# METRO city&southwest





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Author	Sydney Metro
Version Number	0.22
Date	October 2020
File Name	Central IAP v.22 CSSI CoA E92

Please note the information provided in this document was correct at the time of publication, being 21 May 2020, and may have since changed. For any updates to information, please contact Sydney Metro at 1800 171 386 or at sydney metro@transport.nsw.gov.au.

### 1.0 Introduction

### 1.1 Sydney Metro

Sydney Metro has four core components:

#### **Metro North West Line**

Services started in May 2019 between Tallawong Station in 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.

#### **Sydney Metro City & Southwest**

The Sydney Metro City & Southwest project includes a new 30km metro line extending metro rail from the end of the Metro North West Line 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.

In 2024, customers will benefit from a new fully-air conditioned Sydney Metro train every four minutes in the peak in each direction with lifts, level platforms and platform screen doors for safety, accessibility and increased security.

#### **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

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Sydney Metro Alignment Map

two CBDs.

The location 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 optional stations at Rydalmere and Pyrmont and further planning is underway to determine the location of a new metro station in the Sydney CBD.

#### **Western Sydney Airport**

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.

Additional information can be obtained from the Sydney Metro website at www.sydneymetro.info.

## 1.2 Sydney Metro City & Southwest objectives

The objectives of Sydney Metro are to:

- Improve the quality of the transport experience for customers
- Provide a transport system that is able to satisfy long-term demand.
- Grow public transport patronage and mode share.
- Support the productivity of the Eastern Economic Corridor.
- Improve the resilience of the transport network.
- Improve the efficiency and cost effectiveness of the public transport system.

### 1.3 Interchange Access Plan

The Interchange Access Plan has been developed by applying broad transport and access standards, guidelines, principles and strategies to the specific physical and operating environment of the interchange. It consolidates the requirements and aspirations for good customer transfer and identifies potential barriers or risks to achieving them, considering anticipated patronage and movement patterns once metro services are in operation.

The Interchange Access Plan sets out areas that are likely to require attention, either as part of the metro development or subsequently, and identifies the agency or stakeholder responsible for delivering improvements. Some improvements to infrastructure and operations will be made as a direct result of constructing the metro stations and associated works.

### 1.4 Purpose of the Plan

The Interchange Access Plan has been prepared to:

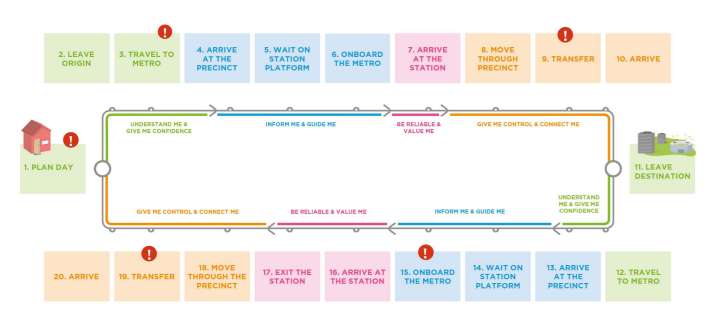
- Respond to the requirements of the Sydney Metro City & Southwest - Chatswood to Sydenham conditions of approval.
- · Provide detailed interchange deliverables.
- Inform the interchange design of transport and access facilities, including footpaths, cycle paths and bike parking, bus stops (temporary transport requirements considered), and car parking.
- Identify customer amenities, shelter, and road and traffic management required to ensure easy, accessible, safe and efficient customer transfer when services start in 2024.
- Provide a list of actions for delivery partners and other stakeholders to enable the implementation of an easy customer transfer which supports the project objectives.

The Interchange Access Plan is provided to inform planning decisions. This document will be updated in response to station design as required.

### 2.0 Interchange and transfer planning

Transport for NSW (TfNSW) is responsible for ensuring the needs of the customer are at the centre of planning and decision making for the transport system, and that all projects and services are designed and operated accordingly. This is reflected in the TfNSW mission statement:

## 'The customer is at the centre of everything we do in transport.'



USTOMER PAIN POINT AT A HIGH LEVEL

Door-to-door experience for Sydney Metro

### 2.1 Customer-centred design

Sydney Metro aims to serve a diverse set of customers who will undertake a number of journeys throughout the day and week using the metro. The design and delivery of service is centred around the customer their needs, behaviours, and their jobs to be done.

Sydney Metro's commitment is to deliver a reliable 'door-to-door' (from origin to destination and back again) transport solution, which is easy for all customers, through designing, seamlessly integrated experience with a focus on moving customers around safely, quickly and easily and is adaptive to change.

Providing services centred around the customer is key to Sydney Metro's ongoing success and building a solid

Customers expect the provision of a service that is on time, clean, safe, comfortable, efficient, convenient, has the right information and has adequate customer service. These basics are key drivers of customer satisfaction. Sydney Metro's goal is to deliver a level of service that goes beyond satisfaction, makes it easy for customers to use the metro and encourages repeat use across the multiple types of journeys they may make. This will support TfNSW's goal of increasing the number of journeys taken on public transport by the public, both in the peak and off-peak periods.

Sydney Metro provides a customer focus by addressing customer needs at all stages of the journey. A critical principle of Sydney Metro is that every effort will be made to make good connections to other modes, ensuring easy and quick transfer.

It is critical to customers that their journey is seamless and well integrated across all connecting modes and that there is easy and safe access to connect to/from the metro.

At each stage of the journey there are a number of touchpoints where the customer will interact with a TfNSW product, service, system or is interacting in one of TfNSW's spaces such as a station or an interchange or using one of TfNSW's modes. At these touchpoints the aim is to make it easy to interact as well as provide consistency in service delivery and information, such that it is easy for a customer to have a seamless journey.

The stations, interchanges, trains and complete travel experience all contribute to and will be integral to the customer experience. A high-quality transport product is critical to attracting and retaining customers, and also to meeting broader transport goals.

Linking communities, schools, hospitals, key destinations and businesses with the new metro network is key in delivering the easy customer experience.

### 2.2 Sydney Metro customer principles

The Sydney Metro customer principles inform the design, development and operation of the services, products, systems and spaces to enable customers to have an easy and safe customer experience.

#### 1. WHAT CUSTOMERS NEED:



#### **Understand Me**

Demonstrate awareness and appreciation of my needs, wants and requirements.



#### **Give Me Confidence**

Give me confidence that I can trust Sydney Metro will help me to easily navigate the service and get me to my destination and back home safely.



#### 2. WHAT THE SERVICE **MUST OFFER:**



### Inform Me

Make information (both physical and digital) easy to find and understand so I can make informed decisions.



### **Guide Me**

Show me the best way to get to where I want to go so I can navigate my trip with the least amount of stress or uncertainty.

#### 4. HOW CUSTOMERS WANT TO FEEL:



### **Give Me Control**

Empower me with the necessary knowledge and ability to make choices so I can be in control of my situation.



Enable easy connections to the places I want to go so I can be closer to my community and to people that are important to me

Sydney Metro customer principles

#### 3. HOW THE ORGANISATION **MUST DELIVER THE SERVICE:**



#### Provide me with a consistent and reliable experience that won't hold me up or get in the way of where I need to go.



### Value Me

Be Reliable

Provide effective solutions that respect and value me, my time and my needs.

### 2.3 An integrated customer journey

Customers see their journey from 'door-to-door-todoor' and may plan and use multiple travel modes throughout their journey in order to achieve their tasks. It is critical to customers that their journey is seamless and well integrated across all connecting modes, and that access to/from the metro from other modes is easy, efficient and safe.

The Sydney Metro customer journey map captures the touchpoints in a customer's journey from door (origin - planning the day) to door (destination) to door (return to origin). Key customer satisfaction drivers and customer principles that are important to customers have been noted at each journey stage. The satisfaction drivers indicate the service attributes that customers consider most important, what customers believe represents value, and the elements of the transport experience that contribute to customer satisfaction. Customer experience of the transport system is made up of two core elements - the functional benefit and the experience of the journey itself. Customer Value Proposition research suggests there are a number of broad factors that encourage people to use public transport. These factors reflect the trade-offs customers consider when making their travel choices and indicate known customer 'pain points' that impact customer interaction with public transport. Sydney Metro must ensure that these elements are well understood in order to deliver products, services, systems and stations that match customer needs and increase its customer base.

### 2.4 Interchange functionality and role

Sydney Metro will facilitate a diverse range of trips, providing not only a fast journey to work but also encouraging trips for other purposes such as access within the Sydney's north-west, Sydney's Eastern Economic Corridor, the north-west business park, local or business trips, access to universities and educational institutions, and service and recreational uses.

