Attachment A3

Urban Design Report



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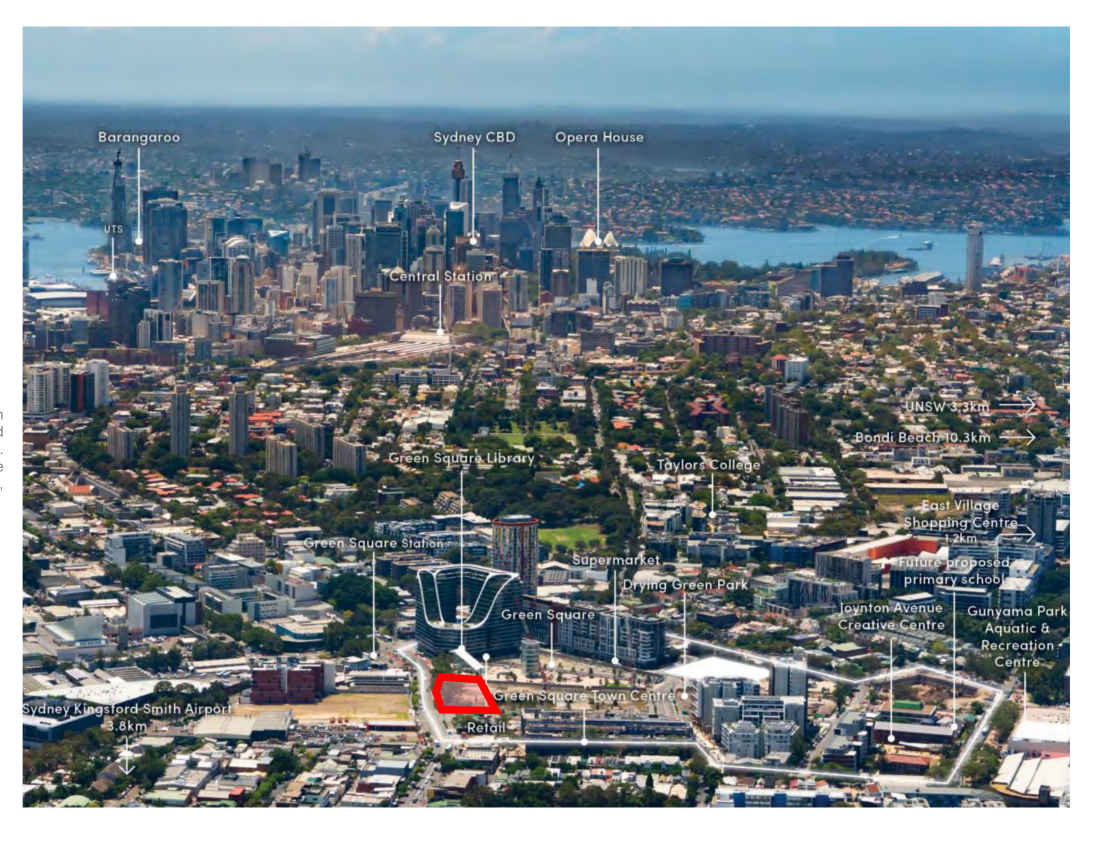


1 Site Description

Location Plan Master Plan LEP DCP

- 3.5km from the city and 4km from the airport
- 278 hectare urban renewal area
- \$13 billion urban renewal construction
- 30,500 new residential dwellings
- \$540 million contribution from the City over next 10 years
- 61,000 people are expected to live in Green Square by 2030

The site comprises of sites 8A and 8B within the Green Square Town Centre (GSTC), outlined in red. This land forms part of Stage 5 of the development of the GSTC. It is bound by Botany Road to the west, Geddes Avenue to the south, future residential development to the east, and the future Green Square Plaza to the north.

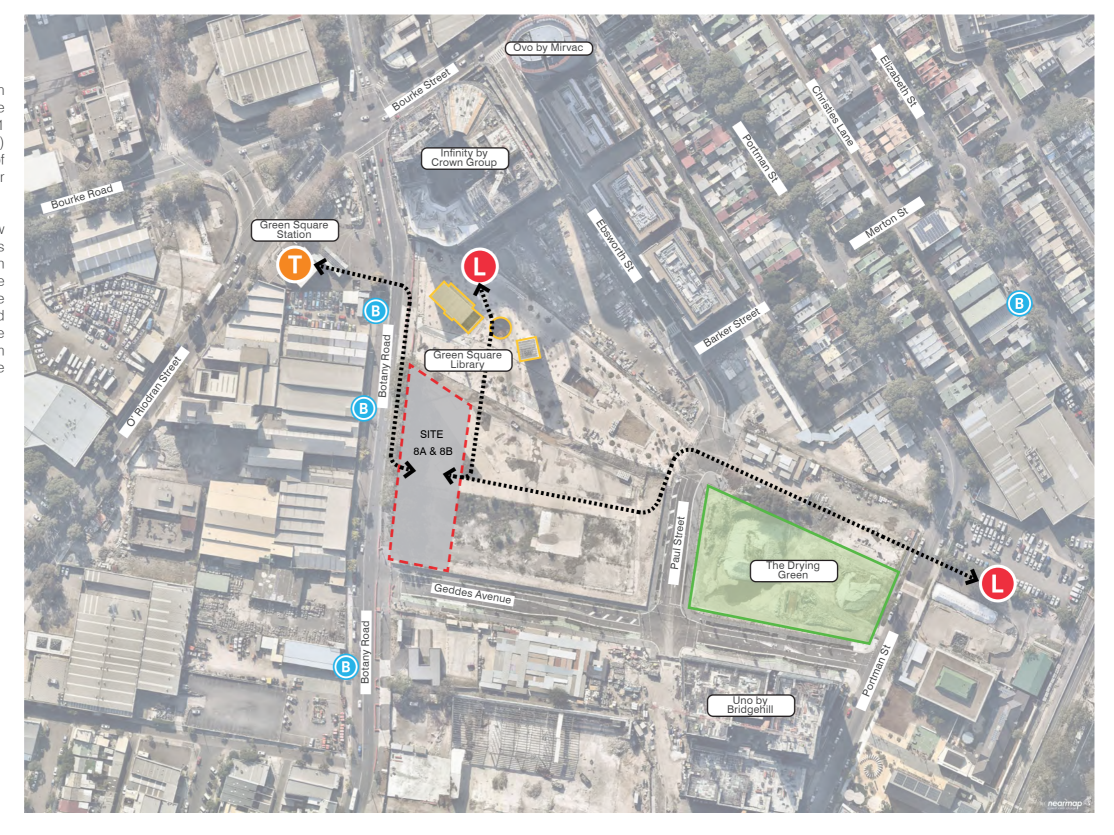


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1.1 Location Plan

The land is zoned B4 Mixed Use, with a maximum building height of RL 115m (site 8A) and RL 90m (Site 8B), and maximum floor space ratio (FSR) of 0.3:1 under the Sydney Local Environmental Plan (LEP) (Green Square Town Centre) 2013. Clause 4.4A(2) of the LEP permits up to 44,400sqm of additional floor space for 'office premises' or 'business premises'.

To the west of the site, the area is predominantly low rise, light industrial uses operating under a B7 Business Park zone. To the north of the site is the future Green Square Plaza, other mixed uses and the Green Square train station. Proposed future uses to the east of the site are mixed uses and a proposed public park. Proposed future uses immediately to the south of the site will be similarly mixed-use, transitioning to low rise, medium density development within the Hansard St heritage conservation area.



Legend
Subject Site
Train Stations
Bus Stops
Potential Future Light Rail

1.2 Master Plan

The site and its context are currently undergoing considerable change, including through the following:

- The urban renewal of 278ha of a former industrial precinct. The Green Square urban regeneration project is identified as one of the most significant mixed-use urban transformation programs under construction in Australia, predicted to accommodate 30,500 new residential dwellings, 61,000 residents, and 22,000 new workers by 2030, and over \$13 billion worth of urban renewal construction.
- The Town Centre (GSTC) is a 14ha site at the centre of Green Square. It is envisaged as a vibrant, sustainable and connected community:
 - "We're revitalising the heritage and charm of this inner-city area using innovative design to create a great place to live, work and visit. Close to the airport and city centre, Green Square is connected by rail, bus and cycleway. Green Square has a rich past and an exciting future." (City of Sydney)
- The GSTC is adjacent to the Green Square train station and will be the civic, commercial and retail hub of the broader Green Square urban regeneration area. It will include a public plaza, library, commercial space and a retail centre. Other notable developments include a new aquatic centre on Joynton Avenue, and a number of smaller community and creative space throughout the town centre.
- It is anticipated the GSTC will deliver 410,000sqm of mixed use floor area, comprising 44,000sqm of office space and 14,000sqm of retail space with 4,000 new residential dwellings, accommodating 6,000 jobs and 6,800 new residents.

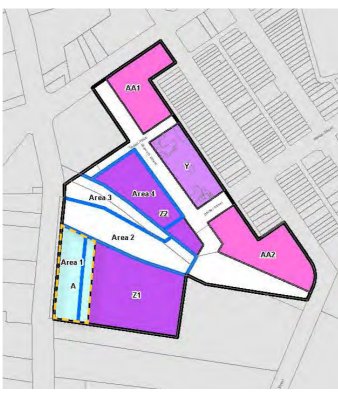


1.3 Sydney LEP (Green Square Town Centre) 2013



Height of Buildings

- Northern edge: 52 RL (8 storeys/33m DCP)
- Northern half: 115 RL (24 storeys/97.5m DCP)
- Southern half: 90 RL (17 storeys/72.5m DCP)
- Through Site Link: 22 RL
- Public Domain: 22 RL



Floor Space Ratio

- Site area = 4,322 sqm
- FSR 0.3:1 = 1,296.6 sqm
- Bonus FSR = 44,400 sqm (for office or business use)
- TOTAL = 45,696 sqm





Land Zoning

- B4 - Mixed Use

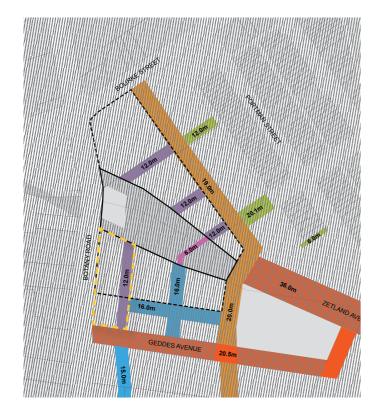


Active Frontages

- DCP also identifies active frontages along Botany Road
- Uses along active frontages average width 5-8m (DCP)
- Minimum of 15 tenancy entrances per 100m (DCP)

Aleas - Telef to clause 4.4A

1.4 Green Square Town Centre DCP 2012



Street Network & Hierarchy

- 12m wide local street is proposed along the eastern boundary of the site



Access & Circulation

- Northern boundary interface with Green Square Plaza (no private vehicle access)
- Pedestrian priority (potential shared zone) along eastern boundary of site 8A
- No vehicle entry off Botany Rd



Pedestrian priority - potential shared or pedestrian zones Area closed to private vehicles (vehicular entry to adjacent sites not permitted on perimeter)



Area potentially closed to private vehicles Future public transport corridor - light rail (dashed line long term light rail, possible short term bus connection or general vehicular access)



Vehicular entry not permitted No vehicular access to or from lanes Temporary vehicular access



Through-Site Links & Arcades

- 6m open to the sky east-west through-site link
- 3m wide fully clear glazed sky bridges may connect sites 8A to 8B at levels greater than 10m above ground level
- In retail and commercial developments, through site links may be internalised (i.e. an arcade) if then - meet the specific provisions outlined in DCP GSTC 3.3.5(7)



Integrated Basement Car Parking

- Integrated basement potential between blocks 8A and 8B
- Basement below internal access roads permitted
- Vehicle access point at 8B from eastern road

Integrated basement car parking with shared access Basement below public domain permissible

→ Vehicular access points

1.4 Green Square Town Centre DCP 2012

Maximum Floorplate

- Site 8A: 1,340 sqm

- Site 8B: 1,410 sqm

Dictates the location of the laneway

Design & Architectural Diversity

- Buildings to be separated min. 6m between 8A and 8B
- Buildings in excess of 45m long to be designed as at least two distinct 'building components'

Floor-to-Floor Heights

Floor to floor height in metres

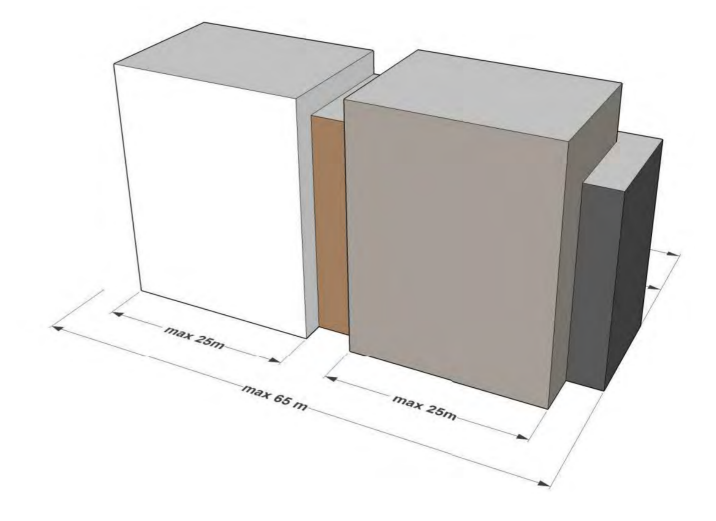
Minimum	Maximum
4.5	5.5
3.6	-
3.6	-
3.0	3.3
3.6	-
	4.5 3.6 3.6 3.0

DCP Controls

The maximum frontage length of a building is 65m. Where a development site frontage is in excess of 65m in length, two or more buildings with different architectural expressions should be developed to front the street or public domain with a building separation of not less than 6m for the full height of the building. This provision may be varied where the development provides significant architectural diversity consistent with provisions (3) to (6).

Buildings in excess of 45m long must be designed as at least two distinct 'building components' which are to:

- have their own architectural character as illustrated in Figure 6.3: Distinct 'building components';
- not exceed 25m in length with a preferred length of 20m; and
- reflect the building's internal organisation.









- Retail



Land Use - First Floor

Commercial



Land Use - Second Floor and Above

Commercial

1.4 Green Square Town Centre DCP 2012



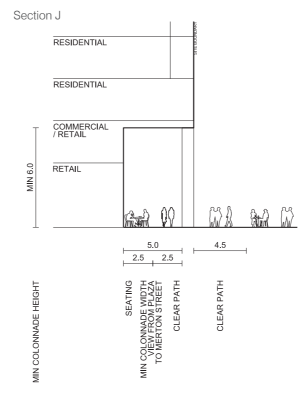
Street Frontage Alignments & Primary Setbacks

- clear at ground and first floor)
- Footpath widening setback along Botany Road (1.4m at ground and first floor)

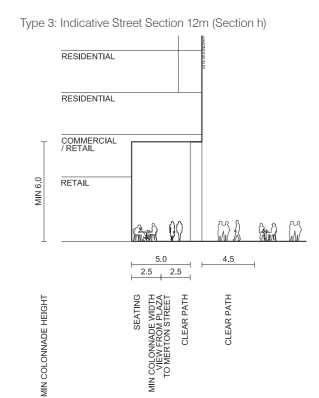


Street Frontage Heights & Secondary Setbacks

 Colonnade setback along northern boundary (6m – 9 storey street frontage height along northern boundary, with 6m secondary setback above street frontage height



Street Sections



Legend: Street frontage alignments and primary setbacks

6m Colonnade setback 1.4m Footpath widening setback

Legend: Street frontage heights and secondary setbacks

9 storey street frontage height, 6m secondary setback



2 Urban Context

Site Overview
Site Context
Constraints
Opportunities
Active Frontage
Wind Mitigation

11/12/12	TM	ADDITIONAL ROAD LOTS ADDED	В		
23/10/12	TM	ADDITIONAL AREAS AND DISTANCES	A		
DATE	BY	REVISION	ISSUE	X:\12JOBS\120913 Green Square\Concept Subdivision\120913_Concept Subdivision F	Plan.dwg
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31153-		EEN SQUARE CONSORTIUM	DLI	11 21111211 & 00.	
		D CITY OF SYDNEY			SHEET
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	<u> </u>	0T Y D.P.413956 Chitectus P.413956 D.P.628547	SURF		
	Ľ(OT 1 D.P.628547	PH. (0	2) 9212 4655 FAX (02) 9212 5254 REF. DWG. I.D.:	

	SHED OF SH	ORT DISTAI	NCES & AR	C
No.	ARC	RADIUS		
1	51°08'	5.95		
2	54°21'	5.95		
3	174°09'	29.03	30.265	30.43
	•			

SCHEDULE OF AREAS AREA(m²)

5A

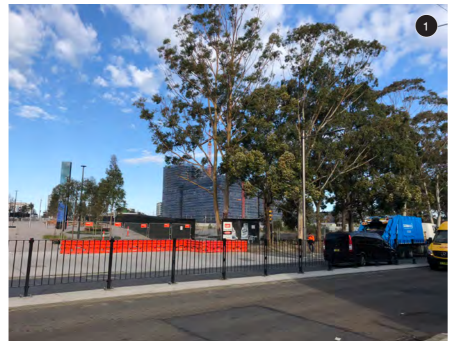
5B

REF 27485-017-VS001

2285.3

1784.4

2.2 Site Context



Botany Road is a barrier to pedestrian movement and source of noise pollution



Relationship to neighbouring existing and future residential developments to be considered



Pedestrian underpass improves access across Botany Road to public transport



Close walking proximity to Green Square Train Station



Existing vegetation provides buffer to Botany Road and softens urban edge. Potential opportunity to retain or reinstate vegetation buffer.

Close walking proximity to bus stops along Botany Road

2.2 Site Context

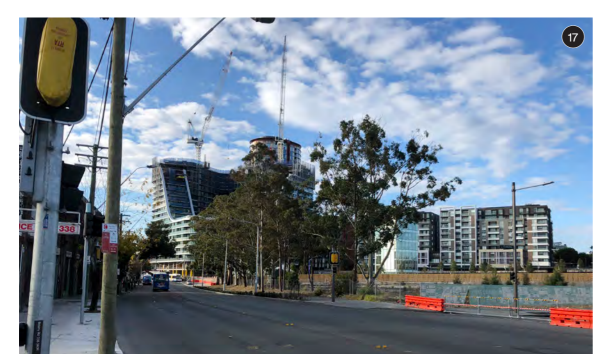






Close walking proximity to important community infrastructure including Green Square Library and Town Square

Close walking proximity to day to day retail needs, cafe and dining use



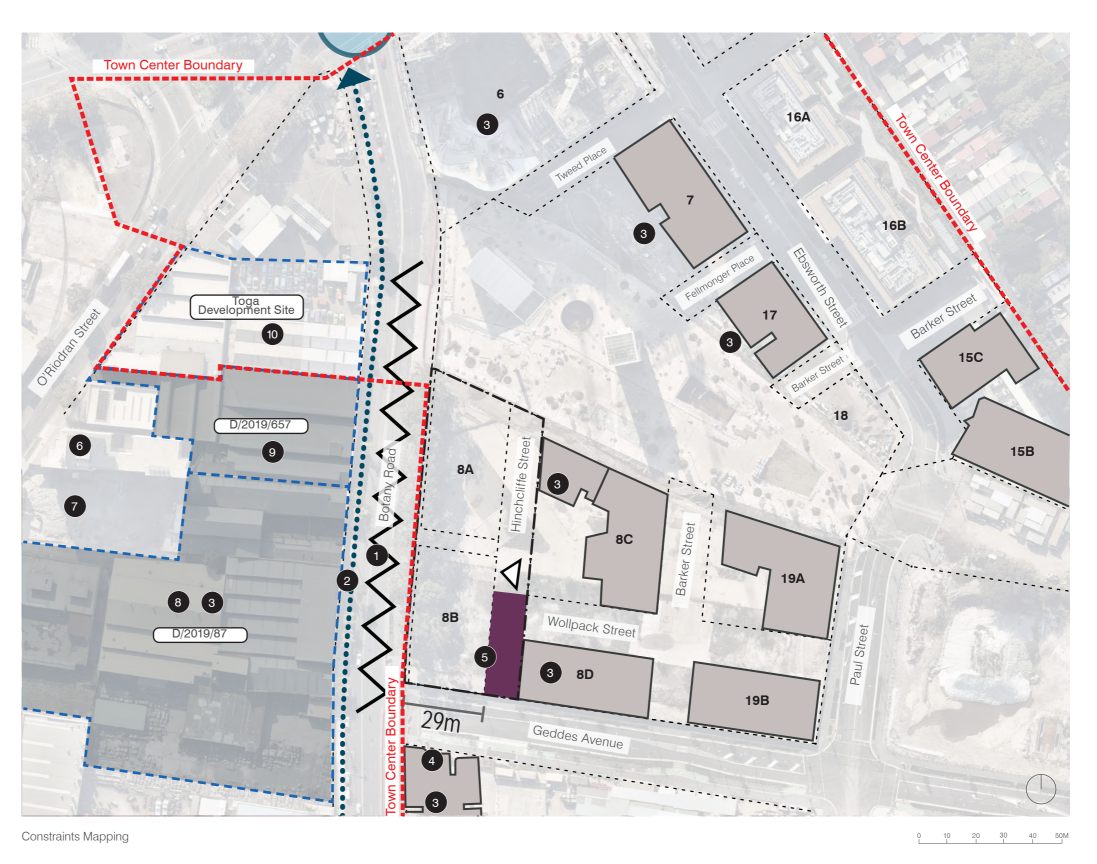
Future signalised intersection at corner of Botany Road and Geddes Avenue reduces distance between crossing points improving pedestrian accessibility and safety



