# WATERLOO METRO QUARTER OVERSTATION DEVELOPMENT 

Environmental Impact Statement Appendix J - Preliminary Construction Traffic and Pedestrian Management Plan

## SSD 10441 - Amending Concept DA

## State Significant Development Development Application

Prepared for WL Developer Pty Ltd
30 September 2020

## ptc.

| Reference | Description |
| :--- | :--- |
| Applicable SSD <br> Applications | SSD 10441 - Amending Concept DA |
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| C) Waterloo Developer Pty Ltd 2020 |  |

Table of contents
Table of contents ..... 3

1. Glossary and abbreviations ..... 7
2. Executive Summary ..... 10
3. Introduction ..... 11
4. The Site. ..... 14
5. Background ..... 18
5.1 About Sydney Metro ..... 18
5.1.1 Sydney Metro North West. ..... 18
5.1.2 Sydney Metro City \& Southwest ..... 18
5.1.3 Sydney Metro West ..... 18
5.1.4 Sydney Metro Greater West ..... 18
5.2 Sydney Metro CSSI Approval (SSI 7400) ..... 19
5.3 Concept Approval (SSD 9393) ..... 20
6. Proposed Development ..... 21
7. Existing Transport Facilities ..... 22
7.1 Road Hierarchy ..... 22
7.2 Public Transport ..... 29
7.2.1 Trains ..... 29
7.2.2 Sydney Metro ..... 29
7.2.3 Buses ..... 31
7.3 Active Travel ..... 32
7.3.1 Existing walking \& cycling infrastructure ..... 32
8. Construction Traffic Management Plan ..... 34
8.1 Objective ..... 34
8.2 Construction Activities \& Program ..... 34
8.2.1 General Construction Activity ..... 34
8.2.2 Construction Phasing ..... 35
8.2.3 Cumulative Construction Impacts and Mitigation ..... 35
8.2.4 Hours of Work ..... 36
8.3 General Requirements ..... 36
8.4 Construction Site Arrangement \& Access ..... 36
8.4.1 Site Layout and Access Arrangement. ..... 36
8.4.2 Temporary Removal of On-street Parking ..... 40
8.5 Temporary Removal / Relocation of Bus Stop ..... 42
8.6 Future Intersection Upgrades ..... 42
8.6.1 Pre-Upgrade Road Configuration ..... 42
8.6.2 Post-Upgrade Road Configuration ..... 44
8.7 Construction Traffic ..... 44
8.7.1 Construction Vehicle Types ..... 44
8.7.2 Construction Vehicle Routes ..... 45
8.7.3 Contingency Routes ..... 48
8.7.4 Construction Traffic Generation ..... 50
8.8 Works Zones ..... 52
8.8.1 Basement Car Park Works ..... 52
8.8.2 Building 1 and 2 (Northern and Central) Construction Works ..... 54
8.8.3 Building 3 and 4 (Southern) Construction Works ..... 56
9. Pedestrian Management Plan ..... 58
9.1 Objective ..... 58
9.2 Pedestrian Management ..... 58
9.2.1 Botany Road ..... 59
9.2.2 Raglan Street (Northern, Central \& Basement Car Park DA) ..... 60
9.2.3 Wellington Street (Southern DA). ..... 60
9.2.4 Cope Street (Southern DA). ..... 60
9.3 Cyclist Management ..... 60
10. Other Considerations ..... 61
10.1 Stakeholders ..... 61
10.2 Traffic Control Measures ..... 61
10.3 Special Deliveries ..... 62
10.4 Construction Staff Parking Strategy ..... 62
10.5 Work Site Security ..... 62
10.6 Induction ..... 62
10.7 Emergency Vehicle Access ..... 62
10.8 Access to Adjoining Properties ..... 62
10.9 Occupational Health \& Safety ..... 62
10.10 Independent Road Safety Audits ..... 62
10.11 Contact Details for On-Site Enquiries \& Site Access ..... 64
11. Green Travel Plan ..... 65
11.1 Staff Induction ..... 65
11.2 Public Transport ..... 65
11.2.1 Trains ..... 66
11.2.2 Metro ..... 66
11.2.3 Bus ..... 66
11.2.4 Cycling and Walking ..... 66
11.3 Staff Parking ..... 67
12. Council CPTMP Requirements ..... 68
13. Summary ..... 70
14. Appendices ..... 71
14.1 Swept Path Assessments ..... 71
14.2 Pedestrian Management ..... 72

## List of Figures

Figure 1 - Aerial image of the site ..... 16
Figure 2 - Waterloo Metro Quarter site, with sub-precincts identified ..... 17
Figure 3 - Waterloo Metro Quarter site, with sub-precincts identified ..... 17
Figure 4 - Sydney Metro alignment map ..... 19
Figure 5 - CSSI Approval scope of works ..... 20
Figure 6 - TfNSW Road Hierarchy ..... 22
Figure 7 - Botany Road (Southbound from Henderson Street Intersection) ..... 23
Figure 8 - Cope Street (Southbound from Raglan Street Intersection) ..... 24
Figure 9 - Raglan Street (Westbound to Botany Road) ..... 25
Figure 10 - Wyndham Street (Southbound from Henderson Road Intersection) ..... 26
Figure 11 - Henderson Road (Westbound from Botany Road Intersection) ..... 27
Figure 12 - Wellington Street (Westbound from Cope Street Intersection) ..... 28
Figure 13 - Sydney Metro Alignment Map ..... 30
Figure 14 - Bus Stops near development site ..... 31
Figure 15 - City of Sydney Cycling Guide and Map April 2020 (Source: City of Sydney, 2020) ..... 33
Figure 16 - Site Arrangement (Basement Car Park DA \& Southern DA Stages - JHG) ..... 37
Figure 17 - Site Arrangement (Northern and Central DA - Mirvac) ..... 38
Figure 18-Temporary Loss of On-street Parking ..... 41
Figure 19 - Temporary Augmentation of Intersections to facilitate Construction Vehicle Access/Egress ..... 43
Figure 20 - Construction Vehicle Access Routes ..... 46
Figure 21 - Construction Vehicle Egress Routes (All Stages) ..... 47
Figure 22 - Pedestrian diversion routes ..... 59
List of Tables
Table 1 - Conditions of Consent (SSD 9393) ..... 12
Table 2 - SEARs requirements (SSD 10438) ..... 13
Table 3 - Existing Road Network - Botany Road ..... 23
Table 4 - Existing Road Network - Cope Street ..... 24
Table 5 - Existing Road Network - Raglan Street ..... 25
Table 6 - Existing Road Network - Wyndham Road ..... 26
Table 7 - Existing Road Network - Henderson Road ..... 27
Table 8 - Existing Road Network - Wellington Street ..... 28
Table 9 - Train Services Summary ..... 29
Table 10 - Bus Service Summary ..... 32
Table 11 - Construction Phasing Summary ..... 35
Table 12 - Temporary Removal of On-street Parking Summary ..... 40

## ptc.

Table 13 - Largest Permissible Vehicle for each access gate ..... 45
Table 14 - Contingency Construction Vehicle Access \& Egress Routes ..... 48
Table 15 - Estimated Cumulative Construction Traffic Volumes (per Precinct) ..... 51
Table 16 - Estimated Construction Traffic Volumes (per Construction Stage). ..... 51

## 1. Glossary and abbreviations

| Reference | Description |
| :---: | :---: |
| ACHAR | Aboriginal Cultural Heritage Assessment Report |
| ADG | Apartment Design Guide |
| AHD | Australian height datum |
| AQIA | Air Quality Impact Assessment |
| BC Act | Biodiversity Conservation Act 2016 |
| BCA | Building Code of Australia |
| BC Reg | Biodiversity Conservation Regulation 2017 |
| BDAR | Biodiversity Development Assessment Report |
| CEEC | Critically Endangered Ecological Community |
| CIV | Capital Investment Value |
| CMP | Construction Management Plan |
| Concept DA | A concept DA is a staged application often referred to as a 'Stage 1' DA. The subject application constitutes a detailed subsequent stage application to an approved concept DA (SSD 9393) lodged under section 4.22 of the EP\&A Act. |
| Council | City of Sydney Council |
| CPTED | Crime Prevention Through Environmental Design |
| CSSI approval | Critical State Significant Infrastructure Approval |
| CPTMP | Construction Pedestrian and Traffic Management Plan |
| DA | Development Application |
| DPIE | NSW Department of Planning, Industry and Environment |
| DRP | Design Review Panel |
| EIS | Environmental Impact Statement |
| EP\&A Act | Environmental Planning and Assessment Act 1979 |
| EPA | NSW Environment Protection Authority |
| EPA Regulation | Environmental Planning and Assessment Regulation 2000 |

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| EPBC Act | Environment Protection and Biodiversity Conservation Act 1999 |
| :---: | :---: |
| ESD | Ecologically Sustainable Design |
| GANSW | NSW Government Architect's Office |
| GFA | Gross Floor Area |
| HIA | Heritage Impact Assessment |
| IAP | Interchange Access Plan |
| ISD | Integrated Station Development |
| LGA | Local Government Area |
| NCC | National Construction Code |
| OSD | Over Station Development |
| PIR | Preferred Infrastructure Report |
| POM | Plan of Management |
| PSI | Preliminary Site Investigation |
| RMS | Roads and Maritime Services |
| SEARs | Secretary's Environmental Assessment Requirements |
| SEPP | State Environmental Planning Policy |
| SEPP 55 | State Environmental Planning Policy No 55-Remediation of Land |
| SEPP 65 | State Environmental Planning Policy No. 65 - Design Quality of Residential Apartment Development |
| SRD SEPP | State Environmental Planning Policy (State and Regional Development) 2009 |
| SREP Sydney <br> Harbour | State Regional Environmental Plan (Sydney Harbour Catchment) 2005 |
| SSD | State Significant Development |
| SSD DA | State Significant Development Application |
| STA | State Transit Authority |
| SLEP | Sydney Local Environmental Plan 2012 |
| TfNSW | Transport for New South Wales |


| TIA | Traffic Impact Assessment |
| :--- | :--- |
| The proposal | The proposed development which is the subject of the detailed SSD DA |
| The site | The site which is the subject of the detailed SSD DA |
| VIA | Visual Impact Assessment |
| WMQ | Waterloo Metro Quarter |
| WMP | Waste Management Plan |
| WSUD | Water Sensitive Urban Design |

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## 2. Executive Summary

This preliminary Construction Pedestrian and Traffic Management Plan (CPTMP) has been prepared by ptc. in consultation with the development team to accompany a State significant development (SSD) development application (DA) for the Waterloo Metro Quarter over station development (OSD). As part of the SSD DA submission process, TfNSW and City of Sydney will review and comment on this report and comments raised during this consultation process will be discussed and incorporated into the detailed CPTMP for the construction stage.