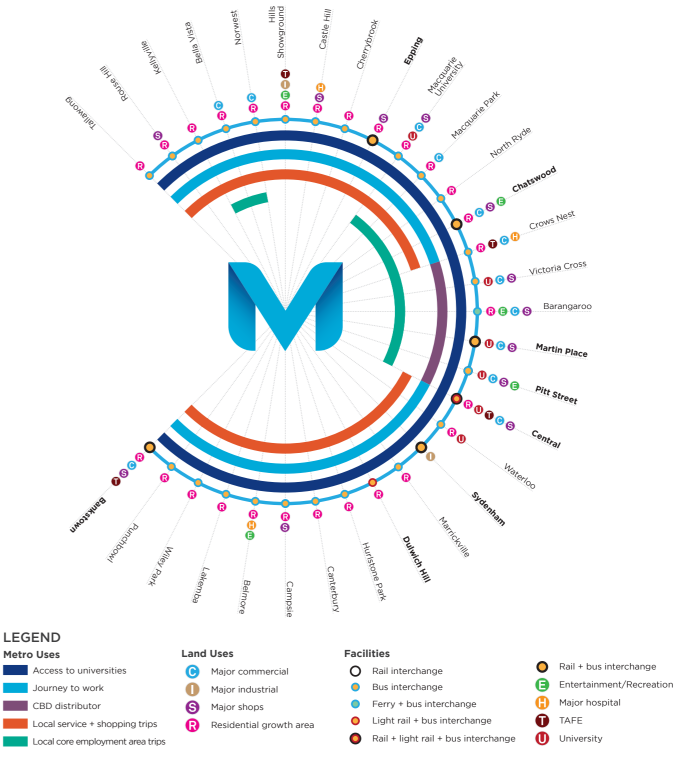
In order to facilitate a range of trips across the multitude of destinations Sydney Metro stations will act as both origins and destinations for these trips. Each station will vary to the extent that it is a trip origin or destination throughout the day. The diagram on this page shows the diverse range of trips to a variety of land use categories.

In general, stations with high levels of surrounding employment and/or educational institutions, such as Victoria Cross, Pitt Street or Macquarie University, tend to be destination stations in the morning peak period. Stations with high surrounding residential areas, such as Cherrybrook and Dulwich Hill, tend to be origin stations in the morning peak period. This trend reverses in afternoon as people return to their homes.

Other functional and node based characteristics of interchanges along the corridor including centres that both generate significant volumes of trips (origins from the catchment) as well as trips with destinations in or near the centre. This is typically associated with its positioning of the station within the overall network, as well as its proximity, density and importance of the surrounding land uses and in the centre it serves. Examples are Castle Hill, Crows Nest and Waterloo, where these stations have both significant residential catchments and employment zones that generate opposing two way flows through the stations during typical weekday peak periods.

The final interchange characteristic is that which has a significant internal transfer role between transport modes with a focus on connecting services for customer journeys across Sydney. These network nodes are functionally important and critical for supporting the delivery of efficient and seamless travel across the transport network. In some cases, the major design changes occur internally with only minor modifications to station access points, connections and facilities. Factors such as its historical establishment and its role in continuing to support growth in public transport use as well as in shaping an urban centre are also key considerations. Examples are Central, Chatswood and Sydenham, where these stations sit at critical decision making points in established areas of Sydney for travel across the network. In these situations its focused providing customers with the

opportunity to connect between rail to rail, or Metro or light rail lines. In less established locations, the focus maybe on bus to Metro connectivity or commuter parking. Examples of this include Tallawong, Rouse Hill and Kellyville were customers key travel choices are based around these modes and the design is driven by these modal considerations that may be external to the station.



Sydney Metro trip diversity and accessibility

<sup>\*</sup>A new university campus and hospital are planned for the Bankstown CBD.

### 2.5 Modal hierarchy

Designing an efficient interchange requires the allocation of space to different users, according to TfNSW's modal hierarchy. Wherever possible, this hierarchy aims to prioritise transfers from more equitable and sustainable modes, such as walking and cycling, over vehicle-based modes, including the provision of supporting infrastructure. The modal hierarchy used in this plan is consistent with the transport planning principles defined in the EIS.

Due to the location of each station, particularly within the Sydney CBD, in general, metro customers are not expected to access the station by driving their car. No car parking is to be provided at any of the metro stations between Chatswood and Sydenham and no additional parking will be provided between Sydenham and Bankstown.

Every arrival or departure from each station will be as a pedestrian – either from the precinct or after transferring from or to connecting modes.



Modal hierarchy

Consideration is given to accessible facilities for all modes of travel. The design of the interchange aims to prioritise customers with accessible requirements.

	prioritise customers with accessible requirements.
Transport mode	Description
Walking and cycling	Walking and cycling are the highest priority access modes as they are the most sustainable, cost-effective, equitable and accessible. Pedestrians and bicycle riders have the lowest environmental impact and (typically) require the least amount of space, while they also contribute to personal safety, urban and commercial viability.
	For stations located within established urban areas, walking and cycling access will be predominantly along existing paths and routes, which may require upgrade. Additional new paths and routes may also be required. For stations located within new or developing urban development areas, additional new paths and routes may be proposed.
	The interchange must provide safe, easy, quick, direct, continuous, high-quality, clearly signposted and accessible access between the station and other modes for connecting and transferring customers.
	A safe and well-defined pedestrian connection shall be provided from the station entry/exit to the nearest footpath on the adjacent street network. Pedestrian routes within the station and interchange shall be clear, direct, unimpeded, accessible, provide for clear sight lines and passive surveillance, and facilitate easy circulation. Pedestrian risks within the station and interchange shall be reduced by highlighting all hazards with high-contrast finishes, special lighting or tactile paving.

### **Transport** Description mode Pedestrian networks in and around the station must encourage walking, cater for forecast demand, minimise delays crossing roads, and provide safe access to the station and other modes for all (including older people, and people with young families and disabilities, who have greater safety and mobility needs) in line with Disability Discrimination Act 1992 (DDA) requirements. Through-site links to stations should be open 24 hours a day (or as long as metro is operating). Pedestrian infrastructure shall be designed to accommodate modeled volumes/demands and to protect pedestrians from other road users in accordance with relevant Australian Standards, and Austroads and NSW Government guidelines. For bicycle riders, the interchange must provide safe and clear bicycle access in the vicinity of the station, signage and bike parking facilities at stations, in order to encourage cycling to Sydney Metro. Cycle routes must be of a high quality outside the stations, be designed to accommodate forecast user demands in accordance with Australian Standards and Austroad Guidelines, and be safely integrated with the local network. The station must enable through-access to allow for bicycles to be taken on metro trains. Cycleways need to be separated from vehicles, pedestrians and parked cars in accordance with Austroads Guidelines and NSW Government directions. Bicycle access and bike parking must be provided at all stations in accordance with Australian Standards, Austroads Guidelines and NSW Government directions. Customer transfer from rail services will occur between platforms at Epping, Chatswood, Martin Place, Central, Sydenham, and Bankstown Stations. At these stations clear and intuitive wayfinding should be provided to ensure an easy customer transfer. At other stations customers will need to exit the stations and use existing footpaths to connect to other rail stations. Sydney Metro interchanges shall incorporate accessible facilities, and safe, accessible paths of travel between Sydney Metro platforms and other rail platforms, in accordance with the Disability Standards for Accessible Public Transport 2002 (DSAPT). Light rail, bus Transfer to other public transport modes is a high priority in station planning. These services and ferry expand the effective catchment area of Sydney Metro. Seamless and safe transfer is required in order to encourage linked trips within the public transport network. Sydney Metro interchanges shall incorporate accessible facilities and safe, accessible paths of travel between station and light rail, bus and ferry facilities, in accordance with the DSAPT. Coaches Transfer to coaches is the next highest priority after public transport in station planning. Coach services provide connection to major city and regional NSW destinations. Safe transfers between coaches and the connecting public transport services and/or surrounding land use is important to ensure high level customer experience.

Sydney Metro interchanges shall incorporate accessible facilities and safe, accessible paths of

travel between the station and the coach facility, in accordance with the DSAPT.

Transport mode	Description
Taxi	Taxis are the highest priority of the car-based modes, supplementing the public transport system for access to destinations separated from the public transport network.
	Taxi access and parking should be provided at all stations, with shelters, seating and taxi providers' contact details.
	Taxi zones are to be visible and well signposted, and located where taxis can depart easily in most directions to reduce any unnecessary travel to reach the passenger's destination.
	Sydney Metro interchanges shall incorporate accessible facilities, and accessible paths of travel between station and taxi facilities, in accordance with the DSAPT.
Kiss-and-ride	Kiss-and-ride is the preferred mode of those accessing the station by private vehicle, but a relatively low priority. Kiss-and-ride supports the concept of car sharing, trip chaining and ride sharing, reducing the number of single-occupant trips, and, in some instances, parking demand.
	Kiss-and-ride spaces are to be provided where safe and efficient vehicle access and high vehicle turnover is available, as part of kerbside parking or within station car parks closest to the station. Kiss-and-ride in CBD areas will not be provided for exclusively, but could occur in existing short-term parking zones. Access must be safe and easy for vehicles to enter and exit, minimising conflicts with pedestrians, cycles, buses and other vehicles.
	Ridesharing services, such as GoCatch and Uber, will use kiss-and-ride zones to pick up and drop off passengers.
	Sydney Metro station interchanges shall incorporate accessible facilities and accessible paths of travel between station and kiss-and-ride facilities in accordance with the DSAPT.
Park-and-ride	Park-and-ride is the lowest priority of all modes. Given the high accessibility to sustainable transport modes in Sydney, formal parking facilities are only suggested outside of major centres. The stations between Chatswood and Sydenham will not include park-and-ride facilities and there is no additional car parking proposed for stations between Sydenham and Bankstown. For Sydney Metro Northwest, due to the extent of likely station catchments and the nature of the local transport networks, 4,000 parking spaces will be provided for metro customers at Tallawong, Kellyville, Bella Vista, Hills Showground and Cherrybrook Stations.
	Access to parking areas should be located away from town centres where possible, with new parking areas accessible by a safe, well-lit footpath to enable customers to drive and catch the train. Parking areas should also be located and designed to minimise disruption to walking connections between town centres and the station.
	Car park layouts shall ensure safe and efficient entry, exit and circulation for pedestrians and vehicles. Car parks shall have clearly marked pedestrian circulation to achieve safe segregation of pedestrian pathways and vehicles in car parks. Car park access points shall be oriented away from station entries to avoid conflicts between pedestrians and vehicles.
	Park-and-ride shall be compliant with the Sydney Metro Northwest Parking Management Strategy and the Sydney Metro City & Southwest Parking Management Strategy.



