Attachment A2(g)(i)

Urban Design Study – 6 Recommendations – Part 1 – Botany Road Precinct

Recommendations

6.0

6.1 Indigenous place-making strategies

Regent Street Plaza

Existing Condition

Regent Street plaza forms an important green refuge and public space along the length of Regent Street and comprises some mature tree planting. is connected north-south to bitumen a shabby brick mall-like footpath. It footpaths, with sparse street furniture, and

devoid of visitors at most parts of the day. imparts a noisy, busy condition on the plaza despite it being under-utilised and The road condition directly adjacent

- Scattered Indigenous interpretation or community. messaging, without a unified message but with strong ties to the existing
- 3 Closed shop fronts and poor street 2 Under utilised public plaza with narrow, long north south orientation.
- 4 One-way pair and traffic speeds reduce amenity for plaza adjacent.
- 5 Narrow laneways connecting east-west.
- 6 Lack of tree canopy and street planting.



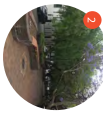








Figure 284: Existing Condition - Regent Street Plaza



Regent Street Plaza

Proposed Condition

Redfern Waterloo. plaza becoming a major destination within city will be paramount to Regent Street historical importance of this place in the traffic but also reflects the social and Connecting a continuous Indigenous Promenade that responds to daily local

experience and locals identity. Widening the plaza will give a generosity that means that is will be place in itself, Regent Street, the plaza will become the and traffic calming measures along not only a connector. With reduced traffic backbone for conversation, stories, visitors

- Indigenous boulevard.
- 2 Indigenous planting. 3 Indigenous story trail.
- 4 Indigenous artwork/interpretation.
- 5 Active rear lane uses.
- 6 Shared zones.
- 7 Increased tree canopy.
- 8 Widened public plaza.
- 9 Closed street to give back to Daniel Dawson Reserve.

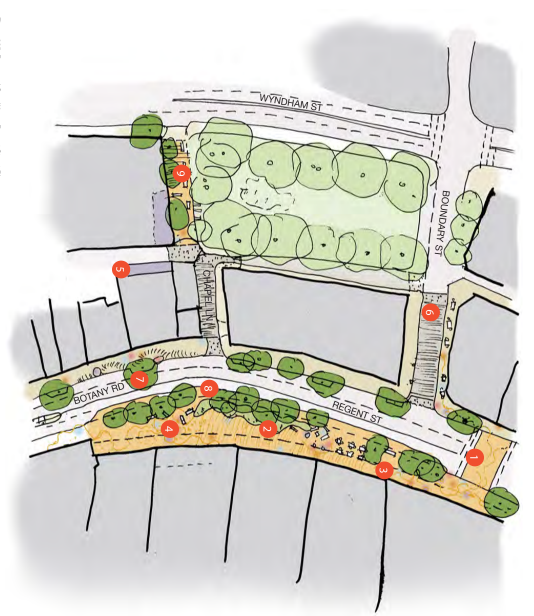


Figure 285: Proposed Condition - Regent Street Plaza



Jack Floyd Reserve

Existing Condition

some mature tree planting. a shabby brick mall-like footpath. It Regent Street plaza forms an important green refuge and public space along the footpaths, with sparse street furniture, and is connected north-south to bitumen length of Regent Street and comprises

imparts a noisy, busy condition on the devoid of visitors at most parts of the day. plaza despite it being under-utilised and The road condition directly adjacent

- Under-activated shop fronts and retail.
- 2 Green space access blocked by high walls and busy thoroughfare to the west.
- 3 Indigenous artworks on the periphery of public space.
- 4 Public Transport interchange with narrow footpaths crating pedestrian conflict.
- 5 Bare service lane feel to east-west
- 6 Vehicle access at the centre of public
- 7 Indigenous artwork not well received by the local Community.