This preliminary report addresses the relevant Conditions of Consent (B16 and B21) for the original concept SSD 9393 approval, and the relevant SEARs requirements and details the mitigation and contingency measures for potential construction impacts due to heavy vehicle movements.

This report outlines the construction process associated with the four precincts within the Waterloo Metro Quarter, as well as the preliminary construction traffic management and mitigation measures to improve and regulate the safety of pedestrians, cyclists, motorists and workers within the vicinity of the construction site.

Cumulative truck movements of concurrent stages have also been taken into consideration and discussed in this document. The worst-case scenario involves the concurrent construction works for the Northern, Central and Southern Precincts, which would result in the peak daily truck volumes estimate to be 198 trips. This results in 18 truck movements per hour (or 1 truck every 3-4 minutes) assuming the typical hours of work for weekdays being 11 hours. The assessment of the estimated construction traffic activity indicates that the daily truck volumes for the concurrent construction stages is not anticipated to have any adverse impacts on the road network.

It is noted that individual CPTMPs are available for the four precincts within the Waterloo Metro Quarter Development, these being:

- SSD 10437 Southern Precinct DA
- SSD 10438 Basement Car Park DA
- SSD 10439 Central Precinct DA
- SSD 10440 Northern Precinct DA

Individual precinct-specific CPTMPs are included as appendices in the Environmental Impact Statement (EIS) for each respective State significant development application (SSD DA).

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## 3. Introduction

This preliminary CPTMP has been prepared to accompany a concept SSD DA for the over station development (OSD) at the Waterloo Metro Quarter site. The concept DA seeks consent for an amended building envelope and description of development for the northern precinct and central building of the Waterloo Quarter site approved under SSD 9393. For clarity, this concept DA (formerly referred to as a 'Stage 1' DA) is made under Section 4.22 of the Environmental Planning and Assessment Act 1979 (EP\&A Act).

The Minister for Planning, or their delegate, is the consent authority for the SSD DA and this application is lodged with the NSW Department of Planning, Industry and Environment (DPIE) for assessment.

The concept DA seeks to modify the approved building envelope for the northern precinct (previously comprising 'Building A', 'Building B', 'Building C' and 'Building D' under SSD 9393) through:

- increasing the maximum building height for the southern portion of the building envelope from RL56.2 to RL72.60
- removing the 'tower component' of the northern precinct, reducing the overall height of the tower envelope from RL116.9 to RL90.40, to enable the redistribution of floor space to commercial office floor plates
- amending the description of development to refer to a mid-rise (approximately 17 storey) commercial office building, comprising approximately $34,125 \mathrm{sqm}$ of commercial office floor space within the northern portion of the site, rather than a third residential tower.

The concept DA seeks to modify the central building approved building envelope (previously comprising 'Building E' under SSD 9393) through:

- modifying the eastern extent of the podium envelope.

This proposal will not exceed the permissible building height for the site under the Sydney Local Environmental Plan 2012 (SLEP) or the maximum height approved under SSD 9393. Separate detailed SSD DA (s) will be lodged concurrently for the detailed design, construction and operation of the northern precinct and central building. No changes are proposed to the original concept DA as it relates to the southern precinct.

This report has been prepared in response to the requirements contained within the Conditions of Consent issued for the original concept SSD DA (SSD 9393) dated 10 December 2019 and the Secretary's Environmental Assessment Requirements (SEARs) dated 8 April 2020 and issued for the subject detailed SSD DA (SSD 10440).

Specifically, this report addresses the Conditions of Consent for SSD 9393 (see Table 1) and the SEARs requirements (see Table 2) summarised below.

| Condition of Consent | Section reference (this report) |
| :---: | :---: |
| Traffic, Access and Parking Assessment <br> B16. Future development applications shall include a Construction Traffic and Pedestrian Management Plan (CTMP) prepared in consultation with the Sydney Coordination Office and City of Sydney, and to the satisfaction of the relevant road authorities. The CTMP shall include, but not limited to: |  |
| (a) Construction car parking strategy | See Section 10.4 and Section 11.3 |
| (b) Haulage movement numbers / routes including contingency routes | See Section 8.7.2 and Section 8.7.4 |
| (c) Detailed travel management strategy for construction vehicles including staff movements | See Section 11 |
| (d) Maintaining property accesses | See Section 10.7 and Section $10.8$ |
| (e) Maintaining bus operations including routes and bus stops | See Section 8.5 |
| (f) Maintaining pedestrian and cyclist links / routes | See Section 9.2 and Section 9.3 |
| (g) Independent road safety audits on construction related traffic measures | See Section 10.10 |
| (h) Measures to account for any cumulative activities / work zones operating simultaneously | See Section 8.2.3 |
| Construction Impact Assessment <br> B21. Future development applications shall provide analysis and assessment of the impacts of construction works and include: |  |
| (a) Construction Traffic and Pedestrian Management Plan, as per Condition B9 | See CPTMP |

Table 1 - Conditions of Consent (SSD 9393)

## SEARs

## 8. Traffic, Parking and Access (Construction and Operation) <br> The EIS shall include a traffic, parking and access assessment that provides, but is not limited to, the following:

A draft Construction Pedestrian and Traffic Management Plan to demonstrate the proposed management of impact. This Plan needs to include:

- Works zone location,
- Vehicle routes,
- Number of trucks,
- Hours of operation,
- Indicative construction program,
- Access arrangements and
- Traffic control measures for all demolition/construction vehicles

See Section 8.8
See Section 8.7.2
See Section 8.7.4
See Section 8.2.4
See Section 8.2.2
See Section 8.4
See Section 10.4

## 10. Construction Impacts

The EIS shall include a Construction Environmental Management Plan, developed in consultation with TfNSW and Council, providing:
Assessment of the potential cumulative impacts (noise, vibration traffic, air See Section 8.2.3 quality etc) of the proposed development with regards to the works being carried out on site as part of the Sydney Metro Chatswood to Sydenham approval (CSSI 7400), any other stage of the Waterloo Metro Quarter Over Station development and other developments in proximity to the site during the construction phase.

Table 2 - SEARs requirements (SSD 10438)

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## 4. The Site

The site is located within the City of Sydney Local Government Area (LGA). The site is situated about 3.3 kilometres south of Sydney CBD and eight kilometres northeast of Sydney International Airport within the suburb of Waterloo.

The Waterloo Metro Quarter site comprises land to the west of Cope Street, east of Botany Road, south of Raglan Street and north of Wellington Street (refer to Figure 1). The heritage-listed Waterloo Congregational Church at 103-105 Botany Road is within this street block but does not form a part of the Waterloo Metro Quarter site boundaries.

The Waterloo Metro Quarter site is a rectangular shaped allotment with an overall site area of approximately 1.287 hectares.

The Waterloo Metro Quarter site comprises the following allotments and legal description at the date of this report. Following consolidation by Sydney Metro (the Principal) the land will be set out in deposited plan DP1257150.

- 1368 Raglan Street (Lot 4 DP 215751)
- 59 Botany Road (Lot 5 DP 215751)
- 65 Botany Road (Lot 1 DP 814205)
- 67 Botany Road (Lot 1 DP 228641)
- 124-128 Cope Street (Lot 2 DP 228641)
- 69-83 Botany Road (Lot 1, DP 1084919)
- 130-134 Cope Street (Lot 12 DP 399757)
- 136-144 Cope Street (Lots A-E DP 108312)
- 85 Botany Road (Lot 1 DP 27454)
- 87 Botany Road (Lot 2 DP 27454)
- 89-91 Botany Road (Lot 1 DP 996765)
- 93-101 Botany Road (Lot 1 DP 433969 and Lot 1 DP 738891)
- 119 Botany Road (Lot 1 DP 205942 and Lot 1 DP 436831)
- 156-160 Cope Street (Lot 31 DP 805384)
- 107-117A Botany Road (Lot 32 DP 805384 and Lot A DP 408116)
- 170-174 Cope Street (Lot 2 DP 205942).

The site has an area of approximately 5,120 sqm. The subject site comprises the following allotments and legal description at the date of this report.

- 1368 Raglan Street (Lot 4 DP 215751)
- 59 Botany Road (Lot 5 DP 215751)
- 65 Botany Road (Lot 1 DP 814205)
- 67 Botany Road (Lot 1 DP 228641)


## ptc.

- 124-128 Cope Street (Lot 2 DP 228641)
- 69-83 Botany Road (Lot 1, DP 1084919)
- 130-134 Cope Street (Lot 12 DP 399757).

The boundaries of the overall site are identified at Figure 1, and the subject site of the detailed SSD DA is identified at Figure 2 and Figure 3 . The site is reasonably flat with a slight fall to the south.

The site previously included three to five storey commercial, light industrial and shop top housing buildings. All previous structures except for an office building at the corner of Botany Road and Wellington Street have been demolished to facilitate construction of the new Sydney Metro Waterloo station. As such the existing site is predominately vacant and being used as a construction site. Construction of the Sydney metro is currently underway on site in accordance with critical State significant infrastructure approval (CSSI 7400).

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Figure 1 - Aerial image of the site Source: Urbis

The area surrounding the site consists of commercial premises to the north, light industrial and mixeduse development to the south, residential development to the east and predominantly commercial and light industry uses to the west.


Figure 2 - Waterloo Metro Quarter site, with sub-precincts identified Source: HASSELL


Figure 3 - Waterloo Metro Quarter site, with sub-precincts identified Source: Waterloo Developer Pty Ltd

## 5. Background

### 5.1 About Sydney Metro

Sydney Metro is Australia's biggest public transport project. Services started in May 2019 in the city's North-west with a train every four minutes in the peak. A new standalone railway, this 21 st century network will revolutionise the way Sydney travels. There are four core components:

### 5.1.1 Sydney Metro North West

This project is now complete and passenger services commenced in May 2019 between Rouse Hill and Chatswood, with a metro train every four minutes in the peak. The project was delivered on time and $\$ 1$ billion under budget.

### 5.1.2 Sydney Metro City \& Southwest

Sydney Metro City \& Southwest project includes a new 30 km metro line extending metro rail from the end of Metro Northwest at Chatswood, under Sydney Harbour, through new CBD stations and southwest to Bankstown. It is due to open in 2024 with the ultimate capacity to run a metro train every two minutes each way through the centre of Sydney.

Sydney Metro City \& Southwest will deliver new metro stations at Crows Nest, Victoria Cross, Barangaroo, Martin Place, Pitt Street, Waterloo and new underground metro platforms at Central Station. In addition, it will upgrade and convert all 11 stations between Sydenham and Bankstown to metro standards.

### 5.1.3 Sydney Metro West

Sydney Metro West is a new underground railway connecting Greater Parramatta and the Sydney CBD. This once-in-a-century infrastructure investment will transform Sydney for generations to come, doubling rail capacity between these two areas, linking new communities to rail services and supporting employment growth and housing supply between the two CBDs.

The locations of seven proposed metro stations have been confirmed at Westmead, Parramatta, Sydney Olympic Park, North Strathfield, Burwood North, Five Dock and The Bays.