Modes serving each station

<sup>\*</sup>No direct rail to metro interchange connection.

### 2.6 Legislative requirements and applicable guidelines

Legislation or guideline	Description
Legislation	
Disability Discrimination Act 1992	Designated Sydney Metro stations and interchange facilities will be fully compliant with the <i>Disability Discrimination Act 1992</i> .
Disability Standards for Accessible Public Transport 2002	The purpose of <i>Disability Standards for Accessible Public Transport 2002</i> (Transport Standards) (DSAPT) is to enable public transport operators and providers to remove discrimination against people with disabilities from public transport services 'as far as possible'.
Strategy and policy	
Future Transport 2056	The strategy is an update of the 2012 NSW Long Term Transport Master Plan. It outlines a vision, strategic directions and customer outcomes. The strategy acknowledges the vital role transport plays in the land use, tourism, and the economic development of towns and cities. It includes issue-specific and place-based supporting plans that focus on integrated solutions rather than individual modes of transport. The strategy also focuses on the role of transport in delivering movement and place outcomes that support the character of the places and communities needed for the future.  The principles of this strategy have been applied in the development of this plan, including the six state-wide outcomes to guide the provision of interchange facilities, integration of the metro station with the future strategic transport networks and consideration of future changes in technology and innovation affecting customer transfers. Future Transport also commits to the Towards Zero vision by creating a safe system road environment that is free from fatalities and reduces serious injury. Safe integration of Metro stations within the existing environment is key to achieving
	this commitment around Metro stations.
Eastern City District Plan	Prepared by the Greater Sydney Commission (GSC), the Eastern City District Plan is a 20-year plan to manage growth in the context of economic, social and environmental matters to achieve the 40-year vision for Greater Sydney. It contains the planning priorities and actions for implementing the Greater Sydney Region Plan: A Metropolis of Three Cities, at a district level and is a bridge between regional and local planning.  The Eastern City District covers the Bayside, Burwood, City of Canada Bay, City of Sydney, Inner West, Randwick, Strathfield, Waverley and Woollahra local government areas.  The content of the strategy has been considered in this plan by examining the context of the station in relation to the surrounding regional land uses and growth precincts,
	linkages to local, strategic and metropolitan centres, and connectivity to transport networks including rail, light rail and road corridors.

Legislation or guideline	Description
Sydney City Centre Access Strategy	The strategy outlines how people will enter, exit, and move in and around the Sydney CBD over the next 20 years, and demonstrates how light rail, buses, trains, ferries, cars, taxis, pedestrians and cyclists will interact in the heart of Sydney. The strategy will also be updated to reflect current changes in an evolving plan that allows for the growth of Sydney as a global centre through the establishment of a multi-modal transport access plan for the city centre.
Guidelines	
Australian Standards	Standards relevant to construction, operation and maintenance of interchanges and all relevant modes.
	The relevant standards have been considered throughout the development of this plan
	and were used to guide the design development of the interchange. The standards were used to ensure the provision of safe and efficient multi-modal interchange facilities.
Austroads guidelines	Austroads' levels of service (LoS) establish standards of performance for key infrastructure, based on its ability to accommodate forecast use and movements safely and efficiently. Levels range from A to F, in descending order of performance.
	Austroads guidelines were considered throughout the development of this plan, and were used to guide the design development process to provide safe and efficient interchange facilities
RMS Traffic and Transport Technical Directives	These documents are Roads and Maritime Services (RMS) complementary documents to the <i>Austroads Guide to Traffic Management</i> and the Australian Standards AS1742, 1743 and 2890
	The content of the directives were applied in conjunction with the relevant Austroads guidelines, and were incorporated in the design of the multi-modal interchange facilities, such as crossing facilities, and changes to the existing road layout.
Local council guidelines	Interchange facilities must comply with relevant local council guidelines.
TfNSW Interchange Wayfinding Requirements	Sets out requirements for wayfinding in transport interchanges.  A comprehensive wayfinding strategy for the interchange has been developed in accordance with the core principles of the wayfinding requirements as outlined by TfNSW, and outlines objectives and controls to ensure that intuitive, clear and consistent signage is provided at the interchange.
TfNSW Interchange Planning Guidelines	Guidelines for the development of interchanges.  These guidelines have been considered in the design of the interchange, to ensure high quality infrastructure and a safe and efficient service is provided throughout

### Legislative requirements and applicable guidelines continued

Legislation or guideline	Description
Crime Prevention	Provides guidance on crime prevention strategies through the design of physical
Through Environmental  Design	spaces.
- 00. <b>3</b>	The content of this crime prevention strategy has been considered through the
	development of this plan, as demonstrated through the station and interchange layout that includes the provision of pedestrian plazas and additional public domain to improve pedestrian safety.
NSW Bicycle Guidelines	Provides guidance to assist in the planning and design of high-quality cycleways within the on-road and off-road environments. The guide should be read in conjunction with Austroads guidelines, however it prevails for any differences.
	This plan responds to the relevant guidelines by incorporating the design principles in
	the delivery of bicycle facilities throughout and within proximity to the interchange, including bicycle paths and bicycle parking.
State Transit Bus Infrastructure Guide	Provides guidance to ensure the consistent delivery of safe and effective bus-related infrastructure across New South Wales.
	The key components of the guide have been considered throughout the development of this plan, including the planning of bus facilities and consideration of the availability and quality of the interchange and transfer facilities

Relevant RMS and DSAPT standards and guidelines were adhered to during the design of the interchange and will continue to be throughout the detailed design stages. In addition, the Design Review Panel (DRP) also considers accessibility requirements, RMS has been consulted on the IAP, and the design review process carried out by Sydney Metro comprises three stages

### 2.7 Operations and maintenance

The station must provide access for operations and maintenance activities. Sufficient space shall be provided at stations for the accommodation of buses in the event of planned or unplanned disruption of normal operations.

Further detail regarding the operation and maintenance of the interchange can be seen in the operations, maintenance and management provisions, which fits within the TfNSW Interchange Operations and Maintenance Framework

### 2.8 Defining the interchange area

The area to be included in the Interchange Access Plan has been determined by the particular local context of each metro station. The definition of the 'interchange' area reflects local pedestrian routes, circulation patterns and desire lines; land use and the level of activity around the station; relationships to other transport networks and modes; and the proximity of local access roads and routes.

The area to be considered as the interchange is effectively determined by:

- The current and likely demands for pedestrian access to the station entry/entries as currently proposed.
- · Formal or informal bike routes and desire lines, in relation to the station entry/entries.
- · The path of travel from the surrounding rail stations.
- The path of travel from the surrounding light rail stops.
- The path of travel from the surrounding bus stops.
- Current or planned taxi zones, ranks or stands, as well as informal customer drop-off/pick-up points from/to taxis.
- The anticipated propensity for, and location of, drop-off and pick-up of customers as passengers in private cars.
- Major destinations within the immediate catchment of the station, including over site development to be undertaken as part of the metro project.
- · Where appropriate, transfer from other modes, including coaches.