Figure 286: Existing Condition - Jack Floyd Reserve



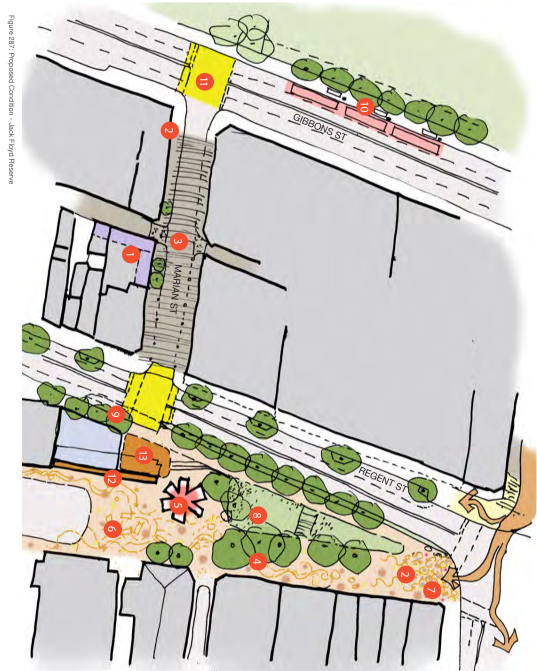
Jack Floyd Reserve

Proposed Condition

Jack Floyd Reserve is the first arrival point for many visitors to Redfern-Waterloo. Anchoring Redfern Street and future Regent Street 'high street', it will encompass Indigenous identity and convey a sense of arrival for those coming from near and wide.

Reclaimed road space contributes to a wider and substantial gateway, with generous proportions large enough to hold meetings whether formal, ceremonial informal or incidental.

- 1 Retail/active laneway uses.
- 2 Indigenous mural/artwork opportunities.
- 3 Shared zone laneways.
- 4 Indigenous public domain/storytelling/ interpretation.
- 5 Focal indigenous meeting place (to be co-designed with the Aboriginal and Torres Strait Islander community).
 6 Closure of Cope Street for enhanced
- public domain.Renewal "gateway" to Aboriginal Redfern including relocation of existing sculpture.
- 8 Upgraded green space.
- 9 Relocate bus interchange at Jack Floyd Reserve.
- 10 Bus interchange at Redfern Station.
- 11 Signalised pedestrian crossing.12 Retain Indigenous Murals.
- 13 Forecourt landscaped for outdoor dining.





6.2 Transport, movement and place-making

Henderson Road Intersection

Existing Condition

area lacks a defining, gateway character. intersection unfriendly for visitors on foot. As a key future arrival point by Metro the canopy and cluttered footpaths make the the intersection. An abundance of hard, The 'dog-leg' intersection at Henderson Road presents car-dominated, harsh run-down pavement surfaces, lack of tree and unfriendly conditions for all users of

- 1 Complex intersection conditions at oneway pair dog-leg intersection.
- 2 Lack of pedestrian amenity on narrow and under-utilised footpaths.
- 3 Cluttered footpaths and kerbs.
- 4 Frequent traffic queuing.
- 5 Dog-leg right-hand turn northbound creates vehicle / pedestrian / cyclist conflict and safety issues.
- 6 No active transport provision.
- 7 Limited street tree canopy.

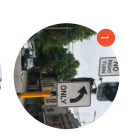










Figure 288: Existing Condition - Henderson Road Intersection



Henderson Road Intersection

Proposed Condition

At an early stage, implementing two-way traffic at Regent Street and Gibbons Street will vastly improve conditions at Henderson Road from kerb to kerb. Improved way-finding, choice of direction and simplified intersections will create a harmonious relationship between pedestrian, vehicle user and active or public transport. Traffic changes will be felt throughout the precinct with the Henderson Road intersection now set to be a destination and gateway to Redfern-Waterloo in its own right. Reduced traffic combined with two-directional traffic on Regent Street will support place-making outcomes such a improved pavement, mural and artworks. North-south and eastweet movement becomes balanced.

- Implement two-way traffic to Gibbons and Regent Street.
- 2 Separated cycleway.3 Widened footpath.
- 5 Simplify intersection movements.

four lanes.

4 Reduce Henderson Road carriageway to

- 6 Design a gateway to Regent Street, with the Indigenous Community's identity at it's heart.
- 7 Shared zone laneways.
- 8 Clearly marked and accessible local bus route interchange.
- 9 Public domain artwork paving with implementation of City of Sydney smartpoles and underground services.
- 10 Increased tree canopy.

