

ARTISTS' IMPRESSIONS

15-23 Hunter Street and 105-107 Pitt Street Sydney







Hunter Lane



Empire Lane



Corner of Hunter & Pitt Streets

BATES SMART



Hunter Street Looking East

BATES SMART



Pitt Street Looking North

BATES SMART





MAY 2022 | URBAN DESIGN REPORT







See L















111h

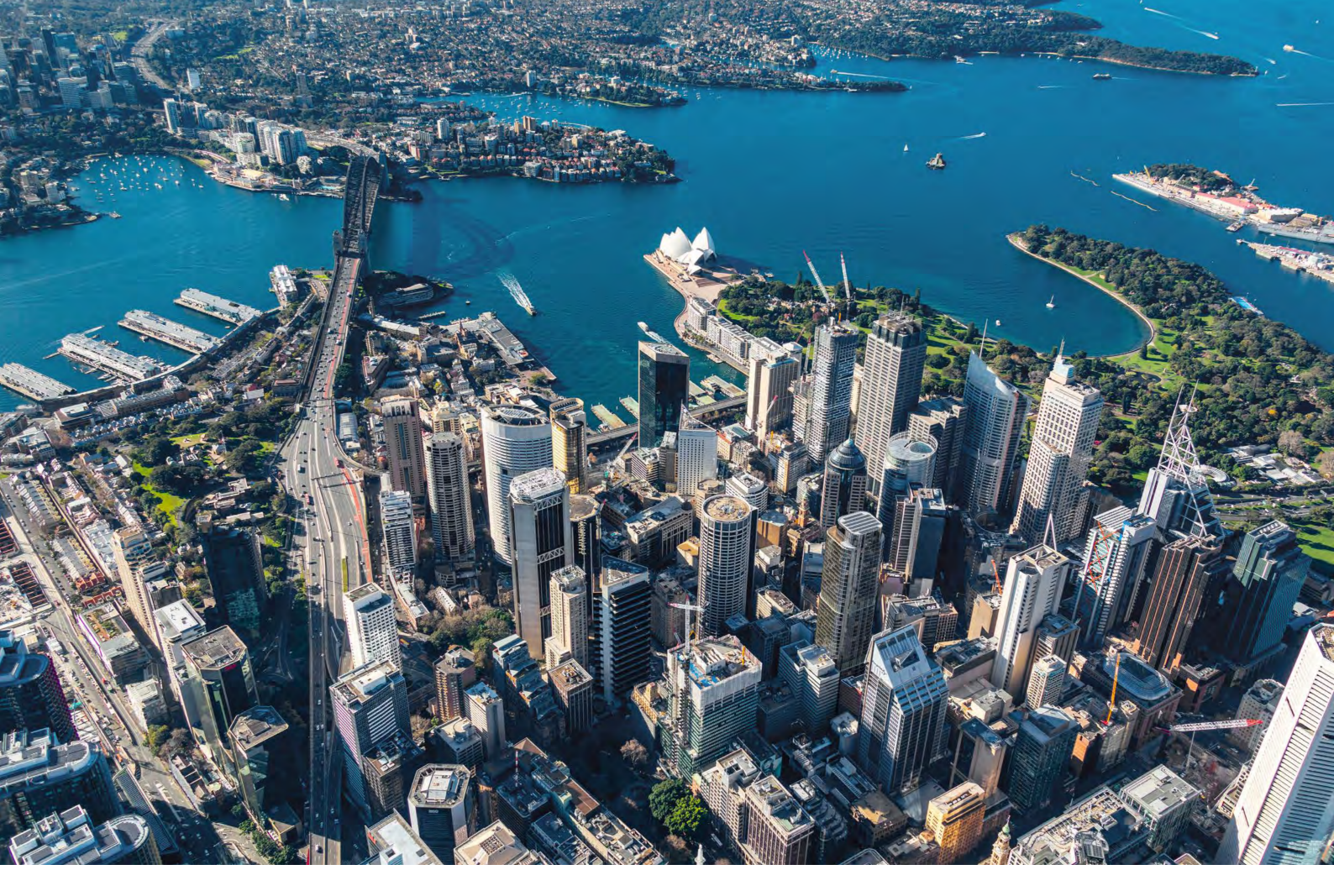
Wall Mill

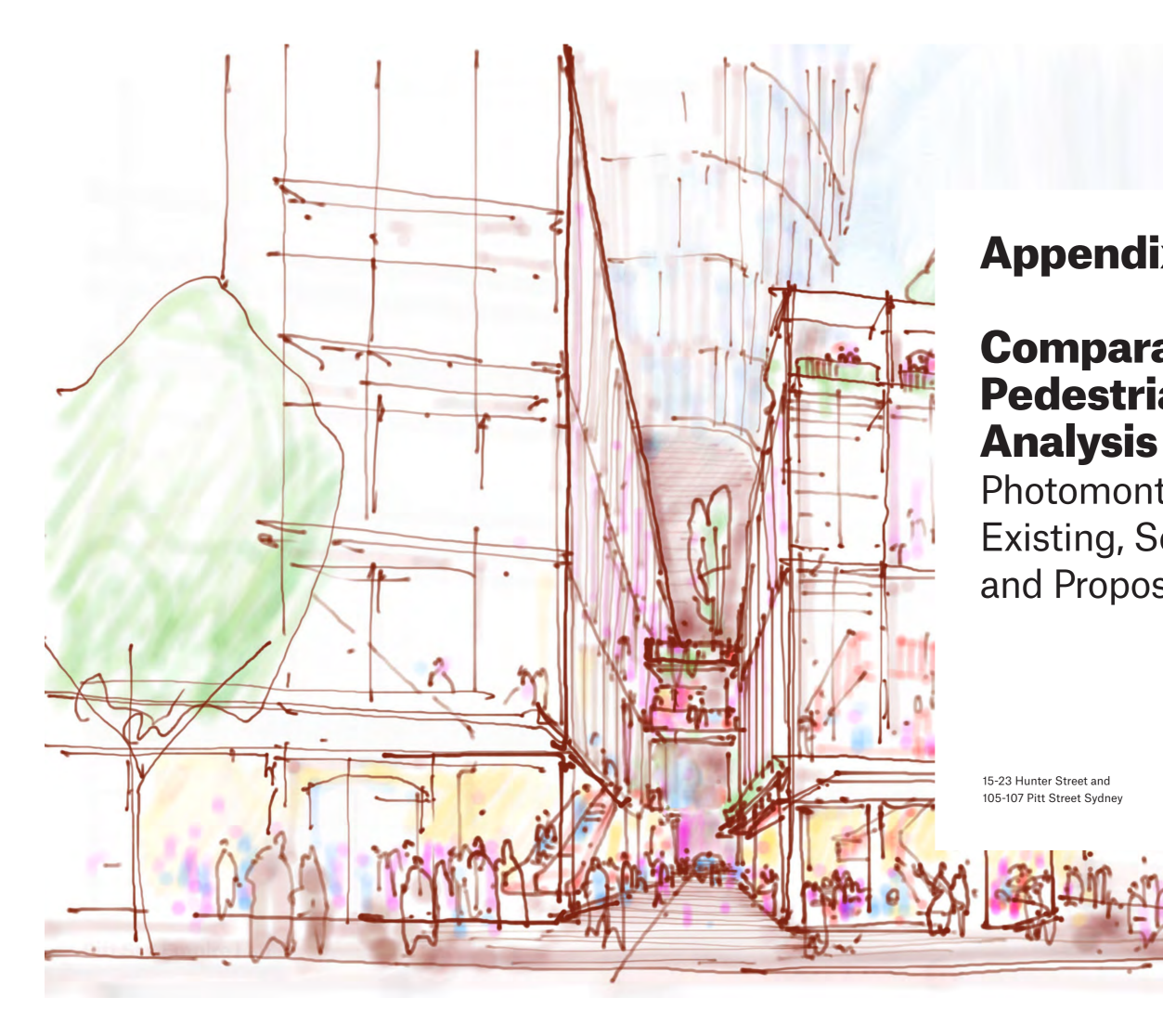


FIE











Appendix A

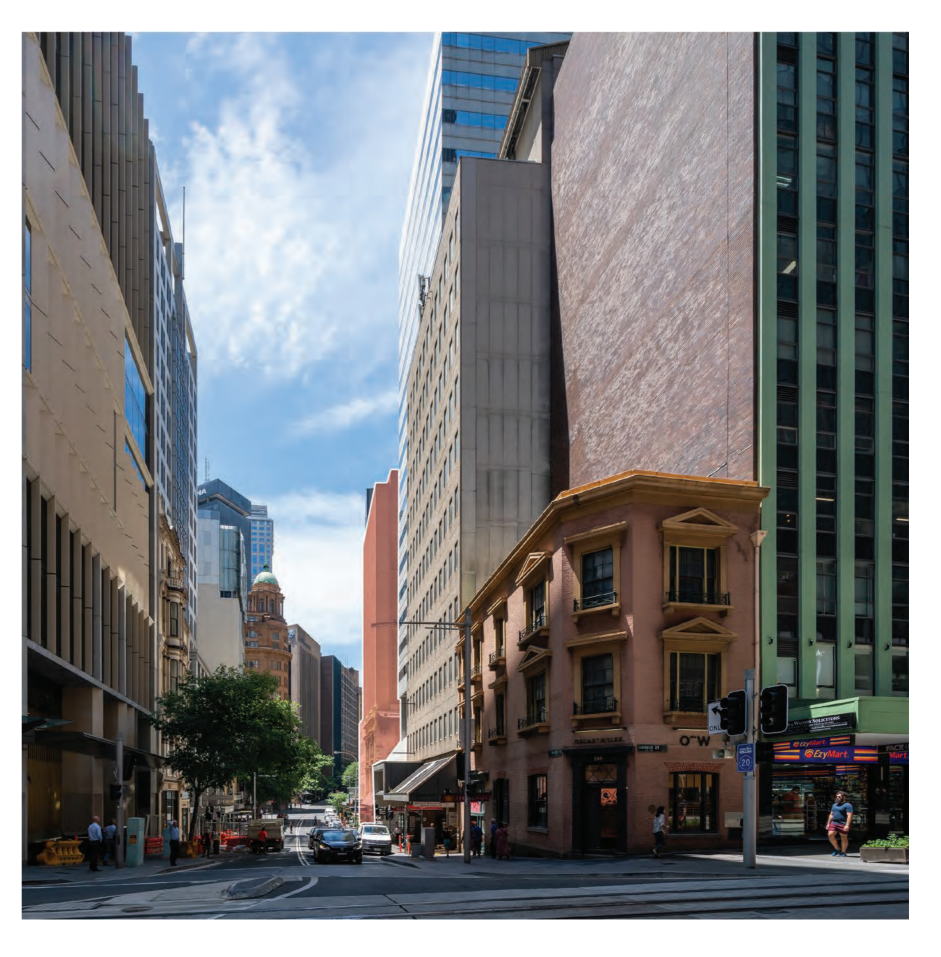
Comparative **Pedestrian View** Photomontages of

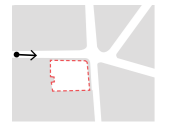
Existing, Schedule 11, and Proposed Setbacks

