows bins to be easily manoeuvred between storage & collection points	YES	
	Temporary storage are provided for large bulk items such as mattresses	YES	
	Waste management plan is prepared	YES	
4W-2	Objective: Domestic waste is minimised by providing safe & convenient source separation & recycling.		
	Design Guidance	YES	Each floor will have a dual waste chute system for both general waste and recycling, which is directed to a waste room in the basement.
	All dwellings have a waste & recycling cupboard or temporary storage area of sufficient size to hold two days worth of waste & recycling	YES	
	Communal waste & recycling rooms are in convenient & accessible locations related to each vertical core	YES	
	For mixed use developments, residential waste & recycling storage areas & access is separate & secure from other uses	YES	
	Alternative waste disposal methods such as composting is provided	YES	
4X	BUILDING MAINTENANCE		

4X-1	Objective: Building design detail provides protection from weathering.		
	Design Guidance	YES	The building in its articulation and detailing is intended to be robust and low maintenance. A limited material palette is proposed - material choices have been carefully considered in relation to durability in environments close to water bodies.
	A number of the following design solutions are used:,Roof overhangs to protect walls, Hoods over windows & doors to protect openings, Detailing horizontal edges with drip lines to avoid staining surfaces, Methods to eliminate or reduce planter box leaching, Appropriate design & material selection for hostile locations	YES	
4X-2	Objective: Systems & access enable ease of maintenance.		
	Design Guidance	YES	
	Window design enables cleaning from the inside of the building	YES	
	Building maintenance systems are incorporated & integrated into the design of the building form, roof & facade	YES	
	Design does not require external scaffolding for maintenance access	YES	
	Manually operated systems such as blinds, sunshades & curtains are used in preference to mechanical systems	YES	
	Centralised maintenance, services & storage are provided for communal open space areas within the building	YES	
4X-3	Objective: Material selection reduces ongoing maintenance costs.		
	Design Guidance	YES	The building façade is intended to be robust and hard-wearing. Materials such as bricks and metal panelling systems are proposed. Internally, common areas will be resilient in order to accommodate high traffic patterns, particularly around the lift lobby. Common areas will also have lighting that is triggered by motion detectors.
	A number of the following design solutions are used: Sensors to control artificial lighting in common circulation & spaces, Natural materials that weather well & improve with time, such as face brickwork, Easily cleaned surfaces that are graffiti resistant, Robust & durable materials & finishes in locations which receive heavy wear & tear such as common circulation	YES	



areas & lift interiors

APPENDIX

9 WELLS COMMUNITIES

WELLS COMMUNITIES

For insertion in TELOPEA URBAN RENEAL – URBAN DESIGN CONCEPT PLAN APPENDIX A: SUSTAINABILITY

4. Silver WELL Communities certification

An initial Pre-Certification process covering the whole precinct, and individual final Certifications for each development phase will be pursued as follows:

- Stage 1 Core, Stage 1A and Eastern Phase;
- Stage 2 Southern Precinct Phase; and
- Stage 3 Northern Precinct Phase.

The WELL Communities certification will encompass baseline initiatives such as:

- The project will certify one building under the WELL Buildings rating;
- AIR: Employing strategies for the reduction of ambient air pollution;
- · WATER: Providing healthy drinking water without high pollutants concentrations or risk factors for bacteria;
- NOURISHMENT: Improving community nutritional status by enabling equitable access to grocery stores and supermarkets;
- LIGHT: Promoting an overarching plan for light across the whole community prior to development, in order to determine appropriate limitations on planned or existing lighting that may not be easily changed;
- · MOVEMENT: Encouraging a high degree of and proximity to mixed-uses with the goal of creating a more compact, connected and active community;
- THERMAL COMFORT: Protecting community members against indoor and outdoor impacts of extreme temperatures by communicating extreme weather warnings and health-relevant advice in a timely manner;
- SOUND: Prioritising the assessment and management of environmental noise in project planning and design development;
- MATERIALS: Supporting waste management and sanitation practices that consider hazardous waste streams and reduce the risk of environmental contamination and health hazards;
- MIND: Improving availability of and access to community-based mental health support and care; and
- · COMMUNITY: Collaboratively develop a shared vision, measurements and activities for community design and development.

For insertion in Telopea Urban Reneal – Urban Design Concept Plan Appendix K: Design Guidelines – 4. Sustainability

4. Achieve a minimum Silver level WELL rated community, encompassing provisions to comply with the following WELL Pre-conditions:

- · AQU: Fundamental Air Quality
- WQT: Drinking Water Quality
- SUP: Supermarket Access
- LMP: Lighting Master Plan
- MIX: Mixed-use Development
- EXT: Extreme Weather Warnings
- SOU: Sound Planning
- HWM: Hazardous Waste Management
- AMH: Access to Mental Health Services
- VIS: Community Visioning
- GND: Green Rating Systems

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DATE	15/09/2
SCALE	N



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