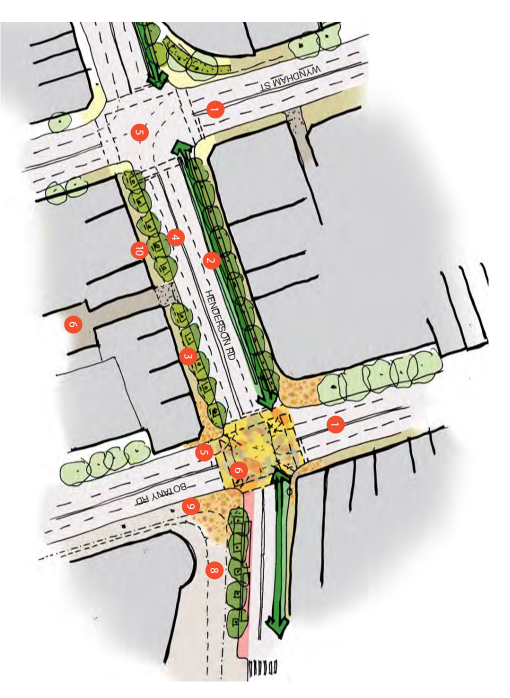


Figure 289: Proposed Henderson Road Intersection Urban Condition



Lawson Square / Regent and Gibbons Intersection

Existing Condition

businesses and commuters in the area. reduces amenity for pedestrians, residents, set-up that favours road traffic and incoming vehicle traffic with a complex This critical node currently services

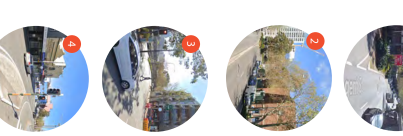
Redfern, particularly Redfern Street, by a car dominated east-west connection of road to travel northbound. environment for cyclists forced to use the high vehicle speeds create an unsafe Lawson Square. The one-way pair and Redfern Station is disconnected from north

- 1 Isolated green space without clear use, safe public access or amenity.
- 2 Lack of pedestrian amenity north-south.
- 3 One-way traffic pairs create busy vehicle of east-west connections at Regent / thoroughfare and reduce pedestrian use Gibbons Street.
- 4 Complex Intersection at Lawson Square hand turn where vehicle safety issues and bottleneck conditions are often / Regent Street necessitating right-
- 5 Discontinuous separated cycle path.



one-way road. Figure 291: Historical Image showing landscaped open space present adjacent to Regent Street before Gibbons Street was continued as a

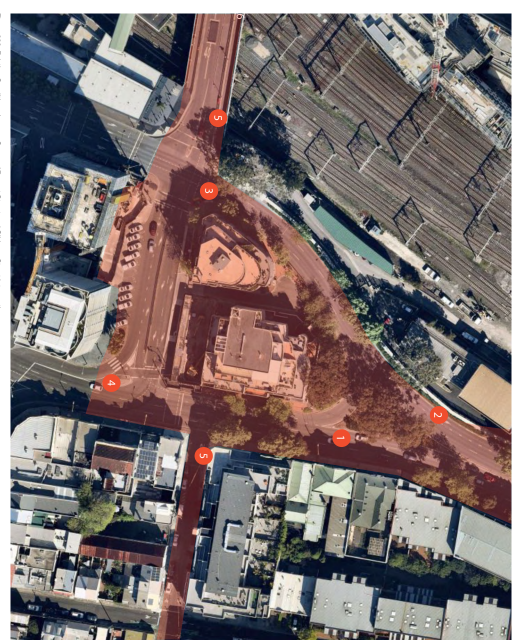
Source: Regent Street Redfern, SRC Photograph ID; A_00034751, City of Sydney Archives, circa 1st Jan 1991 - 1st Dec 1991,













Lawson Square / Regent and Gibbons Intersection

Proposed Condition

one-directional roadway and will provide a In order to practically implement a Botany Road Corridor from the north. new-gateway plaza for those arriving to the plaza will occupy previous Regent Street local traffic to renewed Regent Street / intersection will be introduced to transfer south Gibbons / Regent Street, a new continuation of two-way pairs from Redfern Street 'high streets'. A new public

Street. Increased tree canopy at the public with Australian species. Indigenous boulevard to Regent Street, plaza will signal the beginning of the intersection at Lawson Square / Wells safely to an upgraded and simplified cycleway connection can be continued With these changes, the east-west

- 1 New signalised intersection.
- 2 New Public Plaza enhances amenity for new 'gateway' activated by public art. existing retail shop frontages, creates a
- 3 Separated cycleway enhances connections. multi-modal transport and east west
- 4 Reduce pedestrian / cycle / vehicle conflict by clearly reallocating multi modal space.
- 5 Shared use pedestrian / cycle pathway.
- 7 Two-way traffic to Regent Street / 6 Enhance pedestrian crossing safety opportunities in the public domain and legibility by indicating crossing
- Gibbons Street.
- 8 Possible slip lanes to enable traffic flow if required.