on building and all service facilities required for a of the metro, including the entries and exits, are direct responsibility of the contracted operators on is within the interchange area, and includes on its within the interchange area, and includes on development, the licensed maintenance are of areas required for station operation.  In and assets that facilitate easy, safe and intuitive access to and egress from the public transport transfer between modes by accessible paths, excentres, and an efficient customer journey. The ge includes the station (see above).  In the change can have multiple sites that may not ceted, and includes areas that are owned by keholders.  It in the local context. The interchange part access focal point for the precinct, serving kents.	<ul> <li>Sydney Metro operator.</li> <li>TfNSW.</li> <li>Other transport operator.</li> <li>Ext.</li> <li>Sydney Metro operator.</li> <li>Sydney Metro operator.</li> <li>TfNSW.</li> <li>Other transport operator.</li> <li>TfNSW.</li> <li>Other transport operator.</li> <li>Local council.</li> <li>Private property owners.</li> </ul>
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ge, within the local context. The interchange p	
ns and generating opportunities for land use che-making opportunities within the precinct.  nct includes areas that are owned by	• TfNSW.
on walking catchment is generally within an re walk of the station. For suburban stations the nt and the precinct may be the same. For urban the precinct will generally be smaller than the nt. The Project may seek greater catchment are specific outcomes, such as parking impacts or	<ul> <li>TfNSW.</li> <li>Private property owners.</li> </ul>
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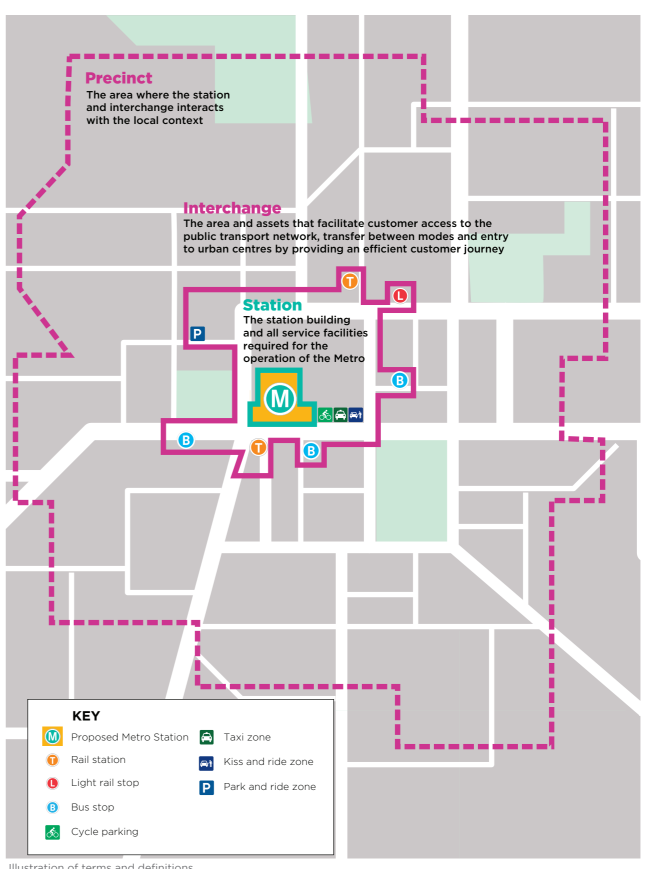


Illustration of terms and definitions

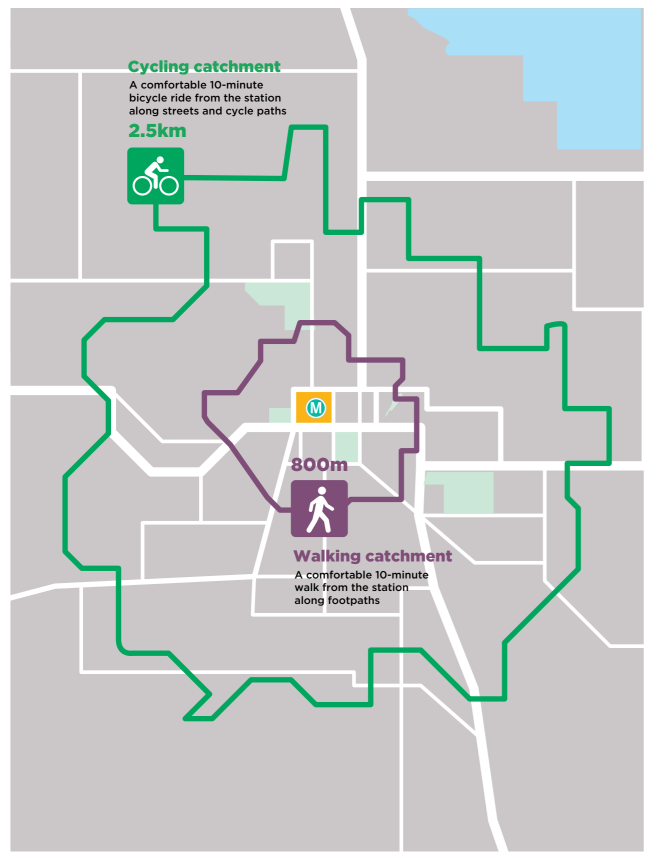


Illustration of terms and definitions

### 2.10 Design Development Process

Sydney Metro undertakes interchange planning by considering the role of the interchange and requirements and aspirations for an easy customer journey throughout the design process. As identified in the figure below, the interchange planning process broadly comprises three stages: interchange concept,

interchange design and operational analysis, and interchange design refinement and action plan. This process is undertaken to align with the design development process and to effectively integrate planned facilities, plazas and connections with other planned station projects and precinct enhancements.

Verification and Ongoing verification against, Environment management Systems Approvals and Legislation, Standards, Guidelines & Policy, Scope & Product, **Traceability** Certification Design & System, Operational Integration Requirements. Process Interchange Concept Interchange Design and Interchange Design **Operations Refinement and Action** Meets program and Plan project objectives Informed by detailed analysis including traffic Updated in accordance Identifies opportunities and pedestrian with design for station and constraints and E101 Precinct Plan modelling, bus stop - Informed by forecast capacity needs, and - Determines final mode share safety review configuration of access by - Meets the integrated - Determines mode (including staging needs of the station, configuration access and responsibility for and wider precinct and customer outcomes delivery) to meet needs associated with mode of interchange and Aligns with strategies, considers wider precinct future planning, and transport network proposed operations outcomes and public transport service planning Ongoing consultation: **Ongoing alignment** TfNW cluster, NSW Design review & with strategies and Government agencies, refinement projects local government

As part of the CSSI Conditions (CoA) for the new Metro platform, station entry and associated connections within Central Station, the quality of the interchange design and its overall performance is required to be validated to support the detailed design development phase. The robustness of the design and its compliance to requirements, specification, standards and guidelines is verified at each design stage (refer to Figure above), and this design process captures technical

design audits, safety assurance, safety-in-design and risk reviews. This process also captures continuous stakeholder inputs along with any required updates to transport modelling appraisals required to support road agency applications and approvals.



Artist's impression of Central Station

## 2.11 Consideration of Station Design and Precinct Plan

The Interchange Access Plan and Station Design and Precinct Plan (SDPP) are being developed in conjunction with one another. Relevant items from the SDPP have been considered in the IAP, for example demonstration of urban and place making outcomes are reflected in the IAP through the identification of new plaza and how these facilitate safe and comfortable movement through to interchange facilities. The SDPP equally considers items in the IAP, for example pedestrian amenity and the provision of precinct kerbside facilities that are required to bring about an integrated customer journey.

This plan was produced in conjunction with the SDPP and included joint presentations to DRP (section 3.0) and consultation with Council to ensure alignment. Refer to section 4.4 in the SDPP on bike parking, section 4.2 on public space and permeability, section 5.2 on Randle Lane, and the Eastern Entrance, and section 6.0 for SDPP and IAP coordination.

### 2.12 Wayfinding

The aim at all interchanges is to provide intuitive, clear and consistent information and signage, as well as legible, intuitive spaces, to enhance customer journeys through efficient navigation and transfer between services and modes. Effective wayfinding will encourage a seamless customer journey from origin to final destination and back again.

Wayfinding and its legibility will ensure that all customers can travel independently and easily on Sydney Metro by:

- · Understanding the needs of customers.
- Providing accurate information at the right time to appropriately guide and inform customers on their journey.
- Planning and creating predictable and intuitive environments.
- Applying a consistent system of signs and information.

Wayfinding will support the safety of pedestrians and protect them from other road users by providing clear signage to ensure:

- · Safe integration with existing networks.
- Controlled, direct paths of travel along pedestrian desire lines within low speed environments.

Wayfinding is supported by a design that is visually simple and intuitive to negotiate, contributing to an easy customer experience by:

- Providing visibility between station levels where possible.
- Using intuitive design to minimise wayfinding choices and the need for signage.
- Providing safe, legible, efficient, convenient, obstruction free, level, direct and attractive routes for customer access.

Wayfinding signage and information is to be provided in accordance with the TfNSW guidelines, to ensure consistency with TfNSW signage.

Customers are to be provided with wayfinding and information when they are:

- · Interchanging between services or modes.
- Connecting to and from public transport by walking, cycling, catching a taxi, being dropped off or picked up in private vehicle or parking in their car.

### 3.0 Consultation

Targeted consultation was undertaken for the Central Station Interchange Access Plan (IAP) and included all major stakeholders. The consultation process involved the following steps:

- Organising briefing sessions with key stakeholders.
- Distributing the IAP to stakeholders ahead of the briefing session to allow for early review and comment.
- Presenting the key elements of the IAP to stakeholders and allowing time for discussion.
- Distributing the IAP to any additional personnel identified during the briefing session for further review and comment.
- Reviewing comments received and incorporating

feedback into the IAP where applicable.

• Responding to each stakeholder and ensuring contentment with responses to be able to close out comments where applicable.