Proposed new road to connect Geddes Avenue with Bowden Street in Alexandria. It will include a separated cycleway, and provide better access for people walking and using public transport

 $<\!\!\text{https://www.cityofsydney.nsw.gov.au/council/your-say/green-square-ashmore-connector-review-environmental-factors}\!\!>$

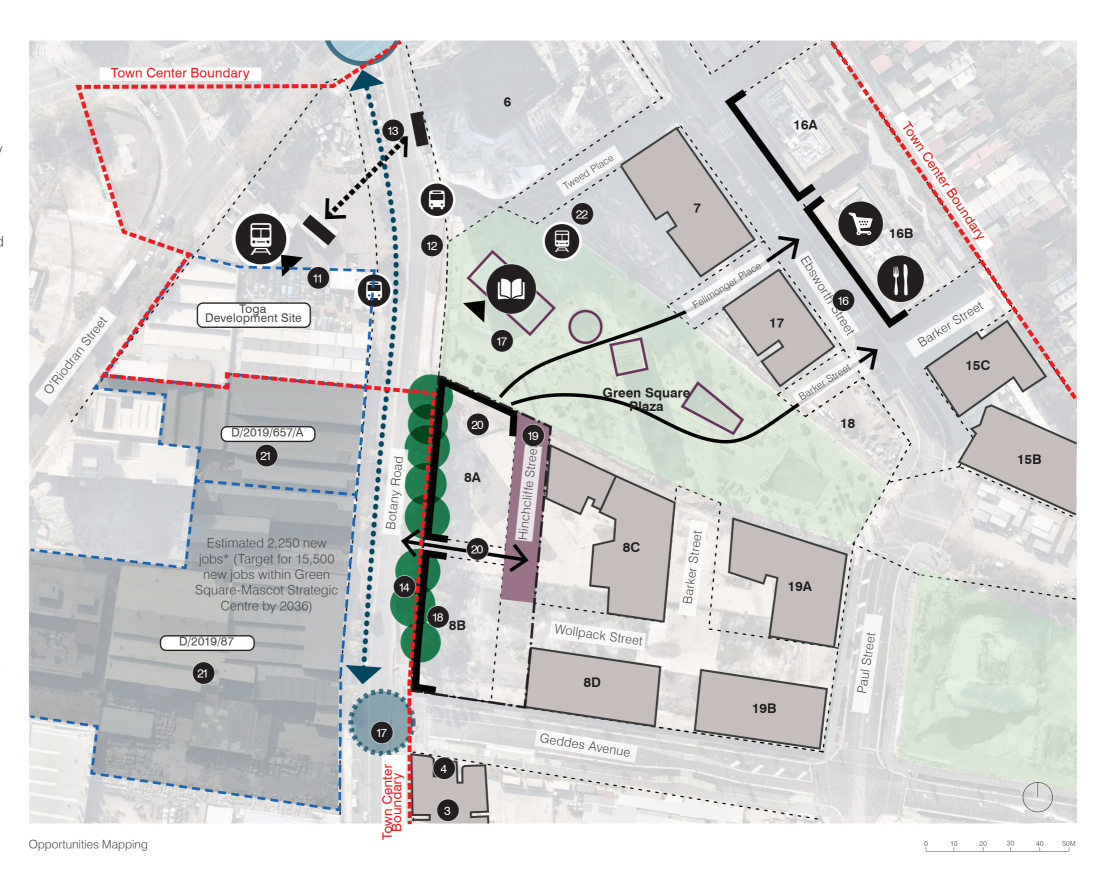
- 2 500 metres (6 minute walk) between crossing points
- 3 Relationship to neighbouring future residential developments to be considered. Future development on the western side of Botany Road is zoned B7 Business Park with a maximum height limit of 40m.
- 4 Narrow block depth impacts development potential
- 5 Limited choice for vehicle access
- 6 16 O'Riordan Street: Demolition of the existing factory and workshop and construction of an 8 storey building for use as hotel accommodation
- 7 18 O'Riordan Street: Demolition of existing car service centre, site remediation and construction and use of an 8 storey hotel
- 338 Botany Road (D/2019/87): St George Community Housing - Stage 1 consent in 2019 for 10 storey community housing building
- 326-328 Botany (D/2019/657): Stage 1 consent in 2020 for 10 storey / 40m commercial building. Design comp won by Cox in Dec 2020, Stage 2 DA not yet lodged
- Toga Development Site: Sites 2,3,4. Design comp won by Bates Smart in Mar 2021, Stage 2 DA not yet lodged.



Urban Context

2.4 Opportunities

- Close walking proximity to Green Square Train Station
- 12 Close walking proximity to bus stops along Botany Road
- Pedestrian underpass improves access across Botany Road to public transport
- Existing vegetation provides buffer to Botany Road and softens urban edge. Potential opportunity to retain or reinstate vegetation buffer.
- Close walking proximity to important community infrastructure including Green Square Library and Town Square
- Close walking proximity to day to day retail needs, cafe and dining use
- Future signalised intersection at corner of Botany Road and Geddes Avenue reduces distance between crossing points improving pedestrian accessibility and safety
- Opportunity to introduce active retail tenancies fronting public square and Botany Road
- 19 Pedestrian prioritised lane enhances pedestrian amenity and safety surrounding development
- Future through-site link ensures pedestrian permeability along length of block
- 21 Land to the west of Botany Road form part of the Southern Employment Lands. Opportunity to provide land uses that complement this future role
- Future potential Light Rail Stop located in Green Square Plaza.



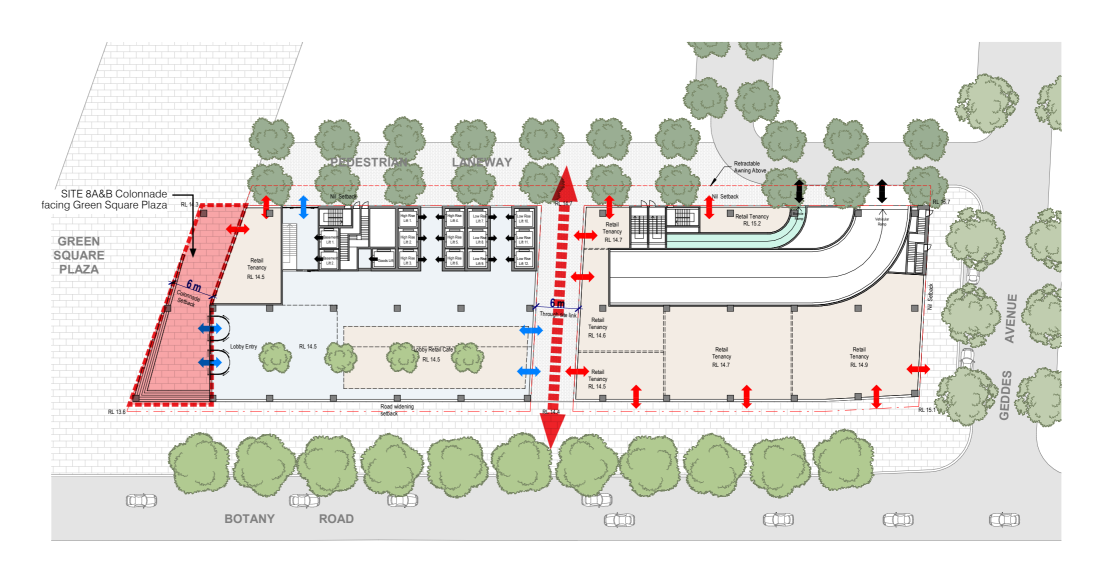
2.5 Active Frontage

Green Square Town Centre consists of a high quality public domain to be used by the general community for active and passive recreation, living and working purposes.

Aligning to council's future urban vision, active frontages for site 8A & 8B will contribute to the liveliness and vitality of streets by maximising entries or display windows to shops and/or food and drink premises or other uses, customer service areas and activities which provide pedestrian interest and interaction.

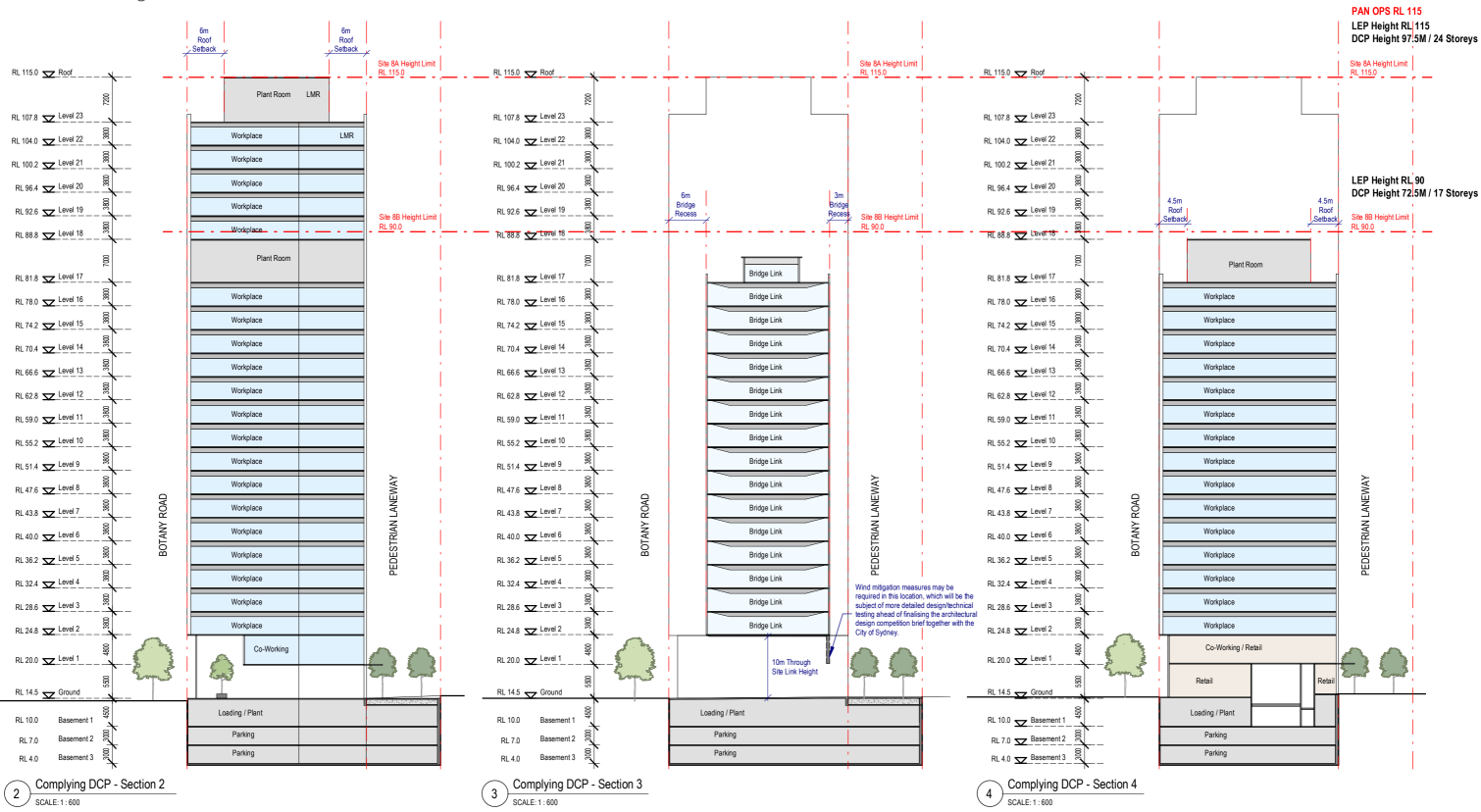


Green Square Town Centre DCP 2012 (Page 50)



Site 8A & 8B Public Domain Plan showing Active Frontages and Colonnade facing Green Square Plaza.

2.6 Wind Mitigation





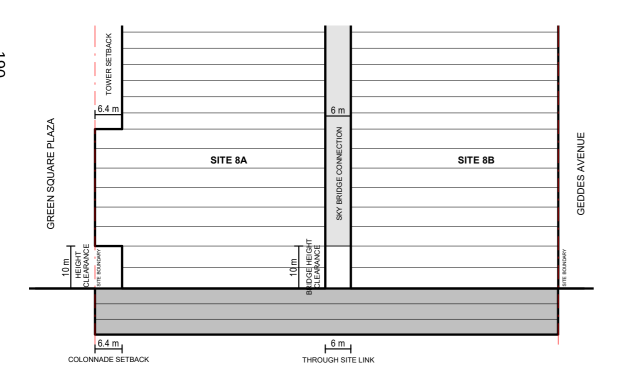
3 Bridge Spatial Study

Bridge Study Visual Impact Analysis Precedent Images

3.1 Bridge Study

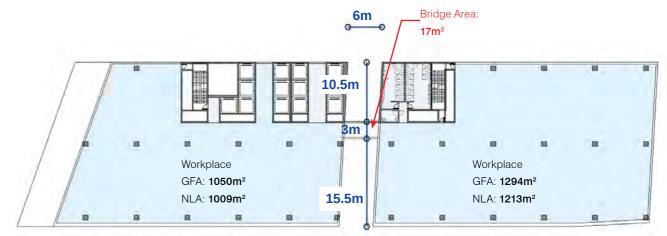
The pursuit of a wider bridge connection –from 3m to 20m, allows the two buildings to function as a large contiguous floor plate with improved internal amenity.

- There is strong tenant demand for larger plates in this location, with appropriate economic justification to be provided.
- This arrangement would provide Mirvac with greater flexibility in the marketplace, which would directly contribute to viability for this development to proceed.
- Any additional GFA would result in either a reduced height, increased public circulation at ground level, or façade articulation to the north or south elevations subject to further discussion with Council.

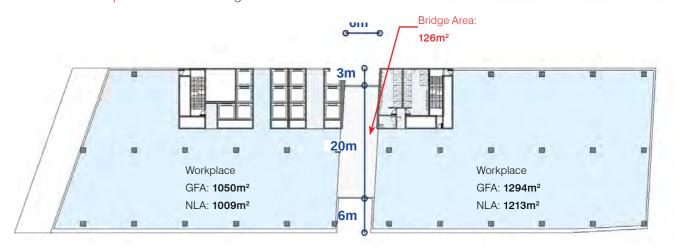


Site 8A & 8B Long Section

There is no impact to the appearance of the envelope's longitudinal section between the 3 meter and 20 meter width.



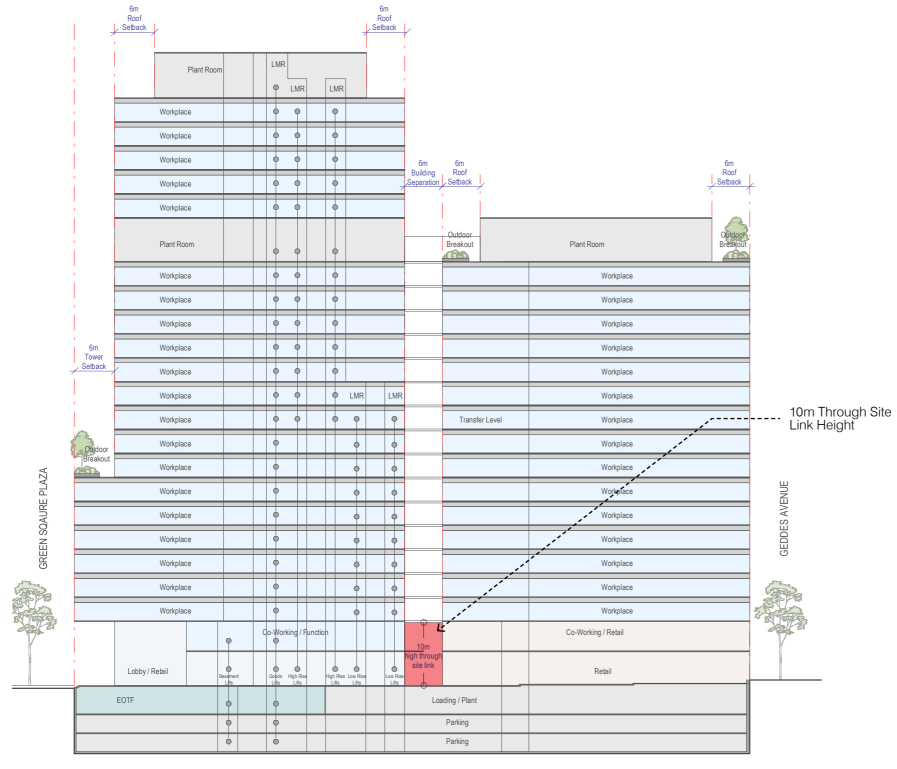
DCP Compliant - 3m Wide Bridge



Proposed - 20m Wide Bridge

DCP	3m Bridge	Combined GFA: 46,226m ² Combined NLA: 41,743m ²
Proposed	20m Bridge	Combined GFA: 47,816m ² Combined NLA: 43,378m ²

3.1 Bridge Study



Bridge Link Bridge Link Bridge Link Bridge Link Bridge Link **←**----Bridge Link -- 6m Bridge Recess Bridge Link 10m Through Site Link Height **BOTANY ROAD** Bridge Link Bridge Link Bridge Link Bridge Link Bridge Link Loading / Plant Parking Parking

Site 8A Height Limit RL 115.0

Site 8B Height Limit RL 90.0

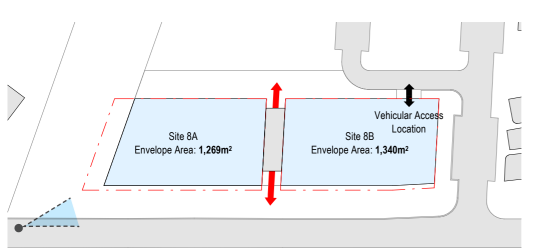
Site 8A & 8B - Short Section through the bridge

Bridge Link

Bridge Link

Site 8A & 8B - Long Section

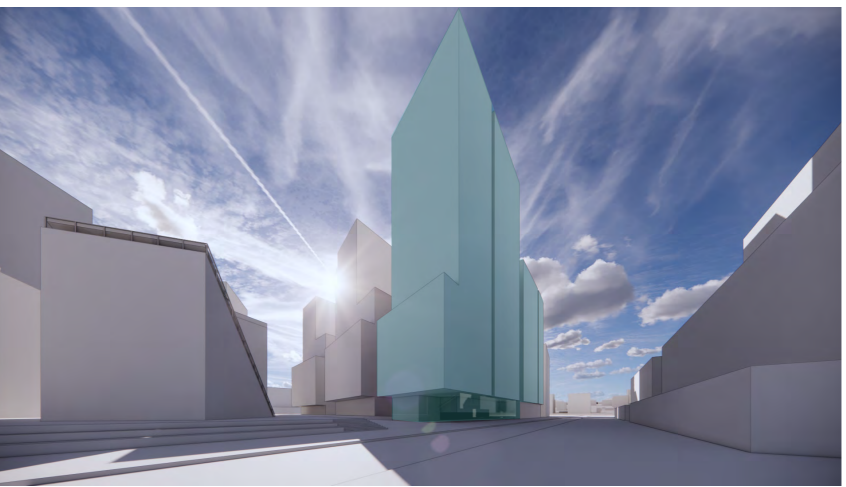
3m Long Bridge Key Plan



20m Long Bridge Key Plan Architectus | | Urban Design Report

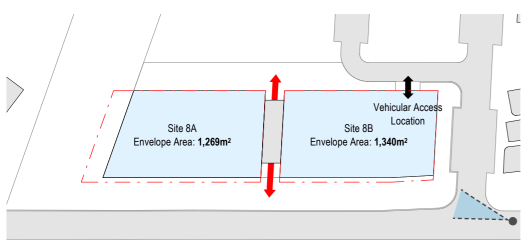


1. 3m Bridge: Botany Road - Looking South



2. 20m Bridge: Botany Road - Looking South

3m Long Bridge Key Plan



20m Long Bridge Key Plan Architectus | | Urban Design Report

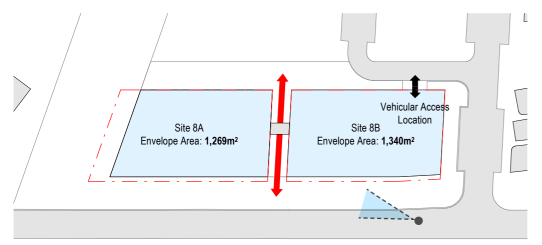


1. 3m Bridge: Botany Road - Looking North

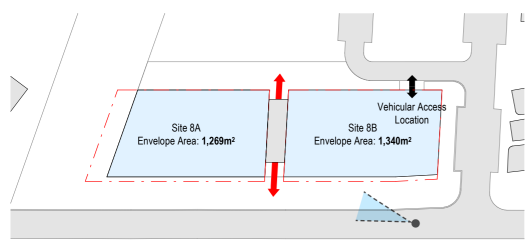


2. 20m Bridge: Botany Road - Looking North

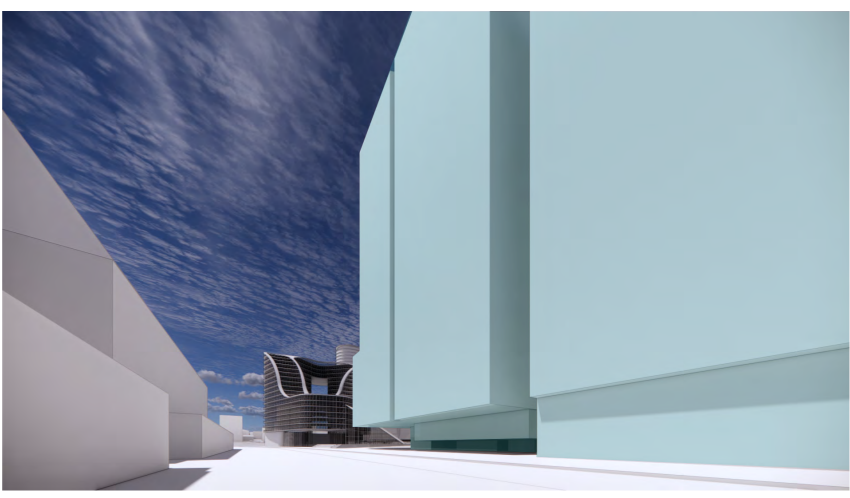
3.2 Visual Impact Analysis - Botany Road (Looking North)