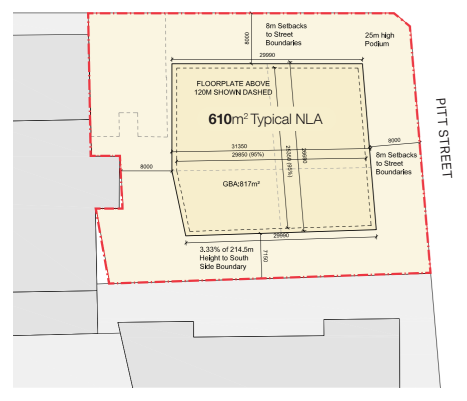




EXISTING SITE CONTEXT



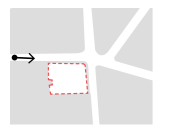


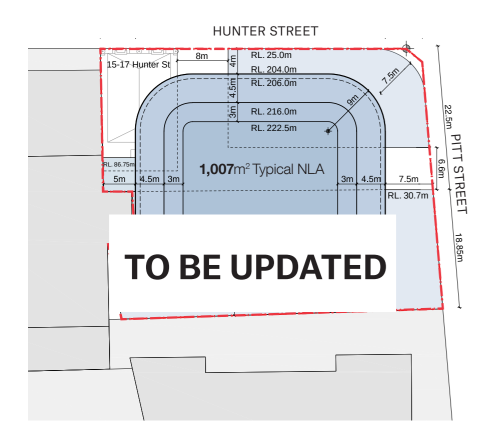


SCHEDULE 11 ENVELOPE TOWER SETBACKS

Pitt Street	8m
Hunter Street	8m
Western Boundary	8m
Southern Boundary	7.15m

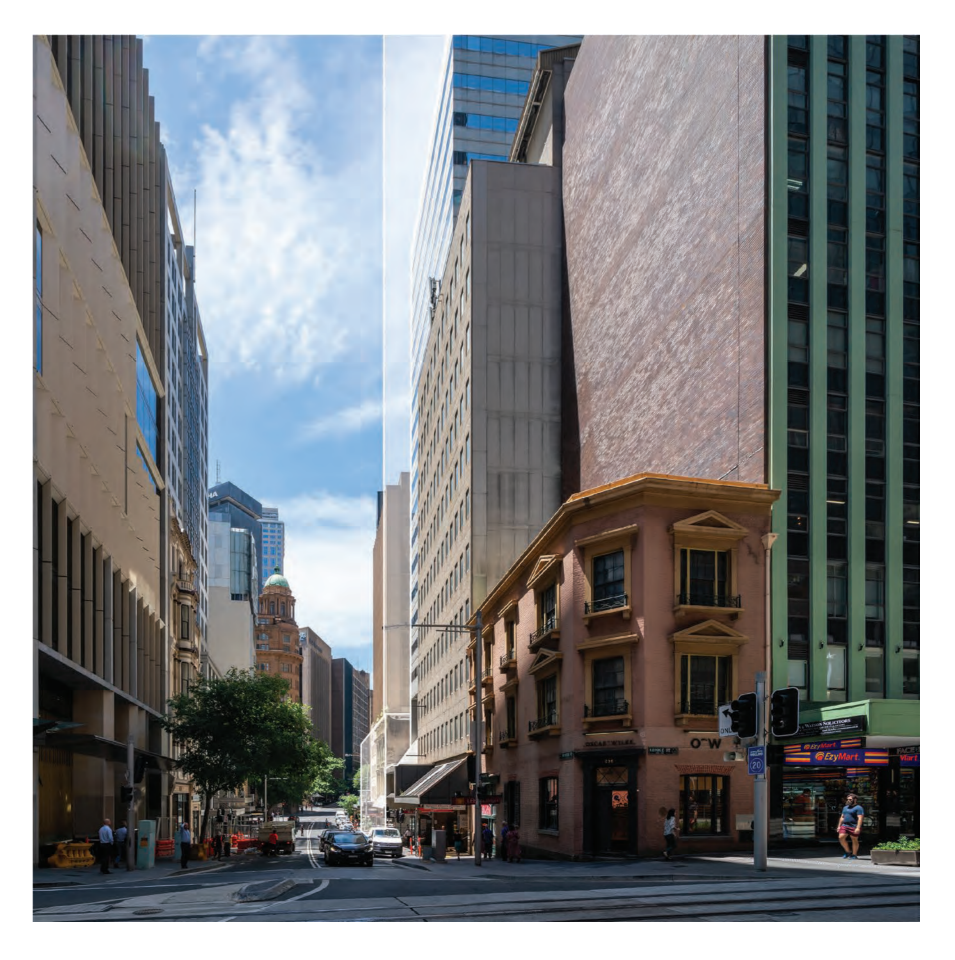


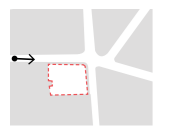


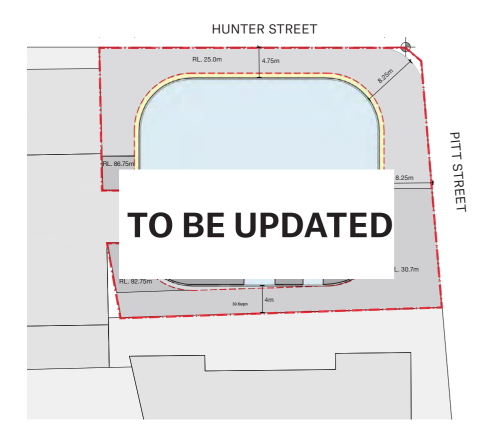


PROPOSED ENVELOPE TOWER SETBACKS

Pitt Street	7.5m average
Hunter Street	4m
Western Boundary	5.5m max.
Southern Boundary	4m

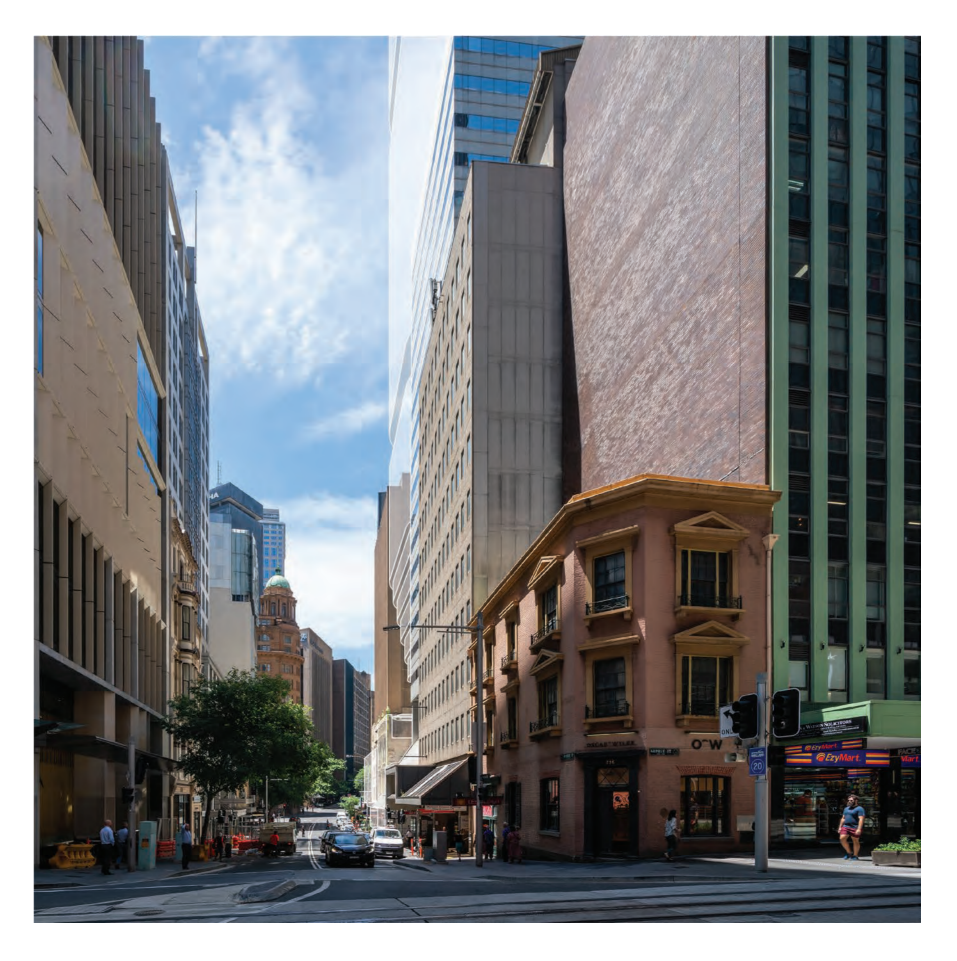


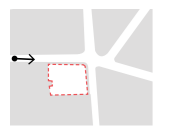




REFERENCE DESIGN TOWER SETBACKS

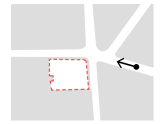
Pitt Street	8.25m average
Hunter Street	4.75m
Western Boundary	6.25m max.
Southern Boundary	4m