In many cases pre-consultation sessions with key stakeholders were held to identify and resolve anticipated issues in advance of the formal consultation process. Furthermore, previous consultation was also undertaken with many stakeholders on the concept design of the station, and the consultation discussed here refers to that undertaken during the detailed design process. Various working groups and forums were used to obtain feedback on the IAP, and consultation. These are summarised in the table below.

Forum/organisation	Meeting dates	Key Aspects
Design Review Panel  NSW Government Architect	17/04/2018	Focused on the IAP, station access, and pedestrian and bike movements.
<ul><li>Heritage Council</li><li>City of Sydney</li></ul>	05/02/2019	Project changes and how it contributes to managing passenger growth, existing precinct constraints, other programs and the function and flexibilty of the new Eastern Entrance on Chalmers Street.
	09/04/2019	Safeguarding for the western section of Central Walk.
<ul><li>Traffic and Transport Liaison Group</li><li>TfNSW Greater Sydney Division</li><li>City of Sydney</li><li>Emergency Services</li></ul>	27/02/2019	IAP overview, challenges and actions/ responses including bike parking.
Sydney Trains	27/02/2019	IAP, managing existing areas of constraint, and integration of new project bike parking within the existing Chalmers Street public domain.
TfNSW Greater Sydney Division/ SCO Working Group	04/09/2019	IAP overview, access challenges for pedestrians and cyclists, TfNSW and project delivery improvements and coordinated actions/ responses.
TfNSW Greater Sydney Division (Light Rail)	04/03/2019	IAP overview, access and proposed Sydney light rail project bike parking provision in Chalmers Street.
TfNSW Infrastructure and Place (Central Precinct Renewal Program)	05/04/2019	IAP overview, access and movement patterns and changes, integrated design outcomes and bike parking provisions, CPRP strategy and requirements, and actions/ responses.
City of Sydney	26/02/2019 12/03/2019	IAP with outline of bike and pedestrian planning.  Conflict mapping, distribution and staging.
	25/03/2019	Bike parking options, investigation and findings.

Forum/organisation	Meeting dates	Key Aspects
City of Sydney (continued)	01/07/2019	Station pedestrian distribution and staging, pedestrian flows and analysis.
	13/08/2019 21/11/2019	Chalmers Street pedestrian analysis and outcomes.  Bike parking investigation, feasible designs and
		quantrum,, and opportunities for increasing station precinct bike parking

A brief summary of the presentations given to key stakeholders on the IAP and the main issues raised is presented in the following table.

Group/organisation	Feedback themes
TfNSW Customer Technology and Strategy (Centre for Road Safety)	The design of the new eastern entrance on Chalmers Street must consider integrating with upgraded streetscape, the new cycleway and the light rail. Consideration must also be given to operations and the impact of pedestrian movements on cyclists.
TfNSW Customer, Technology & Strategy	The information provided regarding new cycle connections is limited and more information should be provided on pedestrian and cyclist enhancements related to Sydney Metro projects and other known projects.
TfNSW Greater Sydney Division (GSD)	A number of corridors around the station are identified as being traffic priority routes. This may limit the potential for improved pedestrian connections. Grade-separated connections for pedestrians and freight and servicing traffic access should be acknowledged and considered as part of the plan together with an extension of Central Walk towards Railway square.
TfNSW GSD(SCO)	Freight, delivery and service vehicles need to be considered and accounted for throughout the development of the IAP. Grade separated connections should be considered.  Obstacles in linking existing cycle routes in and around the Central Station precinct need to be highlighted within the plan. Design and space requirements for bicycle parking should be considered.
TfNSW Infrastructure and Place	More detail is required regarding the transfer of passengers between Metro and suburban rail.
TfNSW GSD (Light Rail)	More details are required for interchange between light rail and Central Walk/new eastern entrance.
TfNSW GSD (Metro Bus & Ferry Service Planning and Development)	Further investigations are needed to assess rail-bus transfers and the impact on customer.  Options to improve pedestrian amenity at the pedestrian island between Elizabeth Street and Chalmers Street need to be investigated.
City of Sydney	Coordination is needed between the planning of Central Station Precinct and the Chinatown Public Domain Plan. Acknowledge and consider:  A Randle Lane exit, Randle Land and Chalmers street.  Pedestian congestion at the intersection of Fovaeux and Elizabeth street.  The extension of Central Walk to the West.

<sup>\*</sup>Greater Sydney Division includes the road authority of the former Roads and Maritime Services (RMS)

## 4.0 Interchange Access Plans planning conditions

The Minister for Planning granted approval to carry out Critical State Significant Infrastructure (Sydney Metro City & Southwest- Chatswood to Sydenham) on 9 January 2017, subject to conditions of approval. A modification including Central Station and Metro Facility South was subsequently approved on 13 December 2017, subject to additional conditions of approval. The Interchange Access Plans requirements under these conditions of approval are outlined below.

Condition	Description	Relevance in the document	Condition	Des	cription	Relevance in the document
E92	The Proponent must develop an Interchange Access Plan for each station to inform the final design of transport and access facilities and services, including footpaths, cycleways, passenger facilities, parking, traffic and road changes, and integration of public domain and transport initiatives around and at each station. The Interchange Access Plan(s) must consider walking and cycling catchments and take into account:			(f)	patronage changes resulting from land use, population, employment, transport infrastructure and service changes;	Forecast patronage is presented in Section 6.1 to 6.5 local context and accounts for future land use, population and employment. Potential future service changes have informed the design process and the provision of interchange facilities detailed in Section 7.0 interchange and transfer requirements overview.
	(a) a station access hierarchy consistent with the transport planning principles defined within the EIS;	A modal hierarchy consistent with the principles defined in the EIS was adopted.  Refer to Section 2.5 Modal hierarchy and section 9.0 interchange access hierarchy review.		(g)	(g) integration with existing and proposed transport infrastructure and services;	The station and precinct has been designed to integrate effectively with existing and proposed transport infrastructure and services for all travel modes. The interchange provides for safe and efficient transfer to all modes in close proximity to the station.  Refer to Section 7.1 walking; Section 7.2 cycling; Section 7.3 train; Section 7.4 light rail; Section 7.5 bus; and Section 7.7 vehicle drop-off; together with Section 9.0.
	(b) safe, convenient, efficient and sufficient access to stations and transfer between transport modes (including subterranean	and sufficient access to stations and transfer between transport modes for each travel mode in the development of the IAP. Safeguarding for future demand was considered and included in the action plan.				
	connections and the safeguarding of additional entrances in response to land use change and patronage demand);	off interchange and transfer requirements; Section 8.1, 8.2, 8.6, 8.7 and 8.8 for operations and performance, Section 9.0 interchange access hierarchy, and Appendix A and Appendix B actions and implementation program.		(h)	(h) pedestrian, cycle, bus, taxi, vehicle and emergency vehicle access and parking infrastructure and service changes;	Access for all modes has been accounted for and has considered potential service changes.  Refer to Section 7.1 walking; Section 7.2 cycling; Section 7.3 train; Section 7.5 bus; and Section 7.7 vehicle drop-off; and Section 8.3 and 8.6 for service and operation provision and now
	(c) the maintenance or improvement of pedestrian and cyclists level of service within a justified proximity to stations;  The level of service for pedestrians and cyclists was considered and used to inform the design of pedestrian thoroughfares and crossings, planned cycleways and other infrastructure.  Refer to Sections 2.4 and 6.5 for interchange functional needs, Section 2.7 and 5.2 for spatial and operational needs, Section 7.1 walking interchange and transfer requirements; Section 7.2 cycling interchange and transfer requirements; and Appendix A and B, actions and implementation program		(1)	legislative requirements and applicable guidelines;	Sydney Yard Access Bridge.  All applicable legislation, standards and guidelines were used in the development of the design and Interchange Access Plan.  Refer to Section 2.6 legislative requirements and applicable	
		cycling interchange and transfer requirements; and Appendix A	(j)	(j)	(j) safety audits, including but not limited to a review	guidelines.  The traffic facility and cycle changes in scope comply with  Austroads design criteria. Refer to section 2.10 for references
	(d) current transport initiatives and plans were considered, including state government strategies, Council plans and general transport design guidelines.  Refer to Section 2.6 Legislative requirements and applicable guidelines, Section 5.0 for regional context and related projects and strategies, Section 6.0 for local context and planning needs, Section 7.0 for modal requirements, spatial considerations and Section 10.0 and Appendix A and B for project integration items.			of traffic facility and cycle changes to ensure compliance with Austroads design criteria;	to the design development process including auditing reviews, verification, assurance, requirement and guideline traceability and certification, and Section 8.8 for observed performance outcomes for design reviews.	
		projects and strategies, Section 6.0 for local context and planning needs, Section 7.0 for modal requirements, spatial considerations and Section 10.0 and Appendix A and B for	(k)	(k)	final design, infrastructure, management and service measures and the level of access and service to be achieved for all users; and	Design principles and access and service objectives are detailed in Section 2.0 interchange and transfer principles (p. 4). Refer to Section 2.10, 7.0, 8.1, 8.4-8.6, 8.8 and 9.0 for references to the design development process including auditing, reviews, verification, assurance, requirement and guideline traceability
	(e) opportunities and constraints affecting the design are presented by existing and proposed transport and access infrastructure and services;  Key opportunities and constraints affecting the design are presented in Sections 5.2, 5.3, 6.5 and 6.6 Opportunities and constraints.	presented in Sections 5.2, 5.3, 6.5 and 6.6 Opportunities and				and certification, including performance and service needs and how this is achieved for all users.
			(1)	the contents of the Interchange Operations and Maintenance Plan (IOMP)	The contents of the developing IOMP have been taken into account including operational requirements, management provisions and responsibilities.	