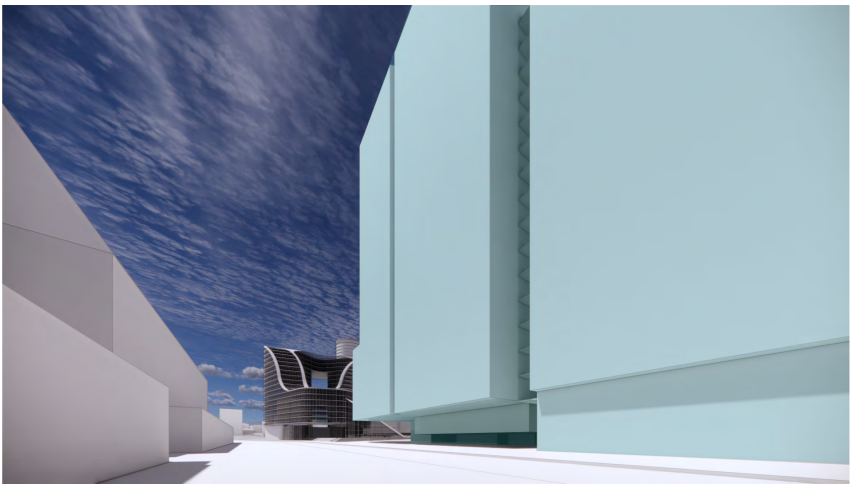
3m Long Bridge Key Plan



20m Long Bridge Key Plan Architectus | | Urban Design Report

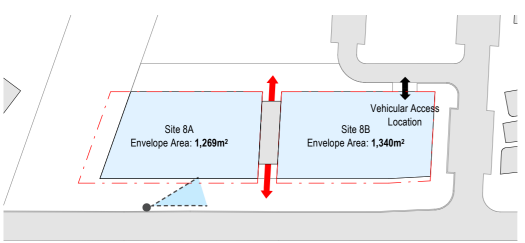


1. 3m Bridge: Botany Road - Looking North

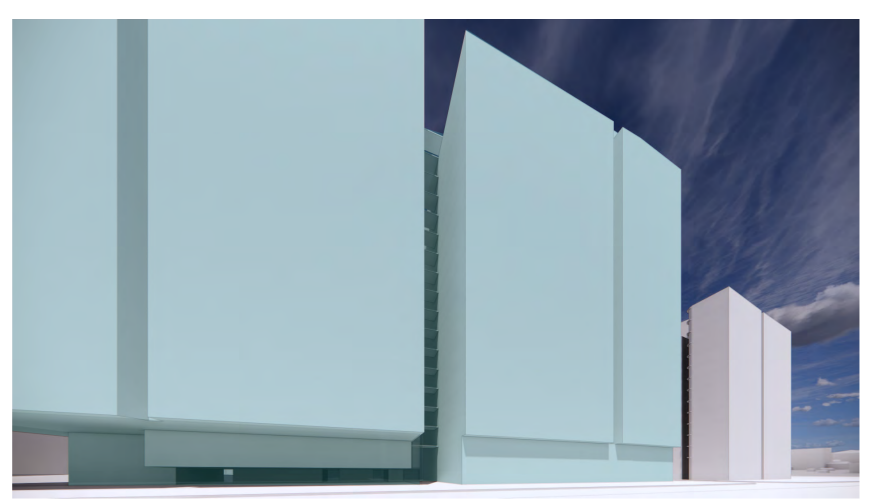


2. 20m Bridge: Botany Road - Looking North

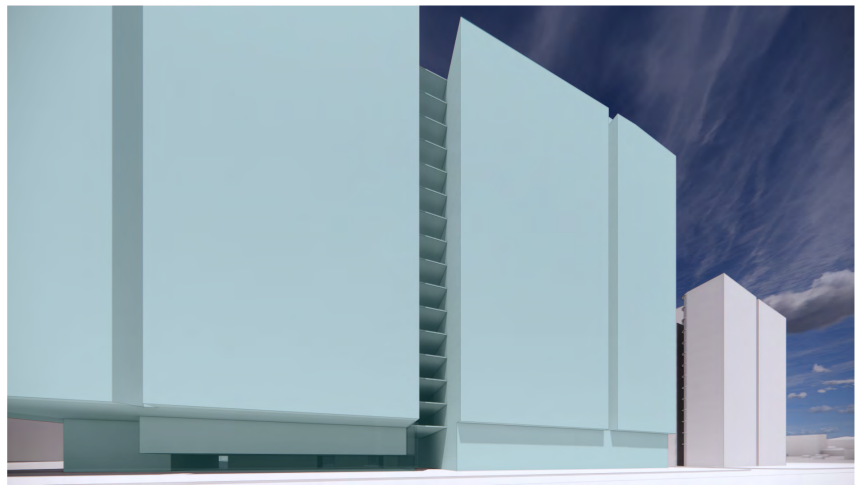
3m Long Bridge Key Plan



20m Long Bridge Key Plan Architectus | | Urban Design Report

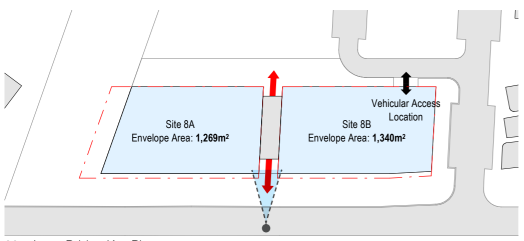


1. 3m Bridge: Botany Road - Looking South

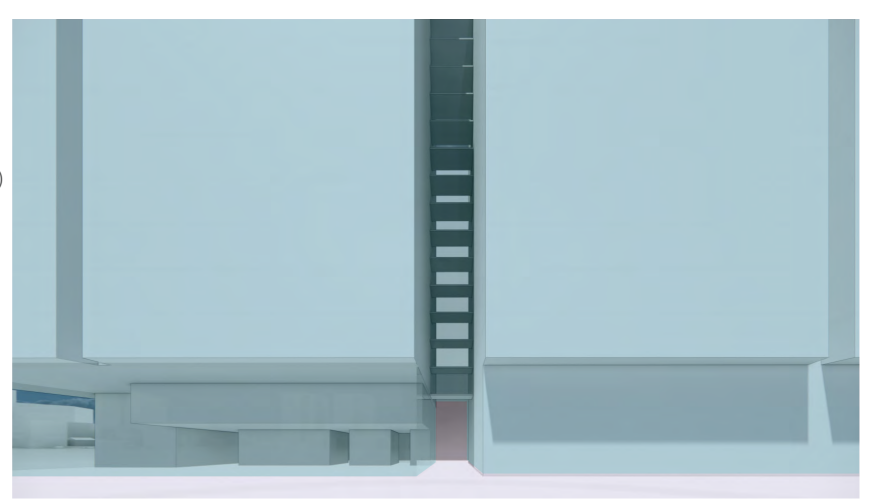


2. 20m Bridge: Botany Road - Looking South

3m Long Bridge Key Plan



20m Long Bridge Key Plan Architectus | | Urban Design Report



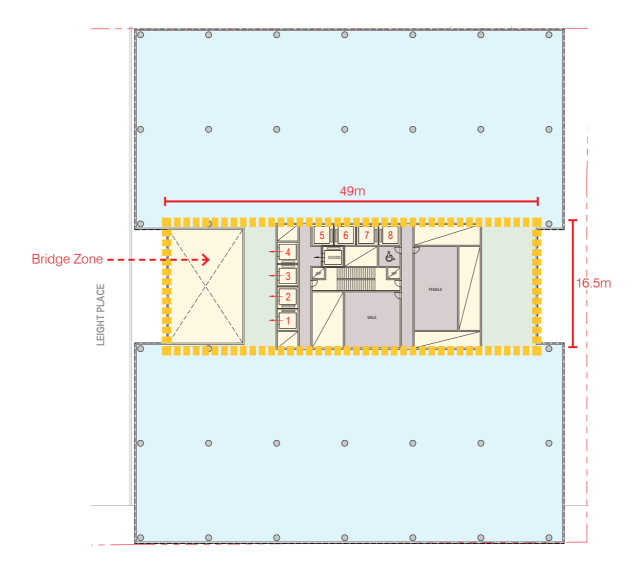
1. 3m Bridge: Botany Road - Through Site Link

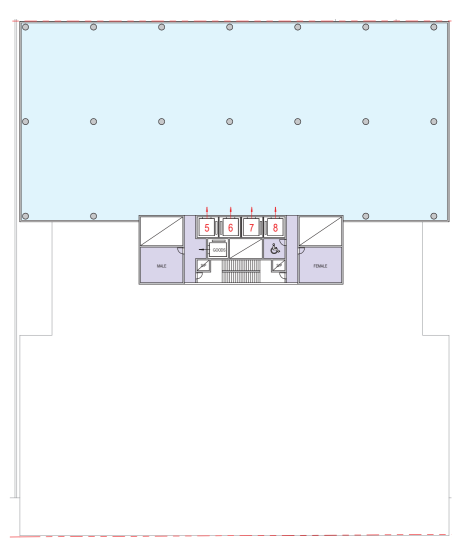


2. 20m Bridge: Botany Road - Through Site Link

3.3 Precedent Images - Floor Plate Study / 3 PSQ Parramatta





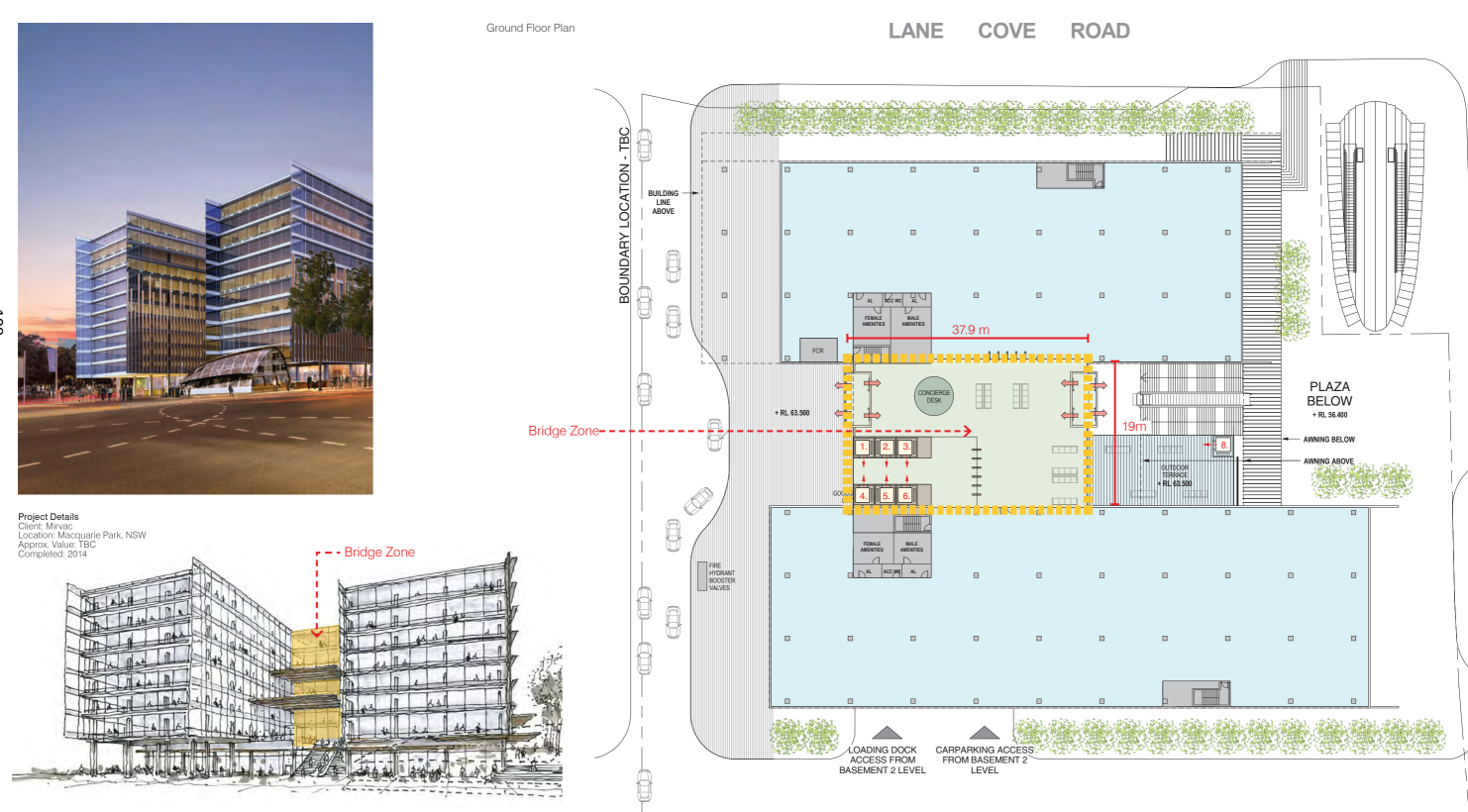


(Left) Typical Podium Floor Plan

(Right) Typical Tower Floor Plan

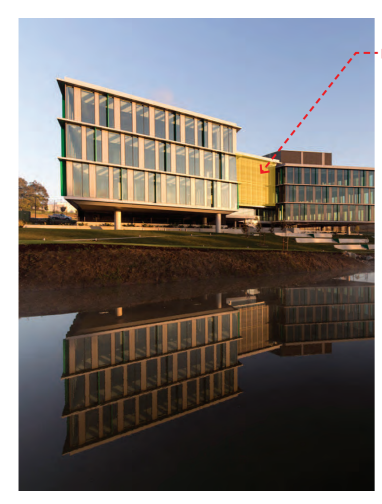
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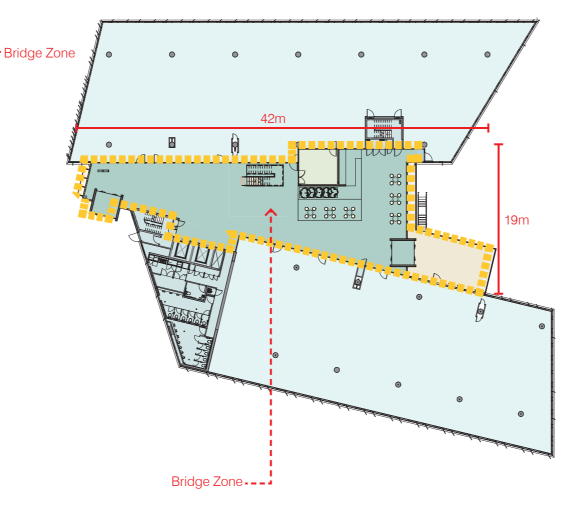
3.3 Precedent Images - Floor Plate Study / 271 Lane Cove Road Macquarie Park

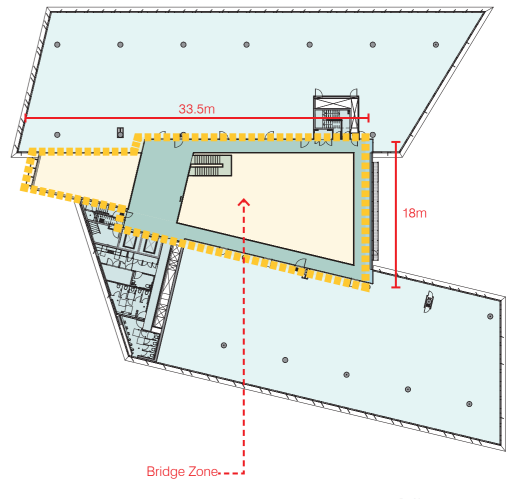


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3.3 Precedent Images - Floor Plate Study / Werrington Park Corporate Centre Penrith







Project Details Client: Western Sydney University Location: Penrith, NSW Approx. Value: \$23m Completed: 2016

(Left) Ground Floor Plan

(Right) Level 2 Plan



4 Building Form & Articulation

GFA Surplus GFA Distribution Opportunities

4.1 GFA Surplus - Reference Design (20m wide bridge)

Site Area 8A + 8B:	4,322 m ²
Permissible FSR 0.3:1	1,297 m ²
Permissible Bonus GFA	44,400 m ²
Total Permissible GFA	45,697 m ²

Development Summary	
Achieved GBA	69,782 m ²
Achieved GFA	47,816 m ²
Achieved FSR	11.06 :1
Achieved Parking	211 spaces

Surplus GFA will be subtracted from developed scheme to allow for building from articulation and architectural expression. Total permissible GFA = 45,697m2

Surplus GFA

2,119 m²

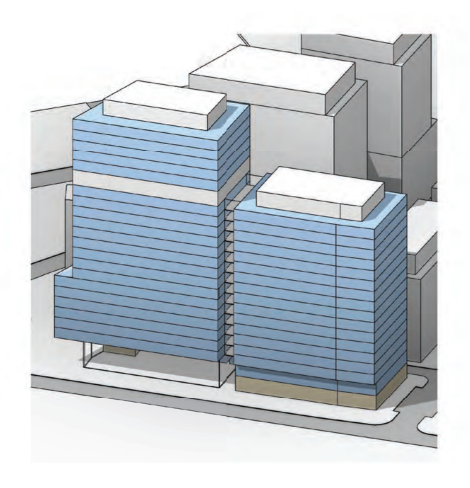
Туре	Height (m)	RL	GBA (m ²)	EOTF (m ²)	No. Carspaces
Basement 3 - Parking	3	4	3877		87
Basement 2 - Parking	3	7	3877		88
Basement 1 - Parking/EOTF	4.5	10	3877	322	23
Total	10.5		11630	322	211

Site 8A						Site 8B						Sky Bridge		
												20m	20m	
	Type	Height (m)	RL	GBA (m ²)	GFA (m ²)		Type	Height (m)	RL	GBA (m ²)	GFA (m ²)	GFA (m ²)	GBA (m	
Podium														
Ground Floor	Retail / Lobby	5.5	14.50	1235	960	Ground Floor	Retail / Lobby	5.5	17.50	1340	775			
Level 1	Office Tenancy	4.8	20.00	820	582	Level 1	Co-Working / Retail	4.8	23.00	1340	1245			
Level 2	Office Tenancy	3.8	24.80	1520	1229	Level 2	Office Tenancy	3.8	27.80	1405	1294	122	126	
Level 3	Office Tenancy	3.8	28.60	1520	1229	Level 3	Office Tenancy	3.8	31.60	1405	1294	122	126	
Level 4	Office Tenancy	3.8	32.40	1520	1229	Level 4	Office Tenancy	3.8	35.40	1405	1294	122	126	
Level 5	Office Tenancy	3.8	36.20	1520	1229	Level 5	Office Tenancy	3.8	39.20	1405	1294	122	126	
Level 6	Office Tenancy	3.8	40.00	1520	1229	Level 6	Office Tenancy	3.8	43.00	1405	1294	122	126	
Level 7	Office Tenancy	3.8	43.80	1520	1229	Level 7	Office Tenancy	3.8	46.80	1405	1294	122	126	
Tower														
Level 8	Office Tenancy	3.8	47.60	1335	1050	Level 8	Office Tenancy	3.8	50.60	1405	1294	122	126	
Level 9	Office Tenancy	3.8	51.40	1335	1050	Level 9	Office Tenancy	3.8	54.40	1405	1294	122	126	
Level 10	Office Tenancy	3.8	55.20	1335	1050	Level 10	Office Tenancy	3.8	58.20	1405	1294	122	126	
Level 11	Office Tenancy	3.8	59.00	1335	1050	Level 11	Office Tenancy	3.8	62.00	1405	1294	122	126	
Level 12	Office Tenancy	3.8	62.80	1335	1117	Level 12	Office Tenancy	3.8	65.80	1405	1294	122	126	
Level 13	Office Tenancy	3.8	66.60	1335	1117	Level 13	Office Tenancy	3.8	69.60	1405	1294	122	126	
Level 14	Office Tenancy	3.8	70.40	1335	1117	Level 14	Office Tenancy	3.8	73.40	1405	1294	122	126	
Level 15	Office Tenancy	3.8	74.20	1335	1117	Level 15	Office Tenancy	3.8	77.20	1405	1294	122	126	
Level 16	Office Tenancy	3.8	78.00	1335	1117	Level 16	Office Tenancy	3.8	81.00	1405	1294	122	126	
Level 17	Plant	7	81.80	1335	260	Level 17	Plant	5.2	84.80	732				
_evel 18	Office Tenancy	3.8	88.80	1335	1119									
Level 18 Level 19	Office Tenancy	3.8	92.60	1335	1119									
Level 19 Level 20	Office Tenancy	3.8	96.40	1335	1119									
Level 20 Level 21	Office Tenancy	3.8	100.20	1335	1119									
_evel 22	Office Tenancy	3.8	104.00	1335	1119									
Level 23	Plant	7.2	107.80	575	1115									
- Total		100.5	115.0	31775	24556	1		72.5	90.0	24487	21430	1830	1890	