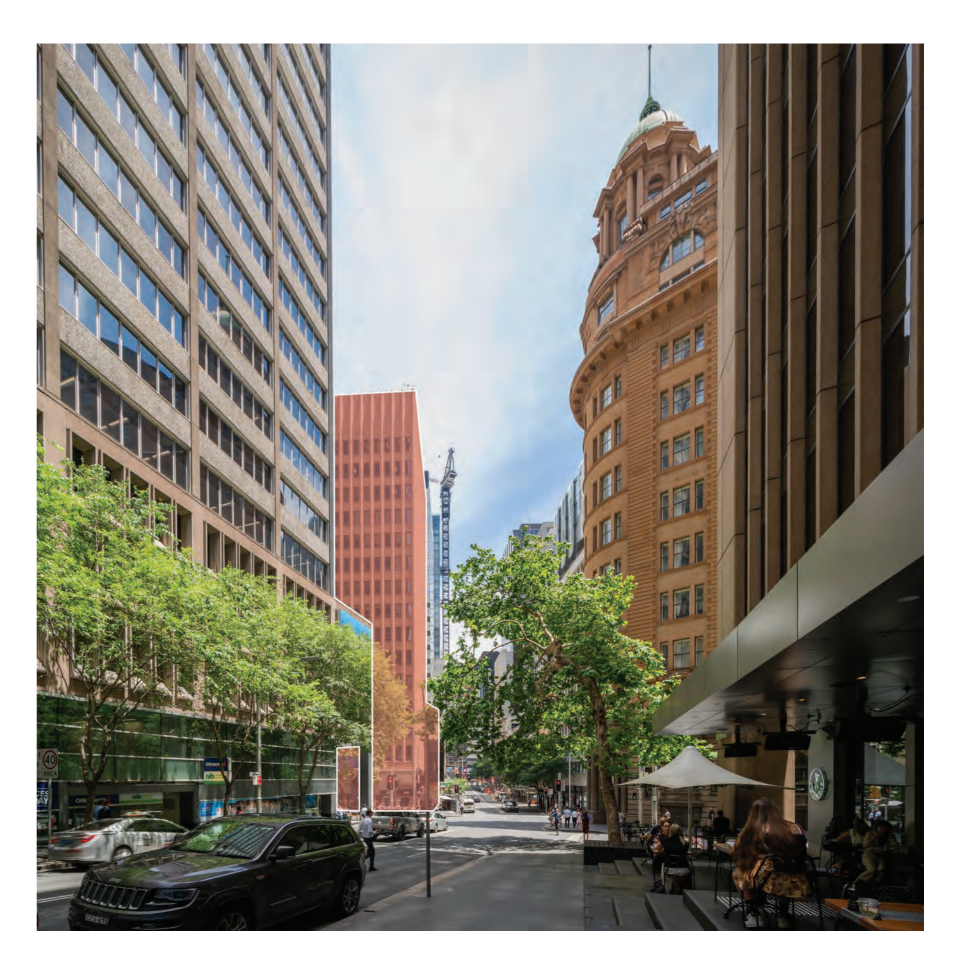


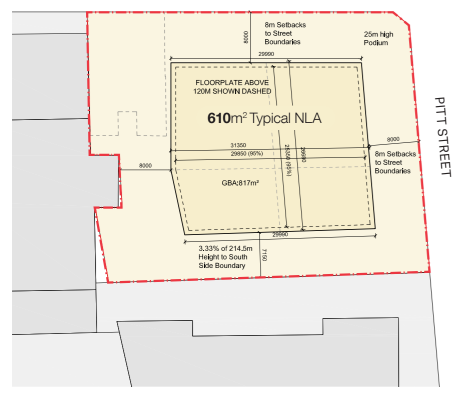




EXISTING SITE CONTEXT

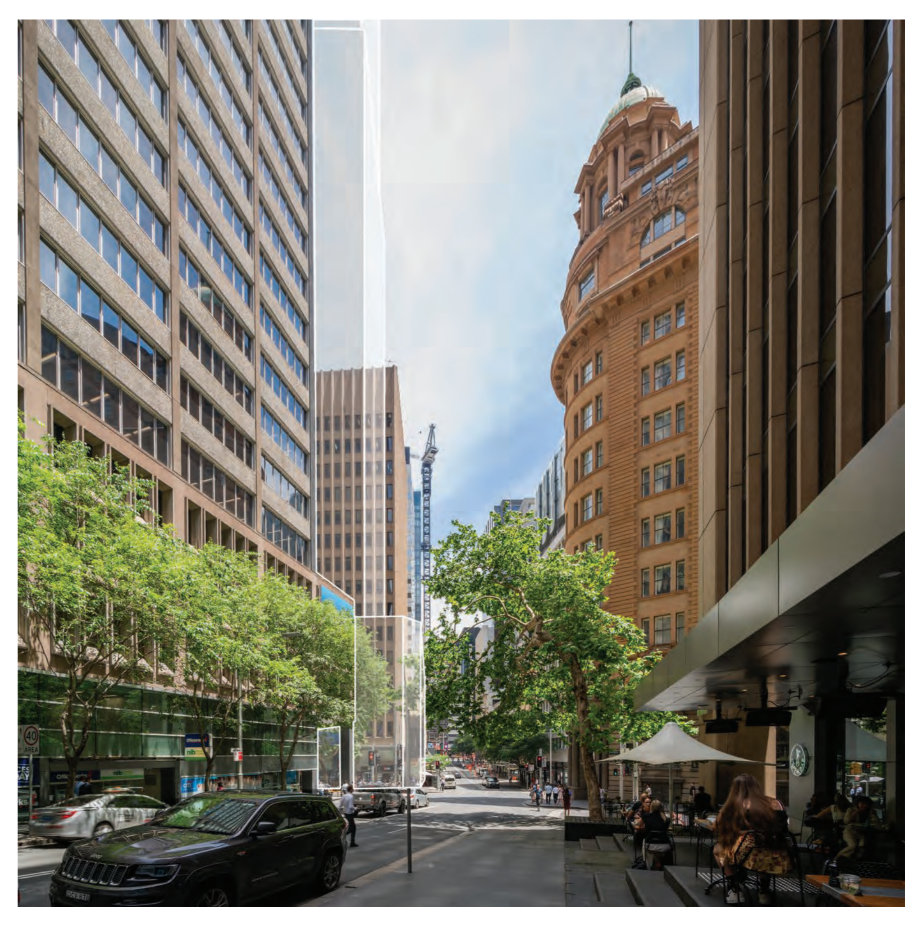


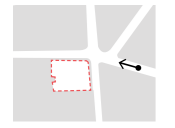


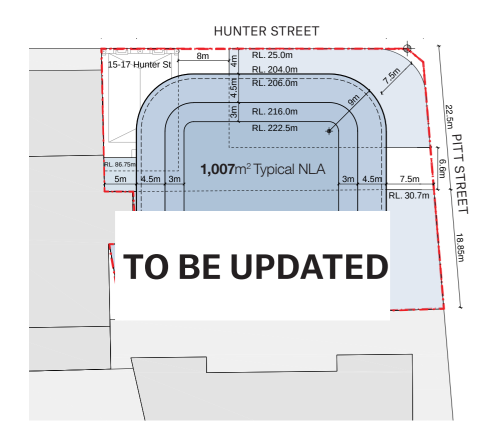


SCHEDULE 11 ENVELOPE TOWER SETBACKS

Pitt Street	8m
Hunter Street	8m
Western Boundary	8m
Southern Boundary	7.15m

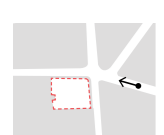


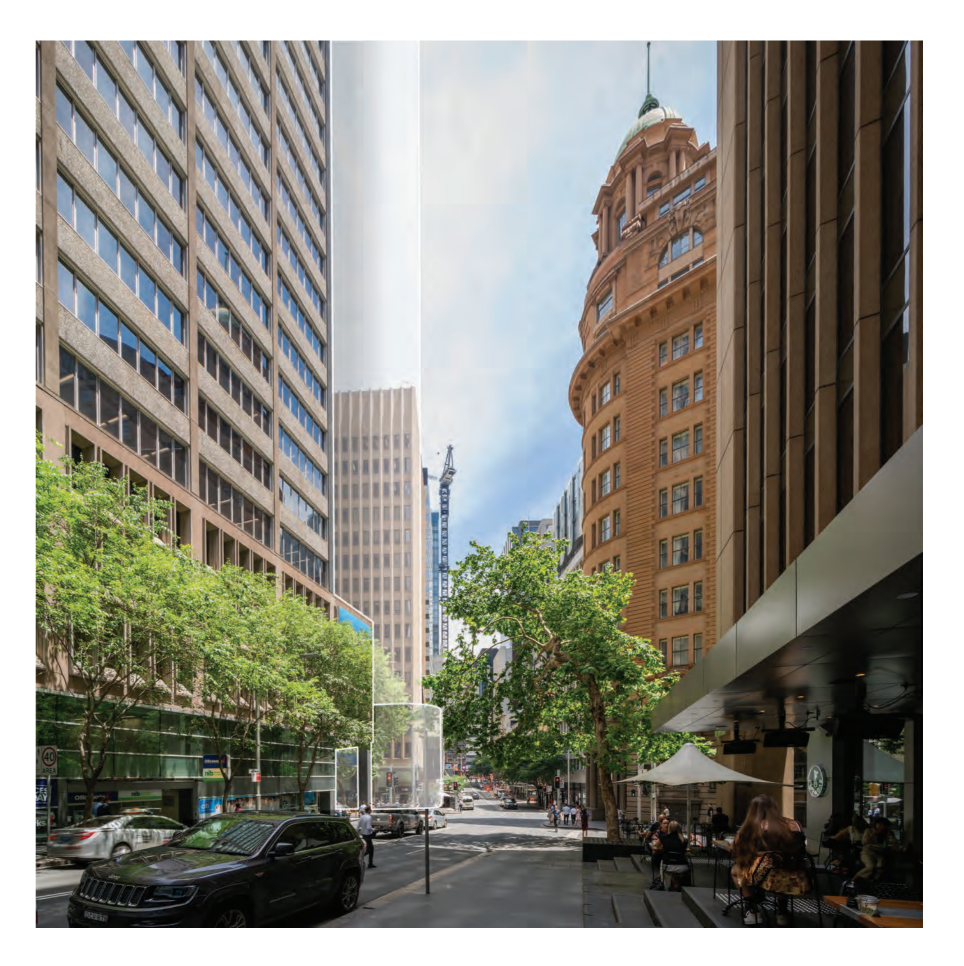




PROPOSED ENVELOPE TOWER SETBACKS

Pitt Street	7.5m average
Hunter Street	4m
Western Boundary	5.5m max.
Southern Boundary	4m

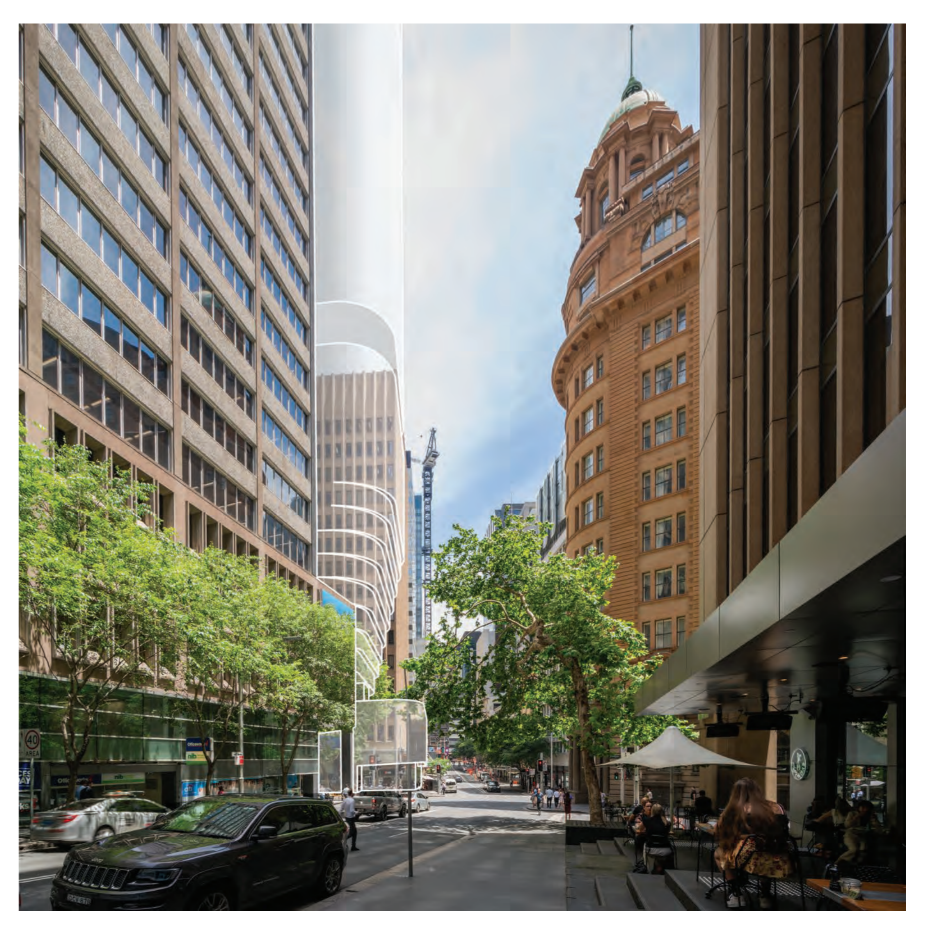


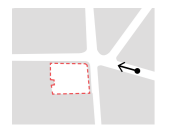




REFERENCE DESIGN TOWER SETBACKS

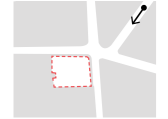
Pitt Street	8.25m average
Hunter Street	4.75m
Western Boundary	6.25m max.
Southern Boundary	4m