The NSW Government is assessing an optional station at Pyrmont and further planning is underway to determine the location of a new metro station in the Sydney CBD.

### 5.1.4 Sydney Metro Greater West

Metro rail will also service Greater Western Sydney and the new Western Sydney International (Nancy Bird Walton) Airport. The new railway line will become the transport spine for the Western Parkland City's growth for generations to come, connecting communities and travellers with the rest of Sydney's public transport system with a fast, safe and easy metro service. The Australian and NSW governments are equal partners in the delivery of this new railway.

## The Sydney Metro project is illustrated in Figure 4.



Figure 4 - Sydney Metro alignment map
Source: Sydney Metro

### 5.2 Sydney Metro CSSI Approval (SSI 7400)

On 9 January 2017, the Minister for Planning approved the Sydney Metro City \& Southwest Chatswood to Sydenham project as a critical State significant infrastructure (CSSI) project (reference SSI 7400) (CSSI approval). The terms of the CSSI approval includes all works required to construct the Sydney Metro Waterloo Station. The CSSI approval also includes the construction of below and above ground works within the metro station structure for appropriate integration with the OSD.

With regards to CSSI related works, any changes to the 'metro station box' envelope and public domain will be pursued in satisfaction of the CSSI conditions of approval and do not form part of the scope of the concept SSD DA or detailed SSD DA for the OSD.

Except to the extent described in the EIS or Preferred Infrastructure Report (PIR) submitted with the CSSI application, any OSD buildings and uses do not form part of the CSSI approval and will be subject to the relevant assessment pathway prescribed by the EP\&A Act.

The delineation between the approved Sydney metro works, generally described as within the two 'metro station boxes' and surrounding public domain works, and the OSD elements are illustrated in Figure 5.


Figure 5-CSSI Approval scope of works Source: WL Developer Pty Ltd

### 5.3 Concept Approval (SSD 9393)

As per the requirements of clause 7.20 of the Sydney Local Environmental Plan 2012 (SLEP), as the OSD exceeds a height of 25 metres above ground level (among other triggers), development consent is first required to be issued in a concept DA (formerly known as Stage 1 DA).

Development consent was granted on 10 December 2019 for the concept SSD DA (SSD 9393) for the Waterloo Metro Quarter OSD including:

- a maximum building envelope for podium, mid-rise and tower buildings
- a maximum gross floor area of 68,750 sqm, excluding station floor space
- conceptual land use for non-residential and residential floor space
- minimum 12,000 sqm of non-residential gross floor area including a minimum of 2,000 sqm of community facilities
- minimum 5\% residential gross floor area as affordable housing dwellings
- 70 social housing dwellings
- basement car parking, motorcycle parking, bicycle parking, and service vehicle spaces.

The detailed SSD DA seeks development consent for the OSD located within Northern Precinct of the site, consistent with the parameters of this concept approval. Separate SSD DAs have been prepared and will be submitted for the Southern Precinct, Central Precinct and Basement Car Park proposed across the Waterloo Metro Quarter site.

A concurrent amending concept SSD DA has been prepared and submitted to the DPIE which proposed to make modifications to the approved building envelopes at the northern precinct and central building. This amending concept SSD DA does not impact the proposed development within the southern precinct.

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## 6. Proposed Development

The amending concept DA seeks consent for an amended building envelope and description of development for the northern precinct of the Waterloo Metro Quarter site approved under SSD 9393. Specifically, the proposal seeks to modify the approved building envelope for the northern precinct (previously comprising 'Building A', 'Building B', 'Building C' and 'Building D' under SSD 9393) through:

- increasing the maximum building height for the southern portion of the Northern Precinct from RL56.2 to RL72.60
- removing the 'tower component' of the Northern Precinct, reducing the overall height of the tower envelope from RL116.9 to RL90.40, to enable the redistribution of floor space to commercial office floor plates
- amending the description of development to refer to a mid-rise (approximately 17 storey) commercial office building, comprising approximately 34,125 sqm of commercial office floor space within the northern portion of the site, rather than a third residential tower.

The concept DA seeks to modify the central building approved building envelope (previously comprising 'Building E' under SSD 9393) through:

- modifying the eastern extent of the podium envelope.

The modification of the approved concept SSD DA will enable the detailed design of a new commercial building (comprising office and retail premises) to be pursued on the site, significantly increasing the proportion of employment generating floor space on the Waterloo Metro Quarter site. This new commercial building is proposed in replacement of four building envelopes approved under SSD 9393, which comprised one residential tower, and three mid-rise residential buildings.

This proposal will not exceed the permissible building height for the site under the SLEP or the maximum height approved under SSD 9393. As noted above, separate detailed SSD DA(s) will be lodged concurrently for the detailed design, construction and operation of the northern precinct, and central building.

This amending concept DA does not propose to the amend the original concept approval as it relates to the southern precinct.

## 7. Existing Transport Facilities

### 7.1 Road Hierarchy

The subject site is in the suburb of Waterloo and primarily serviced by Botany Road which is classified as a State Road. The road network servicing the area comprises a number of State Roads, making the site easily accessible from different regions of the metropolitan area. The road network in this area also comprises several local streets providing direct access to the surrounding retail, commercial and residential land-uses.


Figure 6 - TfNSW Road Hierarchy
The NSW administrative road hierarchy comprises the following road classifications, which align with the generic road hierarchy as follows:

- State Roads
- Regional Roads the State)
- Local Roads
- Freeways and Primary Arterials (TfNSW managed)
- Secondary or sub arterials (Council managed, partly funded by
- Collector and local access roads (Council managed)

A summary of the existing road network is outlined as follows.
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Botany Road

| Road Classification | State Road |
| :--- | :--- |
| Alignment | North - South |
| Number of Lanes | 2 lanes in each direction |
| Carriageway Type | Undivided |
| Carriageway Width | 12 m (6m in each direction) |
| Speed Limit | $50 \mathrm{~km} / \mathrm{hr}$ |
| School Zone | Yes, north of the Botany Road / Bourke Street intersection |
| Parking Controls | Time restricted on-street parking, with clearways in operation during peak <br> periods |
| Forms Site Frontage | Yes |

Table 3 - Existing Road Network - Botany Road


Figure 7 - Botany Road (Southbound from Henderson Street Intersection)
ptc.

| Cope Street |  |
| :--- | :--- |
| Road Classification | Local Road |
| Alignment | North - South |
| Number of Lanes | 1 lane in each direction |
| Carriageway Type | Undivided |
| Carriageway Width | $12 m(6 m$ in each direction) |
| Speed Limit | 50 km/hr |
| School Zone | No |
| Parking Controls | Typically varies between 'No Stopping', 'Loading Zone', and '1P' timed parking |
| Forms Site Frontage | Yes |

Table 4 - Existing Road Network - Cope Street


Figure 8 - Cope Street (Southbound from Raglan Street Intersection)
ptc.

Raglan Street

| Road Classification | Local Road |
| :--- | :--- |
| Alignment | East-west |
| Number of Lanes | 2 lanes in each direction |
| Carriageway Type | Undivided |
| Carriageway Width | $12 \mathrm{~m}(6 \mathrm{~m}$ in each direction) |
| Speed Limit | $60 \mathrm{~km} / \mathrm{hr}$ |
| School Zone | No |
| Parking Controls | Typically varies between 'No Stopping', 'Loading Zone', and '1P' timed parking |
| Forms Site Frontage | Yes |

Table 5 - Existing Road Network - Raglan Street


Figure 9 - Raglan Street (Westbound to Botany Road)

| Wyndham Road |  |
| :--- | :--- |
| Road Classification | Regional Road |
| Alignment | North-south |
| Number of Lanes | 1 lane in each direction |
| Carriageway Type | Undivided |
| Carriageway Width | $13 \mathrm{~m}(6.5 \mathrm{~m}$ in each direction) |
| Speed Limit | $50 \mathrm{~km} / \mathrm{hr}$ |
| School Zone | No |
| Parking Controls | Typically varies between unrestricted parking, 'No Stopping', and 'No Parking'. |
| Forms Site Frontage | No |

Table 6 - Existing Road Network - Wyndham Road


Figure 10 - Wyndham Street (Southbound from Henderson Road Intersection)
ptc.

| Henderson Road |  |
| :--- | :--- |
| Road Classification | Regional Road |
| Alignment | East - West |
| Number of Lanes | 2 lanes in each direction |
| Carriageway Type | Divided |
| Carriageway Width | $18 \mathrm{~m}(6 \mathrm{~m}$ eastbound, 12m westbound) |
| Speed Limit | 50 km/hr |
| School Zone | No |
| Parking Controls | Typically varies between unrestricted parking, 'No Stopping', and 'No Parking'. |
| Forms Site Frontage | No |

Table 7 - Existing Road Network - Henderson Road


Figure 11 - Henderson Road (Westbound from Botany Road Intersection)

Wellington Street

| Road Classification | Local Road |
| :--- | :--- |
| Alignment | East - West |
| Number of Lanes | 1 lane in each direction |
| Carriageway Type | Divided |
| Carriageway Width | $12 \mathrm{~m}(6 \mathrm{~m}$ in each direction) |
| Speed Limit | 50 km/hr |
| School Zone | No |
| Parking Controls | Typically varies between unrestricted parking, '1P', and 'Loading Zone'. |
| Forms Site Frontage | Yes |

Table 8 - Existing Road Network - Wellington Street


Figure 12 - Wellington Street (Westbound from Cope Street Intersection)

### 7.2 Public Transport

The subject site has been assessed for its potential accessibility via modes of existing public transport likely to be utilised by prospective residents, employees and visitors of the proposed development. When defining accessibility, the NSW Planning Guidelines for Walking \& Cycling (2004) suggests that $400 \mathrm{~m}-800 \mathrm{~m}$ is a comfortable walking distance.

### 7.2.1 Trains

The development site is located less than 650 metres walking distance from Redfern Station to the north and 900 metres from Green Square Station to the south.

The following services operate at these stations:

| Line | Coverage | Station | Frequency |
| :--- | :--- | :--- | :--- |
| T1 - North <br>  <br> Western Line | North Shore, <br> Western and <br> Richmond | Redfern | Approx. every 3-6 minutes during peak and <br> every 4-15 minutes off-peak |
| T2 - Inner West <br> \& Leppington <br> Line | City, Inner West <br> and Leppington | Redfern | Approx. every 3-5 minutes during peak and <br> every 3-10 minutes off peak |
| T3 - Bankstown <br> Line | City, Liverpool <br> and Lidcombe | Redfern | Approx. every 3-6 minutes during peak and <br> every 3-15 minutes off peak |
| T4 - Eastern <br>  <br> Illawarra Line | Eastern Suburbs, <br> Illawarra and <br> Cronulla | Redfern | Approx. every 3-4 minutes during peak and <br> every 3-10 minutes off peak |
|  <br> South Line | City and South | Redfern | Approx. every 15 minutes during peak and no <br> services off peak |
| T9 - Northern | Green <br> Gordon and <br> Northern | Approx. every 3-6 minutes during peak and |  |
| Redfern | Approx. every 5-8 minutes during peak and <br> every 15minutes off peak |  |  |

Table 9 - Train Services Summary
Redfern Station is also served by regional lines including the Blue Mountains line, the Central Coast \& Newcastle line and the South Coast line.