Figure 292: Proposed Condition - Lawson Square / Regent Street and Gibbons Street Intersection



Botany Road / Waterloo Metro Station Transport Interchange

Existing Condition

clear transport interchange is not present. and the future Metro Station, however a Redfern-Waterloo by existing bus networks City CBD and the neighbouring areas of Botany Road is well connected to both the

road reserve setbacks hinders pedestrian movement and reduces opportunity for traffic conditions. creating unsafe vehicle reverse re-entry street tree canopy cover opportunities and littered with vehicle crossovers, limiting commuters to wait. The kerb edge is Vehicle occupation of the SP2 zoned

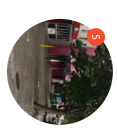
There is no crossing opportunity mid block which forms a physical barrier for eastwest connectivity.

the area. street, minimising the 'destination' feel of but doesn't present active frontages to the contains retail or commercial opportunities Existing built form facing Botany Road

- 1 SP2 zoned road reserve setback occupied by vehicles.
- 2 Lack of Safe crossing opportunity.
- 3 Sparse tree canopy.
- 4 Lack of Street planting.
- 5 Under activated and underutilised street
- 6 Lack of existing east-west through links.
- 7 No clear transport interchange.









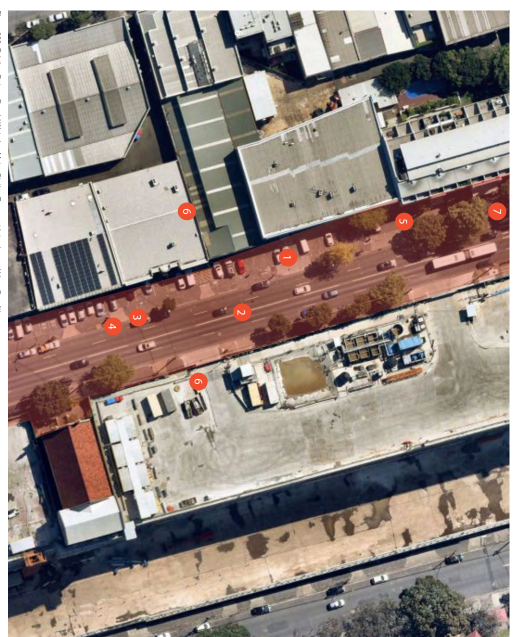


Figure 293: Existing Botany Road / Waterloo Metro Station Transport Interchange Urban Condition

Botany Road / Waterloo Metro Station Transport Interchange

Proposed Condition

the delivery of the following key elements: Both sides of the street will be integrated neighbourhoods. Essential to this vision is fully connects new built form and existing Quarter, a new gateway destination that as part of the future Waterloo Metro

- 1 Explore with the local indigenous and Country can be represented and community way that their history, stories landscaping of the area. experienced within the public domain and
- 2 Implement through-site links to ensure Housing redevelopment are connected to Alexandria Park and future Waterloo
- 3 Provide a signalised crossing to ensure 4 Implement active frontages with new pedestrian safety. traffic slowing and improved vehicle / safe and legible mode transfer along with
- 5 Activate rear laneways with new necessitate removal of vehicle crossovers lane vehicle access points only. This will use to the precinct. street amenity and ensure a day-to-day development where street seating, cafe / development, thus encouraging rearretail street use and awnings will increase
- 6 Provide continuous street tree canopy, opportunities for street planting and street furniture. Utilise indigenous planting wherever possible.

at Botany Road which currently present

safety risks due to rear re-entry of



Figure 294: Existing Botany Road / Waterloo Metro Station Transport Interchange Urban Condition



Proposed Street Typologies

the area, a consistent and legible street By developing key street types across public domain identity. foundation of the Botany Road Corridor's network can be established as the

High Street to cater to new and existing residents or workers within the area. Regent Street is prioritised as a vibrant

101 to 101 [] 10001 []

adjustments to kerb-to-kerb structures. will better work together through slight transport networks and public spaces functions with destination places. The intended to aligning this movement corridor within Sydney, with improvements the existing role as a key connecting Botany Road and Gibbons Street continue

public open space and renewed housing to the to the east and vibrant communities and workplaces to the west. from George Street / CBD to the north, west connector, linking active transport Henderson Road will become a key east-

Key improvements to streets are:

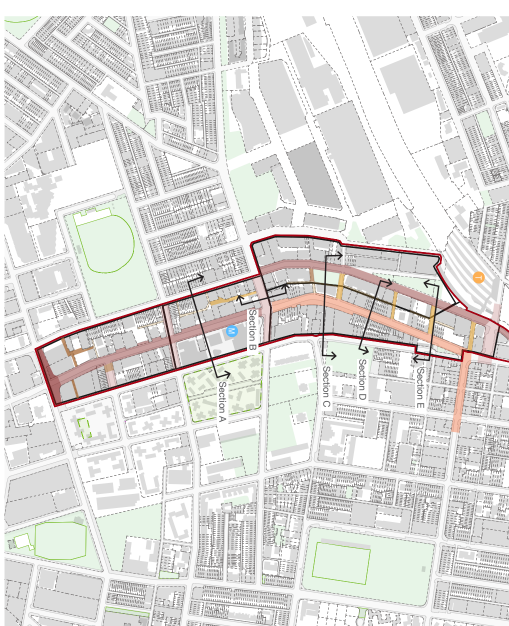
- 1 Reduce noise and air pollution.
- 2 Contribute to the attractiveness of place street activation zones. through street furniture, planting and
- 3 Provide key pedestrian thorough-fares clearly marked and legible.
- public domain users.

LEGEND

5 Consider mobility as key for all road and 4 Combine transport with walk-ability to

reduce dependence on vehicle use.

- Vibrant Movement Corridor Key East-West Connector
- Arterial Movement Corridor Vibrant High Street
- Pedestrian only road closure / through site link
 Shared Zone Active Laneways
- Activate Rear Laneway





Movement Corridor Street Typology - Botany Road

Key improvements are:

- 1 Occupy the street setbacks for placemaking.
- 2 Break up setback verge into programmed street activation / pedestrian / landscaping zones.
- 3 Provide opportunities for cross-road connectivity through clear way-finding and safe crossing opportunities.
- 4 Ensure transport interchange uses are well furnished, to encourage public transport use.

East-West Connector Street Typology - Henderson Road

Key improvements are:

- 1 Reclaim street kerbs for planting and pedestrian use.
- 2 Buffer pedestrians from busy traffic through planted kerbs.
- 3 Locate cycling infrastructure within designated and separated zones to encourage usage and safety.

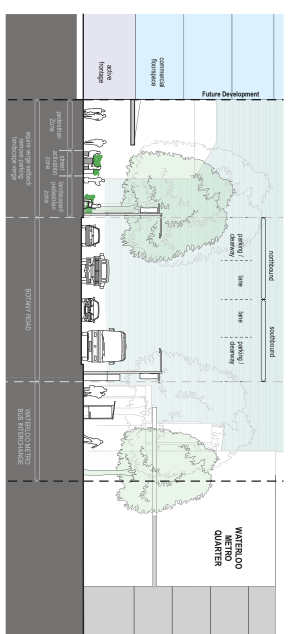


Figure 296: Street Typology Section A - Waterloo Metro Quarter

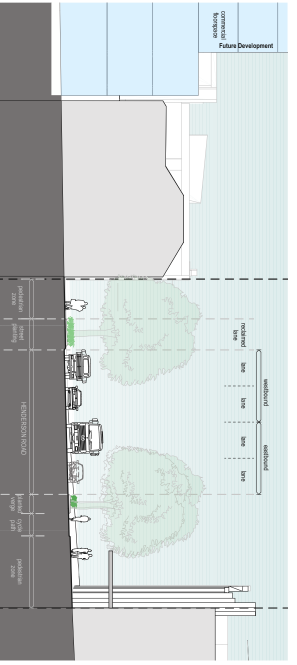


Figure 297: Street Typology Section B - Henderson Road



Vibrant High Street Typology - Regent Street

Key improvements are:

- 1 Implement parking blisters to increase tree canopy and slow traffic.
- 2 Provide street furniture adjacent to active frontages.
- 3 Leverage existing street tree canopy cover by planting new tree opposite.
- 4 Where two lane traffic permits, install planted medians as safe crossing opportunities at mid-block locations.

Vibrant High Street Typology - Regent Street Plaza

Key improvements are:

- Upgraded plaza and extended plaza into reclaimed traffic lane.
- 2 Implement street planting beneath existing trees.
- 3 Break up sidewalks with programmed street activation / pedestrian / landscaping zones.
- 4 Cultural interpretation and artworks unite the public domain.