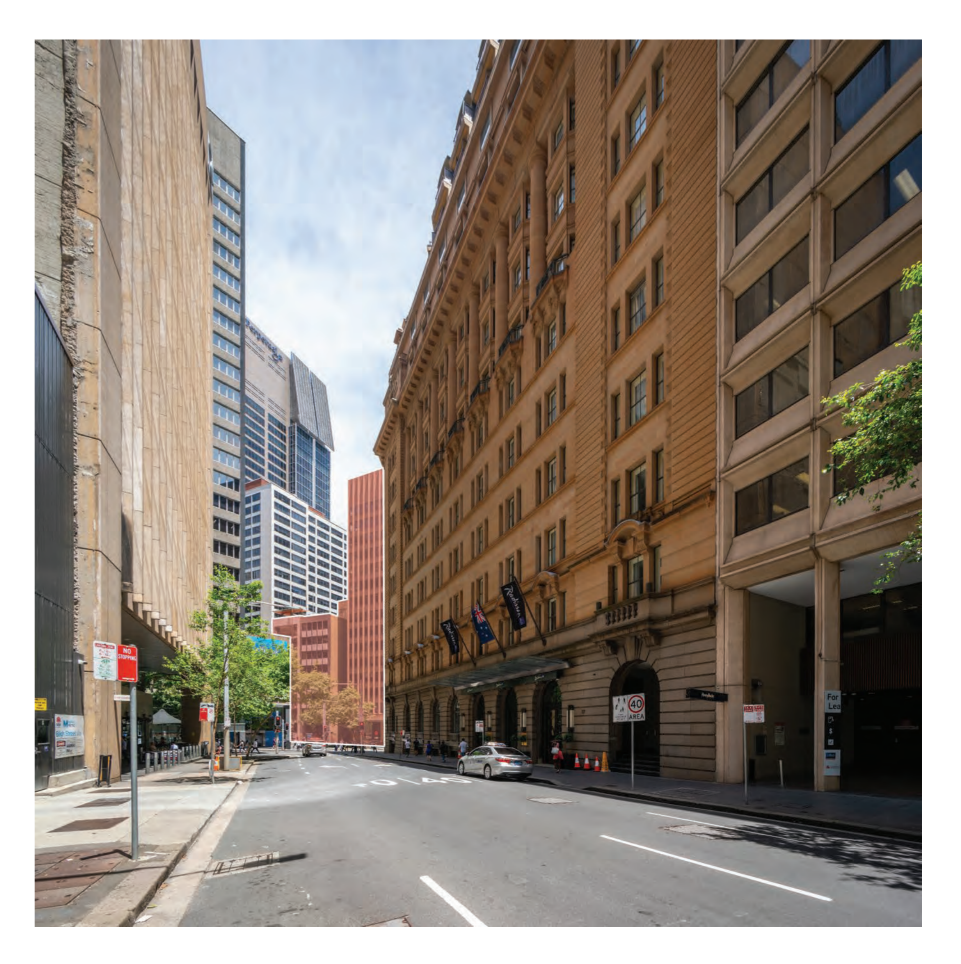


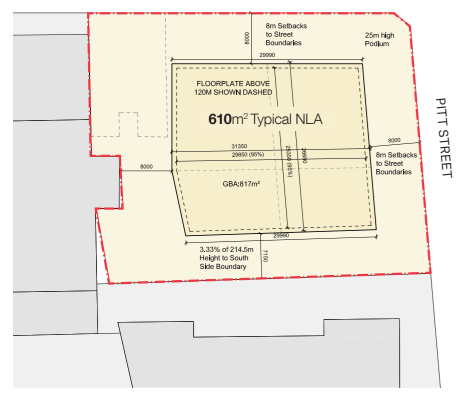




EXISTING SITE CONTEXT

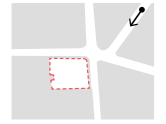


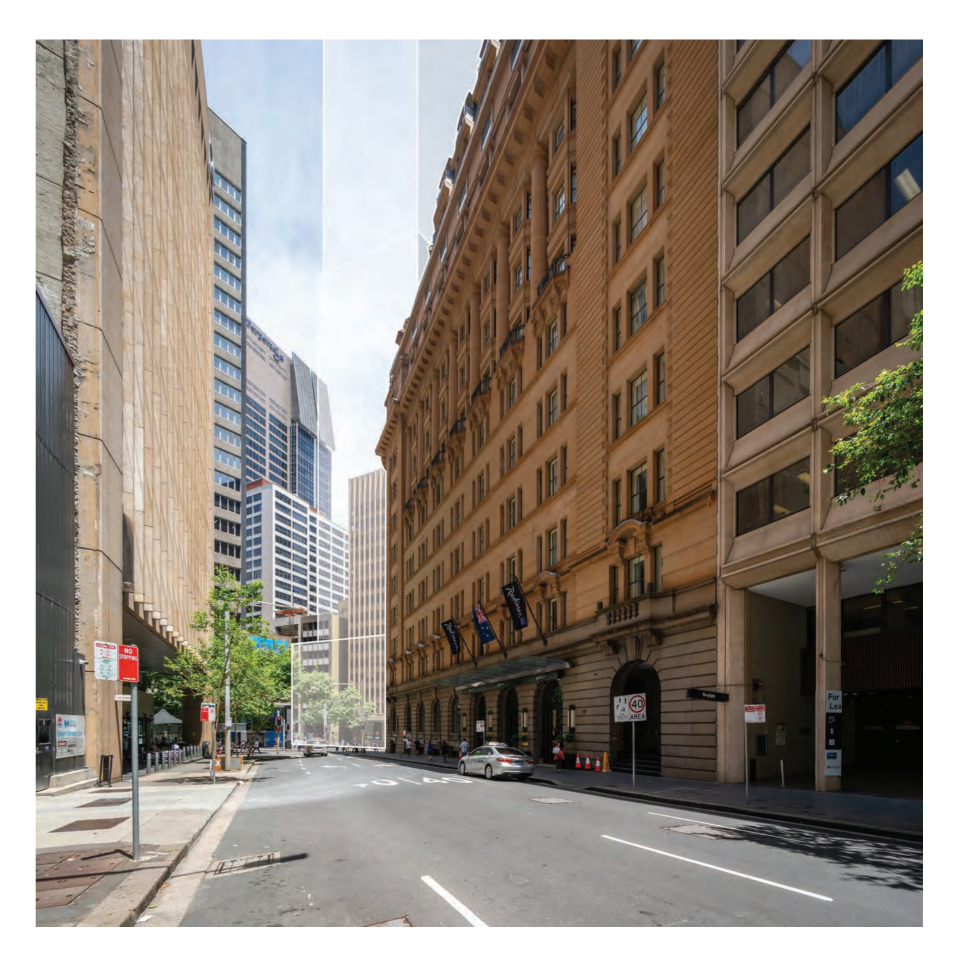


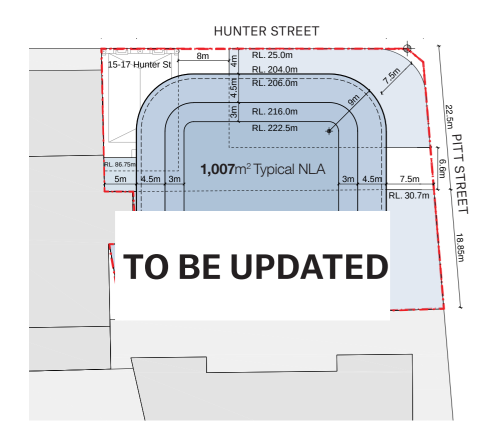


SCHEDULE 11 ENVELOPE TOWER SETBACKS

Pitt Street	8m
Hunter Street	8m
Western Boundary	8m
Southern Boundary	7.15m

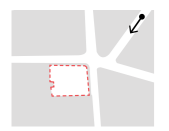


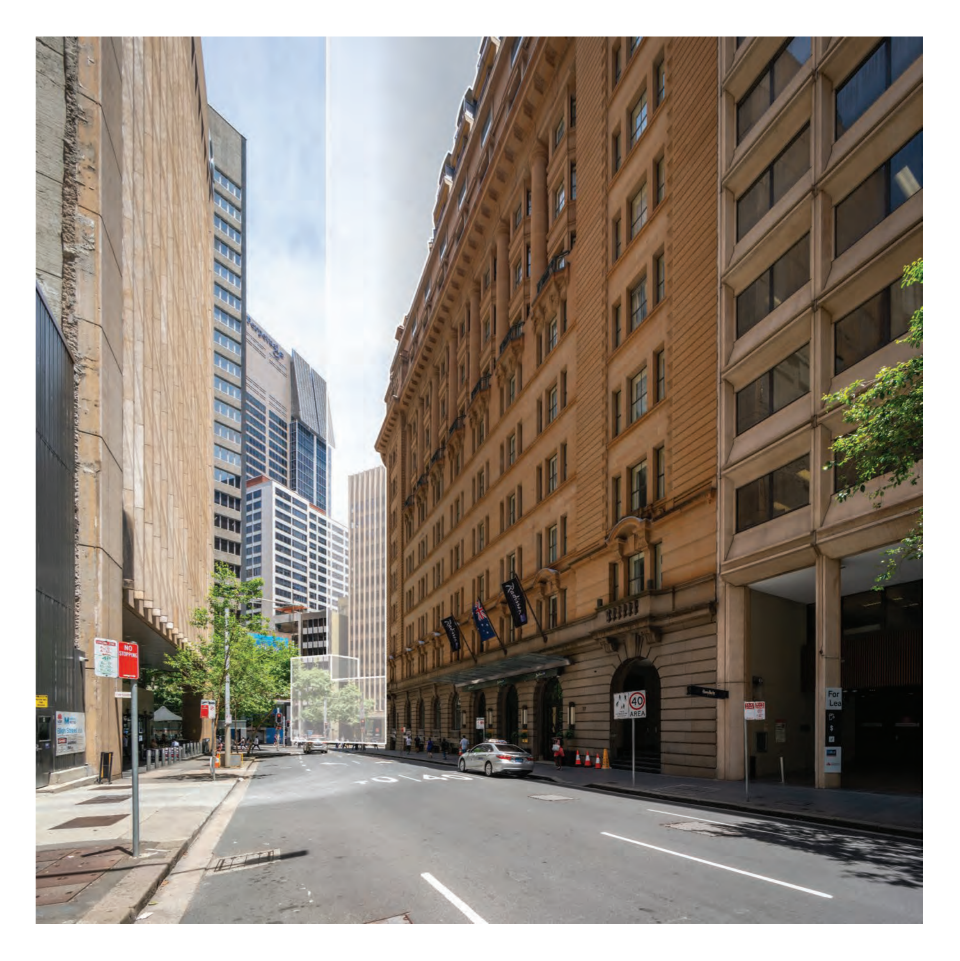




PROPOSED ENVELOPE TOWER SETBACKS

Pitt Street	7.5m average
Hunter Street	4m
Western Boundary	5.5m max.
Southern Boundary	4m

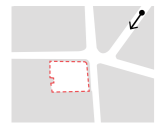


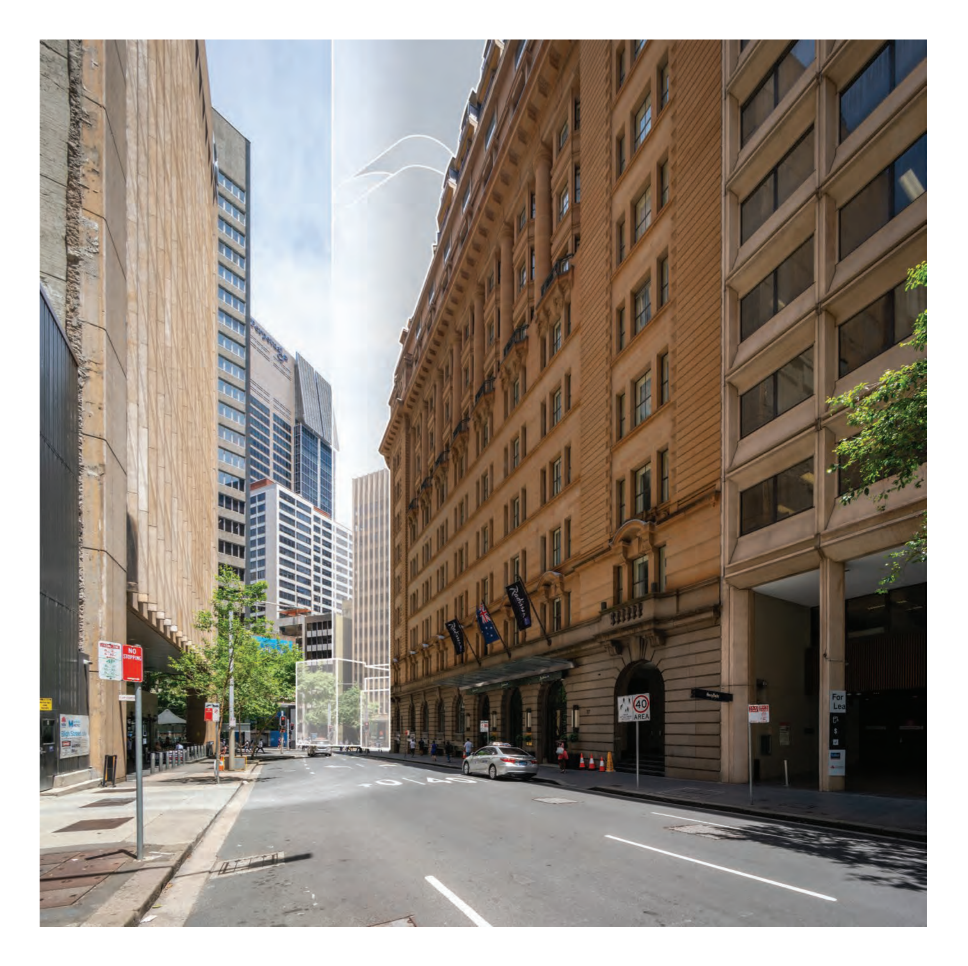




REFERENCE DESIGN TOWER SETBACKS

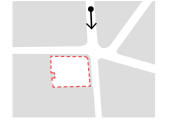
Pitt Street	8.25m average
Hunter Street	4.75m
Western Boundary	6.25m max.
Southern Boundary	4m