### 7.2.2 Sydney Metro

The subject development site will have access to the future Waterloo Metro Station (Sydney Metro), which is currently under construction.

With reference to Section 5.1, the Waterloo Metro Station is expected to commence operation in 2024 (near the end of the Northern Precinct construction works duration), which will provide a convenient public transport option for prospective residents, employees and visitors.

Once completed, Sydney Metro will have the ultimate capacity for a metro train every two minutes in each direction under the city, a level of service never seen before in Sydney.


Figure 13 - Sydney Metro Alignment Map
Source: Sydney Metro

### 7.2.3 Buses

A number of bus stops have been identified to be operating within walking distance of the proposed development as shown in Figure 14.

The routes servicing these stops are summarised in Table 10.


Figure 14 - Bus Stops near development site

## ptc.

| Bus Route | Coverage | Operation |
| :---: | :--- | :--- |
| 301 | City to Eastgardens | Operates all week. 10-minute peak headway, 20- <br> 30minute off-peak headway. |
| 302 | City to Eastgardens | Operates all week. 60-minute headway. |
| 303 | City to Sans Souci | Operates all week. 5-10 minute peak headway, <br> 20-30minute off-peak headway. |
| 305 | Railway Square to Mascot | Weekday-only service with a 20-minute headway <br> in the peak direction. |
| 308 | Marrickville Metro to Central Eddy <br> Ave via Redfern (Loop Service) | Operates all week. 15-minute peak headways. |
| 309 | Railway Square to Port Botany | Operates all week. 10-minute peak headways. |
| 355 | Bondi Junction to Marrickville <br> Metro | Operates all week. Typical 30-minute headway. |

Table 10 - Bus Service Summary

### 7.3 Active Travel

In addition to public transport, the encouragement of active travel is another key factor in reducing car travel.

### 7.3.1 Existing walking \& cycling infrastructure

The City of Sydney contains an extensive cycle network that provides access to several key destinations in the vicinity of the WMQ, such as Redfern Station, Carriageworks, University of Sydney (USYD), Sydney CBD, Moore Park and Newtown.

However, due to constraints by the heavy rail infrastructure facilitating public transport, the east-west cycling connectivity is limited via Lawson Street at Redfern Station. This connection facilitates further connection north of the precinct (i.e. the other side of the rail line).

Figure 15 illustrates the existing cycling infrastructure in the vicinity of the site, including separated off-road cycleways, off-road shared paths and low traffic street / bike lanes.


Figure 15 - City of Sydney Cycling Guide and Map April 2020 (Source: City of Sydney, 2020)
The following existing pedestrian facilities are available in the vicinity of the WMQ precinct:

- Signalised pedestrian crossings on all approaches of the intersection of Botany Road / Raglan Street / Henderson Road;
- Signalised pedestrian crossings on all approaches of the intersection of Botany Road / Wellington Street / Buckland Street;
- Marked pedestrian crossing on the north approach of Cope Street / Raglan Street roundabout with refuge islands on all other approaches; and
- Refuge islands on all approaches of Cope Street / Wellington Street roundabout to allow staged pedestrian crossing movements.


## ptc.

## 8. Construction Traffic Management Plan

### 8.1 Objective

The traffic management plan associated with the construction activity of the project aims to ensure the safety of all workers and road users within the vicinity of the construction site, with the following primary objectives:

- To minimise the impact of the construction vehicle traffic on the overall operation of the road network;
- To ensure continuous, safe and efficient movement of traffic (pedestrian and vehicular) for both the general public and construction workers;
- Installation of appropriate advance warning signs to inform users of the changed traffic conditions;
- To provide a description of the construction vehicles and the volume of these construction vehicles accessing the construction site; and
- To provide information regarding the changed access arrangements and a description of the proposed external routes for construction vehicles accessing and exiting the site.


### 8.2 Construction Activities \& Program

### 8.2.1 General Construction Activity

- Construction vehicles will access the site via gates within the frontages to Botany Road, Raglan Street and Cope Street. This will be outlined in Section 8.4.
- Temporary removal of on-street parking in some areas may be required to facilitate construction vehicle access and egress (refer to Section 8.4.2).
- Temporary local closures of footpaths maybe required for infrastructure works to be undertaken (e.g. kerb ramps) and further details of these will be provided at the Construction Stage.
- Work zones are proposed for the construction duration to allow for loading and unloading of materials. This is discussed in Section 8.8.


### 8.2.2 Construction Phasing

A summary of the anticipated construction time frame for the works is outlined in Figure 8. It is noted that the various stages of the construction activities will be undertaken by the two appointed construction contractors, being Mirvac and John Holland Group (JHG).

| Construction Period | Construction Activity | Construction Contractor |
| :---: | :---: | :---: |
| Current - September $2022^{1}$ | Waterloo Integrated Station Development | JHG |
| November 2021 - October 2022 | Civil Works | JHG |
| July 2022 - January 2023 | Basement Construction | JHG |
| November 2022 - September 2024 | Building 1 (North) | Mirvac |
| November 2022 - November 2024 | Building 2 (Central) | Mirvac |
| January 2022 - November 2023 | Building 3 \& 4 (South) | JHG |

Table 11 - Construction Phasing Summary

### 8.2.3 Cumulative Construction Impacts and Mitigation

Cumulative construction activities or Works Zones operating simultaneously between all individual precincts have been considered. Construction for the Waterloo Integrated Station Development (ISD) and all four (basement, northern, central and southern) precincts of the OSD will occur simultaneously at one point (i.e. November 2022) despite differing commencement times. The Southern precinct and Basement construction will commence prior to the Northern and Central precinct construction works. Refer to the detailed CPTMPs for each precinct for further details specific for each SSD DA.

Coordination will be undertaken between the concurrent OSD developments to ensure that high construction traffic volume activities (e.g. concrete pours) are undertaken on separate days to reduce the impact on the external road network.

There are no other major developments within 250 m of the development site. However, the works are likely to overlap with Waterloo Metro Station development, which is expected to be completed in 2024.

Refer to Section 8.7.4 for details on the construction traffic generation for all construction stages in each SSD of the OSD and Section 8.8 for all required Works Zones.

[^0]
### 8.2.4 Hours of Work

All works, associated with the project will be restricted to the time periods by the SSD Conditions of Consent. It is anticipated that the standard construction hours will likely apply as outlined below (noting that these times may be subject to change in accordance with the SSD Consent Conditions, as typical City of Sydney construction hours are 7:30am - 3:30pm on Saturdays):

- Monday to Friday
- Saturdays
- Sunday or public holidays

7:00am - 6:00pm
7:00am - 3:30pm
No works to be undertaken without prior approval

### 8.3 General Requirements

In accordance with TfNSW requirements, all vehicles transporting loose materials will have the entire load covered and/or secured to prevent any items, excess dust or dirt particles depositing onto the roadway during travel to and from the site. All subcontractors shall undergo induction by the lead contractor to ensure all procedures are met for all construction vehicles entering and exiting the construction site. The lead contractors will monitor the roads leading to and from the site and undertake all necessary steps to rectify any road deposits caused by construction activity.

Vehicles operating to, from and within the site shall do so in a manner, which does not create unreasonable or unnecessary noise or vibration. No tracked vehicles are required nor permitted on any paved roads. Public roads and access points will not be obstructed by any materials, vehicles, refuse skips or the like, under any circumstances.

The applicant/contractor is required to follow and abide the specific standard requirements for construction management as set out within the City of Sydney Standard Requirements for a Construction Pedestrian and Traffic Management Plan (CPTMP) (refer to Section 11).

### 8.4 Construction Site Arrangement \& Access

The following subsections outline the proposed site layout and access arrangements. It should be noted that the location of structural elements is to be taken into consideration for all truck ingress/egress routes and manoeuvres throughout the site (i.e. column locations in the site).

### 8.4.1 Site Layout and Access Arrangement

Construction vehicles will access the site via gates situated within the frontages to Botany Road, Raglan Street, Cope Street and Wellington Street as shown in Figure 16 (Basement Car Park DA and Southern DA) and (Northern DA and Central DA).

Ingress/egress driveways are provided on the four frontages on Raglan Street, Botany Road, Cope Street and Wellington Street.

Works Zones are proposed on the Botany Road, Wellington Street, Cope Street and Raglan Street frontages as indicated.

Refer to Section 8.8 for further details for each Works Zone.


Note: Site arrangement plan is indicative only and subject to change
Figure 16 - Site Arrangement (Basement Car Park DA \& Southern DA Stages - JHG)


Note: Site arrangement plan is indicative only and subject to change
Figure 17 - Site Arrangement (Northern and Central DA - Mirvac)
All vehicles must enter and exit the construction site in a forward direction (unless specific approval for a one-off occasion is obtained from the City's Construction Regulation Unit) as per City of Sydney's standard CPTMP requirements.

Due to the driveway width restriction of a maximum 10 m width (comprising a 6 m wide crossover plus $2 m$ wings either side), new proposed driveways (i.e. gates $3,5,6,7 \& 8$ ) must operate as unidirectional flow at any one time, but able to be utilised for both access and egress.

It is noted however, that driveway 1 is existing for the Metro Station Box construction and will be retained for the Basement Car Park construction (although the wings on either
side require widening to the maximum allowable length to accommodate construction vehicle movements). A new driveway 1 will later be constructed further to the east on Raglan Street in lieu of the existing driveway 1 location for use during the Northern Precinct and Central Precinct construction. Driveways 2 and 4 on Botany Road are also existing gates for the Metro station Box construction and will be retained as per the current arrangement for all OSD construction stages.

Considering the above, a swept path assessment has been undertaken for numerous construction vehicles to identify the largest feasible vehicle that can access each gate outlined in Figure 16 (Basement Car Park DA and Southern DA) and (Northern DA and Central DA).

Various route options have also been assessed to demonstrate access and egress. This section should be read in conjunction with the swept path drawings provided in Appendix 14.1 for further information.

Construction traffic and deliveries will need to be appropriately managed on-site to ensure that vehicles enter and exit using the correct gate. Deliveries are to be scheduled to ensure construction vehicles are not marshalled on a public road.

### 8.4.2 Temporary Removal of On-street Parking

The swept path assessment indicates that in order to facilitate some access or egress manoeuvres (driveway locations and Works Zones), on-street parking would need to be temporarily removed and converted to 'No Stopping' zones to provide adequate manoeuvring area for construction vehicles.