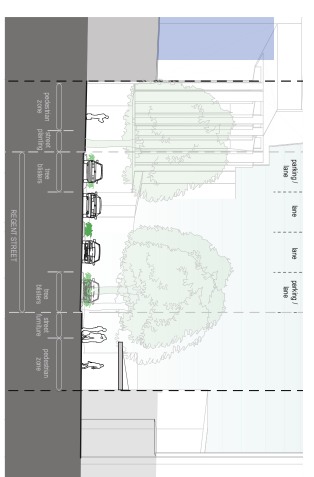


Figure 298: Street Typology Section C - Regent Street Traffic Condition

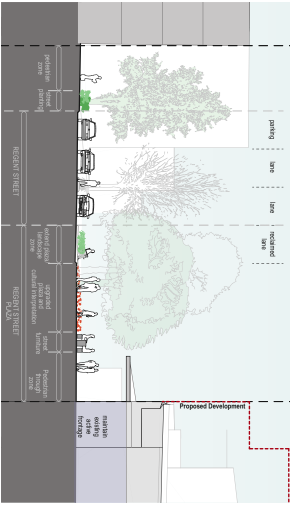


Figure 299: Street Typology Section D - Regent Street Plaza Upgrade

Active Laneways Street Typology - Margaret Street

Key improvements are:

- Implement shared zones for services vehicles, cycling and pedestrians.
- 2 Unite the ground plane to widen narrow laneways.
- 3 Plant small canopy trees at intervals to encourage places to rest and give amenity to passer-bys.
- 4 Use bollards to differentiate pedestrian / vehicle space.
- 5 Reduce traffic speeds and prioritise active modes of transport.

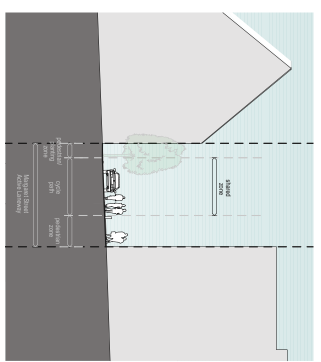


Figure 300: Street Typology Section E - Henderson Road

6.3 LEP / DCP Controls

Floor Space Ratio (FSR)

on urban design testing: FSR control revisions are suggested based Square bonus floor space. The following such as design excellence, or Green controls are inclusive of any other bonuses floor space targets. The proposed FSR sufficient floor space to meet commercial FSR controls could be revised to provide

- Facing Botany Road 6.5:1 and 4.5:1 FSR.
- buildings to be constructed to a scale and form that would better suit the future of forms toward residential areas of opposite, whilst allowing for a reduction Adjusted FSR in the WMQ would allow

The increased FSR provides a form similar to land adjacent where AB 7:1 applies and will provide for essential non-residential

McEvoy Precinct

Site specific FSR controls be developed Botany Road and McEvoy Street. be applied to lots of varying sizes along evenly spread scale and massing can implementing site specific FSR controls, as shown on the figure adjacent. By

No Changes to FSR controls is proposed

Figure 301: Proposed LEP FSR Controls

Waterloo Metro Quarter Precinct

- Facing Wyndham Street 4:1 FSR.
- Alexandria along Wyndham Street. scale of the Waterloo Metro Station directly

Rosehill Precinct

Regent Street Precinct

preserve the local high street character. within the Regent Street precinct to

LEGEND

CoS LEP FSR N - 1:1 P - 1.25:1 L-0.9:1 J - 0.8:1

S1 - 1.5:1 S2 - 1.75:1 T - 2:1

U1 - 2.5:1 U2 - 2.75:1 V1 - 3:1 V2 - 3.25:1 W1 - 3.5:1 W2 - 3.75:1 AA1 - 6:1

X - 4:1

may be granted by the consent authority if the development includes Clause 6.14 - Green Z - 5:1 Square Locality - additional floor space

RWA FSR community infrastructure.

T2 - 2:1 (total), 1:1(R) T1 - 2:1 S - 1.5:1 (total), 0.75:1(R) N - 1:1 (total), 0.5:1 (R)

T3 - 2:1 (total), 2:1(R)