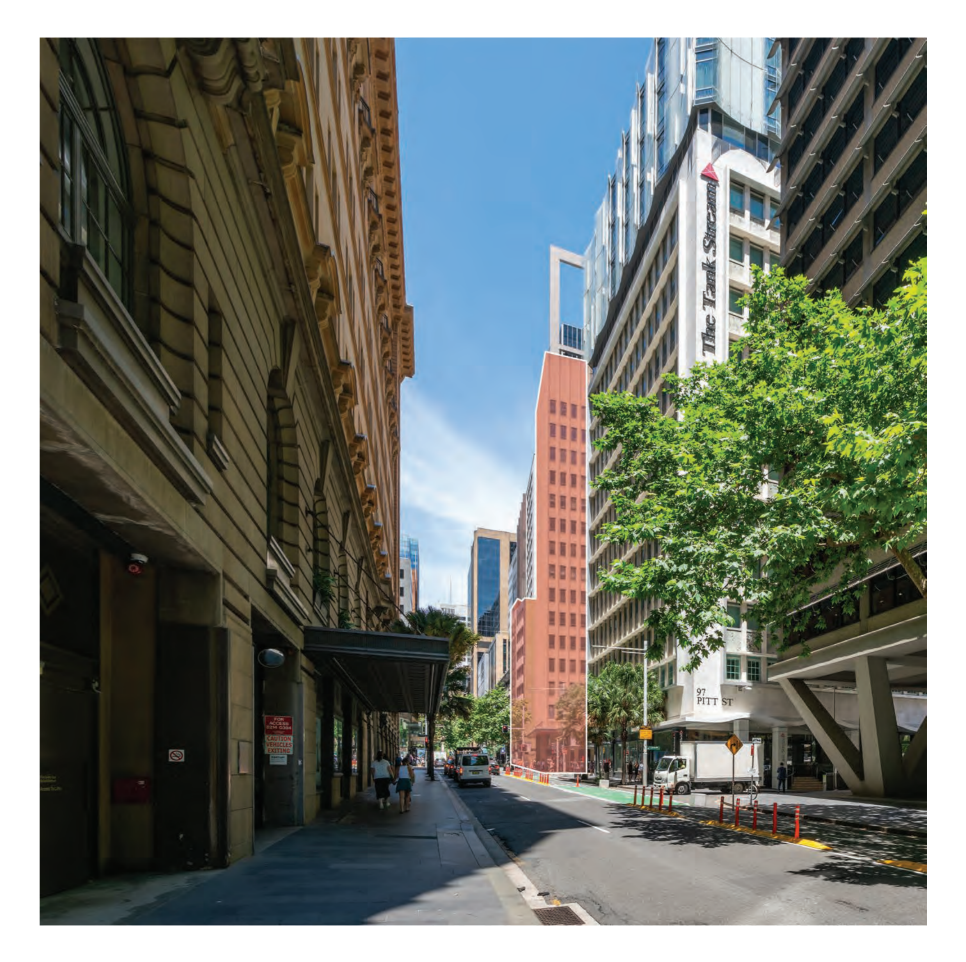


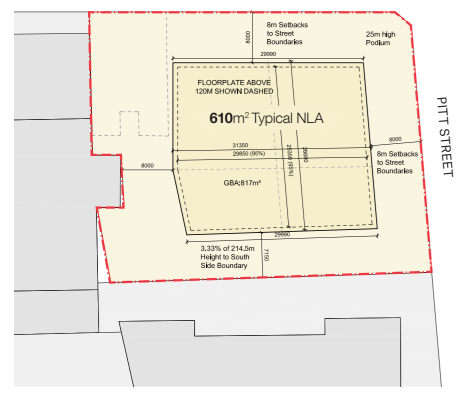




EXISTING SITE CONTEXT

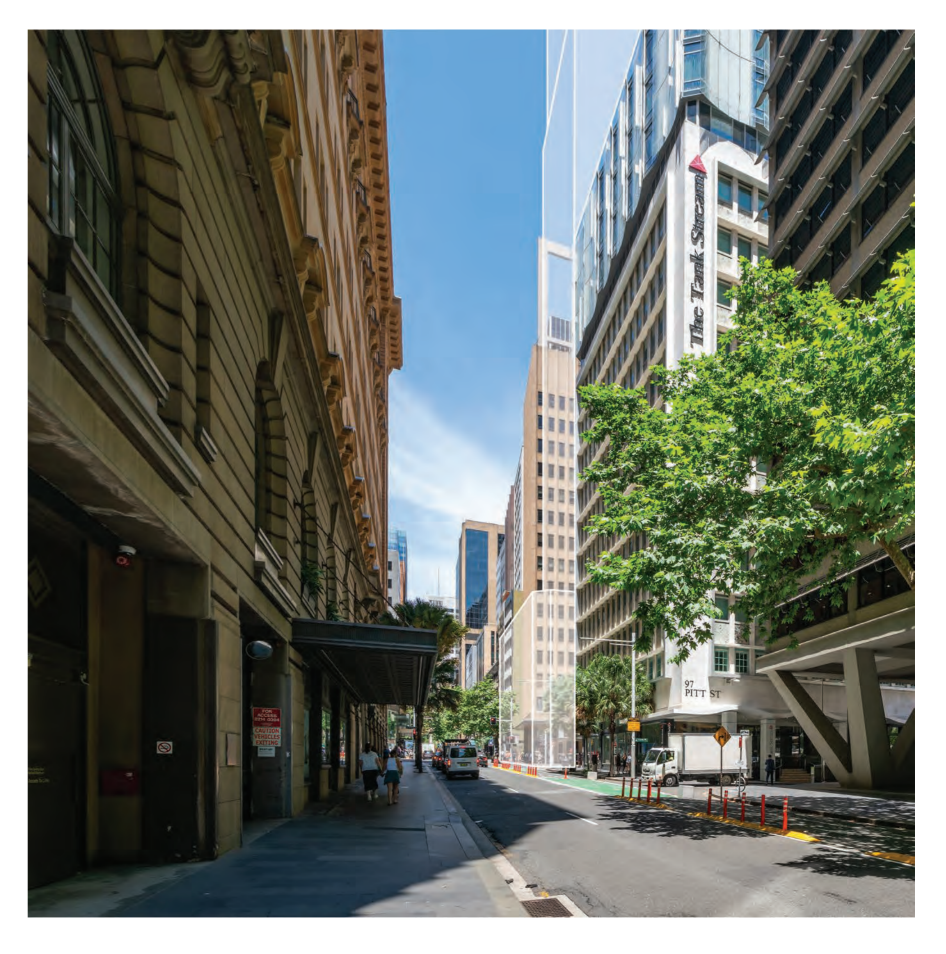


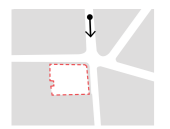


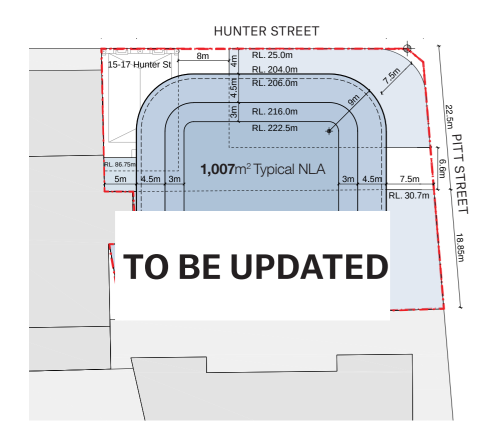


SCHEDULE 11 ENVELOPE TOWER SETBACKS

Pitt Street	8m
Hunter Street	8m
Western Boundary	8m
Southern Boundary	7.15m

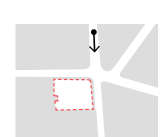


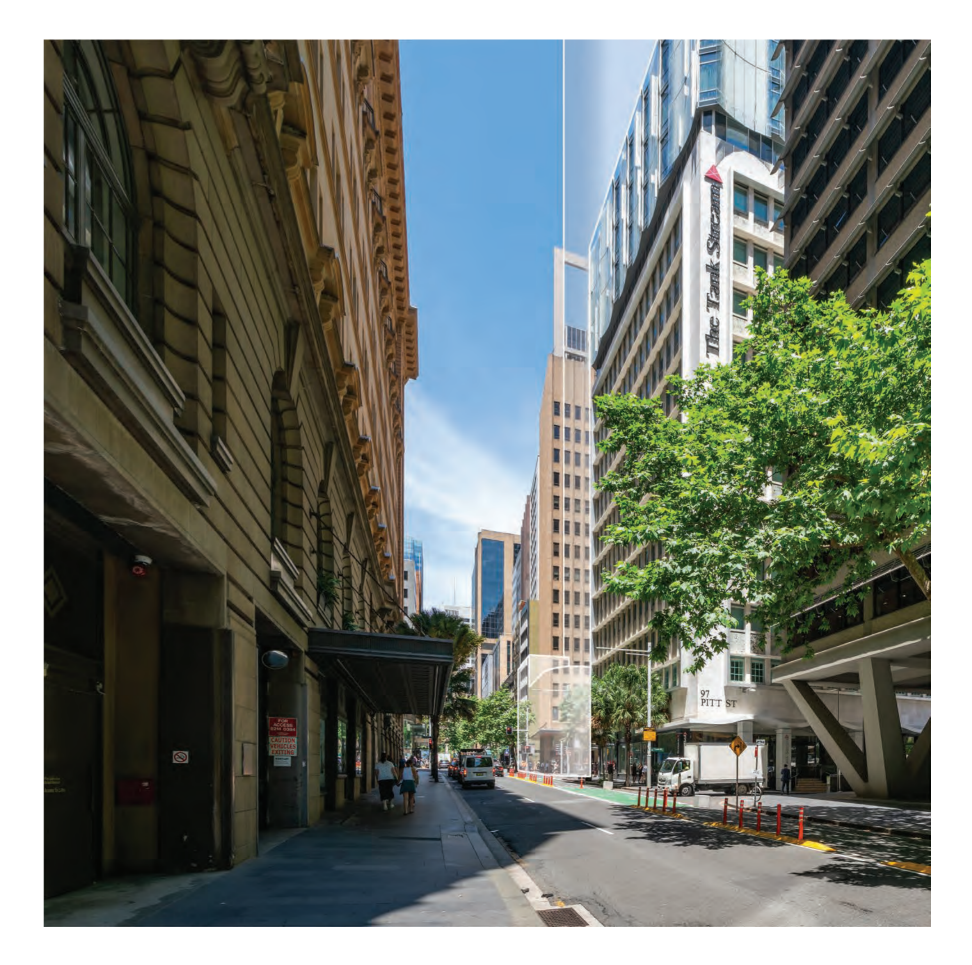




PROPOSED ENVELOPE TOWER SETBACKS

Pitt Street	7.5m average
Hunter Street	4m
Western Boundary	5.5m max.
Southern Boundary	4m

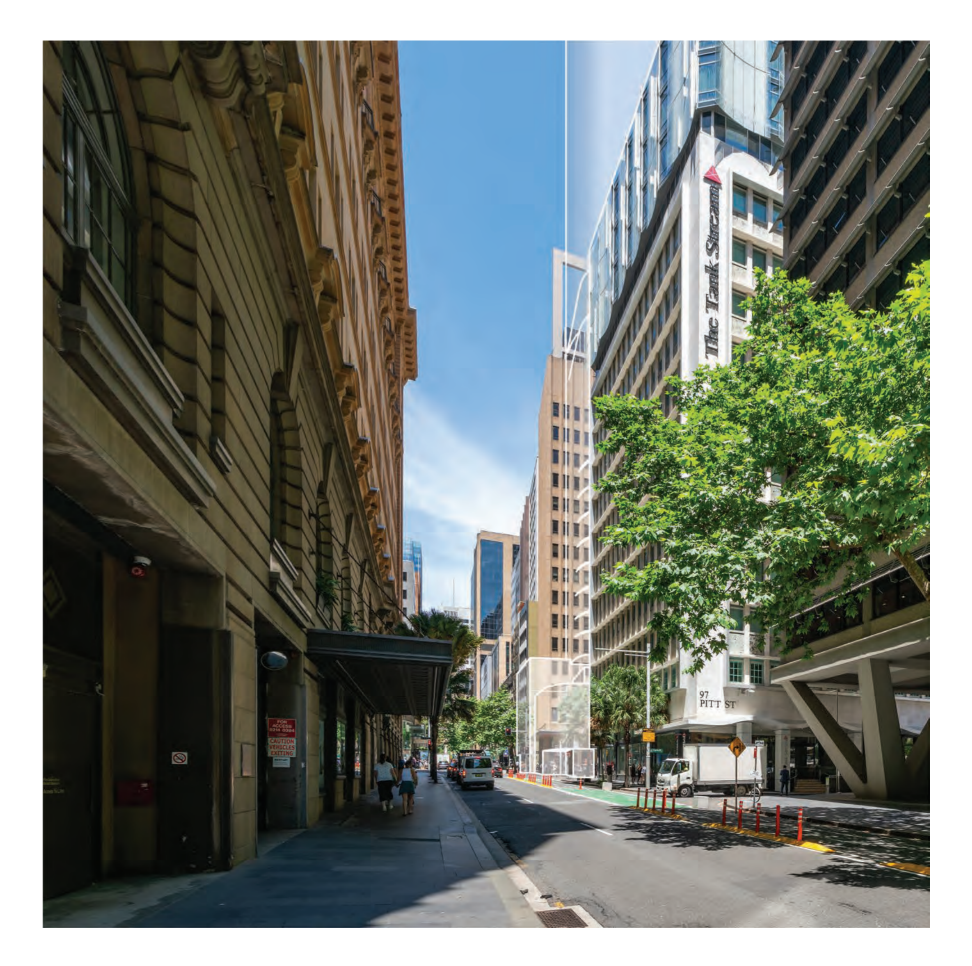


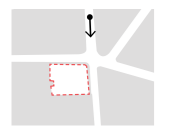




REFERENCE DESIGN TOWER SETBACKS

Pitt Street	8.25m average
Hunter Street	4.75m
Western Boundary	6.25m max.
Southern Boundary	4m

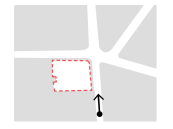


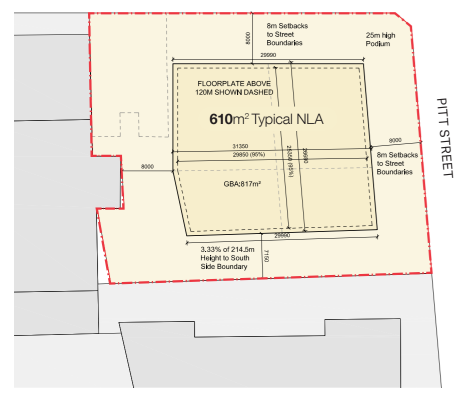




EXISTING SITE CONTEXT



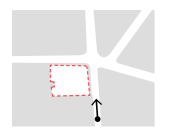


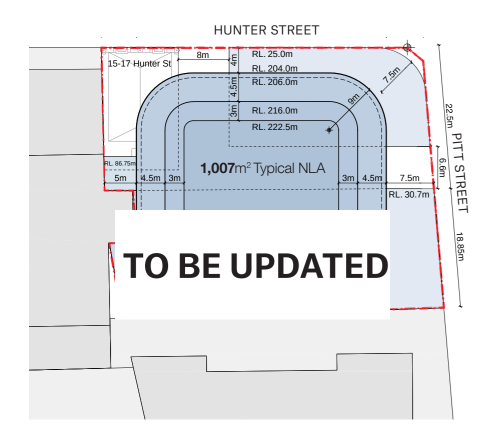


SCHEDULE 11 ENVELOPE TOWER SETBACKS

Pitt Street	8m
Hunter Street	8m
Western Boundary	8m
Southern Boundary	7.15m



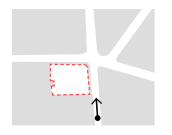




PROPOSED ENVELOPE TOWER SETBACKS

Pitt Street	7.5m average
Hunter Street	4m
Western Boundary	5.5m max.
Southern Boundary	4m



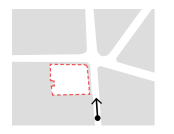




REFERENCE DESIGN TOWER SETBACKS

Pitt Street	8.25m average
Hunter Street	4.75m
Western Boundary	6.25m max.
Southern Boundary	4m





Appendix B

Additional Information

15-23 Hunter Street and 105-107 Pitt Street Sydney States of the states



10.1 Building Articulation Study

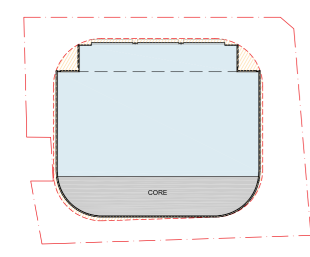
The following images and diagramatic plans have been prepared to aid discussion of the appropriate requirements for facade zone depth & articulation allowance for this particular site. They illustrate possible massing outcomes with a 750mm supplied facade zone in addition to 6% architectural articulation.