## Interchange Access Plans planning conditions continued

Condition	Description	Relevance in the document	Condition	Description	Relevance in the document
	and operational management provisions for future operational requirements, including maintenance, security and management responsibilities.	Refer to Section 4.9 operations, maintenance and management provisions. Refer to Sections 8.1 and 8.6 for detailed considered as part of the design process and action OM1 in Appendix A for the development responsibility of the interchange operations and maintenance plan (IOMP).	E94	The Proponent must in consultation with the TTLG review the need and opportunities for lift access between Hickson Road and High Street and which meets the objective of increasing	Not applicable for Central Station
E92 continued	The Interchange Access Plan(s) must be prepared in consultation with the Traffic and Transport Liaison Group (TTLG) and the Design Review Panel and must be supported by traffic and transport analysis. Where necessary, consultation	levels of consultation with stakeholders including council, the TTLG and the Design Review Panel. The action plan details a program for delivery and implementation of the works required for the interchange. Traffic and transport analysis was undertaken to support the design and action plan.  Refer to Section 3.0 consultation; and Section 10.0, Appendix A and Appendix B actions and implementation program by the project and its integration with other programs.		the patronage catchment to Barangaroo Station and improved community accessibility. The review must be presented in the Interchange Access Plan and the findings implemented by the Proponent.	
	must also be undertaken with major landholders adjoining station precincts. The Plan(s) must detail a delivery and implementation program which must be provided to and agreed by the Secretary before commencement of permanent aboveground facilities at any station site		E95	The Proponent must in consultation with the TTLG review the need and opportunities for a pedestrian and cycle bridge across the rail corridor to replace the Nelson Street Bridge. The review must be presented in the Interchange Access Plan(s) and the findings implemented by the Proponent.	Not applicable for Central Station.
E93	(a) traffic and accessibility design requirements; and  (b) the Station Design and Precinct	Traffic and accessibility design requirements were accounted for, including the Disability Discrimination Act, Disability Standards for Accessible Public Transport and Roads and Maritime Services standards.  Refer to Section 2.6 legislative requirements and applicable guideline; Section 8.1 on new vertical transport assets; Section 8.2 on the Eastern Entrance and Central Walk; Section 8.8 on movement and accessibility improvements; Section 9.0 on modal provision and Section 10.0, Appendix A and Appendix B actions and implementation program  The Interchange Access Plan and Station Design and	Access Plan or Station Precinct Plan relevant Station upgrade and Trains Facility South, must, in consultation investigate opportunit cycle connections be Station and Marrickvit opportunities for such are identified, the relevance	Before approval of the Interchange Access Plan or Station Design and Precinct Plan relevant to the Sydenham Station upgrade and Sydney Metro Trains Facility South, the Proponent must, in consultation with the TTLG, investigate opportunities for dedicated cycle connections between Sydenham Station and Marrickville Station. Where opportunities for such connections are identified, the relevant Interchange Access Plan and/or Station Design and Precinct Plan must include provision for	Not applicable for Central Station
	Plan(s) required by Condition E101.	Precinct Plan are being developed in conjunction with one another and give consideration to each other in their ongoing refinement. Refer to Section 10 design development process and Section 2.11 consideration of the SDPP.	E96	delivery of any connections  The Interchange Access Plan(s) must be reviewed by a qualified traffic and transport professional(s), independent of the detailed design process for the CSSI, having regard to the requirements of this approval.	The Interchange Access Plan has undergone a review by an independent traffic and transport professional in accordance with the requirement of the approval.

### 5.0 Regional context

### 5.1 Crows Nest to Waterloo

Sydney Metro will deliver a world-class metro rail system for the people of Sydney. The most obvious benefit will be to people in local communities from Rouse Hill to Bankstown walking to their nearest metro station.

The schematic map below shows metro's role in the context of the wider transport system. Many more people will be able to benefit from fast, accessible, reliable and frequent metro services by travelling to a metro station by bike or other public transport modes.

Providing seamless multi-modal journeys for customers is a key outcome of *Future Transport Strategy 2056*.

In this context, Sydney Metro will deliver interchanges that help achieve this outcome by putting the customer at the centre. Metro's high-frequency service means that there will never be a long wait time when transferring between services. Interchange connectivity combined with high-quality links between rapid and suburban buses will help transform the travel experience and enable access to more places.

Improved cycling infrastructure and bike parking will enable easier travel by bike, connecting metro stations to surrounding cycle routes. Each metro station will connect into the surrounding walking and cycling network, and will provide bike parking facilities.

The integration of walking and cycling and public transport will increase metro's accessibility to more people in Sydney, helping to make journeys faster and more reliable and providing greater travel choices to communities.

### 5.2 Related projects

The following projects will be completed and operational when the Sydney Metro City & Southwest commences operations:

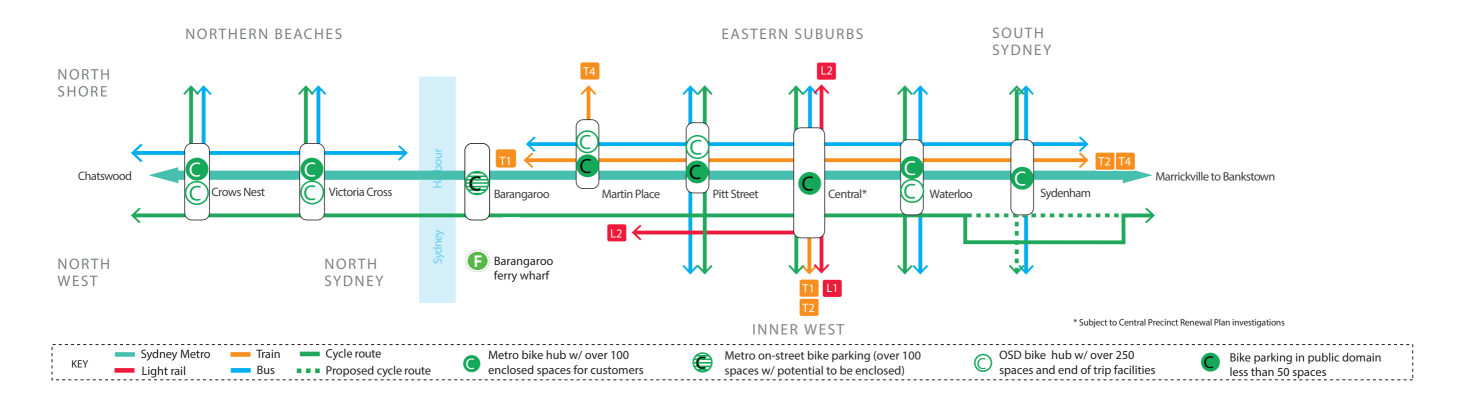
- CBD and South East Light Rail and the following associated changes:
- New light rail stop in Chalmers Street including general place enhancement.
- Light rail and bus interchange in Rawson Place.
- Amendments to bus stop arrangements in Eddy Avenue and Chalmers Street.
- Sydney CBD bus network service route changes.
- Sydney CBD cycle routes (cycle route along Chalmers Street and Eddy Avenue).
- Chinatown and City South Public Domain Plan (City of Sydney, 2015).

At Central Station, as at several other stations on the Sydney Metro network including Chatswood, Martin Place, Sydenham, and Bankstown, the metro station should be considered within a broader rail station and network context.

The Central Station IAP was prepared in response to a specific condition of approval for the construction and operation of the metro station, and therefore focuses on access to the metro platforms at Central Station.

At the same time, the IAP adopts an integrated approach to encourage good customer transfer to all train services, which is complemented by extensive internal improvements delivered by the project. This will enable customers to move more conveniently within the paid areas, and with the flexibility offered by Opal cards, easily between metro, Sydney Trains and, in some cases, NSW TrainLink services.

The IAP for Central Station was developed to support the Sydney Metro station modifications and allows for updates as enhancements to the interchange design and operations occur over time. This includes wider improvements within the Central precinct as Transport for NSW investigates opportunities for renewal to help maximise placemaking, opportunities and outcomes of the Central Precinct Renewal Program.



### 5.0 Regional context continued

## 5.3 City station bike parking hub strategy

The planning and design of a city station bike hub parking strategy considered access to interchanges and the supporting facility provisions required for different customer types and how they can be effectively accommodated. The strategy recognised the following unique customer and integrated station development profiles:

- Access provision and long term bike parking needs associated with interchange customers wanting to access the Metro service.
- 2. Access provision and long term bike parking needs associated with the over station development
- 3. Access provision and short term bike parking needs associated with the over station development and in some cases customers travelling by Metro.
- 4. Spatial provision and consideration of the design flexibility to accommodate shared bike parking schemes as an option for customers, if required.
- 5. Spatial provision and consideration of the station and Metro trainsets to enable customer to travel on Metro with bikes.