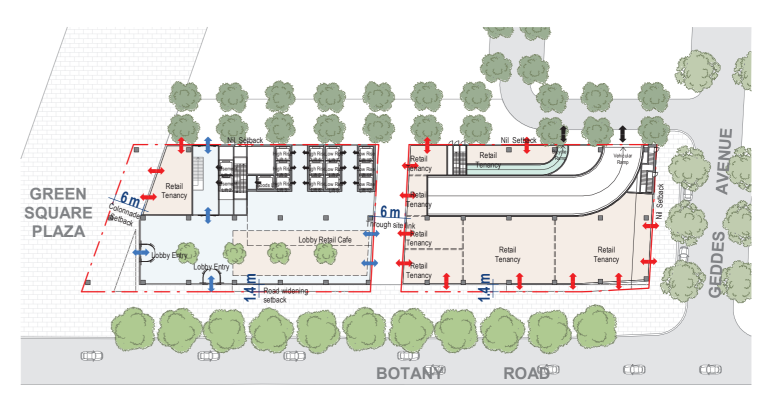


4.2 GFA Distribution Opportunities - Base Case (Mirvac Proposed)

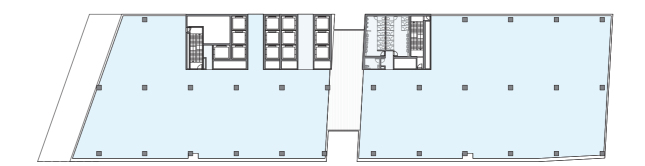
The preferred reference scheme with 20m wide skybridges, results in an overall GFA which exceeds the maximum provisions. The proponent is committed to offset any surplus GFA to stay within the maximum allowable provisions. Accordingly, there are 4 surplus GFA relocation options which aim to provided additional building mass articulation zones to offset the wider skybridges, which have a surplus GFA of some 2,119sqm. It is noted that these options are theoretical and indicative only, with a specific option or combination of options to be identified through the design excellence competition, which will follow the Planning Proposal process.



Stacking Mass



Ground Level

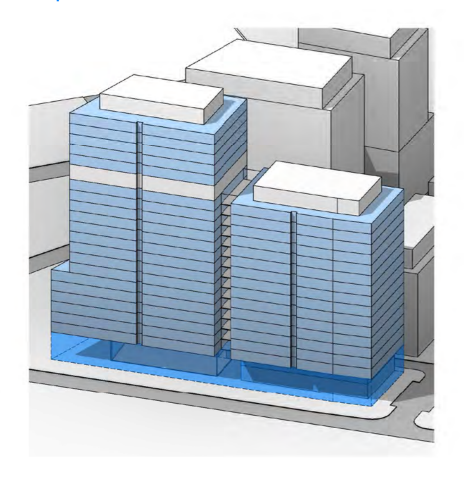


Typical Commercial Level

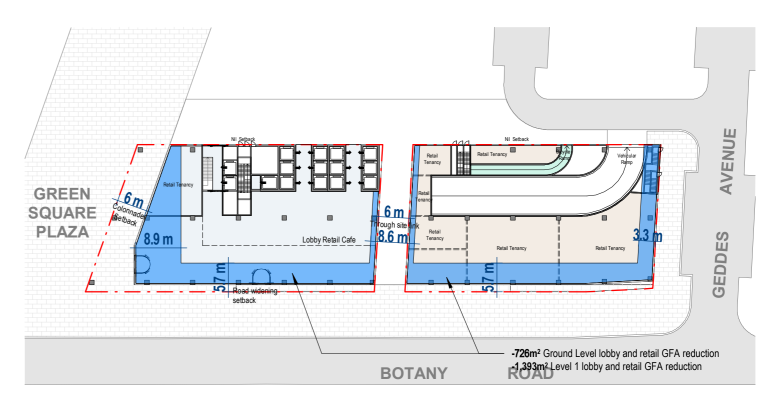
4.2 GFA Distribution Opportunities - Option 1

-726m² Ground Level lobby and retail GFA reduction -1,393m² Level 1 lobby and retail GFA reduction

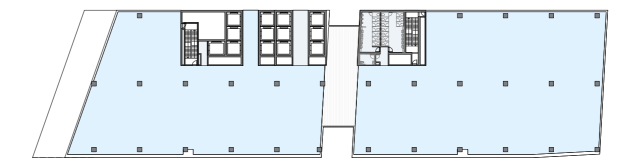
Surplus GFA = 2119m²



Stacking Mass



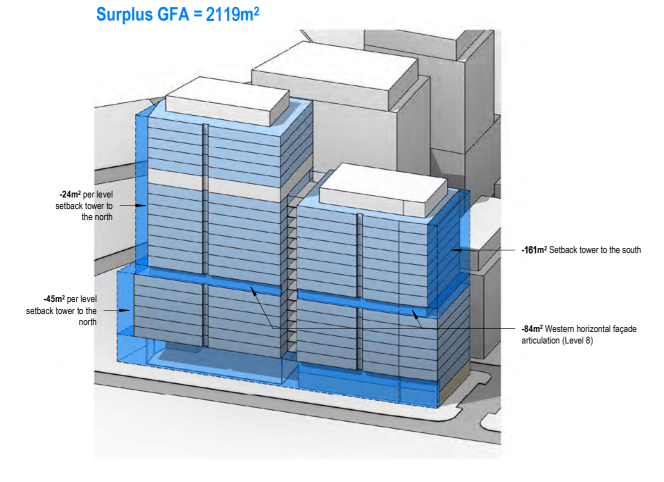
Ground Level



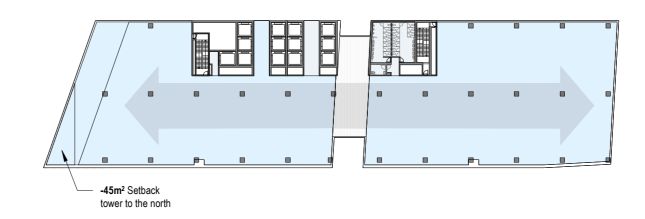
Typical Commercial Level

4.2 GFA Distribution Opportunities - Option 2

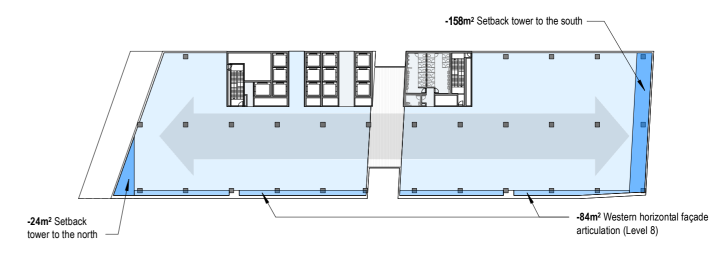
- -84m² Western horizontal façade articulation -612m² Setback tower corner to the north
- -1,423m² Setback tower to the south



Stacking Mass



Typical Commercial Podium Level

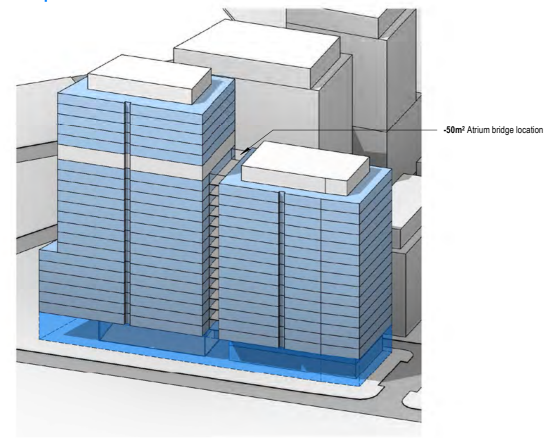


Typical Commercial Tower Level

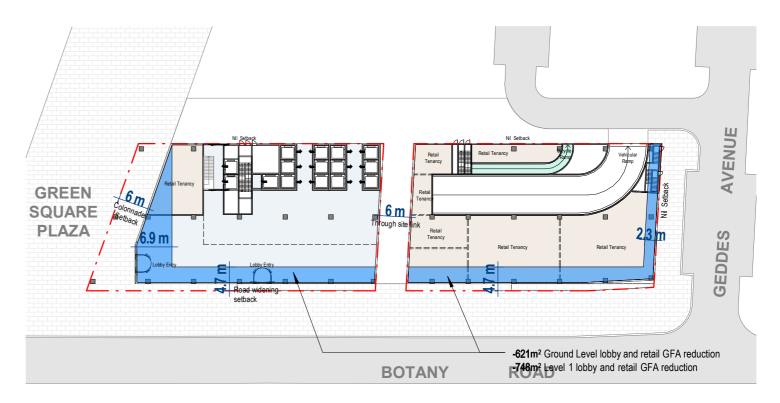
4.2 GFA Distribution Opportunities - Option 3

- -750m² Atrium bridge location
 -621m² Ground Level lobby and retail GFA reduction
 -748m² Level 1 lobby and retail GFA reduction

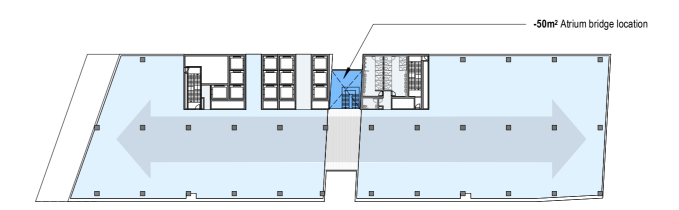
Surplus GFA = 2119m²



Stacking Mass



Ground Level



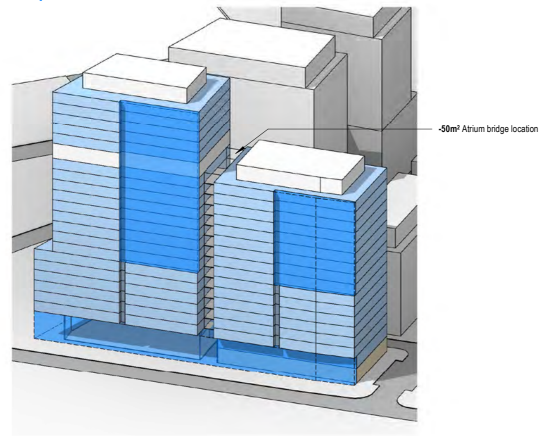
Typical Commercial Level

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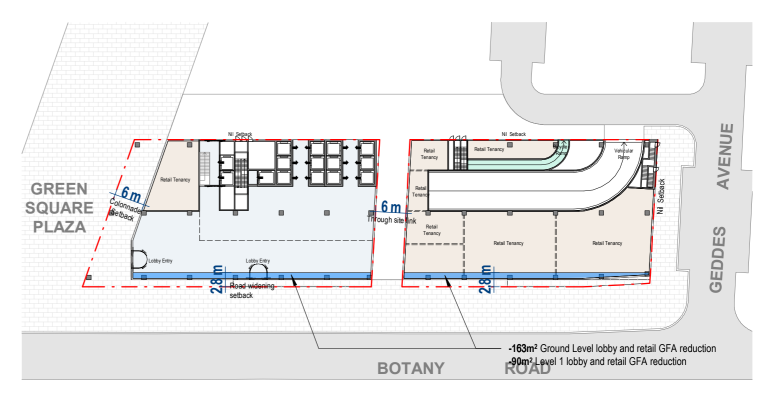
4.2 GFA Distribution Opportunities - Option 4

- -1116m² Western vertical façade articulation
- -750m² Atrium bridge location
 -163m² Ground Level lobby and retail GFA reduction
 -90m² Level 1 lobby and retail GFA reduction

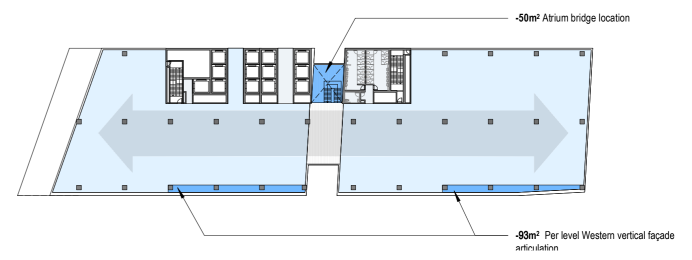
Surplus GFA = 2119m²



Stacking Mass



Ground Level



Typical Commercial Level

Architectus | | Urban Design Report

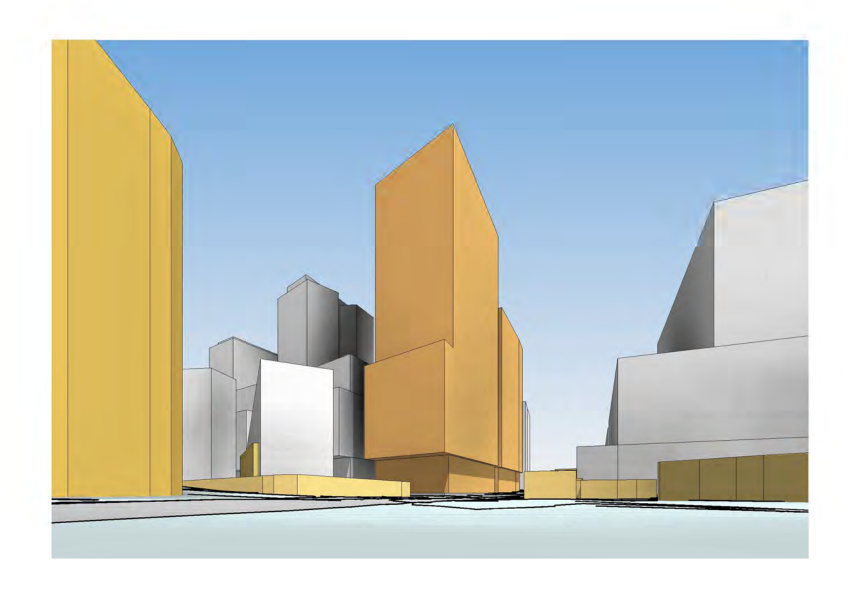


APPENDIX A Building Envelope

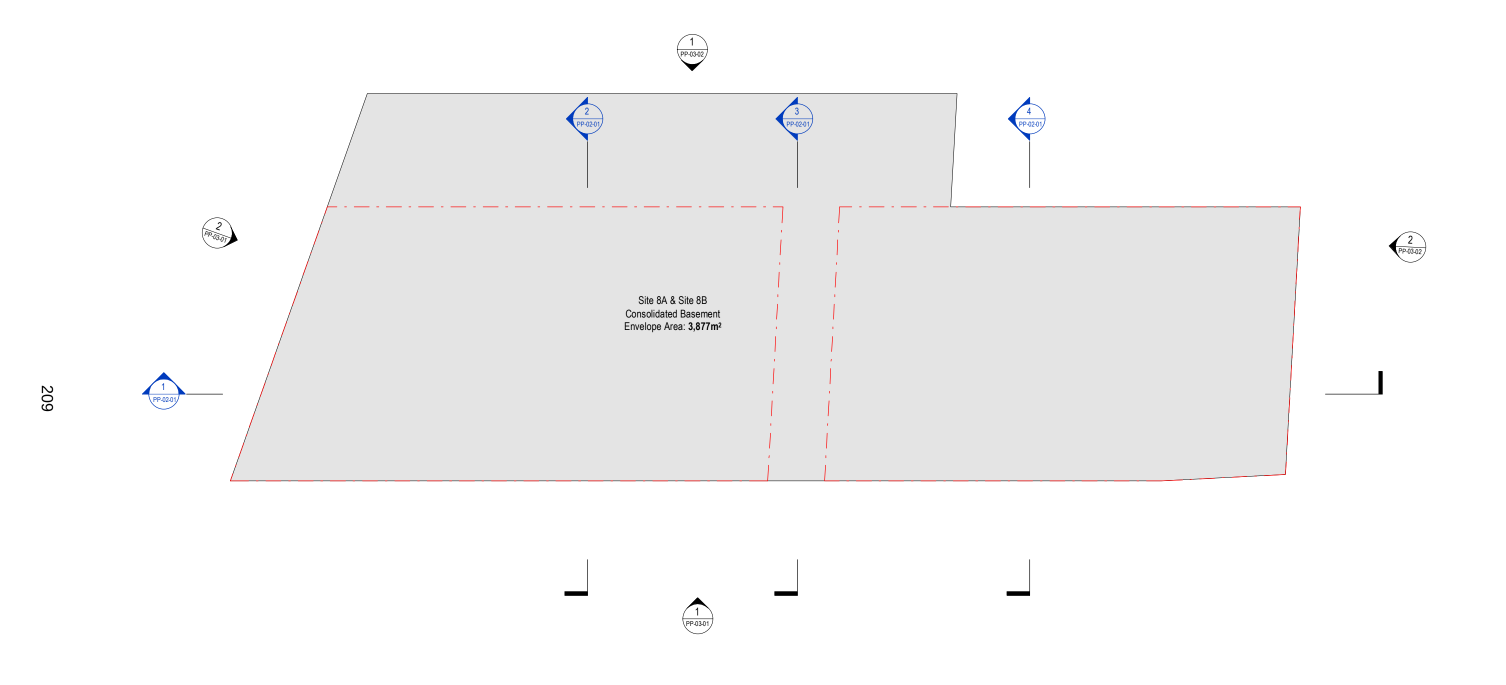
Green Square Sydney Site 8A & 8B

Building Envelope

Sheet Number	Sheet Name					
PP-01-00	Site Plan					
PP-01-01	Building Envelope - Level 1					
PP-01-02	Building Envelope - Ground					
PP-01-03	Building Envelope - Level 1					
PP-01-04	Building Envelope - Podium Levels					
PP-01-05	Building Envelope - Lower Tower Levels					
PP-01-06	Building Envelope – Site 8B Roof Setback Level					
PP-01-07	Building Envelope – Upper Tower Levels					
PP-01-08	Building Envelope – Site 8A Roof Setback Level					
PP-01-09	Building Envelope – Roof Levels					
PP-02-01	Building Envelope - Sections					
PP-03-01	Building Envelope - North & West Elevation					
PP-03-02	Building Envelope - South & East Elevation					
PP-04-01	Building Envelope – Massing					
PP-05-01	VIA – Botany Road (looking south)					
PP-05-02	VIA – Botany Road (looking north)					
PP-05-03	VIA - Green Square Plaza (looking south east)					
PP-05-04	VIA – Botany Road (through site link)					



23/06/21



Green Square Site 8A & 8B

Drawing:
Drawing no:
Issue:
Scale @ A3:
Date:

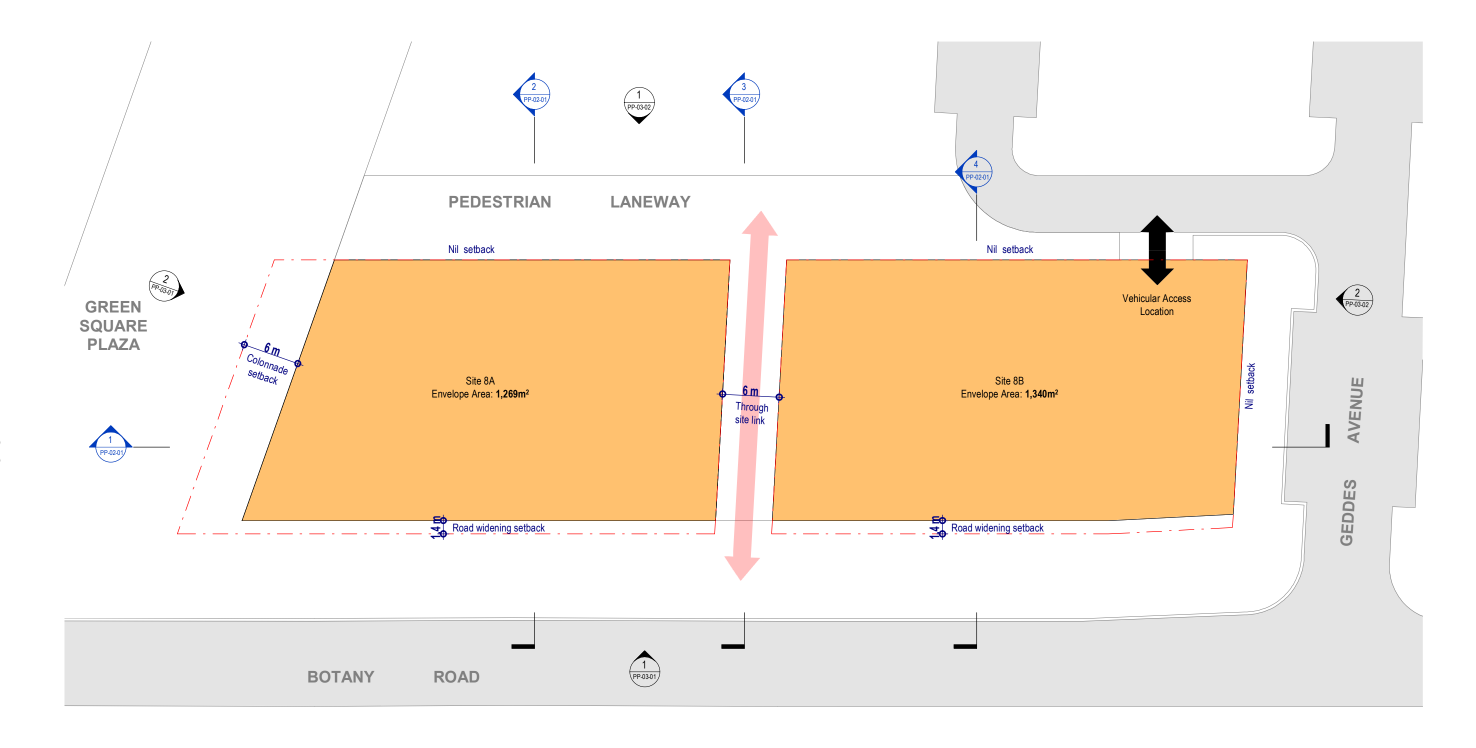
Building Envelope - Level 1
PP-01-01

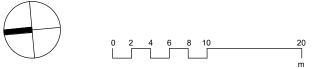
1 : 400 23/06/21

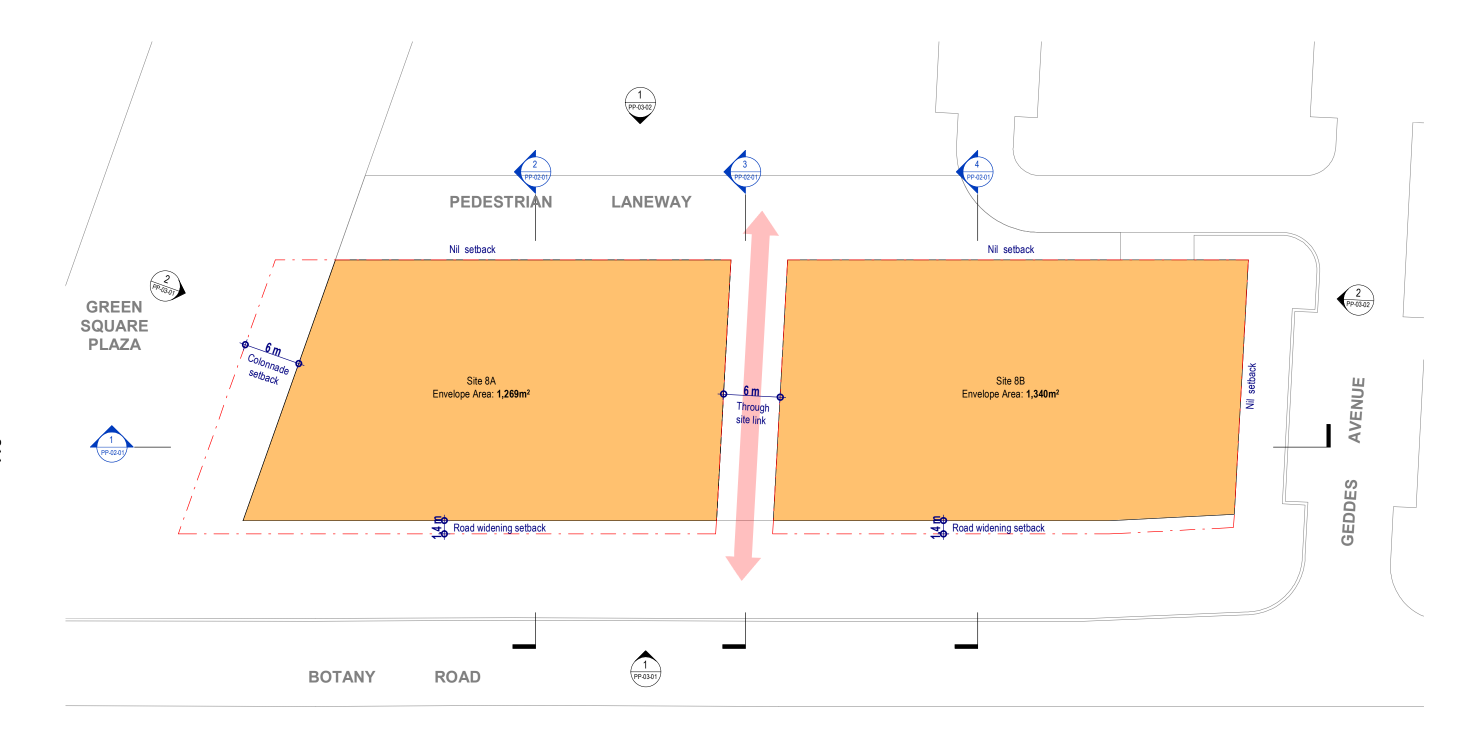


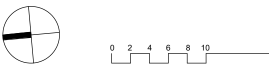


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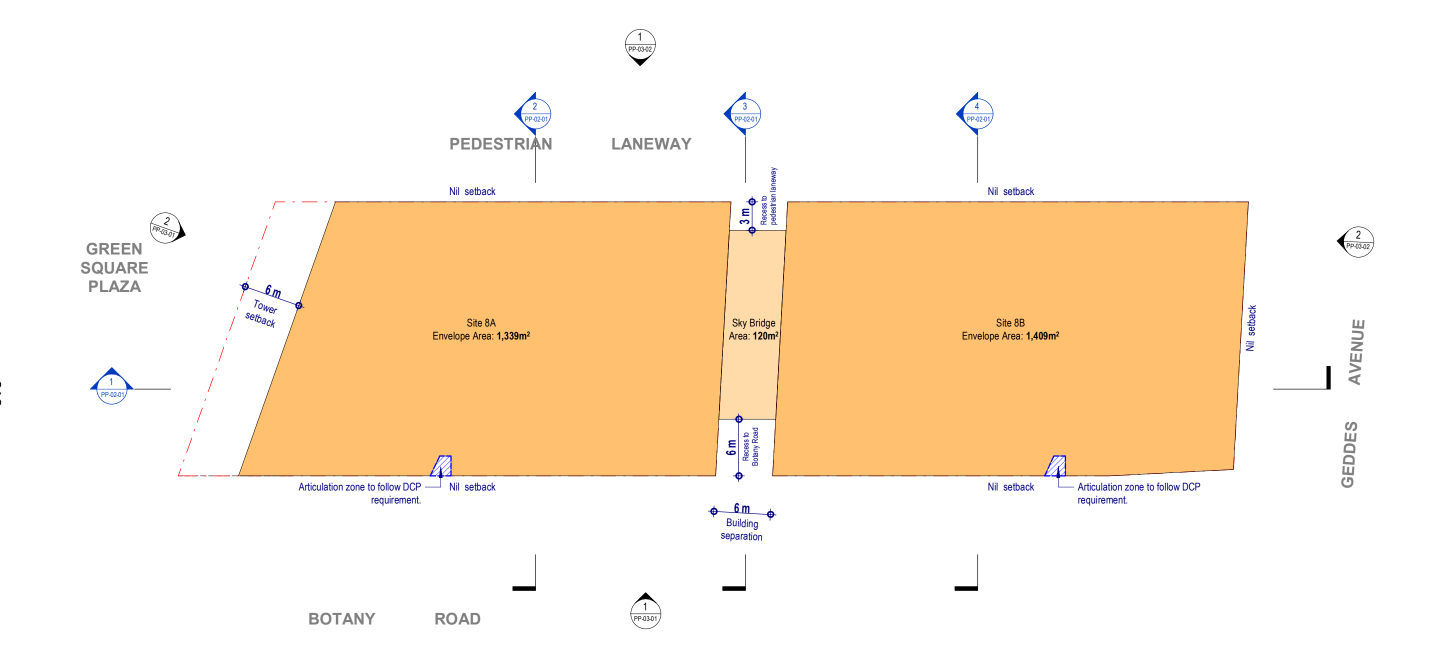


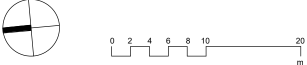


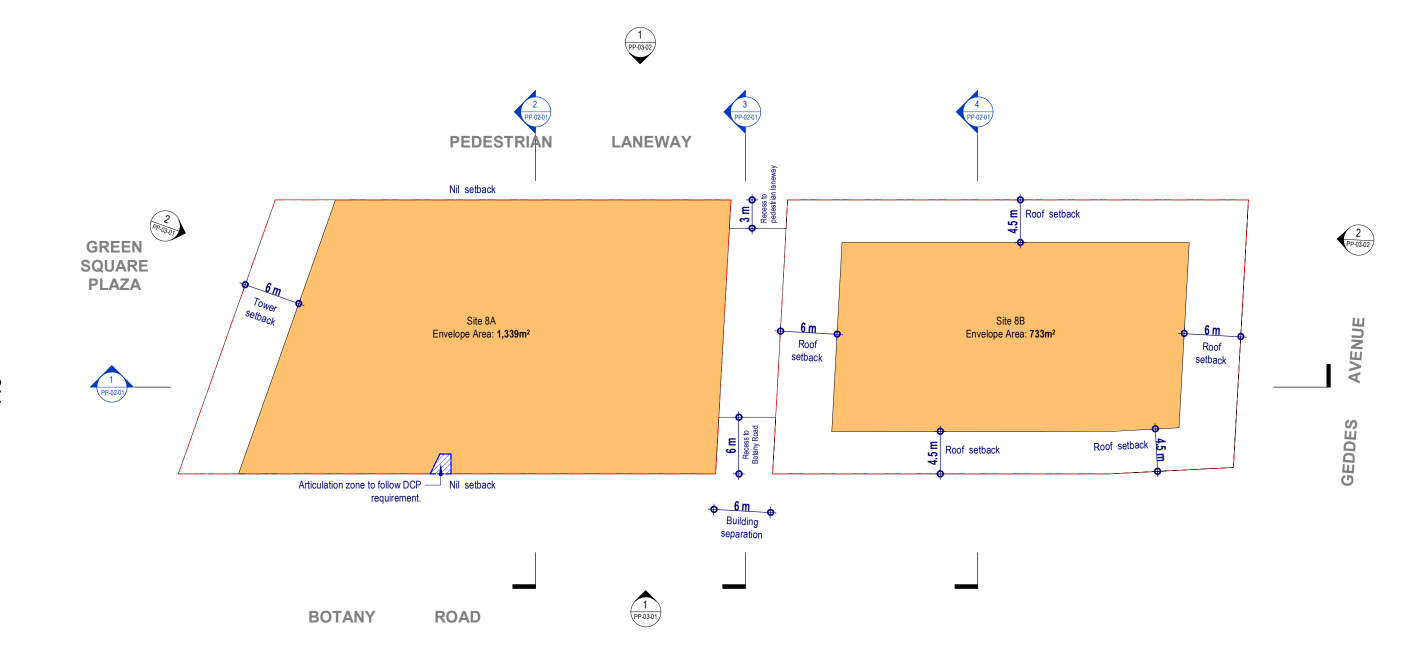
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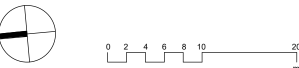