The indicative locations where this is required is summarised in Table 12 and illustrated in.

| Location | Side of Carriageway | Approx. Loss of On-Street Spaces $^{2}$ |
| :--- | :--- | :--- |
| Botany Road (between Raglan Street <br> \& Chapel) | East | 14 |
|  <br> Wellington Street) | East | 5 |
|  <br> Cope Street) | North | 2 |
|  <br> Cope Street) | South | 4 |
| Cope Street (between Raglan Street <br> \& Wellington Street) | West | 3 |
| Cope Street (between Raglan Street <br> \& Wellington Street) | East | 3 |
| Wellington Street (east of Gate 7) | North | 5 |
| Wellington Street (west of Wellington <br> Street/Cope Street roundabout) | South | 3 |

Table 12 - Temporary Removal of On-street Parking Summary

[^1]ptc.


Figure 18 - Temporary Loss of On-street Parking

### 8.5 Temporary Removal / Relocation of Bus Stop

It is understood that the existing bus stop 'Botany Road at Wellington Street' (Stop ID: 201712) will be removed to facilitate signal works for the development of the Waterloo Integrated Station Development4 and a temporary bus stop replacement will be utilised. A new permanent bus stop location will follow post OSD construction works.

Details will be provided in the detailed CPTMP for the construction stage post consultation (subject SSD DA submission) with TfNSW and STA, containing timing and temporary bus stop location.

No other bus stops will be affected by the subject OSD works. As such, the proposed arrangements in this report will assume this area can be accessible by vehicles during the period of construction.

### 8.6 Future Intersection Upgrades

It is understood that the existing intersections of Cope Street/Raglan Street and Cope Street/Wellington Street will be upgraded in the future by the Waterloo Station contractor as follows:

- Cope Street/Raglan Street - Existing roundabout will be upgraded to a signalised fourarm intersection; and
- Cope Street/Wellington Street - Existing roundabout will be converted into a four-arm, priority-controlled intersection with Wellington Street being the major road.

In light of these intersection upgrades, the swept path assessment has been undertaken to address the pre-upgrade road configuration as well as the post-upgrade road configuration as outlined in the following sections.

It is understood these upgrade works will coincide with the Basement and Southern construction works and be complete prior to Northern and Central Precinct construction commencement.

### 8.6.1 Pre-Upgrade Road Configuration

Prior to the upgrade of the Cope Street intersections, the swept path assessment has identified that augmentation of some refuge islands and roundabouts is required to facilitate access and egress by construction vehicles. Refer to Figure 19 for details of intersections which require modification.

It is understood that the existing bus stop 'Botany Road at Wellington Street' (Stop ID: 201712) will be removed to facilitate signal works for the development of the Waterloo Integrated Station Development ${ }^{5}$. As such, the proposed arrangements in this report will assume this area can be accessible by vehicles during the period of construction.

[^2]${ }^{5}$ As identified within the Draft Construction Pedestrian and Traffic Management Plan for the Waterloo Integrated Station Development (dated 12/05/2020)

A dilapidation report may be required to be prepared and submitted to Council prior to commencement of any construction works on-site (refer to commentary Figure 19).


Figure 19 - Temporary Augmentation of Intersections to facilitate Construction Vehicle Access/Egress

### 8.6.2 Post-Upgrade Road Configuration

The Basement Car Park and Southern Precinct construction works will coincide with the road upgrade works and remain in progress after the completion of the intersection upgrades. The Central and Northern Precinct construction works will commence post road upgrade works.

Upon upgrade of the Cope Street intersections, the roadway width will be reduced along Cope Street as part of the Metro development. The swept paths demonstrate that TfNSW accredited traffic controllers will be required by the Waterloo Metro Station contractor to facilitate access and egress of vehicles as vehicles require the full width of the road to perform turning manoeuvres. The traffic controllers will be required to coordinate traffic movements along Cope Street, Raglan Street and Wellington Street to ensure that nonconstruction traffic is managed appropriately.

Traffic control plans (TCP) in accordance with the RMS Technical Manual Traffic Control at Work Sites will be prepared to support the traffic access arrangements to advise motorists of any changed traffic conditions within the vicinity of the construction site. These will be prepared as part of the Construction Stage CPTMP detailing the mitigation measures and signage to support the pedestrian and traffic access arrangements.

The approximate/assumed location of the traffic controllers is illustrated in Appendix 14.1.

### 8.7 Construction Traffic

### 8.7.1 Construction Vehicle Types

The construction stage of the development proposal will involve the use of a range of construction vehicles including 8.97 m concrete agitators, 12.5 m Heavy Rigid Vehicles (HRVs), 19m Truck \& Dogs and 19m Articulated Vehicles (AVs). The largest anticipated vehicle will be an $A V$ with an overall length of 19 m . A swept path assessment has been undertaken to confirm accessibility of construction vehicles to the site (see Appendix 14.1).

Should there be any oversized vehicles required to travel to the construction site, a separate submission shall be submitted to City of Sydney prior to any permitted oversized vehicle activity.

The largest permissible vehicle able to access each gate (excluding Works Zone ingress/egress movements) is summarised in Table 13. It is noted that the vehicle restrictions outlined refer to turning manoeuvres in and out of the access gate (i.e. leftturn access for southbound approach along Botany Road and right-turn access for northbound approach along Botany Road), wherever permitted.

## ptc.

| Gate Number | Stage | Largest Vehicle Permissible |  |
| :---: | :---: | :---: | :---: |
|  |  | Left Turn (ln / Out) | Right Turn (ln / Out) |
| 1 <br> (Existing gate location) | Basement <br> Car Park DA | Up to 12.5m HRV* | Up to 19 m Truck \& Dog INBOUND <br> Up to 19m AV OUTBOUND |
| 1 <br> (New gate location) | Northern \& Central DAs | Up to 12.5 m HRV* | Up to 19 m Truck \& Dog INBOUND Up to 19 m AV OUTBOUND |
| 2 | All DAs | Up to 19m Truck \& Dog | Up to 19m AV |
| 3 | Northern \& Central DAs | Up to 12.5 m HRV | Up to 19 m AV |
| 4 | All DAs | Up to 19m Truck \& Dog OUTBOUND | Up to 19m AV OUTBOUND |
| $5^{-}$ | All DAs | Up to 12.5m HRV | Up to 19m AV |
| 6 | Southern DA | Up to 12.5 m HRV INBOUND <br> Up to 8.97m Concrete Agitator OUTBOUND | Up to 12.5m HRV |
| $7{ }^{-}$ | Southern DA | Up to 8.97m Concrete Agitator | Up to 8.97m Concrete Agitator |
| 8- | All DAs | Up to 12.5m HRV* | Up to 19 m Truck \& Dog INBOUND Up to 12.5 m HRV* OUTBOUND |

*Requires traffic controllers
-New access driveway (with maximum 10 m width restrictions)
Table 13 - Largest Permissible Vehicle for each access gate

### 8.7.2 Construction Vehicle Routes

The proposed construction vehicle routes have regard for the surrounding local road network within the vicinity of the construction site.

No queuing or marshalling of trucks is permitted on any public road. The construction vehicle access and egress routes are illustrated in Figure 20 (refer to Appendix 14.1 for further details).

As the construction for the separate precincts and basement (Southern Precinct, Central Precinct, Northern Precinct and Basement Car Park) occur at different stages (i.e. staggered), the cumulative construction vehicle movements will be coordinated to ensure that volume activities (e.g. concrete pours) are undertaken on separate days to reduce impacts on the road network (refer to Section 8.2.3 for further details).


Figure 20 - Construction Vehicle Access Routes


Figure 21 - Construction Vehicle Egress Routes (All Stages)
It is highlighted that the 19 m AV left-turn egress route from the site onto Botany Road (via driveway 4) illustrated in Figure 20 is only feasible if the existing driveway 4 width for construction vehicle access are maintained and are not limited to 10 m (inclusive of a 6 m crossover and 2 m wings either side).

### 8.7.3 Contingency Routes

In the event that primary access routes outlined in the previous section become unavailable (see Figure 20 and Figure 21), contingency routes have been provided for alternative access to and from the site. The contingency (secondary) routes for construction vehicles originating from the north, south, east and west are summarised in Table 14.

| Origin | Ingress Route |  | Egress Route |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Primary | Secondary | Primary | Secondary |
| North | Via Regent St, Botany Rd | Via South Dowling <br> St, Cleveland St, Botany Rd | Via Botany Rd, Henderson Rd, Gibbons St, Regent St | *Via Botany Rd, Wentworth Ave, Southern Cross Dr, ED |
| South | Via City Rd, Cleveland St, Regent St, Botany Rd | *Via ED, Southern Cross Dr, Wentworth Ave, Botany Rd | Via Botany Rd | Via Botany Rd, McEvoy St, Lachlan St, South Dowling St |
| East | Via ED, Lachlan St, Bourke St, McEvoy St, Botany Rd | *Via ED, Southern <br> Cross Dr, <br> Wentworth Ave, <br> Botany Rd | Via Botany Rd, McEvoy St, Lachlan St, South Dowling St, ED | *Via Botany Rd, Wentworth Ave, Southern Cross Dr, ED |
| West | Via Parramatta Rd, City Rd, Cleveland St, Regent St, Botany Rd | Via Anzac Bridge/Western Distributor/A4, Cross City Tunnel, M1, ED, Lachlan St, McEvoy St, Botany Rd | Via Botany Rd, Henderson Rd, Gibbons St, Cleveland St, City Rd, Parramatta Rd | Via Botany Rd, Henderson Rd, Gibbons St, Cleveland St, South Dowling St, ED, Cross City Tunnel, Anzac Bridge |

* Limited to outside of School Zone hours only

Table 14 - Contingency Construction Vehicle Access \& Egress Routes
It should be noted that some limitations (i.e. largest truck size permissible on each route) are present for some of the routes as previously mentioned in Section 8.7.2 (refer to Appendix 14.1 for further details).

### 8.7.3.1 Northbound ingress

Works Zone access on the frontages of Raglan Street and Wellington Street are limited to northbound ingress along Botany Road (via right-turn from Botany Road to Wellington Street, and left-turn onto Cope Street then left-turn onto Raglan Street) for vehicles up to the size of a 12.5 m HRV only. It is noted that traffic controllers are required for left-turn vehicles from Wellington Street onto Cope Street when the postupgrade road configuration is in place (refer to Appendix 14.1 for indicative traffic controller locations where required).

Driveway access into the site on Botany Road permit vehicles up to the size of a 19 m AV (right-turn ingress), which is the only possible access route for 19 m AVs to enter the site (left-turn southbound ingress cannot be accommodated due to driveway/gate width constraints). It is noted that there is a broken centreline on Botany Road directly outside the driveway locations that require AV movements (i.e. gates 2 and 4).

Driveway access into the site on Raglan Street permit vehicles up to the size of a 12.5 m HRV (left-turn ingress via Wellington Street and Cope Street), however it should be noted that this requires the direction of traffic controllers for the left turns at Wellington Street/Cope Street and Cope Street/Raglan Street for northbound ingress movements.