All customer designated bike parking is aligned with serving customer demand profiles, offering appropriate choices, manage access and network impacts, and enabling potential growth in the typical station catchment size.

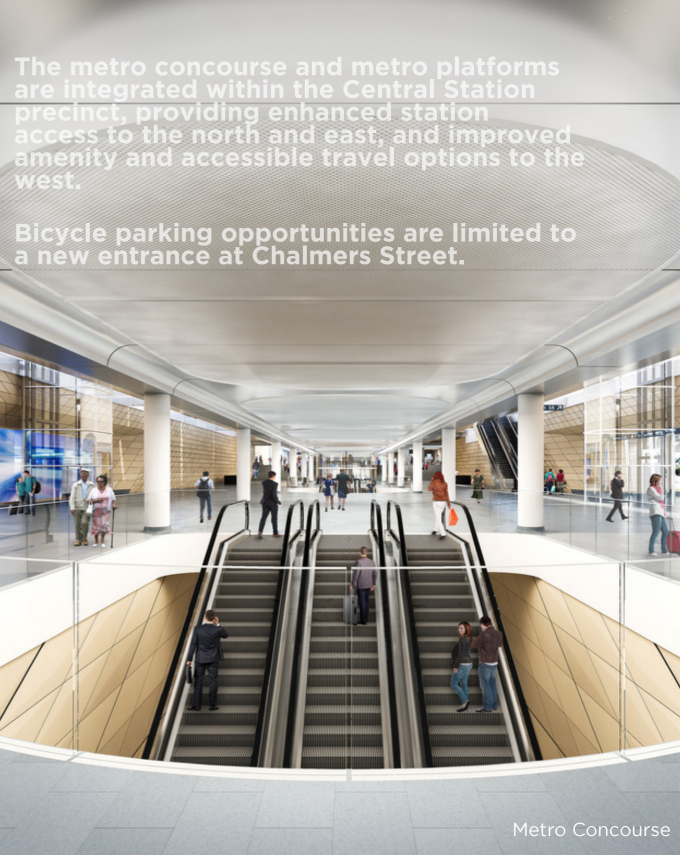
The strategy consolidates customer bike parking provision at select station locations situated on approaches to the core area of the Sydney CBD.

These locations offer customers choices that are well connected to the bike network, avoid areas with high activity levels and conflict, have the spatial availability to accommodate an enclosed bike parking hub, and offer opportunities for activation and community support. These key elements have contributed towards the design and future delivery of approximately 1,000 bike parking spaces for city station customers with approximately 70% of these situated at four nominated bike parking hubs.

Refer to the figure on page 14 for an understanding of the spatial arrangement of the proposed interchange bike hubs.

The promotion of cycling through this hub concept is only one part of the projects contribution to access and travel by cycling, which also incorporates an allocation of more than 3,000 bike parking spaces within five over station developments that are positioned along the city section of the Sydney Metro City and Southwest corridor.

Designated bike parking space provisions at the Over Station Development directly aligns with a high Greenstar building rating and Council's DCP. These facilities together with the Metro service help minimise car parking provision at these strategic and highly constrained nodes and the likely knock on effects to the network.



Artist's impression of Central Station

### 6.0 Central Station - local context

## 6.1 Station interchange enhancements

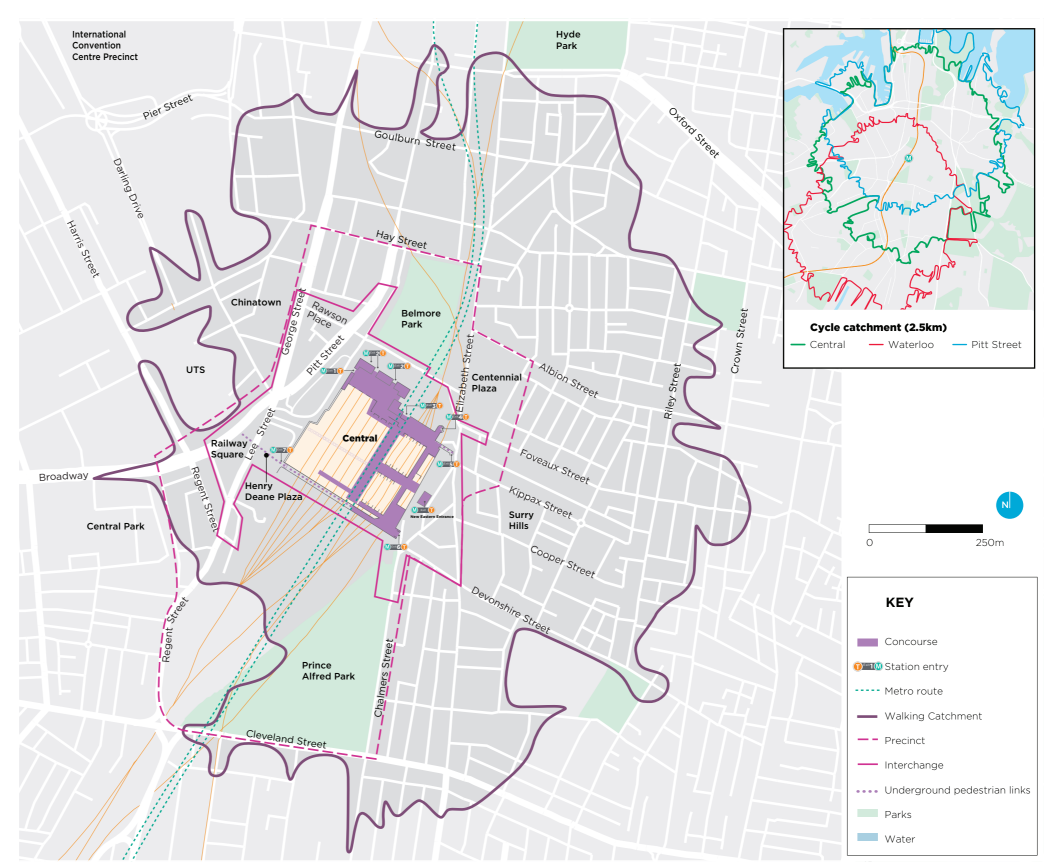
Central Station is located at the southern end of the Sydney CBD, and is the busiest station in NSW. It is the primary destination for intercity and inter-state rail and some city bound bus services.

The metro platforms at Central Station will be located below the existing platforms 13, 14 and 15. The location will facilitate transfers, connecting with suburban, intercity, and regional rail services, together road based buses, coaches and light rail services. This will be supported by upgrades to the northern concourse with transformed thoroughfares.

Sydney Metro will provide Central Walk, a 19-metre wide underground pedestrian concourse from the new entrance on the eastern side of Chalmers street. Central Walk will connect with the Eastern Suburbs and Illawarra Line concourse, the metro platforms, and the suburban platforms 16 to 23.

The new Chalmers Street entrance will provide access for customers from the Surry Hills catchment area into Central Station. The entry will provide direct transfer for light rail customers from the new light rail stop located on Chalmers Street.

The potential western extension of Central Walk would improve connections between metro platforms and intercity platforms, to the western side of Central Station including Railway Square.



Central Station - local context

### Central Station - local context continued

Transport for NSW (TfNSW) is investigating ways to improve the connections and relationship between Central Station (including Sydney Metro) and its surrounding land uses. This will include considering improved pedestrian connections to the west.

The metro services at Central will also service the residential catchment within the southern Sydney CBD, including emerging residential developments between Park Street and Belmore Park, and the Chinatown and Darling Harbour precincts.

Main features

arrangements

and traffic

Customers

attractions

Key

### 6.2 Station strategy

Transfer to train services via Central Walk, and existing underground paid

New on road light rail route along Chalmers Street and Eddy Avenue.

Existing kiss-and-ride, taxi ranks, bike parking and bus stops retained.

A cycleway along Chalmers Street and Eddy Avenue will be delivered as

Enhancement of pedestrian and cycling infrastructure around the station

· Southern CBD employment, education, entertainment and residential precincts.

will be enabled by the project and further investigated by TfNSW.

Interchange to and from metro services and other modes of transport.

Sydney gateway for travellers to and from interstate and NSW regions.

and unpaid pedestrian connections.

Belmore Park

Central Park

Darling Harbour

Chinatown

Broadway Shopping Centre

Sydney Institute of TAFE

part of the CBD and South East Light Rail project.

The station strategy for Central Station is to:

- Provide an efficient and a high-quality interchange for customers to connect to other public transport services
- Provide easy, safe and intuitive transfer to and from the metro station within the existing network and road environment.
- Integrate with the Sydney City Centre Access Strategy and other Sydney CBD planning.
- Respect the heritage significance of the Central Station precinct
- Anticipate possible development of the Western Forecourt and over station development.
- Support connectivity with major land uses and development in the locality.

• Wayfinding signage and Sydney Metro information will be provided.