Q-1.3:1 V - 3:1 (total), 1:1(R) AB - 7:1

Existing FSR PROPOSED CoS LEP FSR

X - 4:1 AA2 - 6.5:1

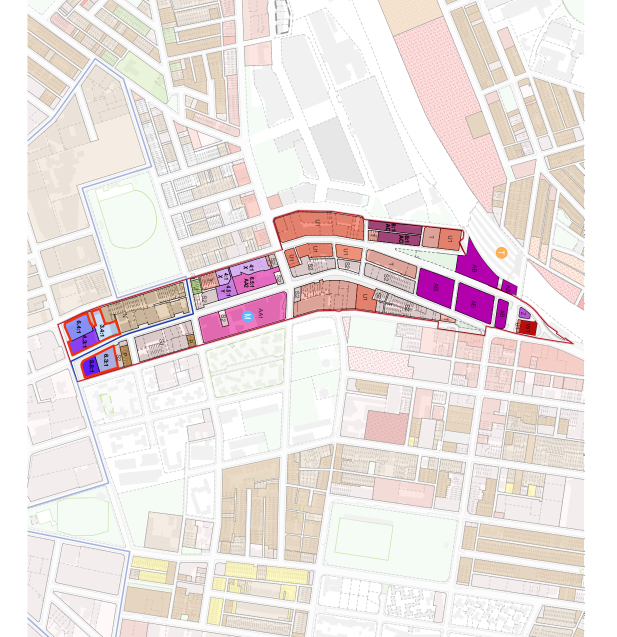
6.3:1 4.3:1 5.8:1

3.4:1

AC - 8:1 Y - 4.5:1

6.4:1

Residential floorspace is required to ratio of 1:4 (comm / resi) commercial development or where residential development is proposed. Ratio of Additional LEP Clause -Commercial: Majority non-



FSR Controls with residential development

Urban Design testing revealed that existing FSR and Height controls are currently sufficient for residential development that provides one commercial floor plate (ground floor).

Therefore no FSR control adjustments are recommended for any development that is wholly or partly residential or student housing development. The existing FSR controls are recommended to be retained for residential development, as seen in Figure 303 adjacent.

A ratio of residential / commercial GFA is recommended to be 4:1 so that such that active frontages and active ground planes can be provided along key streets such as Botany Road, Gibbons Street and Wyndham near Henderson Road.

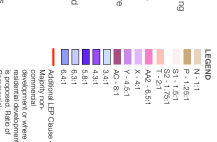
FSR Controls with non-residential development

It is recommended that increased FSR controls be included within the updated LEP as a site specific alternative FSR clause that would provide for existing FSR controls to be exceeded for wholly non-residential development.

infrastructure.

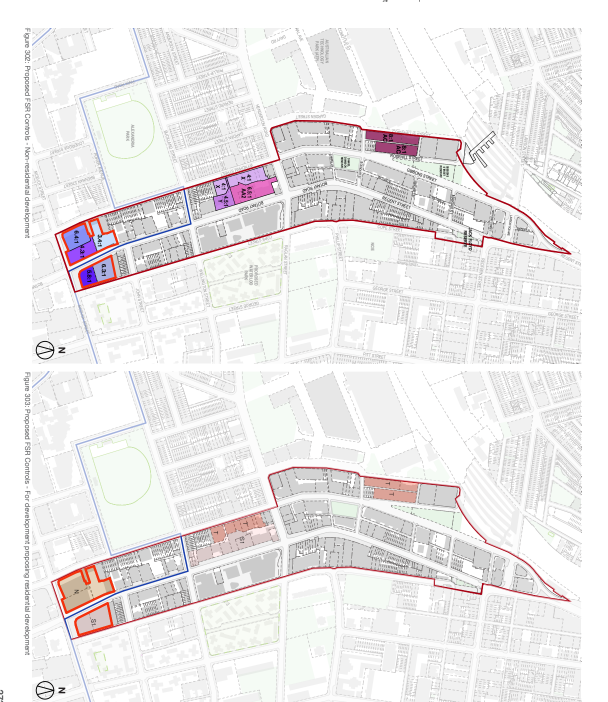
A provision for retail floor space at ground floor is recommended as part of alternative FSR / GFA controls.

Urban design built form testing has been used to develop the FSR provisions for commercial development shown in Figure 304 adjacent.



Clause 6.14 - Green
Square Locality additional floor space
may be granted by the
consent authority if the
development includes
community

is required to ratio of 1:4 (comm / resi) Residential floorspace



LEP - Height of Buildings (HOB)

development. controls are recommended for residential CoS controls. No Revised LEP HOB associated over-runs as per the existing revised controls include plant, services and read against proposed Sun Access Plane (SAP) amendments in Figure 308. The and sensitive areas. These should be transitions with neighbouring buildings will provide uplift, with the aim to balance Recommended height of building controls

Waterloo Metro Quarter Precinct

*proposed heights take into account 3.5m plant room allowance.

a scale appropriate street wall opposite Waterloo Metro Station, whilst respecting solar access to neighbouring low scale buildings on Wyndham Street (GFA) optimised large floor plates, and can benefit from maximised of floor space, Waterloo Metro Station along Botany road a RL height above AHD the sites facing By setting the proposed HOB controls to

Rosehill Precinct

flexibility within developed built form massing. The HOB RL sets the upper limit reduced massing adjacent to lower scale as stepped or sloped when read against for a built form which is likely to result north-south oriented lots and allows for A maximum HOB RL applies to linear Daniel Dawson Reserve. terraces and to maintain solar access to proposed SAP controls, resulting in