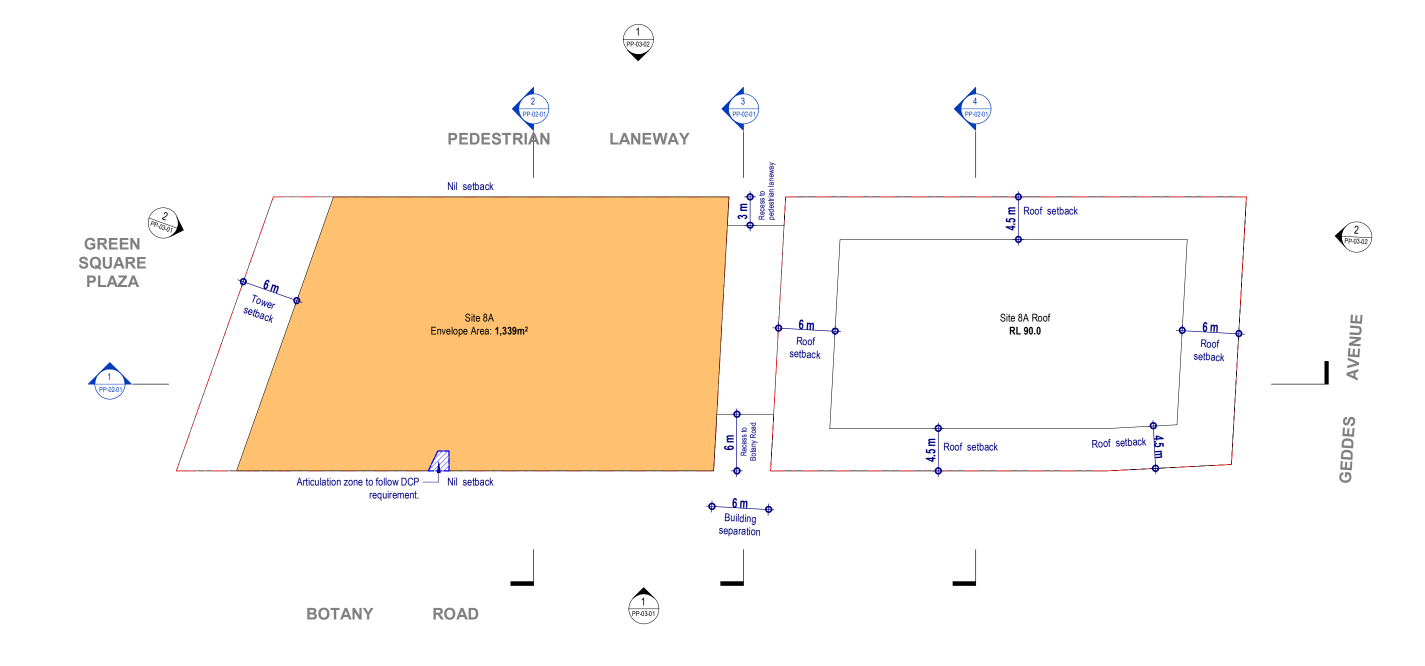
Green Square Site 8A & 8B

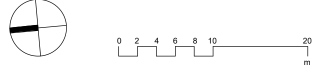


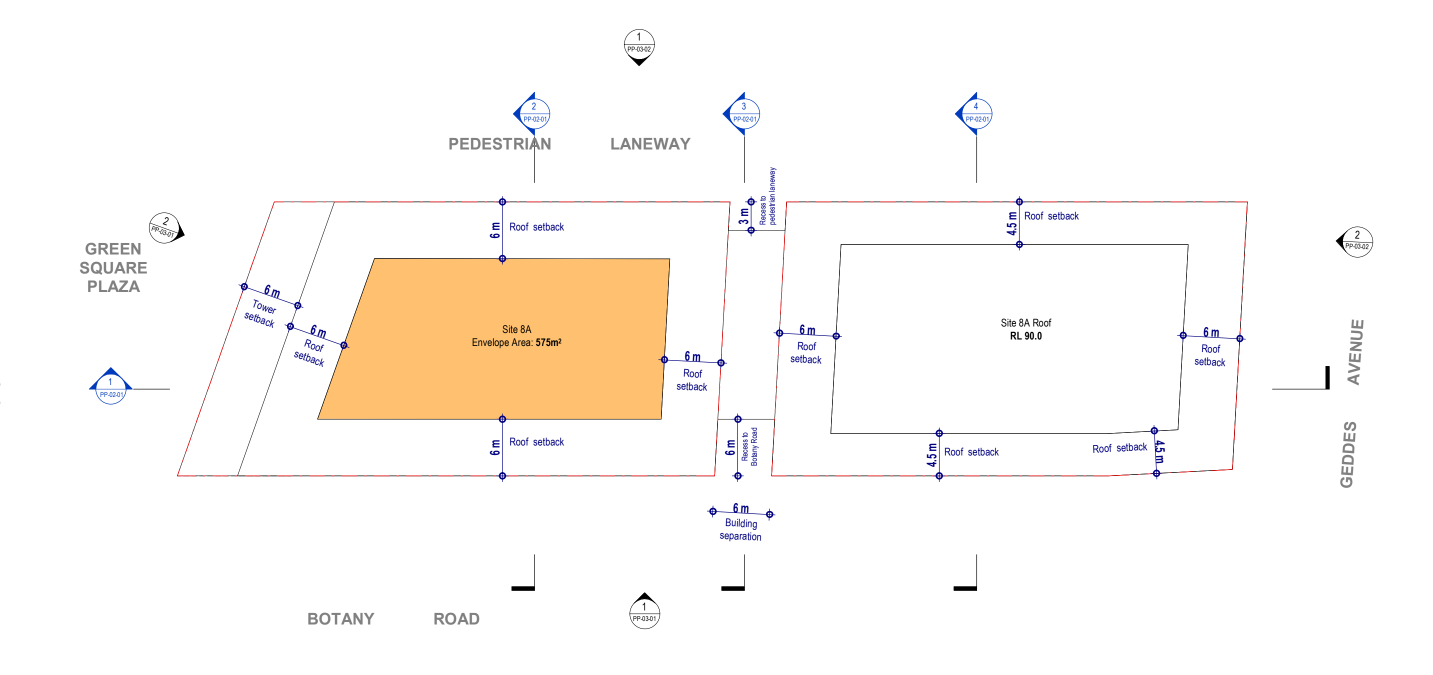


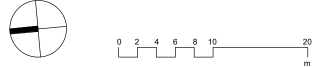


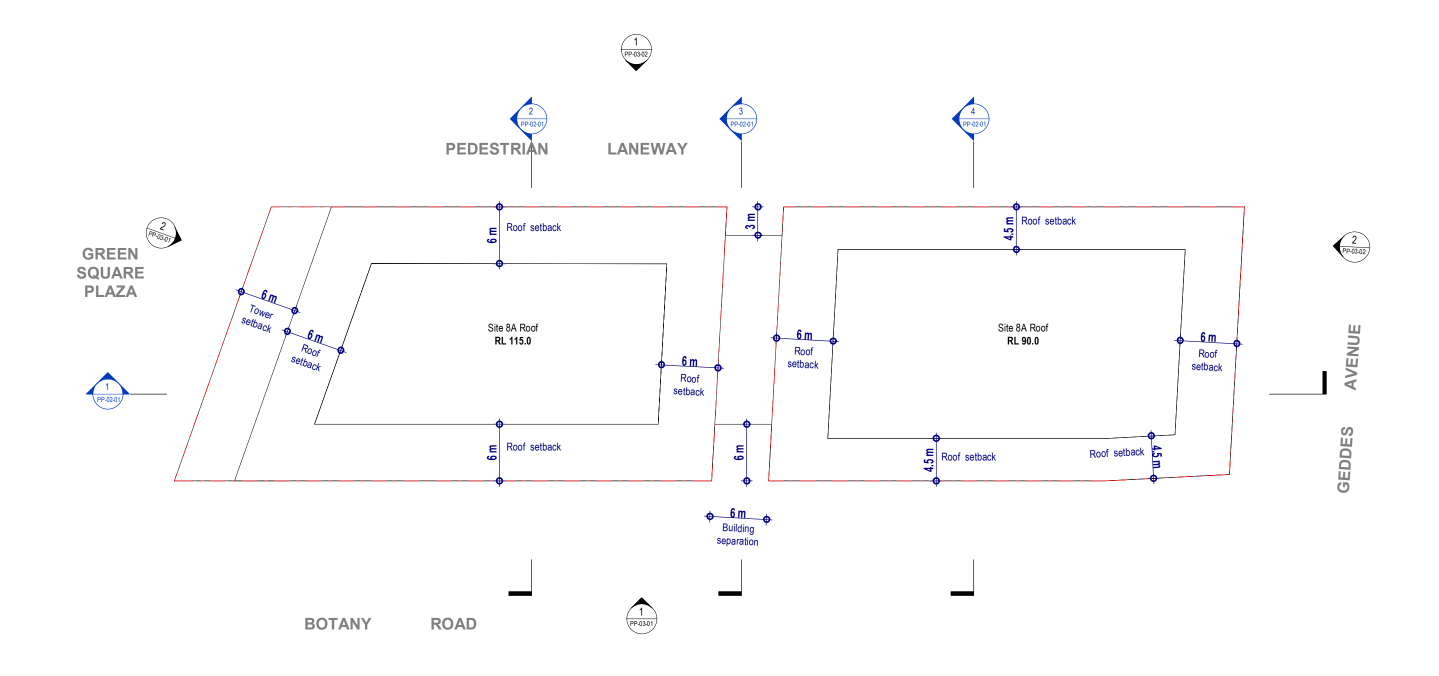


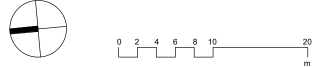


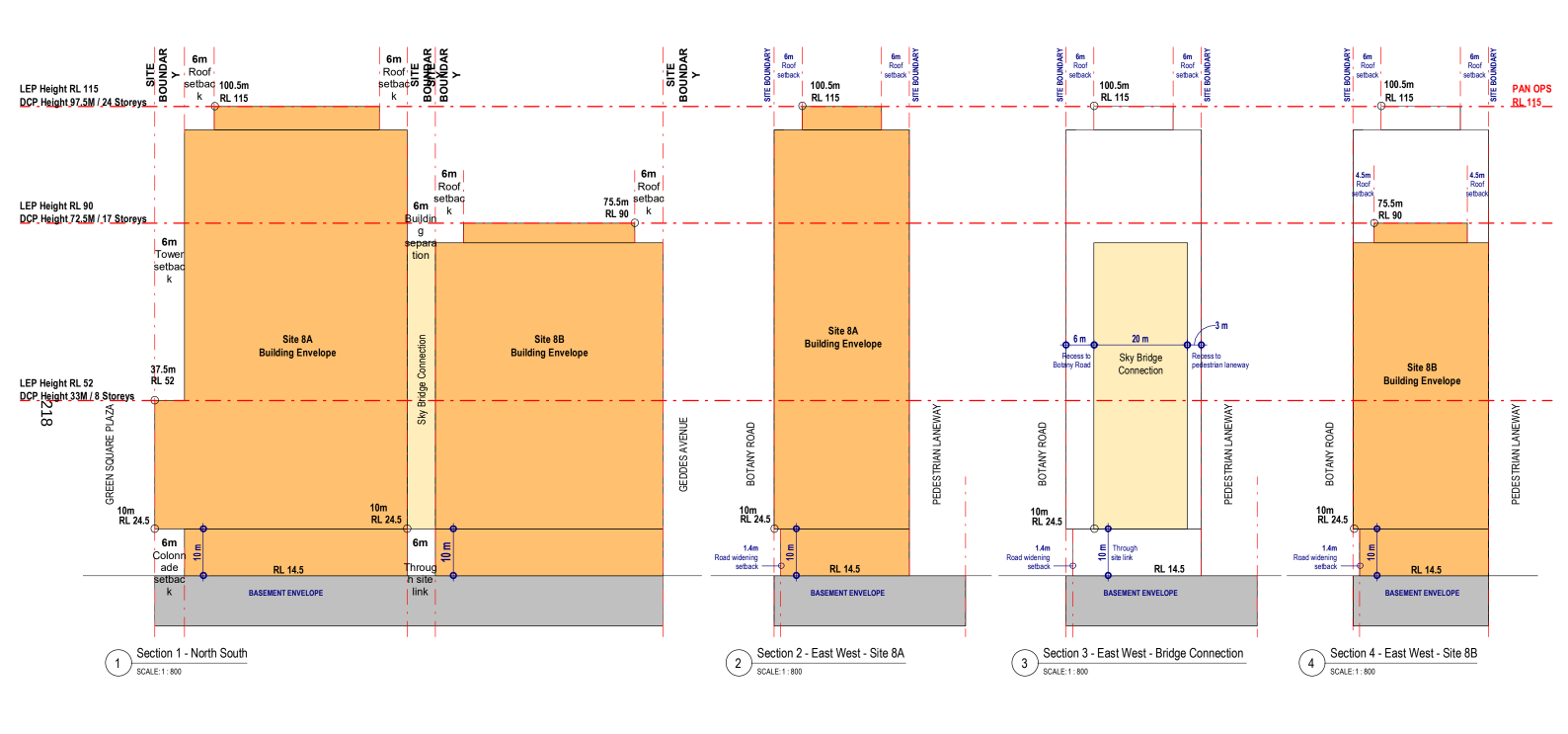






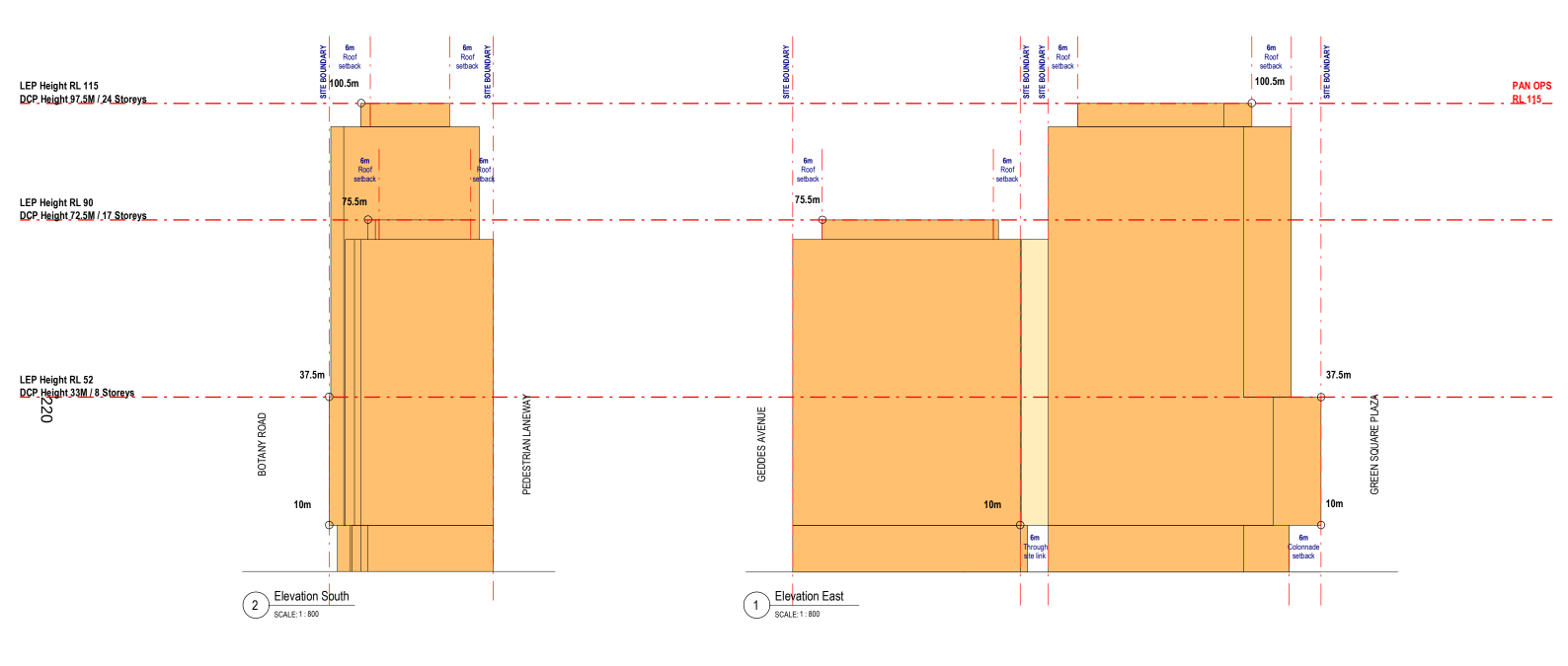


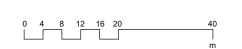


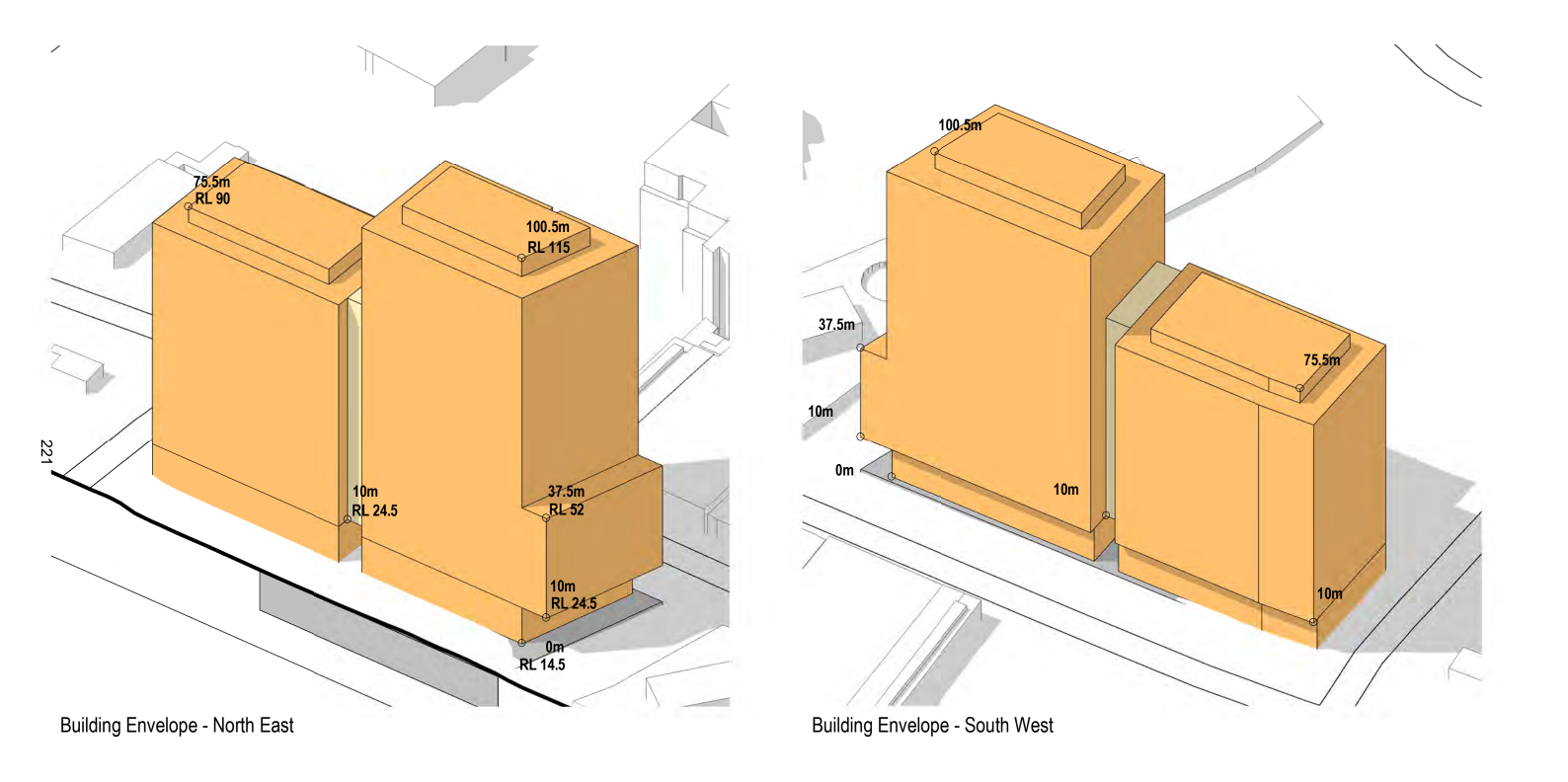


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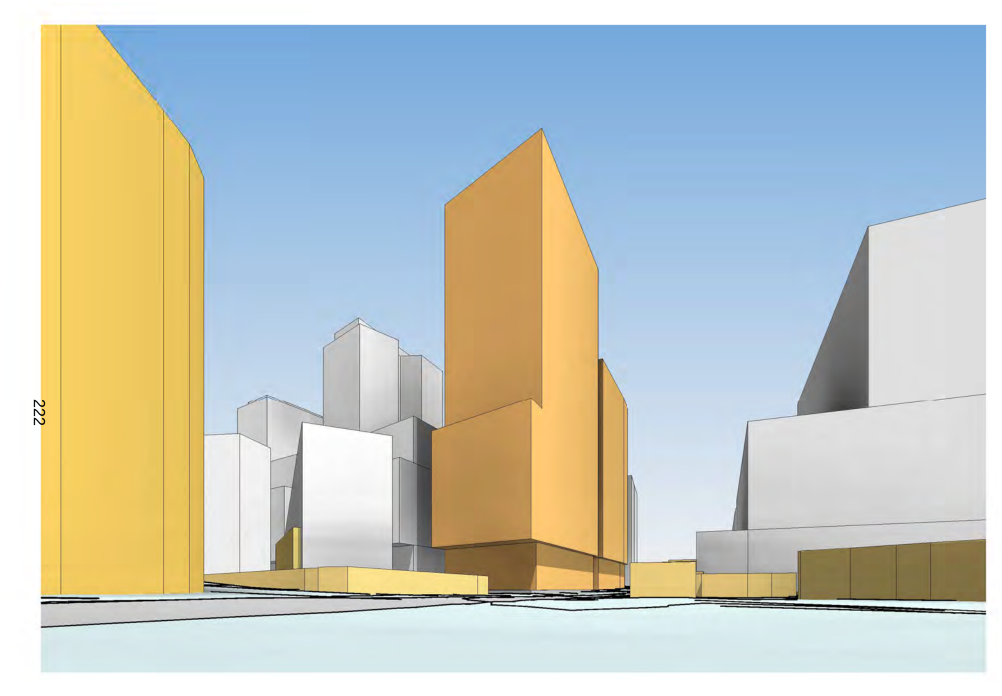


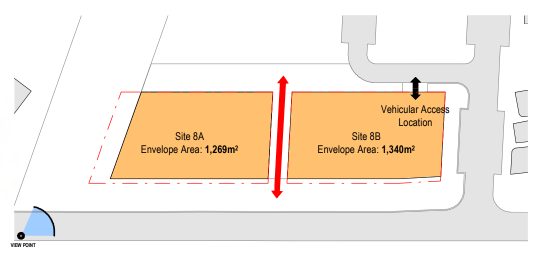




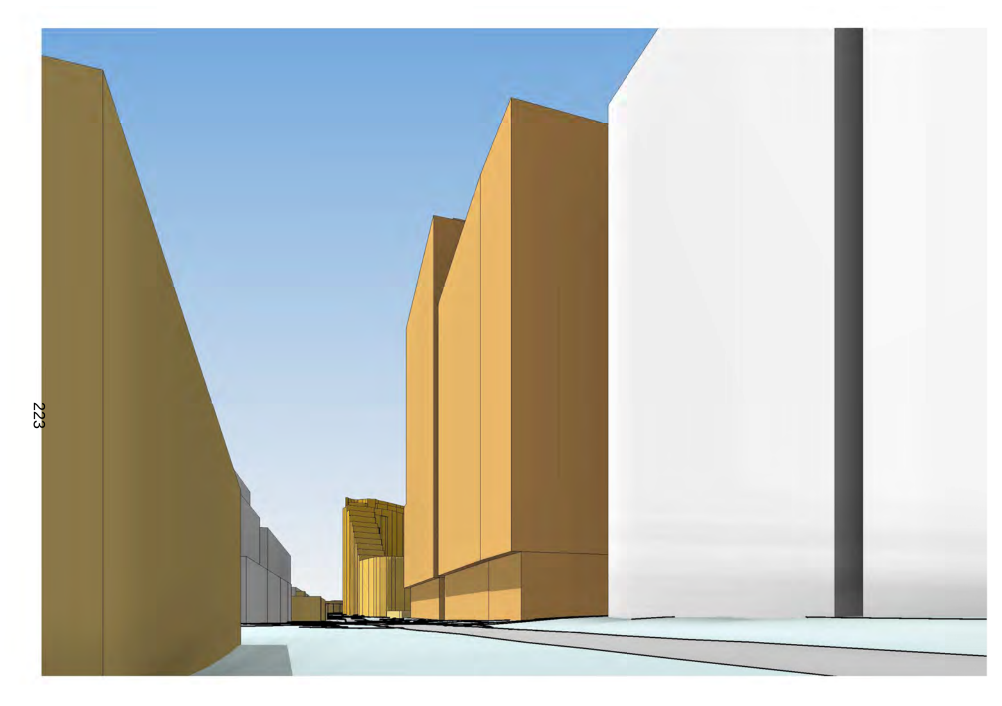
23/06/21

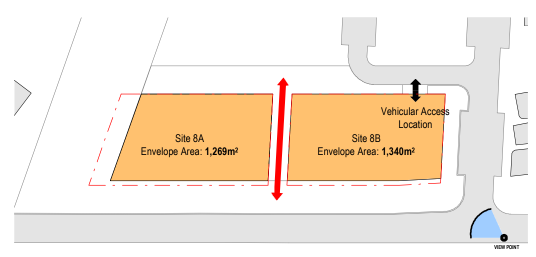
Visual Impact Assessment - Botany Road (looking south)



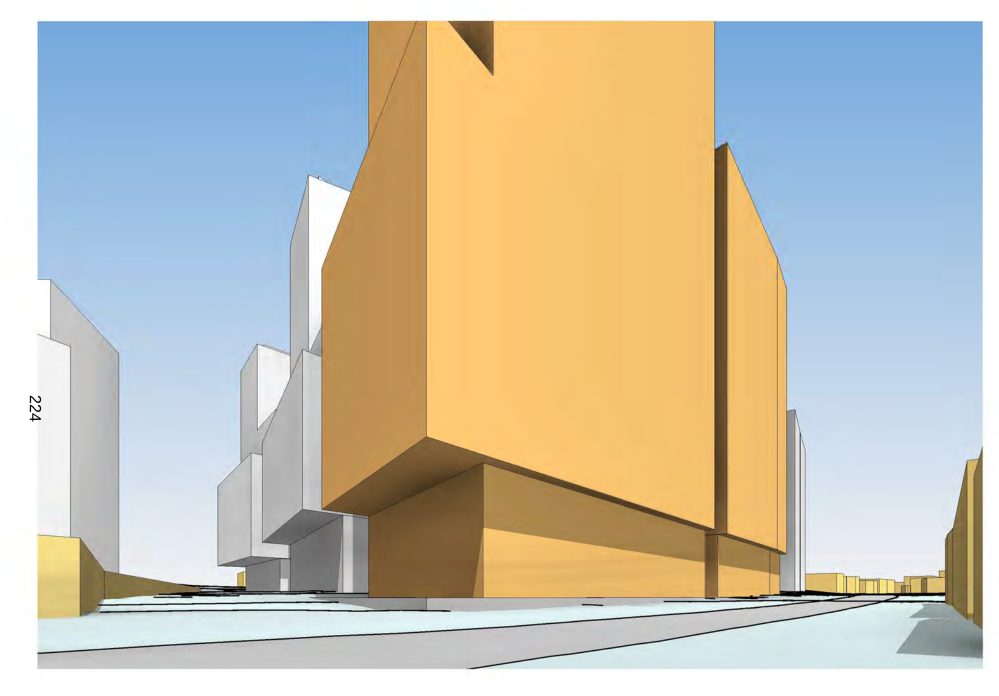


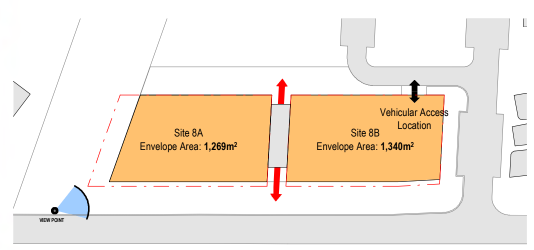
Visual Impact Assessment - Botany Road (looking north)