OPTION 1:

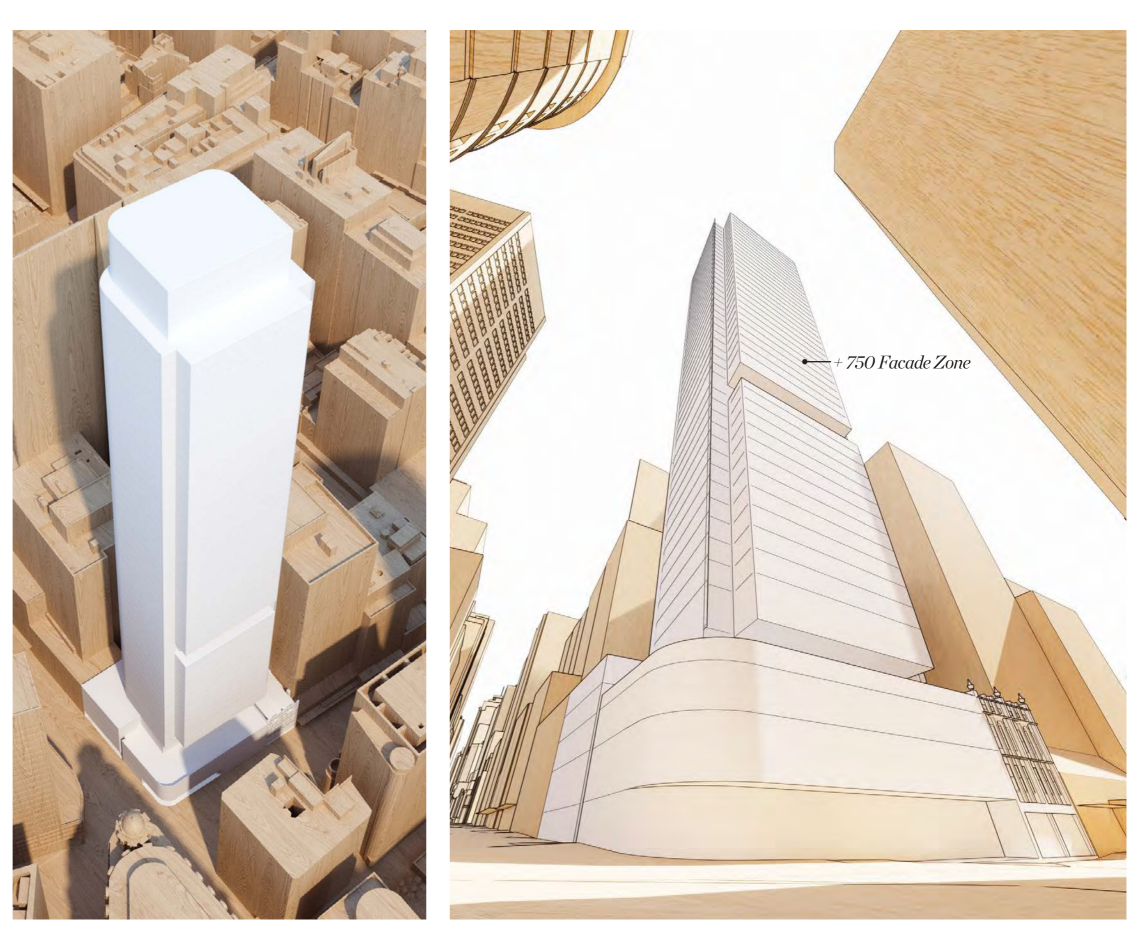
750mm Facade Zone to North

Closed Cavity facade to East, West and South

Balance of Architectural Articulation plus Facade Zone equates to the same overall GFA as other options.



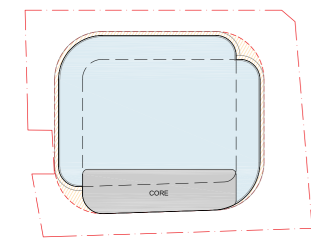
OPTION 1 - TYPICAL PLAN



OPTION 1 Orthogonal corners



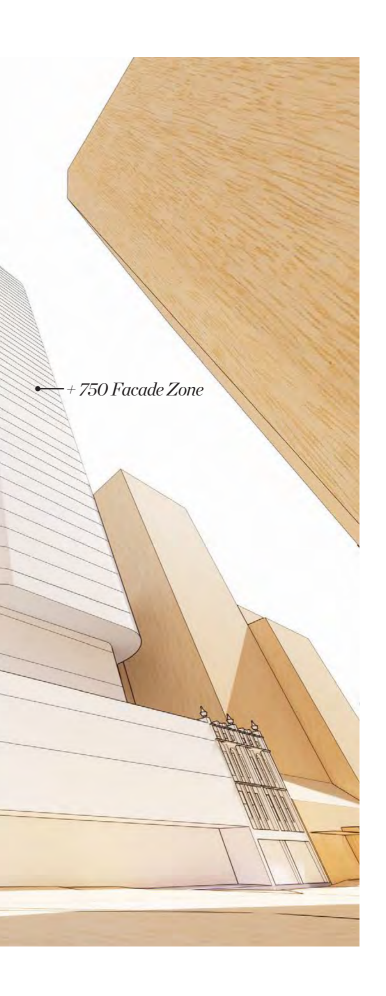
750mm Facade Zone to North, East, and West + 6% of GEA for Architectural Articulation

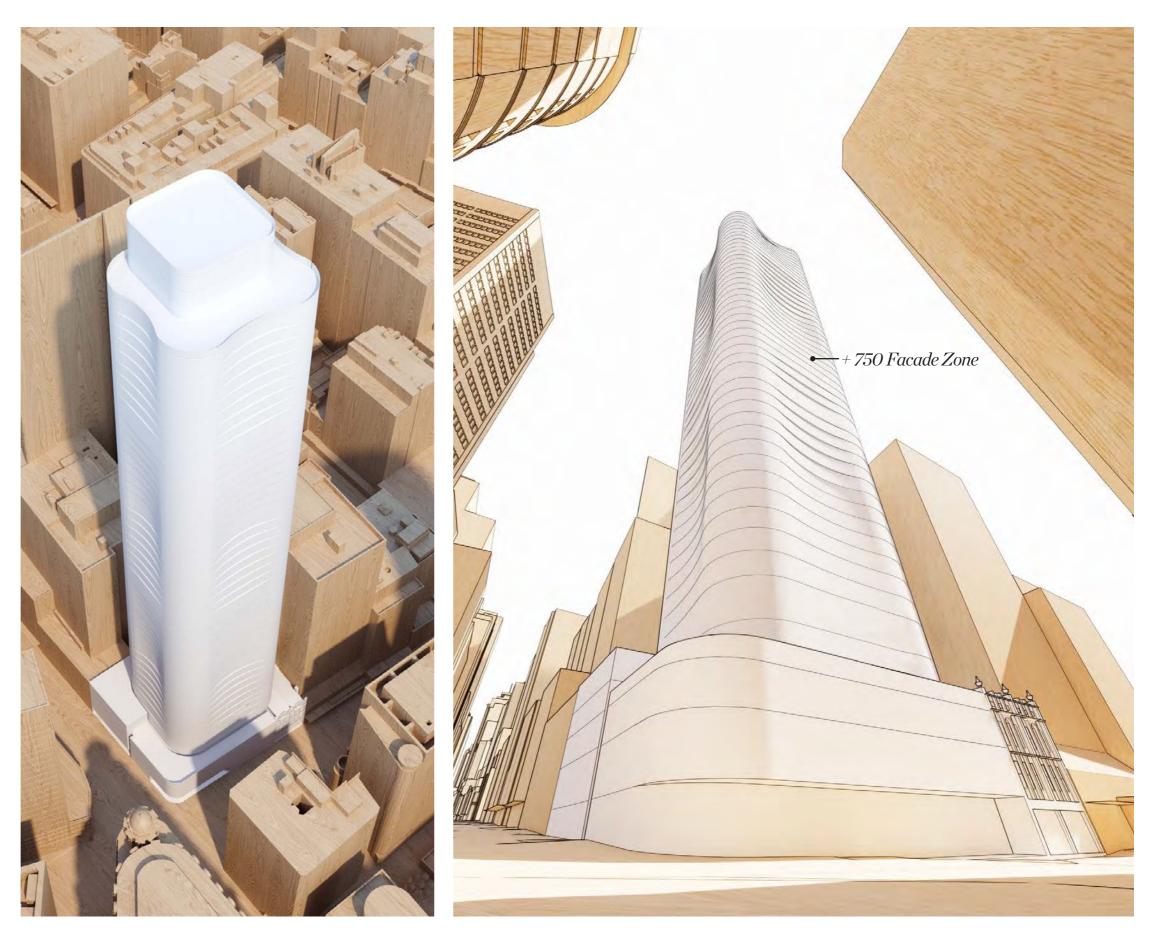


OPTION 2 - TYPICAL PLAN



OPTION 2 Interlocking Volumes

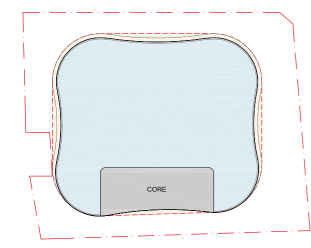




OPTION 3 Undulating

OPTION 3:

750mm Facade Zone to North, East, and West+ 6% of GEA for Architectural Articulation

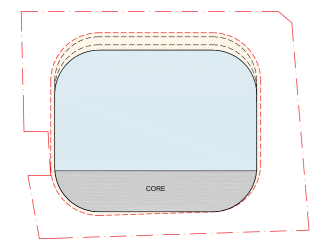


OPTION 3 - TYPICAL PLAN



OPTION 4 Tapers at bottom

750mm Facade Zone to North, East, and West+ 6% of GEA for Architectural Articulation