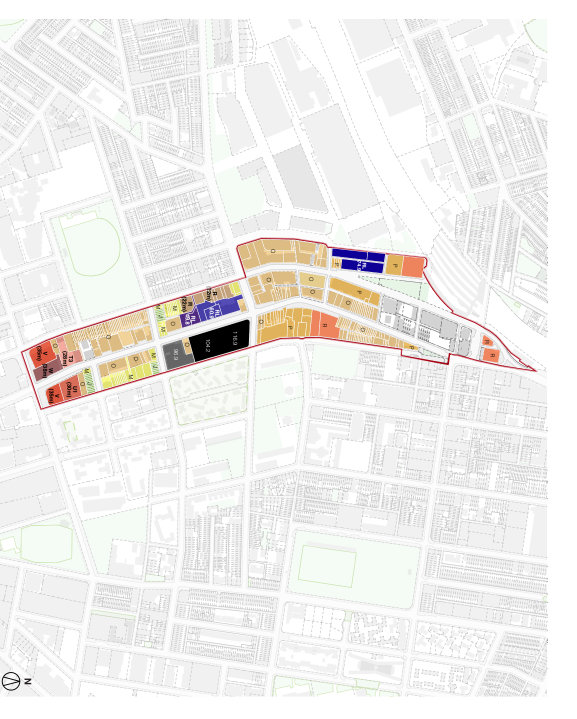
McEvoy Precinct

continuous top of building RL across the naturally sloped lands at the Corner of fine grain terraces adjacent, providing a in Building controls step toward the McEvoy Street and Botany Road. Heights height in metres control to provide for a Each lot is proposed to have an individual variation in scale to suit the existing local

Figure 304: Proposed LEP Height of Buildings (in metres) Controls



LEP Max Height (m)
(J) 9m
(M) 12m
(O) 15m
(P) 18m
(P) 22m
(R) 22m
110-120 (in RL) (R) 22m (U1) 30m (V1) 35m (W) 38m RL 49.8m RL 60.9m RL 74.9m Proposed LEP Max Height (m)



DCP - Height of Buildings (HOB) in

Controls are recommended to be revised to match the LEP Height of Buildings for non-residential development only. HOB in Storeys control changes are summarised

Waterloo Metro Quarter

- 12 storeys 66 74 Botany Road9 Storeys- 100-110 Botany Road
- 5 storeys Wyndham Street frontage

Rosehill Precinct

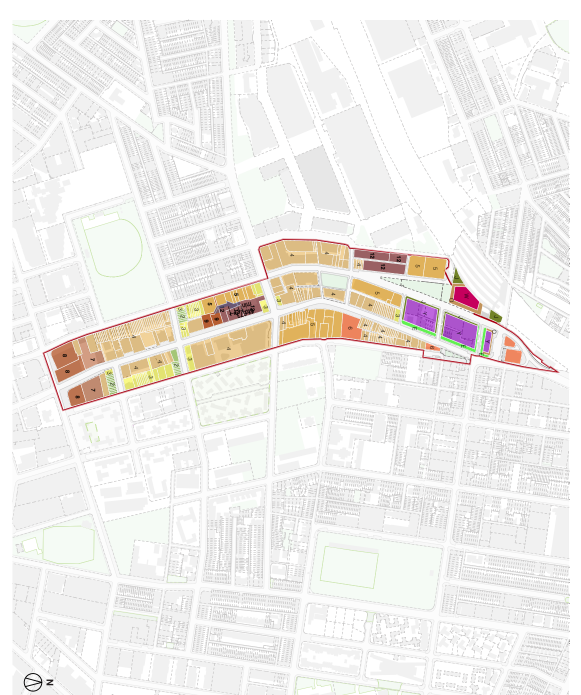
12 storeys

5 storeys
7 storeys
8 storeys
9 Storeys
12 Storeys

Proposed DCP Max HOB (Storeys)

- McEvoy Precinct 8 storeys - McEvoy Street frontage
- 7 storeys Botany Road frontage

(J) 3 storeys (O) 5 storeys (W) 14 storeys (Y) 18 storeys 6 storeys RWA Max Height HOB (Storeys) (E) 2 storeys CoS DCP Max HOB (Storeys) 2 storeys LEGEND 5 storeys 4 storeys 3 storeys



Botany Road Corridor Urban Design Study | March 2021 | Tonkin Zulaikha Greer | City of Sydney | FINAL |