Driveway access into the site on Cope Street permit vehicles up to the size of a 12.5 m HRV (left-turn ingress via Wellington Street). It is noted that traffic controllers are required to facilitate this when the works for the upgraded road layout of Cope Street/Wellington Street intersection is completed).

### 8.7.3.2 Southbound ingress

Works Zone access on the Botany Road frontage are limited to southbound ingress along Botany Road only, permitting vehicles up to the size of a 19 m AV.

Driveway access into the site on Botany Road permit vehicles up to the size of a 19 m Truck \& Dog vehicle (left-turn ingress), assuming that the driveway widths of the existing gates ( 2 and 4 ) are retained.

Driveway access into the site on Raglan Street permit vehicles up to the size of a 19 m Truck \& Dog vehicle (right-turn ingress) via left-turn from Botany Road onto Raglan Street.

Driveway access into the site on Cope Street permit vehicles up to the size of a 19 m Truck \& Dog vehicle (right-turn ingress via Raglan Street only, as left-turn at Wellington Street is not achievable).

Driveway access into the site on Wellington Street will occur via northbound routes.

### 8.7.4 Construction Traffic Generation

The delivery of materials to and from the site will result in some generated traffic activity associated with the construction works. The estimated construction traffic volumes (incoming from all directions)) for the key stages are outlined in. The final expected truck volumes are to be confirmed in the construction stage by Mirvac and JHG.

| SSD | Construction Stage | Longest Vehicle Types | Average no. of Trucks per day | Peak no. of Trucks per day |
| :---: | :---: | :---: | :---: | :---: |
| Northern Precinct | Excavation \& Civil Works | N/A | N/A | N/A |
|  | Construction | Up to 19m Articulated Vehicle (AV) | 33 | 66 |
|  | Services \& Finishes | Up to 12.5 m Heavy Rigid Vehicles (HRV) | 20 | 40 |
| Central Precinct | Excavation \& Civil Works | N/A | N/A | N/A |
|  | Construction | Up to 19m Articulated Vehicle (AV) | 33 | 66 |
|  | Services \& Finishes | Up to 12.5m Heavy Rigid Vehicles (HRV) | 20 | 40 |
| Basement | Excavation \& Civil Works | Up to 19 m AV (Works Zone) <br> Up to 19 m Truck \& Dog (site access) | 15 | 20 |
|  | Construction | Up to 19 m AV (Works Zone) <br> Up to 19 m Truck \& Dog (site access) | 33 | 66 |
|  | Services \& Finishes | Up to 12.5 m Heavy Rigid Vehicles (HRV) | 20 | 30 |
| Southern Precinct | Excavation \& Civil Works | N/A | N/A | N/A |
|  | Construction | Up to 19 m AV (Works Zone) <br> Up to 19 m Truck \& Dog (site access) | 33 | 66 |
|  | Services \& Finishes | Up to 12.5 m Heavy Rigid Vehicles (HRV) | 20 | 40 |
| Total (Excavation \& Civil Works) |  |  | 15 | 20 |

## ptc.



Table 15 - Estimated Cumulative Construction Traffic Volumes (per Precinct)
The cumulative truck volumes in conjunction with other SSDs of the OSD have also been taken into consideration and summarised in Table 16.

| Construction Stage | SSD | Average no. of Trucks per day | Peak no. of Trucks per day |
| :---: | :---: | :---: | :---: |
| Waterloo ISD | Waterloo ISD | 54 | $88^{6}$ |
| Excavation \& Civil Works | Northern Precinct | N/A | N/A |
|  | Central Precinct | N/A | N/A |
|  | Basement Car Park | 15 | 20 |
|  | Southern Precinct | N/A | N/A |
| Subtotal |  | 15 | 20 |
| Construction | Northern Precinct | 33 | 66 |
|  | Central Precinct | 33 | 66 |
|  | Basement Car Park | 33 | 66 |
|  | Southern Precinct | 33 | 66 |
| Subtotal |  | 132 | 264 |
| Services \& Finishes | Northern Precinct | 20 | 40 |
|  | Central Precinct | 20 | 40 |
|  | Basement Car Park | 20 | 30 |
|  | Southern Precinct | 20 | 40 |
| Subtotal |  | 80 | 150 |

Table 16 - Estimated Construction Traffic Volumes (per Construction Stage)

[^3]It is noted that construction for each SSD will occur at different time periods, with the worst-case scenario being the concurrent timeline for the Northern Precinct, Central Precinct and Southern Precinct construction works.

The Waterloo ISD works also coincide with the Civil Works and Southern Precinct construction works, however, the total truck volumes anticipated are lower than the worst-case scenario (refer to Section 8.2.2 for further details).

In light of this, the worst-case scenario for the concurrent construction works for the Northern, Central and Southern Precincts, which would result in the peak daily truck volumes estimate to be 198 trips. This results in 18 truck movements per hour (or 1 truck every 3-4 minutes) assuming the typical hours of work for weekdays being 11 hours (refer to Section 8.7.2), which will not necessarily arrive via the same route as trucks will be arriving via the north, south, east or west (refer to Section 8.7.2 for truck routes).

As such, it is not anticipated that the daily truck volumes for the concurrent construction stages will have any adverse impacts on the road network.

### 8.8 Works Zones

The following subsections outline the proposed locations of the Works Zones on Botany Road, Raglan Street, Cope Street and Wellington Street during each major construction stage. A swept path assessment has been undertaken to demonstrate the manoeuvring for the largest vehicle in and out of the proposed Works Zones (refer to Appendix 14.1).

The proposed locations of the Works Zones will be accommodated by the proposed removal / relocation of street furniture (e.g. lighting poles, trees etc.) as part of the public domain/infrastructure upgrade works which will be completed prior to commencement of the Northern and/or Central Precinct construction.

Refer to Section 9.2 for the recommended pedestrian management measures.

### 8.8.1 Basement Car Park Works

The following outlines the proposed Works Zones during the construction of the basement car park.

As the Works Zone will be occupying the footpaths, appropriate pedestrian diversion measures will be required to be implemented in accordance with the RMS Traffic Control to Work Sites Technical Manual.

### 8.8.1.1 Botany Road

Works Zones are proposed along the eastern side of Botany Road between Gate 2 and Gate 5. The frontage of the Waterloo Congregational Church will remain clear of construction vehicular activity.

A 49m (approximate) Works Zone is proposed to be located within footpath on the eastern side of Botany Road between Gate 2 and Gate 4 to accommodate vehicles
up to a 19 m AV. A 14 m (approximate) Works Zone is accommodated between Gates 4 and 5 for vehicles up to a 12.5 m HRV.

It is noted the potential to locate required Works Zones on the kerbside lane of Botany Road. However, due to the existing Clearways which are currently imposed along Botany Road, the permitted operating times of the Works Zones would be restricted to non-clearway times being:

$$
\begin{array}{ll}
\text { - Mondays to Fridays } & \text { 10am }-3 \mathrm{pm} \text {; and } \\
\text {-Saturdays } & 7: 30 \mathrm{am}-3: 30 \mathrm{pm} .
\end{array}
$$

Limiting Works Zone operation, material deliveries and truck/crane unloading activities to these reduced times is not feasible and would cause detriment to the project.

It is highlighted that an existing power pole between Gates 2 and 4 (adjacent to Gate 3 required for Northern \& Central Precincts construction) will be required to be relocated to accommodate the Works Zone within the footpath. It is understood that this service will be undertaken prior to commencement of the works.

### 8.8.1.2 Raglan Street

The alternative option for the Raglan Street Works Zone is to occupy the footpath along the southern side of Raglan Street (note the Works Zone anticipated for a 12.5 m HRV cannot be accommodated between Gate 1 and Botany Road due to the close proximity to the signalised intersection). The length of the proposed Works Zone is approximately 20 m to accommodate vehicles up to a 12.5 m HRV.

As the Works Zone will be occupying the footpath, appropriate pedestrian diversion measures will be required to be implemented in accordance with the RMS Traffic Control to Work Sites Technical Manual.

It is highlighted that an existing power pole adjacent to Gate 1 will be required to be relocated in order to accommodate the Works Zone within the footpath. It is understood that this service will be undertaken prior to commencement of the works.

### 8.8.2 Building 1 and 2 (Northern and Central) Construction Works

The following outlines the proposed Works Zones proposed for the northern and central construction works associated with the northern and central buildings (Buildings 1 and 2).

As the Works Zone will be occupying the footpaths, appropriate pedestrian diversion measures will be required to be implemented in accordance with the RMS Traffic Control to Work Sites Technical Manual.

### 8.8.2.1 Botany Road

Works Zones are required on the footpath between Gates 2 and 5 (accommodating vehicles up to 19 m AV ). The total length of required Works Zone(s) (including intermittent driveways) is circa 55 metres.

It is noted the potential to locate required Works Zones on the kerbside lane of Botany Road. However, due to the existing Clearways which are currently imposed along Botany Road, the permitted operating times of the Works Zones would be restricted to non-clearway times being:

- Mondays to Fridays 10am - 3pm; and
- Saturdays 7:30am-3:30pm.

Limiting Works Zone operation, material deliveries and truck/crane unloading activities to these reduced times is not feasible and would cause detriment to the project.

It is highlighted that the existing power pole adjacent to Gate 3 will be removed and cables undergrounded prior to North/Central Precinct construction commencement (as part of Metro Station/Basement construction).

### 8.8.2.2 Raglan Street

A Works Zone is required on the footpath on the Southern side of Raglan Street. The Works Zone is proposed between Gate 1 and the corner of Raglan Street/Botany Road, extending for a length of circa 30 metres (including gate 1 driveway) and can accommodate up to 12.5 m HRVs.

It is highlighted that ingress to the Raglan frontage and Works Zone can only occur via Wellington Street and Cope Street, under the direction of traffic controllers (refer to Appendix 14.1).

### 8.8.3 Building 3 and 4 (Southern) Construction Works

The following outlines the proposed Works Zone options which are proposed for the southern construction works associated with the southern buildings (Buildings 3 and 4).

As the Works Zone will be occupying the footpaths, appropriate pedestrian diversion measures will be required to be implemented in accordance with the RMS Traffic Control to Work Sites Technical Manual.

### 8.8.3.1 Botany Road (Option 1 - Works Zones occupying kerbside lane)

Works Zones is proposed on Botany Road between Gate 6 and Wellington Street (for vehicles up to 12.5 m HRVs). The Works Zones will occupy the kerbside lane on the eastern side of Botany Road and is approximately 23 m long.

Due to the existing Clearways which are imposed along Botany Road, the permitted operating times of the Works Zone will be restricted to the standard City of Sydney construction hours and periods outside the existing Clearway times being:

- Mondays to Fridays
- Saturdays

10am-3pm; and
7:30am-3:30pm.