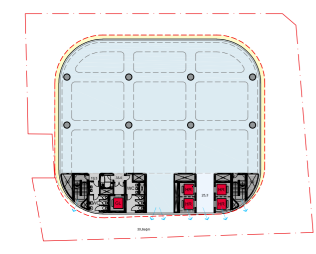


OPTION 4 - TYPICAL PLAN

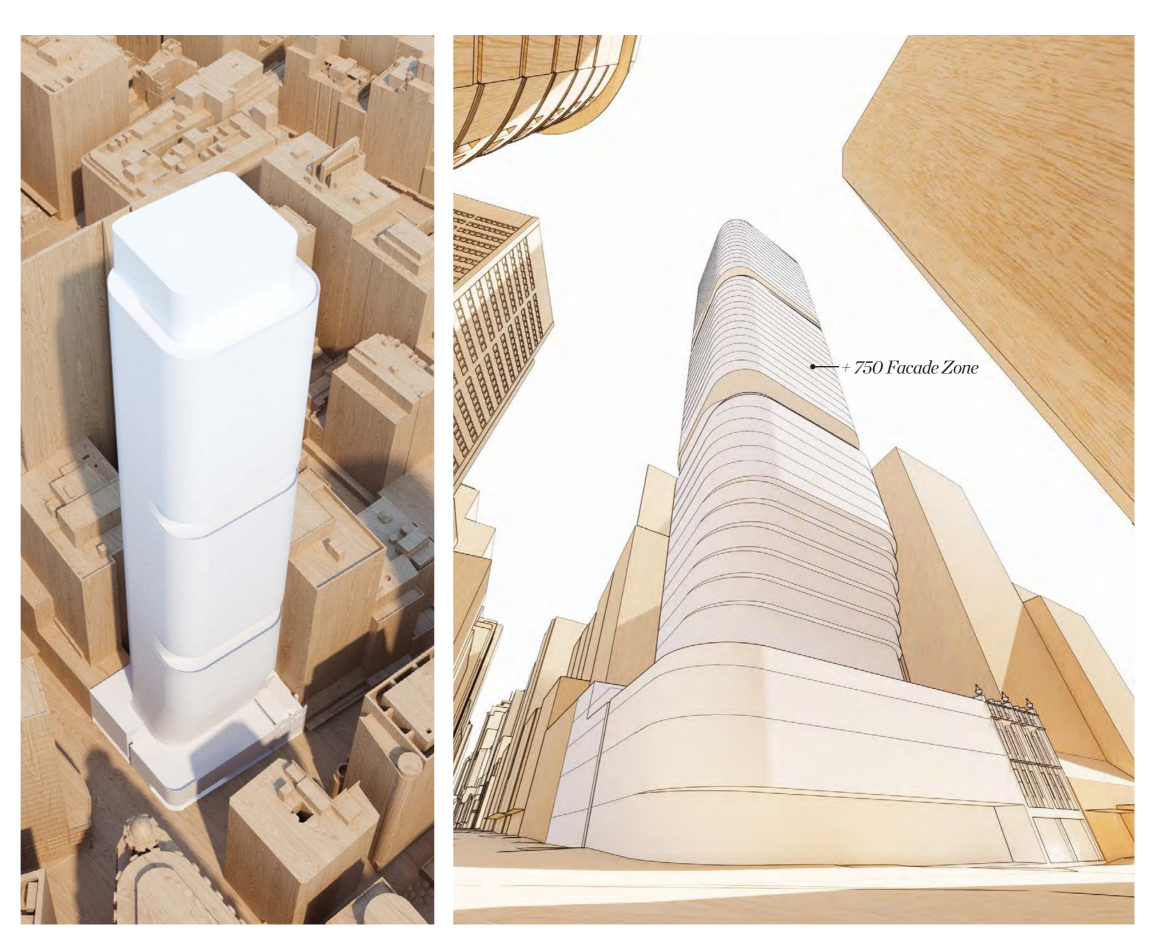


REFERENCE DESIGN:

750mm Facade Zone to North, East, and West + 6% of GEA for Architectural Articulation



REFERENCE DESIGN - TYPICAL PLAN



REFERENCE DESIGN Stacked Volumes

10.2 Tall Towers

Effect of Tower Shape

The plan shape of a tower will greatly influence the wind loading to be resist well as the dynamic response and accelerations. Below presents in very sim terms the relative 'drag factors' for different shapes. As a general rule:-

- A square shape is not ideal
- Sharp corners are best avoided.
- Chamfered or rounded corners greatly reduce wind loading.
- Overall rounded forms typically behave better.

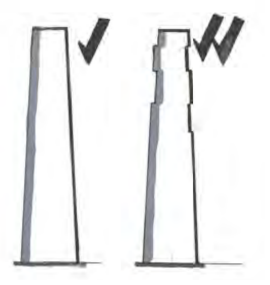
The shape of a tower in elevation is also a factor in influencing its performance under wind. In the case of tall towers, or towers with high slenderness, departures from a pure extruded form can greatly improve the dynamic response by 'confusing the wind' and reducing the effects of vortex shedding. A gentle taper over the height of the building is effective in this respect, or as an extreme, a non symmetric elevational profile. The worlds tallest tower, the Burj Khalifa in Duba uses this latter effect to benefit the performance of the tower and the comfort of occupants within.

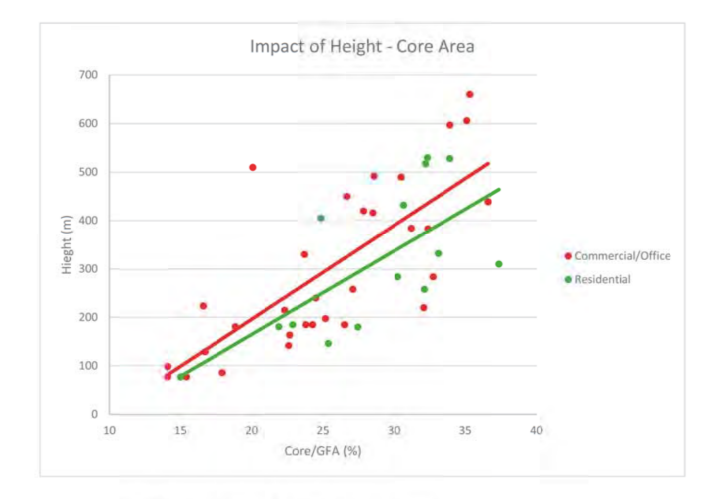






Source: Central Sydney Palnning Strategy prepared by The City of Sydney





The above data comes from Arups database on towers in Asia. It comprises a range of structural systems (influenced by height) and also includes mixed use towers. The core area shown is that for the low levels of the tower, as opposed to that in the higher levels where the lifts 'drop-off' and core sizes typically reduce.

Cores Sizes

The size of cores for tall buildings vary significantly depending on the approach to vertical transportation, escape stairs and how the building is serviced. While the core will typically make a significant contribution to the strength and stiffness of the tower, invariably its size is dictated by the space requirements of the services and egress provision within. Indicative breakdown of services within the core for high rise commercial tower are as follows:

	Approx Percentage of floor plate area	Approx percentage of core Area		
Building Services	3.5%	10.5%		
Fire star	2.0 %	7%		
Lifts	10.5 %	35%		
Lobbies	8 %	24%		
WCs	2.5 %	8%		
Total	26.5 %	85%		

The figures above exclude the 'structure' of the core. It is for this reason that the total is 85%. The residual area making up the core can be considered as stricture and miscellaneous.

Plant floors

Typically there will be a plantroom every twenty (20) to twenty eight (28) floors. Plant floors will typically be between 5.5m and 6.0m floor to floor. Total building services plant requirement will be between 9.5 and 10.0% of gross floor area (GFA). Depending on the specifics of the design, there could be two plant floor levels at 20-28 storey intervals, and it may be that the floor to floor height matches that of the typical floors (for reasons of external aesthetics).

External skin allowances

For typical towers NLA is measured to the inside face of the glazing. Overall glazing thickness is typically 30mm for a high rise tower.



Source: Central Sydney Palnning Strategy prepared by The City of Sydney Tall Buildings | The implications of increasing height

Tall Buildings | The Implications of Increasing Height

Impact of height

Typical Building Services Systems

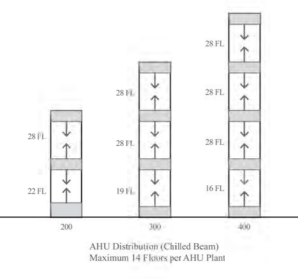
Mechanical

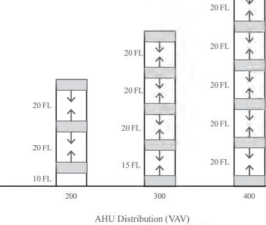
- Key issues in the consideration of mechanical systems:
- Air verses chilled water circulation
- Central plant
- Efficiency of risers sizing
- Stack Effect issues.
- Environmental impact on the design.
- Plant replacement and maintenance.
- Tenant plant flexibility.



Mechanical Plant (Commercial Buildings)

Taller buildings are more energy intensive and require more power the taller the building becomes. The graphs on the right show the typical floor area requirements for different mechanical systems. One is all water system (eg. chilled beam approach) where as the other is all air without water on the office floors (eg. Variable Air Volume (VAV) approach).





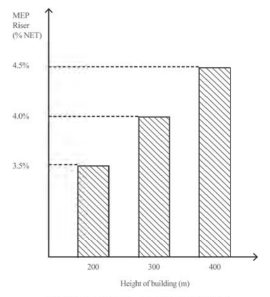


Source: Central Sydney Palnning Strategy prepared by The City of Sydney

Vertical Risers

Typically as follows:

- 1. Mechanical Air No variation with height assuming distributed plant.
- Mechanical Water Negligible difference albeit minor penalty due to hydraulic break.
- Electrical Penalty with height to reticulate HV up the building and communications.
- 4. Fire Services and Hydraulics Penalty with height for multiple rising mains.



Total typical area of risers as a percentage of floor area.

Tall Buildings | The Implications of Increasing Height

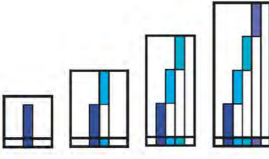
Impact of height

Design Arrangements (Stacking)

As towers increase in height, the vertical transportation design must respond to achieve the required performance and enable the seamless flow of tenants and visitors throughout the building.

While increasing the number, size and speed of elevators is possible, there comes a point where this is no longer an effective design strategy in order to maintain the floor plate efficiencies required to make a development viable. At this point the design of vertical transportation systems must adopt design strategies and equipment technologies different to those the Sydney market may be familiar with.

To maximise floor plate efficiencies elevators are arranged in groups. Subject to the number of elevators in each group (low, mid, high rise etc) the below stacking arrangements are typical.



l group of 2 groups of lifts services lifts services approximately approximately 20 floors 20 - 35 floors

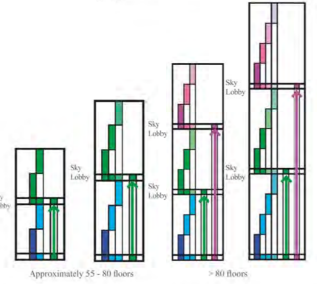
matel app 30 - 45 floors

3 groups of

lifts services lifts services approximately 40 - 55 floors

4 groups of

As commercial towers increase in height or where mixed use towers are being developed, sky lobbies can be introduced as depicted below. Sky lobbies require the use of shuttle elevators to transport passengers to the sky lobby where they transfer to local elevator groups

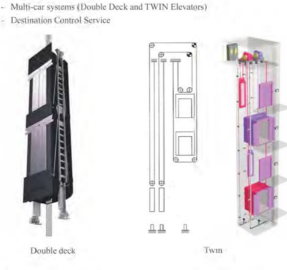


Sky lobbies can provide a number of design benefits to the development such as. - Increased core efficiency by stacking "local passenger elevators" atop each

- other.
- Ability to quickly transport a large percentage of the buildings occupants.
- A location for social amenity particularly in residential towers where a local township can be created.
- A line of security between commercial, residential & hotel components of mixed use developments.
- In comparison to a conventional single deck system with all elevators serving from the ground floor, sky lobbies can reduce the core size by up to 25%.

Equiptment Technology

As towers increase in height, it is necessary to consider the use of various equipment technologies to achieve the required performance levels. There are several equipment technologies that have been specifically developed to maximise the handling capacity of each elevator shaft. These include:



Double Deck elevators comprise two permanently connected passenger cars, positioned one above the other and connected to a common suspension and drive system. The upper and lower decks are therefore limited to serving two adjacent floors simultaneously.

The Twin system is unique to ThyssenKrupp and has 2 elevator cars running independently in the same elevator shaft. Each car has its own ropes, counterweight, safety, control and drive equipment while sharing common guide rails and landing entrance doors.

Multi-car elevator systems have been specifically developed to increase the handling capacity of each elevator shaft. This in turn provides the opportunity to reduce the overall number of elevator shafts while achieving comparable levels of service to a traditional single deck system.

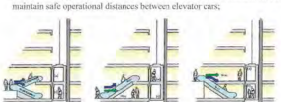


Source: Central Sydney Palnning Strategy prepared by The City of Sydney

There are a number of similarities between Double Deck and TWIN elevator systems, with the most important being:

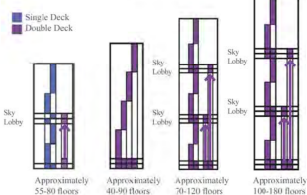
Both require Destination Control Service to maximise efficiencies. On Double

Deck elevators, DCS is used to minimise non-coincidental calls and on Twin to



- Both require dual lobby loading to allow the upper and lower cars to load simultaneously;
- Increase handling capacity of each elevator shaft;
- Fewer elevator shafts;
- In comparison to a conventional single deck system with all elevators serving from the ground floor, the use of multicar elevator systems combined with sky lobbies can reduce the core size by up to 35%.

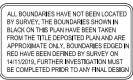
When considering a multi-car vertical transportation system in conjunction with the use of sky lobbies the below stacking arrangements are made possible.