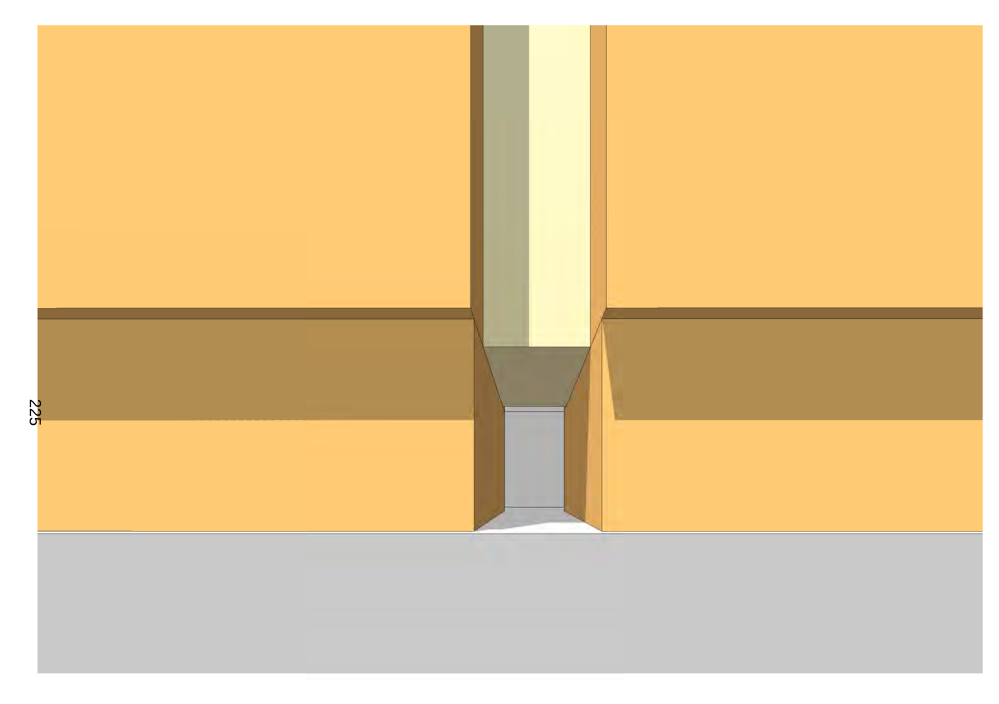


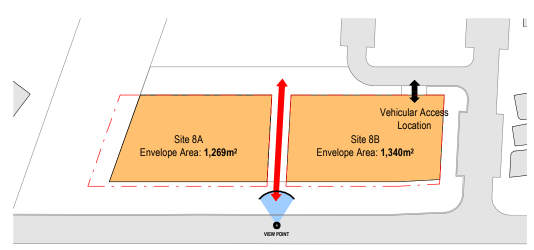
Visual Impact Assessment - Green Square Plaza (looking south east)





Visual Impact Assessment - VIA – Botany Road (through site link)





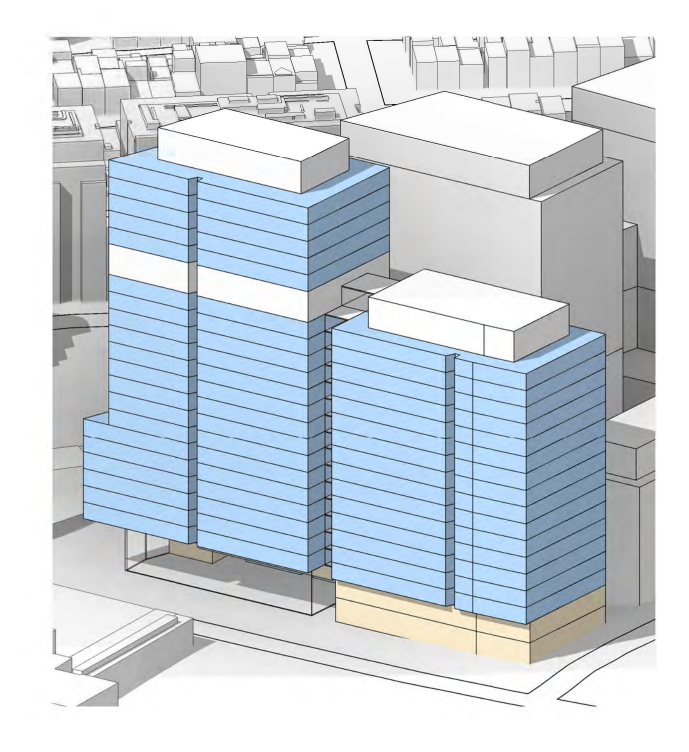


APPENDIX B Reference Design

Green Square Sydney Site 8A & 8B

Reference Design

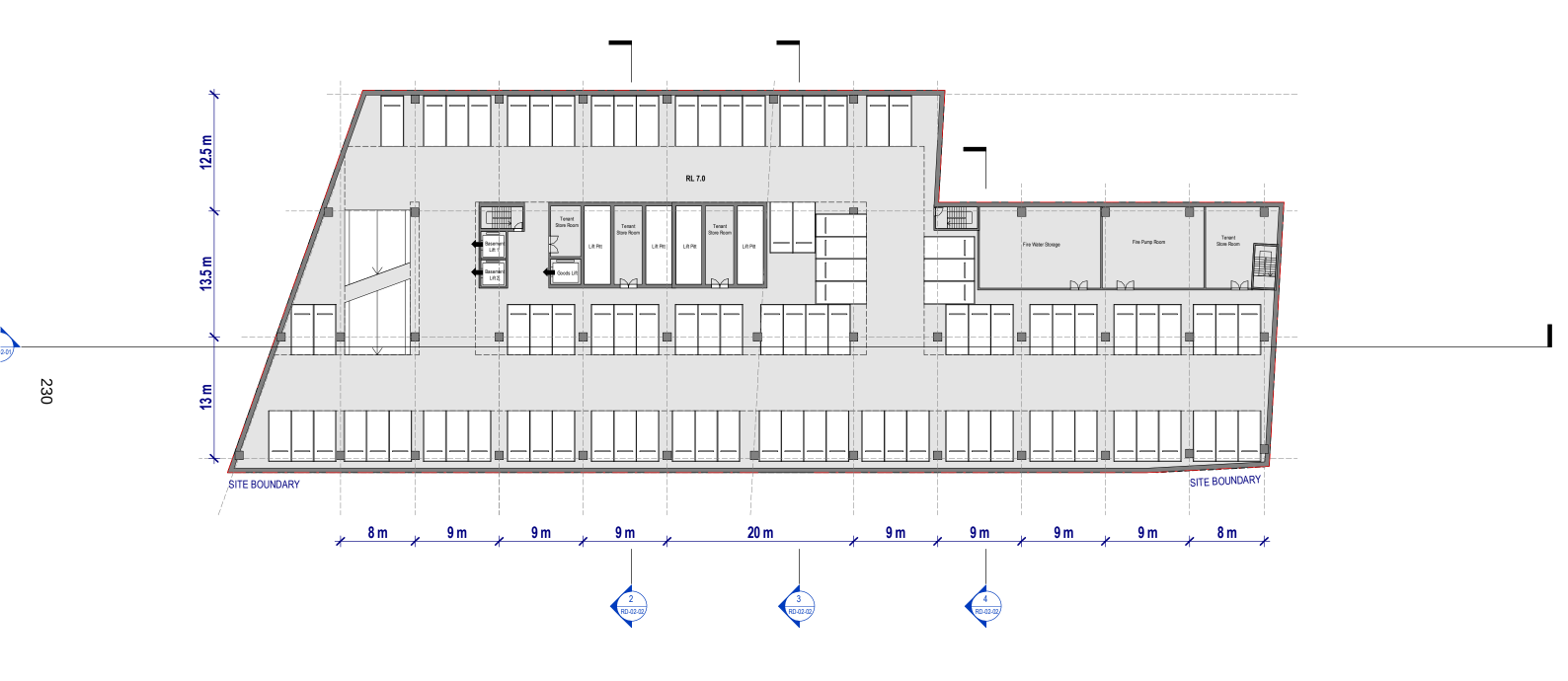
Sheet Number	Sheet Name					
RD-00-01	Site Plan					
RD-01-01	Basement 3					
RD-01-02	Basement 2					
RD-01-03	Basement 1					
RD-01-04	Ground Level					
RD-01-05	Level 1					
RD-01-06	Levels 2 - 7 (Typical Podium Levels)					
RD-01-07	Level 8					
RD-01-08	Levels 9 - 11 (Typical Low Rise Levels)					
RD-01-09	Levels 12 - 16 (Typical High Rise Levels)					
RD-01-10	Level 17 (Plant Level)					
RD-01-11	Levels 18 - 22 (Typical High Rise Levels)					
RD-01-12	Level 23 (Roof Plant)					
RD-02-01	Section 1 (North South)					
RD-02-02	Section 2,3,4 (East West)					
RD-03-01	Stacking Plan & Area Schedule					



29/06/21

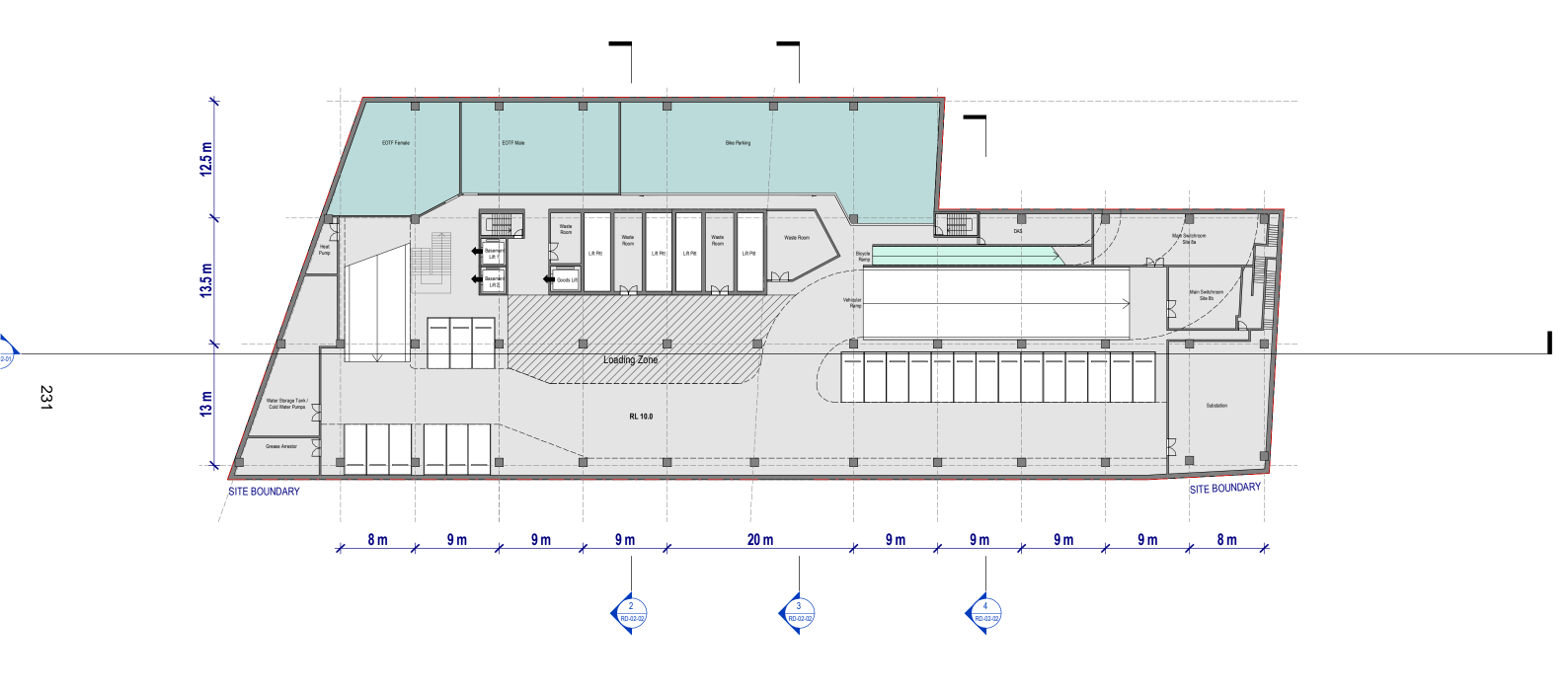




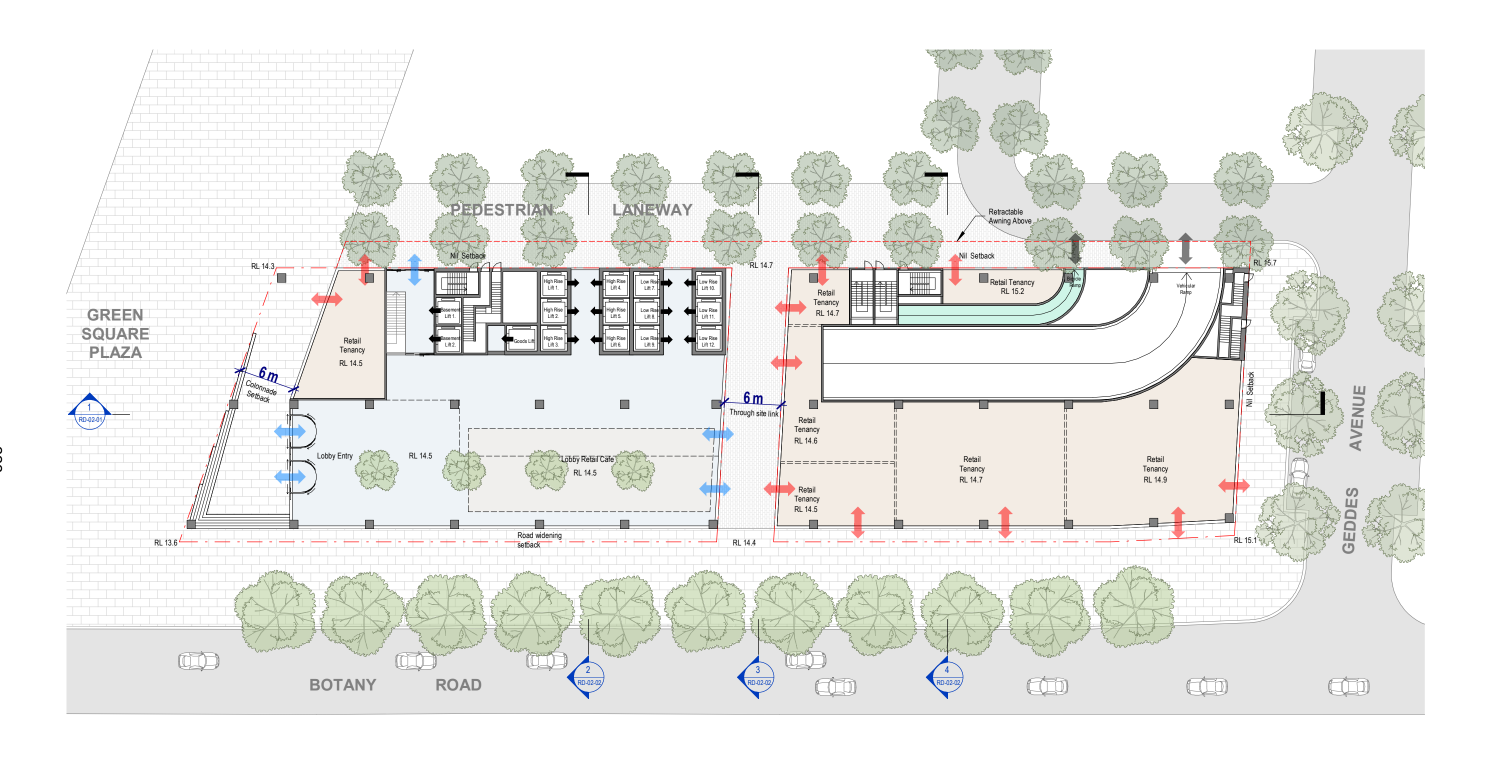
















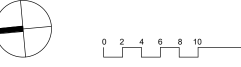
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Issue:
Scale @ A3:
Date:

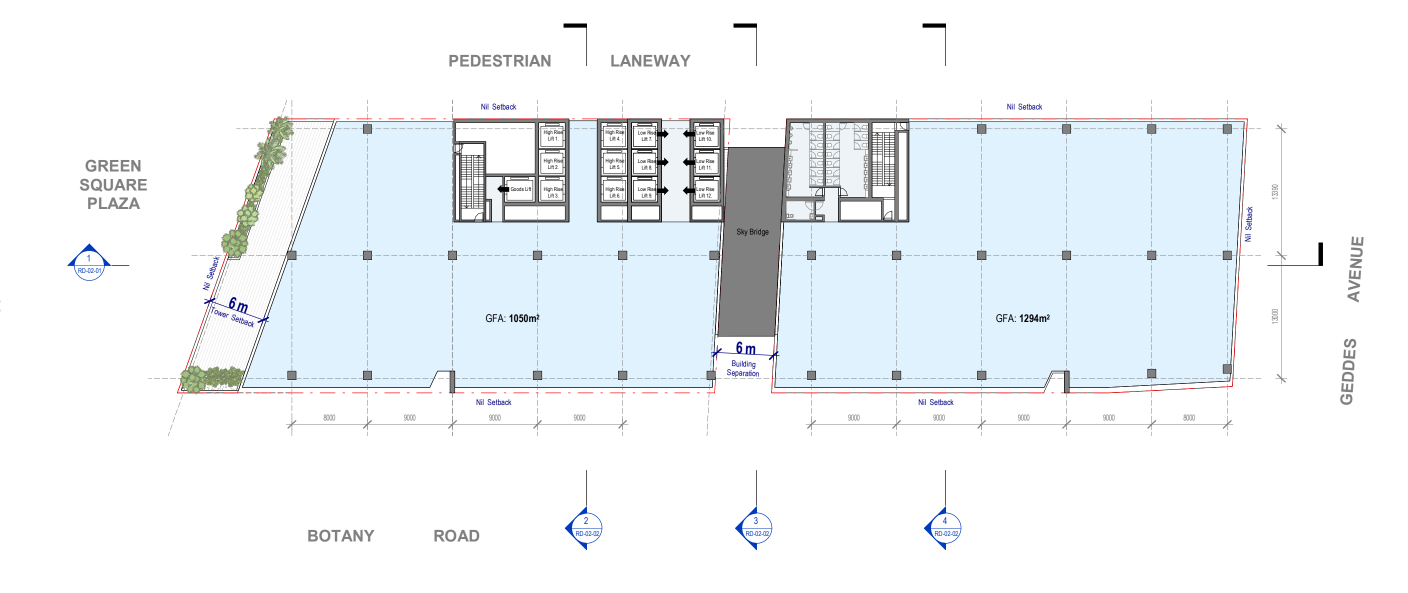
Level 1 RD-01-05

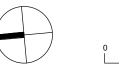


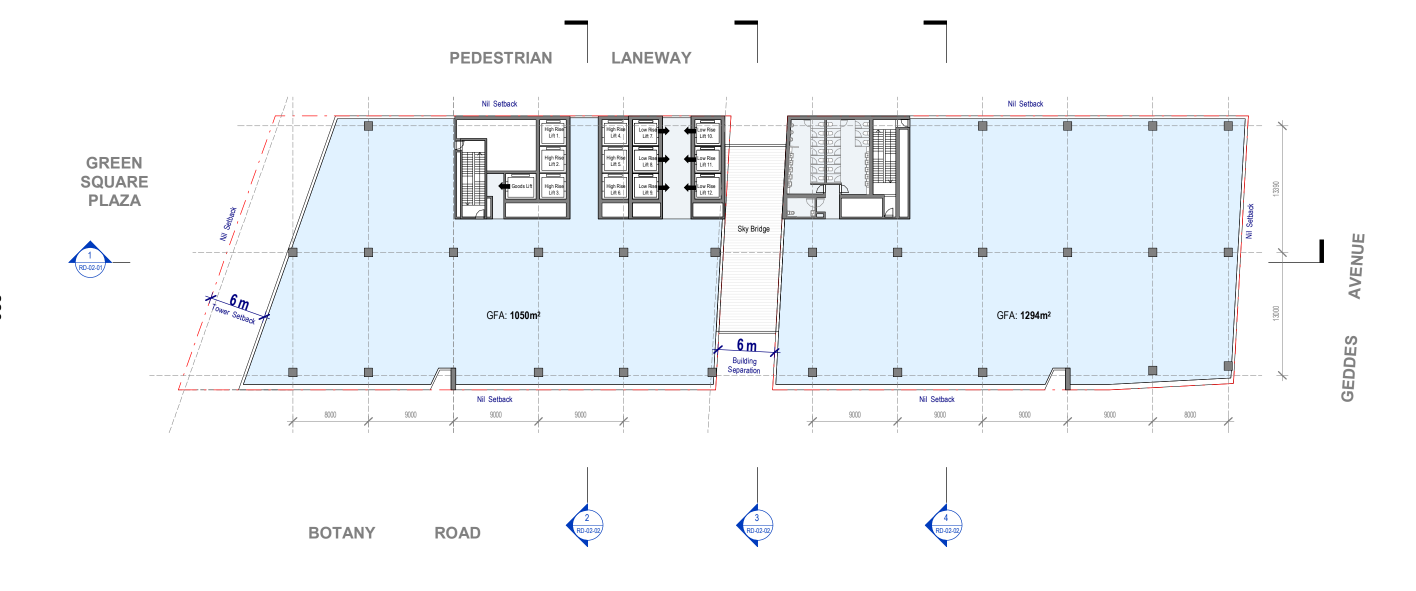


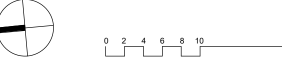




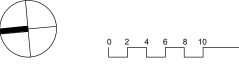


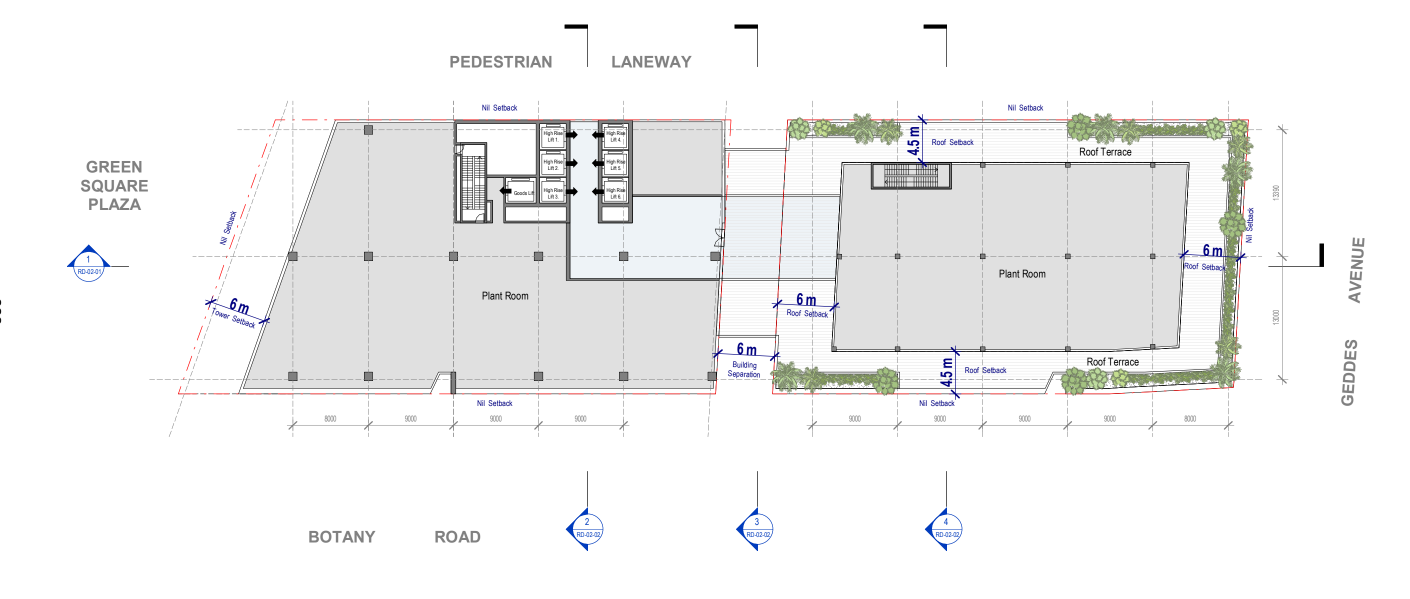


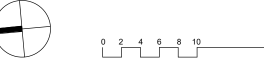


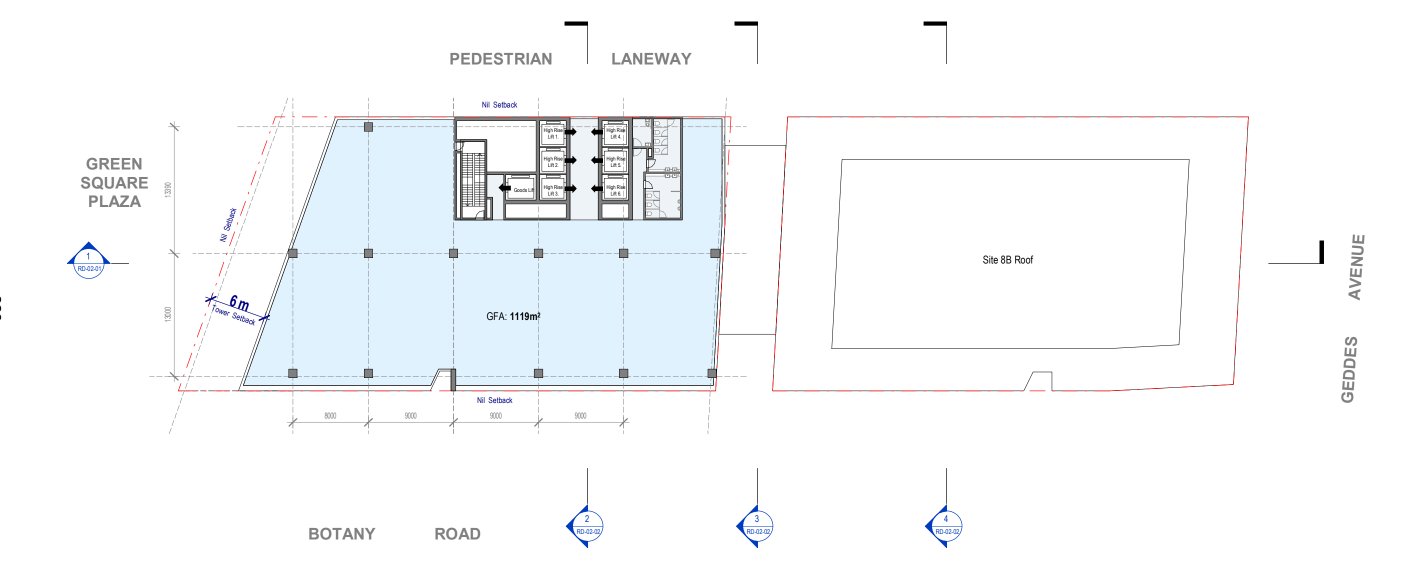


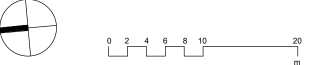


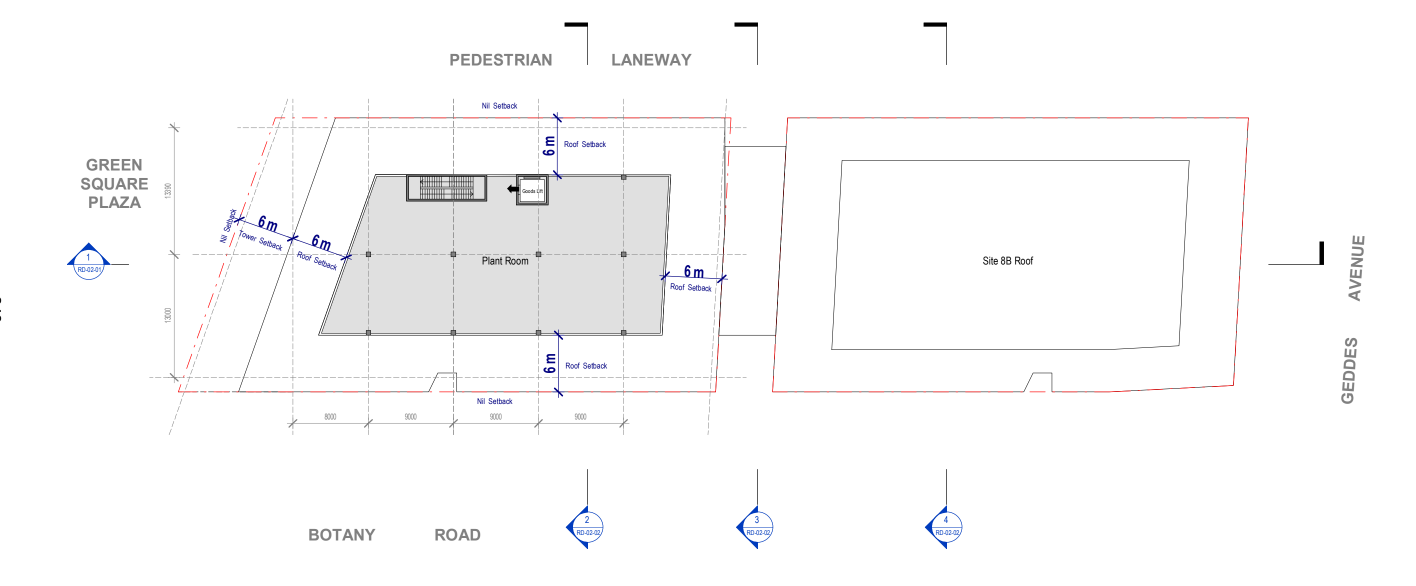






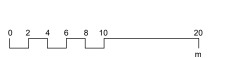


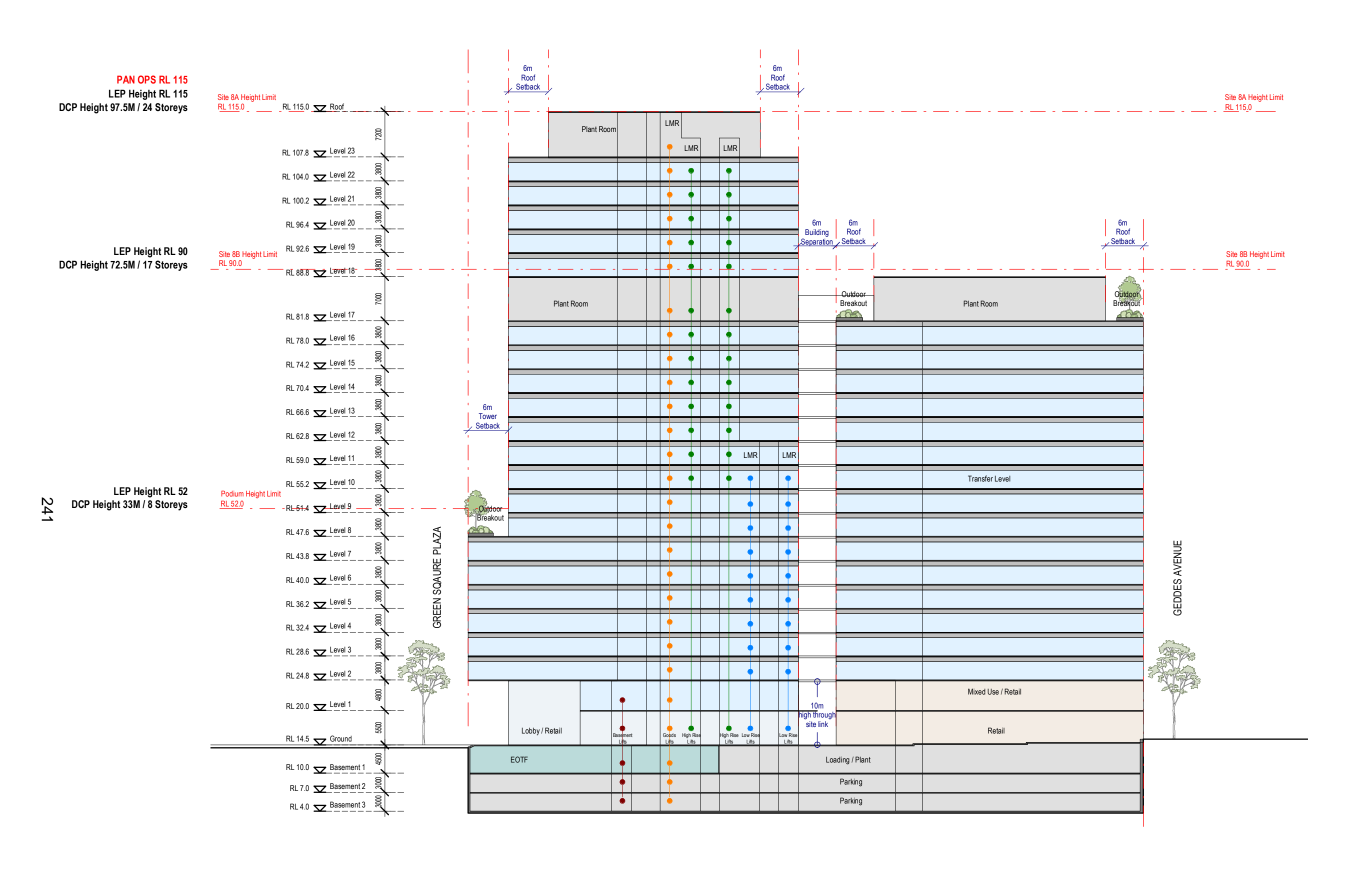




Level 23 (Roof Plant) RD-01-12







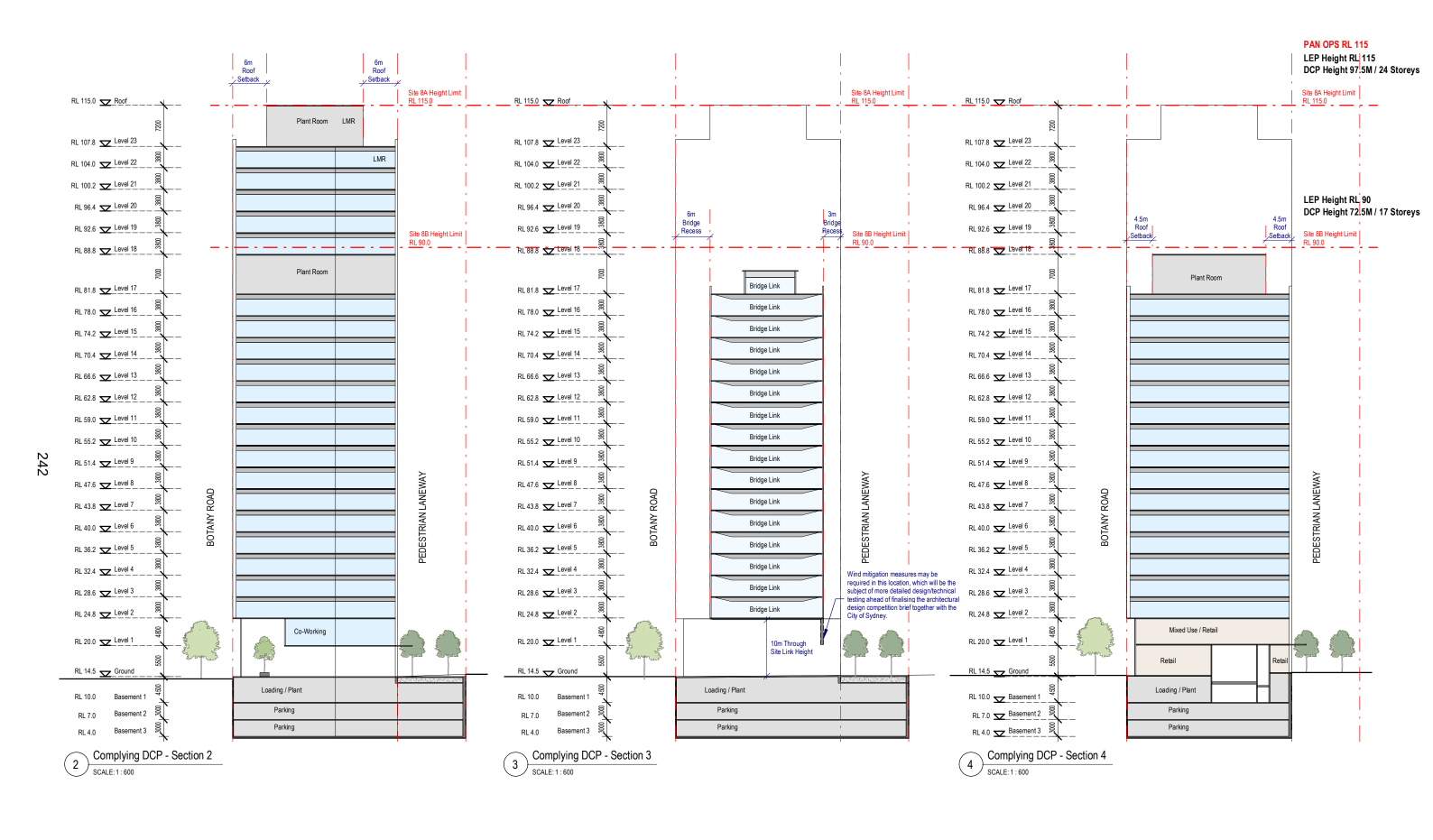
Green Square Site 8A & 8B

Drawing:
Drawing no:
Issue:
Scale @ A3:

Section 1 (North South) RD-02-01

1 : 600 29/06/21 0 2.5 5 7.5 10 12.5 25

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Green Square Site 8A & 8B

Drawing: Drawing no: Issue: Scale @ A3:

Section 2,3,4 (East West) RD-02-02

1 : 600 29/06/21 0 2.5 5 7.5 10 12.5 25

Architectus Sydney
Level 18 MLC Centre
19 Martin Place
Sydney NSW 2000
sydney@architectus.com.au

architectus**

Stacking Plan & Area Schedule Greensquare Site 8A & 8B

	Site Area 8A + 8B:	4,322	m ²
,	Permissible FSR 0.3:1	1,297	m^2
Pe	ermissible Bonus GFA	44,400	m^2
Т	otal Permissible GFA	45,697	m²

 Development Summary

 Achieved GBA
 69,782 m²

 Achieved GFA
 47,816 m²

 Achieved FSR
 11.06 :1

 Achieved Parking
 211 spaces

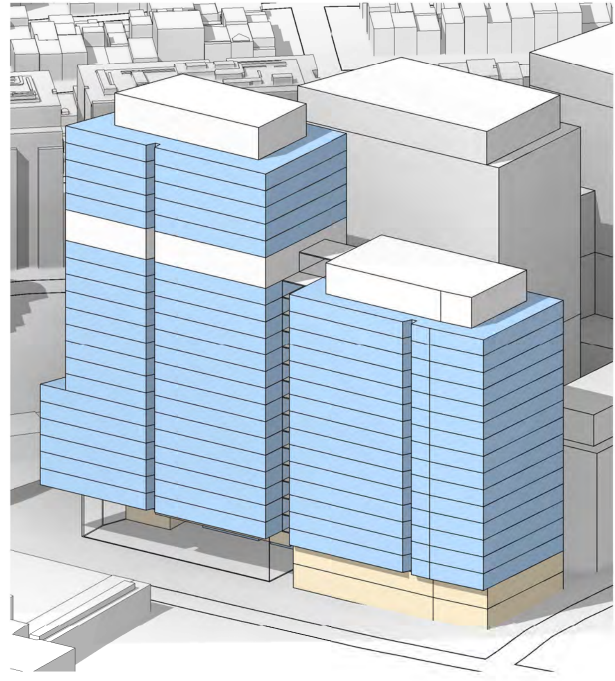
Surplus GFA will be subtracted from developed scheme to allow for building from articulation and architectural expression. Total permissible GFA = 45,697m2

Surplus GFA

2,119 m²

Type	Height (m)	RL	GBA (m²)	EOTF (m ²)	No. Carspaces	
Basement 3 - Parking	3	4	3877		87	
Basement 2 - Parking	3	7	3877		88	
Basement 1 - Parking/EOTF	4.5	10	3877	322	23	
Total	10.5		11630	322	211	

Site 8A					Site 8B						Sky Bridge		
			77.7						-			20m	20m
	Туре	Height (m)	RL	GBA (m ²)	GFA (m2)		Type	Height (m)	RL	GBA (m²)	GFA (m ²)	GFA (m ²)	GBA (m ²
Podium		1000000					- 37	3-2-0		1 6 6			
County Floring	BANK WALL	5.5	14.50	1235	960	Ground Floor	5 - 10 (A.S.)	5.5	17.50	1340	775		
Ground Floor Level 1	Retail / Lobby Office Tenancy	4.8	20.00	820	582	Level 1	Retail / Lobby Co-Working / Retail	4.8	23.00	1340	1245		
Level 1	Office Tenancy	4.0	20,00	020	502	Licyel 1	CO-VYORKING / Helian	4.9	Europ	1940	1240		
Level 2	Office Tenancy	3.8	24,80	1520	1229	Level 2	Office Tenancy	3,8	27.80	1405	1294	122	126
Level 3	Office Tenancy	3.8	28.60	1520	1229	Level 3	Office Tenancy	3.8	31.60	1405	1294	122	126
Level 4	Office Tenancy	3.8	32.40	1520	1229	Level 4	Office Tenancy	3.8	35.40	1405	1294	122	126
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Level 6	Office Tenancy	3.8	40.00	1520	1229	Level 6	Office Tenancy	3.8	43.00	1405	1294	122	126
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Tower													
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Level 13	Office Tenancy	3.8	66,60	1335	1117	Level 13	Office Tenancy	3.8	69.60	1405	1294	122	126
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Level 15	Office Tenancy	3.8	74.20	1335	1117	Level 15	Office Tenancy	3,8	77,20	1405	1294	122	126
Level 16	Office Tenancy	3.8	78.00	1335	1117	Level 16	Office Tenancy	3.8	81.00	1405	1294	122	126
Level 17	Plant	.7	81.80	1335	260	Level 17	Plant	5.2	84.80	732			
Level 18	Office Tenancy	3,8	88.80	1335	1119			-					
Level 19	Office Tenancy	3.8	92.60	1335	1119								
Level 20	Office Tenancy	3.8	96.40	1235	1119								
Level 21	Office Tenancy	3.8	100.20	1335	1119								
Level 22	Office Tenancy	3.8	104.00	1335	1119								
Level 23	Plant	7.2	107.80	.575									
Total		100.5	115.0	31775	24556			72.5	90.0	24487	21430	1830	1890



Stacking Plan

Green Square Site 8A & 8B

Drawing:
Drawing no:
Issue:
Scale @ A3:
Date:

Stacking Plan & Area Schedule RD-03-01

29/06/21

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