### 8.8.3.2 Botany Road (Option 2 - Works Zones occupying footpath)

The alternative option for the Botany Road Works Zone is to occupy the footpath along the eastern side of Botany Road between Gate 5 and Gate 6 (for vehicles up to 12.5 m HRV ). The length of the proposed Works Zone is 17 m . This option will require consultation between construction contractors, the Waterloo Congregational Church and Council to arrange a suitable alternative pedestrian access arrangement for patrons.

As the Works Zone will be occupying the footpath, appropriate pedestrian diversion (i.e. partially within the site via under the building or out onto the roadway with temporary partial lane closure) measures will be required to be implemented in accordance with the RMS Traffic Control to Work Sites Technical Manual.

### 8.8.3.3 Wellington Street

Due to the constraints of the narrow roadway on Wellington Street, a feasible option for the Works Zone is to occupy the footpath between Gate 7 and Cope Street, while maintaining the required No Stopping zone on approach to the Wellington Street/Cope Street intersection. The Works Zone is proposed to be approximately 27 m in length and can accommodate vehicles up to 12.5 m HRVs.

As the Works Zone will be occupying the footpath, appropriate pedestrian diversion measures will be required to be implemented in accordance with the RMS Traffic Control to Work Sites Technical Manual.

It is highlighted that an existing power pole adjacent to Gate 7 will be required to be relocated in order to accommodate the Works Zone within the footpath.

### 8.8.3.4 Cope Street

A Works Zone is proposed on the western side of Cope Street between Wellington Street and Gate 8 (for vehicles up to 12.5 m HRV). The length of the proposed Works Zone is approximately 49m, remaining clear of the No Stopping zone at the corner of Cope and Wellington Streets.

As the Works Zone will also be occupying the footpath, appropriate pedestrian diversion measures will be required in accordance with the RMS Traffic Control to Work Sites Technical Manual.

## 9. Pedestrian Management Plan

### 9.1 Objective

The pedestrian management plan associated with the construction activity of the project aims to establish a safe pedestrian and cyclist environment in the vicinity of the construction site with the following objectives:

- To minimise the impact of the construction works on pedestrian and cyclist activity in the local network;
- To ensure continuous, safe and efficient movement of pedestrian and cyclists for both the general public and workers;
- Installation of appropriate advance warning signs to inform pedestrians and cyclists of the changed footpath conditions; and
- To provide information regarding dedicated pedestrian thoroughfare during the construction of the footpaths along the site frontage.


### 9.2 Pedestrian Management

During the construction of the development, Works Zones are required on Botany Road, Cope Street, Raglan Street and Wellington Street frontages to facilitate loading and unloading of materials for construction vehicles (refer to Section 8.8 for further details of the proposed Works Zones).

For mitigation measures on impacts to pedestrian safety, partial closures of the footpath and/or diversion of pedestrians will be required and are outlined in the following subsections.

Traffic control plans (TCP) in accordance with the RMS Technical Manual Traffic Control at Work Sites will be prepared as part of the Construction Stage CPTMP detailing the mitigation measures and signage to support the pedestrian access arrangements.

The proposed alternative pedestrian access routes during construction are illustrated in Figure 22 (refer to Appendix 14.2).

## ptc.



Figure 22 - Pedestrian diversion routes

### 9.2.1 Botany Road

Due to the required Works Zones and multiple vehicular access and egress gates on the eastern side of Botany Road, it is proposed to close the footpath between Raglan Street and the Waterloo Congregational Chapel to eliminate the interaction between heavy vehicle movements, vehicle unloading activities and pedestrians. As such, this will require partial closure of the footpath along the western frontage of the construction site between Raglan Street and the Waterloo Congregational Chapel. Appropriate pedestrian diversion measures will be implemented to safely guide pedestrians across Botany Road to maintain pedestrian safety.

Pedestrians will require guidance (via appropriate signage) to the nearest pedestrian crossings. The nearest pedestrian crossing facilities on Botany Road are at the traffic signals located at the intersections of Botany Road/Raglan Street and Botany Road/Wellington Street. As such, pedestrians are able to be safely redirected to the footpath on the western side of Botany Road by using the signalised pedestrian crossings. Alternatively, pedestrians can utilise the pedestrian facilities on Cope Street.

Pedestrian access to the Waterloo Congregational Chapel and the bus stop will be maintained with the footpath between the chapel and Wellington Street remaining open or locally diverted. As such, no Works Zone will occupy the Botany Road frontage directly outside the Waterloo Congregational Chapel to minimise impacts to parking for the chapel and pedestrian access.

### 9.2.2 Raglan Street (Northern, Central \& Basement Car Park DA)

Due to the required Works Zones occupying the footpath and vehicle access/egress gate on the southern side of Raglan Street, it is proposed to close the footpath between Cope Street and Botany Road to eliminate the interaction between heavy vehicle movements, vehicle unloading activities and pedestrians.

Pedestrians will require guidance (via appropriate signage) to the nearest pedestrian crossings. The nearest pedestrian crossing facilities are located at the traffic signals located at the intersections of Botany Road/Raglan Street and Cope Street/Raglan Street. As such, pedestrians are able to be safely redirected to the footpath on the northern side of Raglan Street by using the signalised pedestrian crossings.

### 9.2.3 Wellington Street (Southern DA)

The proposed Works Zone on Wellington Street will occupy the footpath on the northern side of the carriageway. As such, this will require the closure of the northern footpath on Wellington Street and pedestrian diversion measures will need to be implemented (to be further detailed in the Construction CPTMP) to guide pedestrians to use the alternate footpath on the southern side of Wellington Street.

Pedestrians will require guidance (via appropriate signage) to the nearest pedestrian crossings. The nearest pedestrian crossing facilities are located at the signalised intersection of Botany Road/Wellington Street and the priority intersection of Wellington Street/Cope Street. As such, pedestrians are able to be safely redirected to the footpath on the southern side of Wellington Street.

### 9.2.4 Cope Street (Southern DA)

The proposed Works Zone on Cope Street will occupy the footpath on the western side of the carriageway. As such, this will require the closure of the western footpath on Cope Street to separate pedestrian movements from the Cope Street frontage of the construction site as a method of eliminating the pedestrian and heavy vehicle interaction at Gate 8.

Pedestrians will be diverted to the eastern side of Cope Street via the pedestrian crossings provided at the intersections of Raglan Street/Cope Street and Wellington Street/Cope Street.

### 9.3 Cyclist Management

The existing cycling infrastructure in the development site vicinity is predominantly in the form of on-road environments (shared with other users) with a partial cycle lane commencing on the southern side of Wellington Street connecting to Buckland Street.

A Works Zone is proposed on the northern side of Wellington Street which will occupy the footpath. As there are no existing cycleways on the northern side, it is anticipated there will be minimal impacts to the existing cycle network in the site vicinity.

As such, there are no closures of any existing cyclist links for the proposed OSD construction works required. Should this subject to change, temporary replacement/diversion facilities are to be provided to provide comparable level of safety and convenience.

For mitigation measures, all staff and subcontractors engaged on site are required to undergo a site induction, which will include the need to exercise due care with regard for pedestrian and cyclist safety in the site vicinity during site access/egress manoeuvres (see Section 10.6 for further details).

## 10. Other Considerations

### 10.1 Stakeholders

Stakeholders shall be identified and informed of the proposed works upon commencement of construction activities. Stakeholders identified as listed as the following:

- City of Sydney Council;
- Transport for NSW (TfNSW - formerly RMS); and
- Local residents and employees.


### 10.2 Traffic Control Measures

For all events requiring traffic control measures, a Traffic Control Plan (TCP) will be prepared and finalised by the traffic management contractor and submitted separately. All TCPs shall be developed in accordance with relevant Australian standards and the RMS Traffic Control at Work Sites Guidelines.

It is noted that all traffic controllers engaged are required to be accredited by TfNSW, and to act in accordance with TfNSW and City of Sydney conditions, such as:

- No stopping of traffic on public roads;
- No stopping of pedestrians on footpaths; and
- No marshalling or queuing of trucks shall be permitted on public roads.

Based on a high-level assessment of the vehicular access arrangements, traffic controllers are required at the following locations to coordinate traffic movements:

- Cope Street/Raglan Street;
- Cope Street/Wellington Street; and
- Gate 8 driveway for left-turn truck ingress (if required).

Details of the approximate traffic controller locations are illustrated in Appendix 14.1.
Traffic Controllers are to be provided by the Contractor completing the road/footpath works and/or whose activities are reducing normal operations of the road network.

Traffic control plans (TCP) in accordance with the RMS Technical Manual Traffic Control at Work Sites will be prepared to support the traffic access arrangements to advise motorists of any changed traffic conditions within the vicinity of the construction site. These will be prepared
as part of the Construction Stage CPTMP detailing the mitigation measures and signage to support the pedestrian and traffic access arrangements.

### 10.3 Special Deliveries

Any oversized vehicle (including mobile cranes) that are required to travel to the site will be dealt with separately, with the submission of required permits to and subsequent approval by Council prior to any delivery. Requests shall be submitted 28 days prior to the scheduled date of use of an oversized vehicle.

### 10.4 Construction Staff Parking Strategy

Due to site constraints, there will be limited parking available for staff. All site personnel are advised to not park on street parking within the vicinity of the development site. To minimise parking demand, all construction workers and contractors are encouraged to carpool (wherever practical) or to travel to the construction site via public transport. Personnel will be informed of the bus and train services readily available, connecting neighbouring suburbs to the site vicinity.

### 10.5 Work Site Security

The works site shall be fully bounded with barriers to restrict unauthorised pedestrian access. When not in use, the site shall be appropriately secured outside of work hours.

### 10.6 Induction

All staff and subcontractors engaged on site will be required to undergo a site induction. The induction will include permitted access routes to and from the construction site for all vehicles, as well as standard environmental, $\mathrm{OH} \&$, driver protocols and emergency procedures. Staff and subcontractors are to exercise due care in the vicinity of the site in relation to other road users (i.e. pedestrians and cyclists). Additionally, the lead contractor will advise workers of public transport and car-pooling opportunities.

### 10.7 Emergency Vehicle Access

Any proposed road closures will require approval from Council and shall retain access for emergency vehicles. Appropriate traffic management measures (such as traffic controllers) are to be implemented to ensure access is maintained to closed roads in the event of an emergency.

### 10.8 Access to Adjoining Properties

Access to all adjoining properties is to be maintained throughout the works. The adjacent land owners will be notified of works via letter box distribution and road signage to advised of anticipated truck movements in operation with access to adjoining properties being maintained at all times.

### 10.9 Occupational Health \& Safety

Any workers required to undertake works or traffic control within the public domain shall be suitably trained and will be covered by adequate and appropriate insurances. All traffic control personnel will be required to hold TfNSW accreditation in accordance with Section 8 of Traffic Control at Worksites.