10.3 Survey



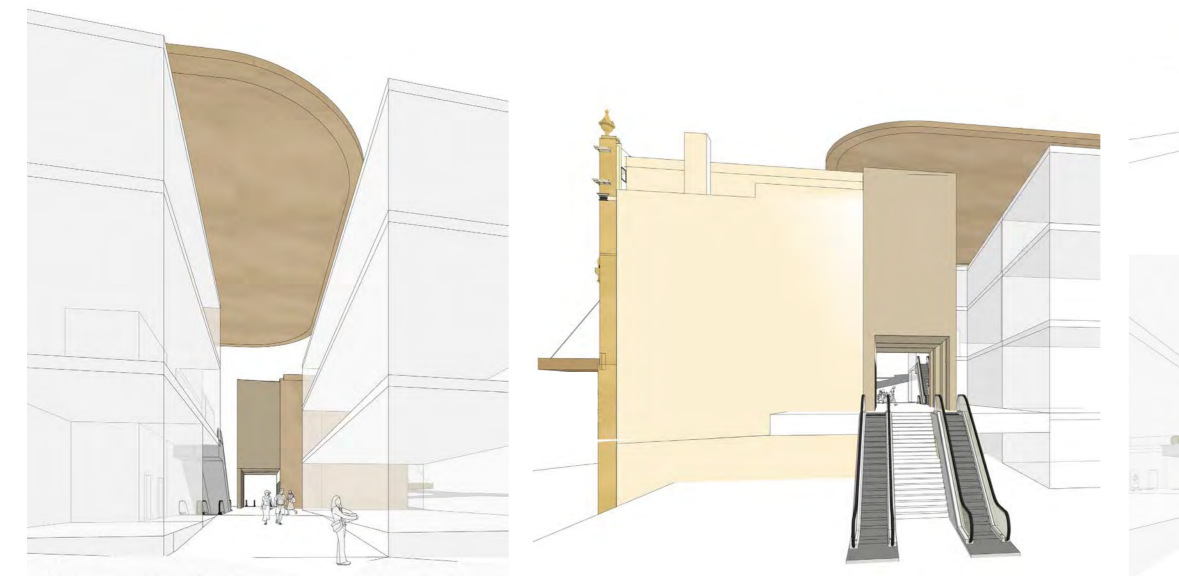
ł		REVISION No.	REVISION DATE:	COMMENT:	LEGEND:)		PLAN SHOWING DETAIL & LEVELS	JOB No.: 192625	LGA: SYDNEY
	TSS TOTAL SURVEYING				EB - EDGE OF BITUMEN EC - EDGE OF CONCRETE	TG - TOP OF GUTTER RR - ROOF RIDGE		AT THE CORNER OF PITT STREET AND HUNTER STREET	PLAN No.: 192625-1	DATUM: AHD
BATES SMA	SOLUTIONS		15-23 HU	NTER STREET AND 105-107 PI	TTSTREET		PROPOSAL URBAN DESIGN REPORT	CLIENT: MILLIGAN GROUP	DATE: 15/11/2019	SCALE: 1:200@A1 172
	LANE COVE CAMDEN MANLY VALE CENTRAL COAST				TW - TOP OF WINDOW	ELEC - ELECTRICAL PIT	PLOTTED SCALE 1:200 (A1 SIZE SHEET)	PROJECT: SYDNEY	DRAWN: RA	CONT. INTERVAL: 0.25m
l					BW - BOTTOM OF WINDOW	Ø.4/S10/H16 - DIAMETER/SPREAD/HEIGHT		ADDRESS: CORNER PITT & HUNTER, SYDNEY	↓ снк: wн	SHEET 1 OF 1

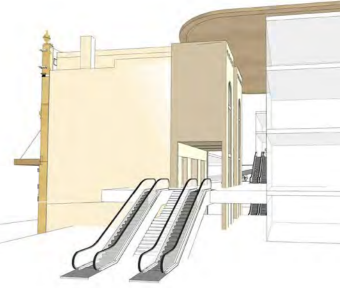




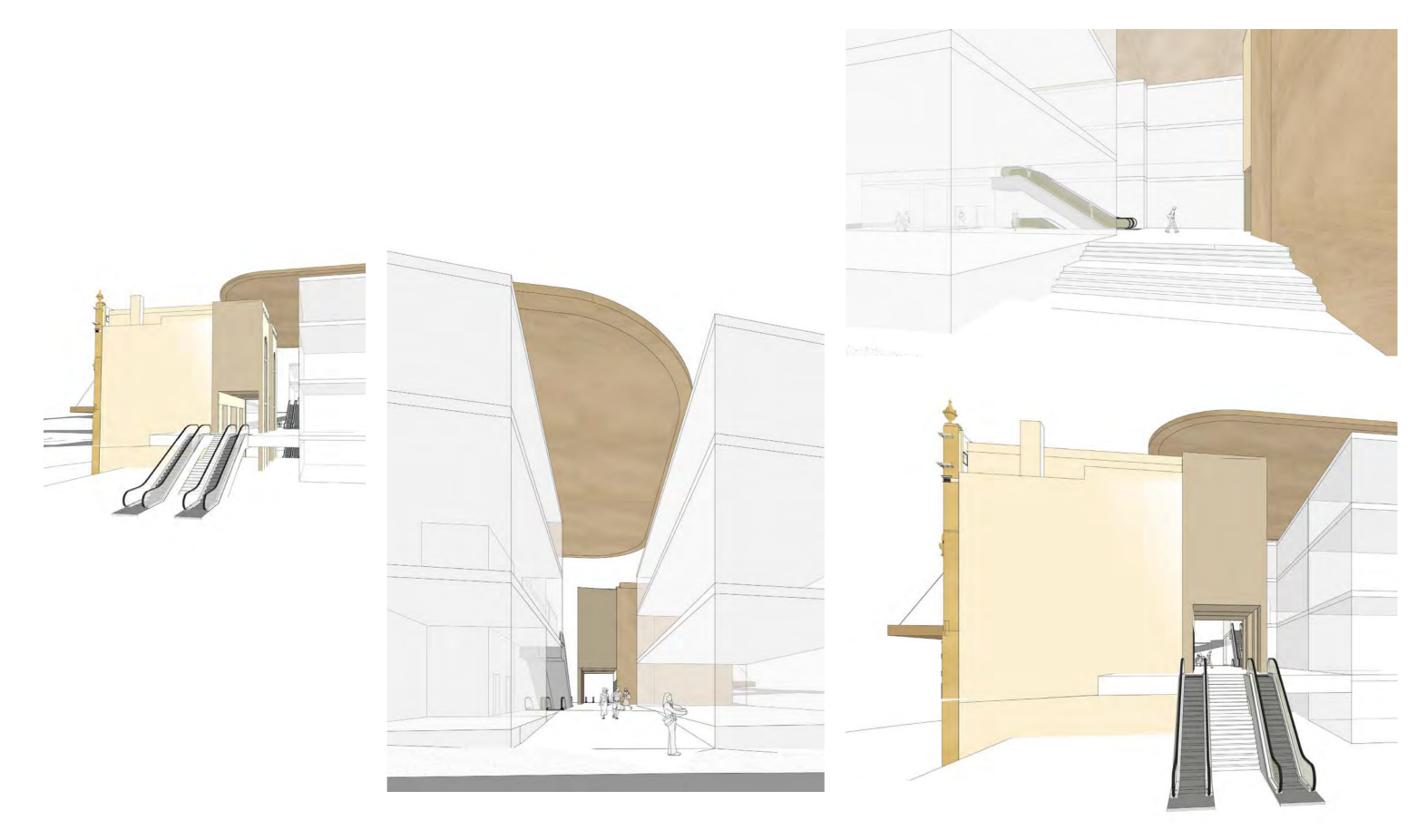
LEGEND							
BENCH MARK							
TELSTRA PIT		TEL					
ELECTRIC LIGHT POLE	÷	LP					
POWER POLE	Ø	PP					
SIGN POST	-	SP					
SEWER INSPECTION PIT	•	SI₽					
SEWER VENT	\oplus	SEWER					
MANHOLE	۲	мн					
SEWER MANHOLE	S	SMH					
STOP VALVE	M	SV					
WATER HYDRANT		HYD					
WATER METER	М	WM					
GAS METER	G						
STATE SURVEY MARK		SSM					

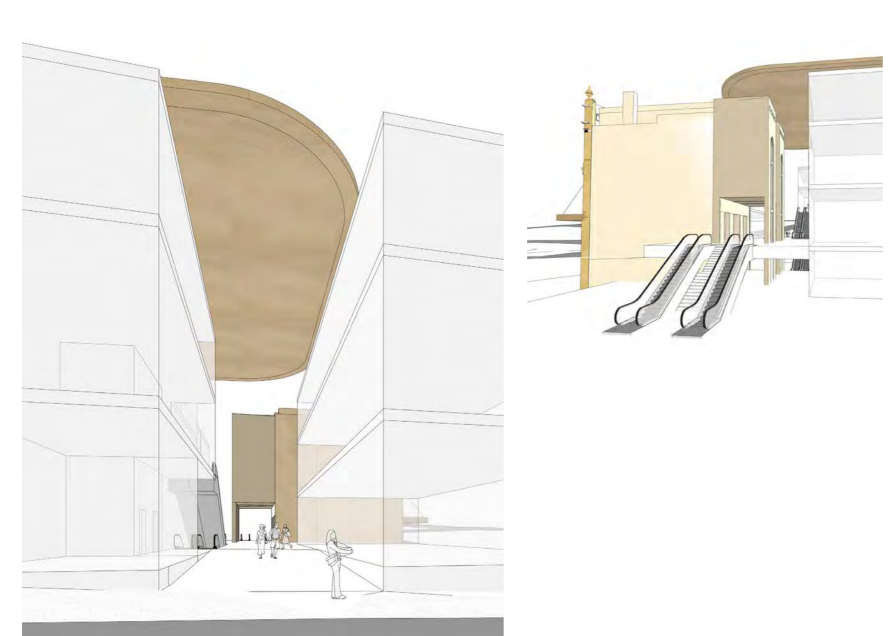
William Hamer Registered Surveyor Nº 1606







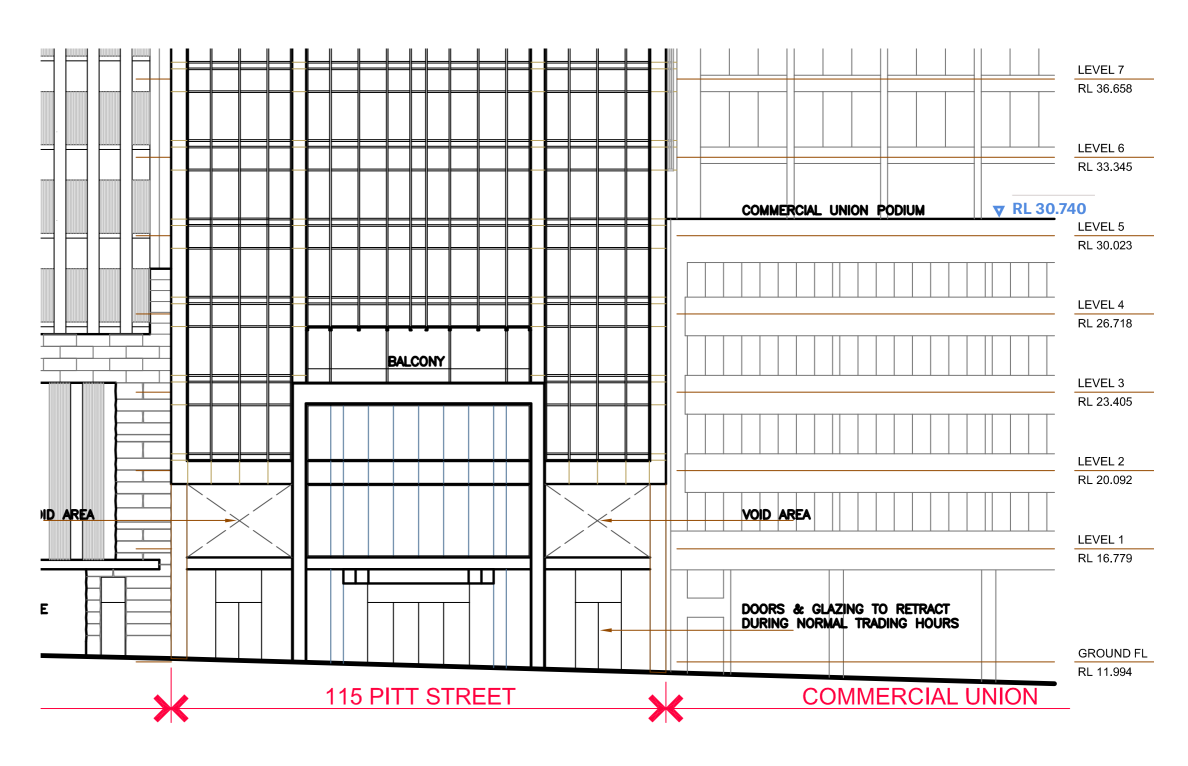














Ν