### 10.10Independent Road Safety Audits

Independent road safety audits will be conducted by a suitably qualified consultant in due course when required in further design development involving road operations and traffic issues, cognisant of all road users.

### 10.11Contact Details for On-Site Enquiries \& Site Access

On-site enquiries and requests for site access may be directed to the following site personnel:

| Contact name | Role \& Company | Contact Number |
| :--- | :--- | :--- |
| Matt Stephenson | Senior Project Engineer <br> Mirvac | 0406305550 |

## 11. Green Travel Plan

The purpose of this section of the preliminary CPTMP is to outline the transport options and arrangements associated with the construction workforce, which seek to reduce the use of vehicles travelling to and from the site.

The preliminary CPTMP forms part of the consultation process with the Sydney Coordination Office (SCO), City of Sydney and TfNSW via the DA submission. This Green Travel Plan indicates that public transport for construction workers is encouraged and details the measures in place to monitor and manage the uptake of sustainable travel options. It is envisaged that this Plan will be reviewed and amended accordingly in the detailed CPTMP to address comments raised during this consultation process.

Workers who require a vehicle to transport tools and equipment will also be managed and detailed in this section.

### 11.1 Staff Induction

All staff and subcontractors engaged on site will be required to undergo a site induction. The induction will include permitted access routes to and from the construction site for all vehicles, as well as standard environmental, OH\&S, driver protocols and emergency procedures. Additionally, the lead contractor will advise workers of public transport and car-pooling opportunities.

### 11.2 Public Transport

This section outlines public transport accessibility to the site, which may be utilised by construction staff over the project duration. Staff inductions (see above) will include information on the available travel options that staff may take to access the site.

The locality has been assessed in relation to the available public transport options that may serve the various users of the development site. This assessment considered the NSW Planning Guidelines for Walking and Cycling (2004), which suggests that a distance of $400-800 \mathrm{~m}$ is a walkable catchment and $1,500 \mathrm{~m}$ is a cycling catchment when the development is within proximity to public transport.

The various public transport options include:

- Bus services - Directly outside the site along Botany Road or Cope Street
- Train services - approximately 650 metres from the site
- Metro services (from 2024) - Waterloo Station below the site
- Cycling - existing on-road cycling conditions in the immediate site vicinity


### 11.2.1 Trains

The site is located within 650 metres ( 8 -minute walk) from Redfern Station (to the north) and 900 metres (12-minute walk) from Green Square Station (to the south).

Redfern is a major transport interchange servicing the Sydney Metropolitan area providing frequent train services seven days a week. Services operating from Redfern and Green Square stations offer the following railway line coverage:

- T1 - North Shore \& Western Line
- T2 - Inner West \& Leppington Line
- T3-Bankstown Line
- T4 - Eastern Suburbs \& Illawarra Line
- T8 - Airport \& South Line
- T9 - Northern Line

Refer to Section 7.2.1 for further details.

### 11.2.2 Metro

Waterloo Metro Station is expected to commence operation in 2024, which will provide a convenient public transport option for construction workers attending the construction site. It is noted that this is likely to be an option for Northern Precinct construction workers, given that the station will be in operation during the construction works.

Refer to Section 7.2.2 for further details.

### 11.2.3 Bus

A number of bus routes operate in the vicinity of the development site, including a bus stop on the eastern side (southbound) of Botany Road directly outside the site frontage (Stop ID 201712: Botany Road at Wellington Street) and a bus stop on the western side (northbound) of Botany Road across the road (Stop ID 201529: Botany Road before Henderson Road).

Alternatively, there are two bus stops located on the eastern side of Cope Street at Raglan Street (Stop ID 201772) and at Wellington Street (Stop ID 201773).

Refer to Section 7.2.3 for further details.

### 11.2.4 Cycling and Walking

Existing cycling infrastructure in the development site vicinity is predominantly in the form of on-road environments (shared with other users) with a partial cycle lane commencing on the southern side of Wellington Street connecting through to the southern side of Buckland Street (westbound across Botany Road).

Pedestrian facilities providing amenity is available in the vicinity of the development site including:

- Signalised pedestrian crossings on all approaches of the intersection of Botany Road / Raglan Street / Henderson Road;
- Signalised pedestrian crossings on all approaches of the intersection of Botany Road / Wellington Street / Buckland Street;
- Marked pedestrian crossing on the north approach of Cope Street / Raglan Street roundabout with refuge islands on all other approaches; and
- Refuge islands on all approaches of Cope Street / Wellington Street roundabout to allow staged pedestrian crossing movements.

Refer to Section 7.3.1 for further details.

### 11.3 Staff Parking

Due to site constraints, there will be limited parking available for staff on-site. All site personnel are advised to not park on street parking within the vicinity of the development site. To minimise parking demand, all construction workers and contractors are encouraged to carpool (wherever practical) or to travel to the construction site via public transport. Personnel will be informed of the bus and train services readily available, connecting neighbouring suburbs to the site vicinity.

## 12. Council CPTMP Requirements

The applicant or contractor undertakes to follow and abide by the following requirements at all times during the demolition, excavation and construction works at the Waterloo Metro Quarter.

## Refer to Section 8.3

1 Details of roads that may be excluded from use by construction traffic i.e. roads with load limits, quiet residential streets or access/turn restricted streets - site specific.

## Refer to Section 8.7.2

2 The approved truck route plan shall form part of the contract and must be distributed to all truck drivers.

## Refer to Section 8.7.2

3 All vehicles must enter and exit the site in a forward direction (unless specific approval for a one-off occasion is obtained from the City's Construction Regulation Unit).
4 Trucks are not allowed to reverse into the site from the road (unless specific approval for a one-off occasion is obtained from the City's Construction Regulation Unit).

## Refer to Section 8.4.1 \& Section 8.7.1

The Applicant must provide the City with details of the largest truck that will be used during the demolition, excavation and construction.

## Refer to Section 8.7.1

Oversize and over-mass vehicles are not allowed to travel on Local Roads (unless approval for a one-off occasion is obtained from the City's Traffic Operations Unit). Requests to use these vehicles must be submitted to the City 28 days prior to the vehicle's scheduled travel date. For more information please contact the National Heavy Vehicle Regulator (NHVR) on 1300696487 or www.nhvr.gov.au.

## Refer to Section 8.7.1

7 No queuing or marshalling of trucks is permitted on any public road.

## Refer to Section 10.2

8 Any temporary adjustment to Bus Stops or Traffic Signals will require the Applicant to obtain approval from the STA and RMS respectively prior to commencement of works.

## Refer to Section 8.5

All vehicles associated with the development shall be parked wholly within the site. All site staff related with the works are to park in a designated off-street area or be encouraged to use public transport and not park on the public road.

## Refer to Section 10.4 and 11.3

All loading and unloading must be within the development site or at an approved "Works Zone".

## Refer to Section 8.4 and 8.8

11 The Applicant must apply to the RMS TMC to organise appropriate approvals for Work Zones and road closures.
Refer to Section 8.8

The Applicant must apply to the City's Construction Regulations Unit to organise appropriate approvals for partial road closures.
The Applicant must apply to the Transport for NSW's Transport Management Centre for approval of any road works on State Roads or within 100m of Traffic Signals and receive an approved Road Occupancy Licence (ROL). A copy of the ROL must be provided to the City.
The Applicant must apply to the City's Construction Regulations Unit to organise appropriate approvals for temporary driveways, cranes and barricades etc.

## Refer to Section 8.4

The Applicant must comply with development consent for hours of construction.

## Refer to Section 8.2.4

All Traffic Control Plans associated with the CPTMP must comply with the Australian Standards and Roads and Maritime Services (RMS) Traffic Control at Work Sites Guidelines.

## Refer to Section 10.2

Traffic Controllers are NOT to stop traffic on the public street(s) to allow trucks to enter or leave the site. They MUST wait until a suitable gap in traffic allows them to assist trucks to enter or exit the site. The Roads Act does not give any special treatment to trucks leaving a construction site - the vehicles already on the road have right-of-way.

## Refer to Section 10.2

Pedestrians may be held only for very short periods to ensure safety when trucks are leaving or entering BUT you must NOT stop pedestrians in anticipation i.e. at all times the pedestrians have right-of-way on the footpath not the trucks.

## Refer to Section 10.2

Physical barriers to control pedestrian or traffic movements need to be determined by the City's Construction Regulations Unit prior to commencement of work.
The Applicant must obtain a permit from the City's Construction Regulation Unit regarding the placing of any plant/equipment on public ways.
The Applicant must apply to the City's Building Compliance Unit to organise appropriate approvals for hoarding prior to commencement of works.

## Refer to Section 10.5

The CPTMP is for the excavation, demolition and construction of building works, not for road works (if required) associated with the development. Any road works will require the Applicant or the contractor to separately seek approval from the City and/or RMS for consideration. Also WorkCover requires that Traffic Control Plans must comply with Australian Standards 1742.3 and must be prepared by a Certified Traffic Controller (under RMS regulations).
Please note that the provision of any information in this CPTMP will not exempt the Applicant from correctly fulfilling all other conditions relevant to the development consent for the above site.

## ptc.

## 13. Summary

This preliminary CPTMP has been prepared for the construction of the subject development site within the Waterloo Metro Quarter. This report outlines the construction process associated with the DA application, as well as the construction traffic management and mitigation measures to improve and regulate the safety of pedestrians, cyclists, motorists and workers within the vicinity of the construction site.

This preliminary report addresses the relevant Conditions of Consent (B16 and B21) for the original concept SSD 9393 approval, and the relevant SEARs requirements and details the mitigation and contingency measures for potential construction impacts due to heavy vehicle movements. Cumulative truck movements of concurrent stages have also been taken into consideration and discussed in this document.

It is envisaged that this document will be continually reviewed and amended if required, in the event of changes to design, the surrounding road network, or additional requirements of City of Sydney Council, TfNSW or any other authority.

## 14. Appendices

### 14.1 Swept Path Assessments

















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SWEPT PATH ASSESSMENT
SOUTH DOWLING ST / CLEVELAND ST INTERSECTION
ARTICULATED VEHICLE INGRESS/EGRESS


MIRVAC \& JOHN HOLLAND



















[^0]:    ${ }^{1}$ As identified within the Draft Construction Pedestrian and Traffic Management Plan prepared by John Holland for the Waterloo Integrated Station Development (dated 12/05/2020)

[^1]:    ${ }^{2}$ Figures listed in this table are indicative only and may be subject to change. Figures include parking lost due to construction of new construction gates/driveways or proposed Works Zones.

[^2]:    ${ }^{4}$ As identified within the Draft Construction Pedestrian and Traffic Management Plan prepared by John Holland for the Waterloo Integrated Station Development (dated 12/05/2020)

[^3]:    ${ }^{6}$ Occurs prior to subject OSD SSD DA works, as identified within the Draft Construction Pedestrian and Traffic Management Plan prepared by John Holland for the Waterloo Integrated Station Development (dated 12/05/2020)