• Consultation with Sydney Trains regarding improvements to pedestrian

infrastructure at the Western Forecourt, Eddy Avenue and Pitt Street

colonnades, Devonshire Street Tunnel, Hay Street ramp and Lower

· Paddy's Market

· Railway Square

Surry Hills

· Prince Alfred Park

· Sydney Exhibition Centre

Carriage Lane.

## 6.3 Current land use and characteristics

### Existing land use and characteristics

The site is the busiest transport interchange in NSW, providing transfer to all modes except ferries.

All current entries will continue to be used, along with a new Eastern Entry east of Chalmers Street adjacent to the Dental Hospital.

To the west of the station is a mixed commercial, educational and residential precinct, with major attractors such as Chinatown, Haymarket and the southern Sydney CBD - the most diverse and active precinct within the Sydney CBD, with cinemas, restaurants, shops, bars, clubs, tourist accommodation, and high-density residential and office spaces. Also to the west are Darling Harbour, including the new Sydney International Convention, Exhibition and Entertainment Precinct, and the University of Technology Sydney, the University of Notre Dame and Paddy's Markets.

To the north of the station are Belmore Park and the southern part of the midtown CBD, with its mixed commercial, residential, retail, cultural and tourist land uses.

To the east of the station is a mixed commercial and residential district, with a high proportion of restaurants and entertainment venues. South-east of Central is Prince Alfred Park, including recreational facilities. The Inner Sydney High School is currently being constructed at the corner of Cleveland and Chalmers Street opening for students in 2020. This school enhances education uses in the area and is expected to accommodate 1,200 students when fully enrolled.

## Existing station precinct strategic planning context

The SICEEP (Sydney International Convention, Exhibition and Entertainment Precinct) Urban Design and Public Realm Guidelines describes the design objectives for this significant precinct at the edge of Central Station's walking catchment. These planned progressive improvements enhance pedestrian connectivity between the two precincts.

#### Feature Description Location • Within the existing Central Station, below platforms 13, 14 and 15. · City of Sydney. LGA Station entry West entrances North entrances East entrances Existing western station entry from Railway · A new northern entry to the metro platforms A new eastern entry via a pedestrian plaza Square and Broadway, connecting to the from Eddy Avenue. connecting to Central Walk and opening to the Devonshire Street Tunnel. eastern side of Chalmers Street. Existing northern station entry from Eddy Avenue and Pitt Street, connecting to the Grand Existing western station entry from the Western Existing eastern station entries from Devonshire Forecourt, connecting to the Grand Concourse Concourse and Northern Concourse. Street, connecting to the Devonshire Street and Northern Concourse. Tunnel, and the corner of Chalmers and Existing northern station entry from the Porte Elizabeth Streets connecting to the T4 Eastern Safeguard potential extension of Central Walk Cochere of the Grand Concourse, connecting to Suburbs and Illawarra Line Concourse. and on-street connections. L1 Dulwich Hill Light Rail. Existing eastern station entry from Elizabeth Street, connecting to the Northern Concourse. Walking, cycling, inter-state rail, intercity rail, suburban rail, light rail, bus, coach, taxi and kiss-and-ride (includes point to point service types). Transport interchange

· University of Technology, Sydney

· Moore Park precinct special events

(ICC Sydney)

Oxford Street

Notre Dame University

International Convention Centre Sydney

INTERCHANGE ACCESS PLAN - CENTRAL STATION

The Chinatown and City South Public Domain Plan (City of Sydney, 2015) is part of the City Centre Public Domain Plan, which outlines ideas for improving city streets and open spaces. It also proposes a range of strategies to improve the experience of the Central Station area, including ensuring that buildings contribute to an active place, and urban elements provide a high-quality background to the human experience of the place.

The Sustainable Sydney 2030 strategic plan (City of Sydney, 2008) also nominates the following key priorities that are supported by the project:

- Further integration of the public transport network at Central Station, Global Sydney's most important public transport interchange. A connected public transport network improves business competitiveness and supports land use development priorities that strengthen local area economies.
- A focus on central Sydney as the economic heart of Global Sydney and providing direct connection and accessibility to other economic centres in Sydney's Eastern Economic Corridor.
- Support and plan for enhanced access by public transport from greater Sydney to central Sydney while reducing road congestion.

### 6.4 Modes without provision

There is no design provision considered for the following modes at Central Station:

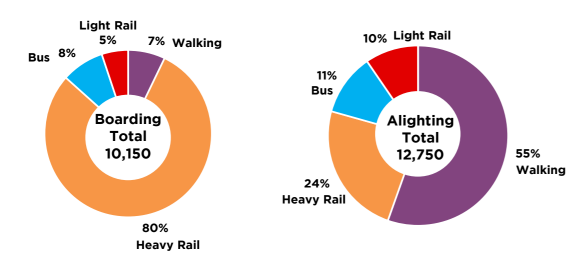
- Ferry
- Park and ride

## 6.5 Future changes and functional needs

#### Land use and transport integration

Metro services at Central will support state and local strategic and planning controls by encouraging economic growth in the Central to Eveleigh corridor and facilitating connections to the Eastern Economic Corridor, and enabling a range of services and infrastructure that meets the needs of residents, workers and visitors.

## 2036 AM Peak Hour Metro Demand and Mode Split



2036 1-hour AM peak Sydney Metro demand and mode splits at Central Station (PTPM4.1 City and Southwest Final Business Case 2026 and 2036 Project LUTI Scenarios (Run 143 and Run 144))

It is expected that metro services at Central will have the following specific benefits:

- Improve access to the southern Sydney CBD, the fastest growing mixed employment, residential, educational and retail area in Global Sydney, with proximity to Chinatown, Darling Harbour, the southern Sydney CBD and the educational institutions of the Sydney Institute of TAFE and the University of Technology Sydney.
- Further reinforce the Sydney CBD and the Sydney education and health precinct as the anchor of Global Sydney and Australia's largest employment centre.
- Reinforce the role of Central as the major hub of Sydney's transport network and provide improved network connectivity with access to suburban rail lines, light rail, intercity trains, intercity coaches and bus services to the inner west, south-west and southeast.
- Provide an opportunity for the renewal and development of a number of sites adjacent to the station, comprising mixed retail, commercial and recreation uses on the eastern side of Elizabeth Street. Metro is also likely to reinforce the southern Sydney CBD, Chinatown, Haymarket, Darling Harbour, Ultimo and the Sydney education and health precincts as new growth areas of the Sydney CBD.
- Improve the broader network and connectivity through supporting transfer between metro and train services with approximately 4,000 customers estimated to transfer between Sydney Metro and other train services at Central Station in the AM peak hour.

#### Future Metro demand and modal transfer splits

The demand and mode split data presented in the two pie charts present a broad level understanding of the functional role of the Metro service at Central Station. The 2036 AM peak hour demand profile and

customer connectivity profiles present the following characteristics:

- Boardings and alightings of the Metro services will be similar during peaks;
- A high proportion of customers alighting the Metro service will exit the station and walk to a destination in the AM peak.
- Connectivity between Metro platforms and Sydney Trains, NSW Trains, Sydney light rail and bus services is equally important for customers alighting Metro services in the AM peak.
- The majority of customers boarding Metro service will transfer onto the service from Sydney Trains or NSW Trains platforms.
- Walking to the station, and transfers from bus or Sydney light rail services combined represents a small proportion of the total demand generated by customers boarding Metro services.
- These observed trends are likely to be reversed in the PM peak and align with Central Station's role as a major transport hub.

The Metro concourse, Central Walk, new eastern entrance and Northern Concourse enhancement's play a vital role in supporting these and other internal and external station movements along with helping to tackle current station operational deficiencies.

### 6.6 Opportunities and constraints

Central Station's transport opportunities and constraints are outlined in the table below.

### Opportunities

- OP 1 Increases the spatial allocation for pedestrians through committed changes to Chalmers Street delivered as part of the CBD and South East Light Rail project and the new Sydney Metro eastern entrance.
- OP 2 To support estimated growth in active and public transport trips.
- OP 3 Integrates with the Sydney City Centre Access Strategy (connections) and wider CBD planning.
- OP 4 Manage congestion and physical constraints through optimisation of bus services and the delivery of CBD and South East Light Rail services, and proposed connectivity enhancements to Redfern Station and Waterloo Station.
- OP 5 Providing an alternative and flexible access design to the eastern side of Central Station to help manage crowding and facilitate station patronage growth and improve the overall customer experience to and within Central Station.
- OP 6 Provide new east-west cross corridor connections that aling with the long term planning of the precinct, which contributes toward improved precinct connectivity and supports future planned growth.
- OP 7 Improved interchange facility provision and legibility for transfer between modes
- OP 8 Improved wayfinding across Central Station precinct through the implementation of planned project commitments
- OP 9 Supports the staged provision improvements for bike access and parking that align with the master-planning of the precinct and planned project commitments
- OP 10 Adaption of movement and place framework principles through the gradual reallocation of under-utilised road space in areas with high value public domain and safeguarding for grade separated connections.
- OP 11 Improved station access for people with mobility needs.
- OP 12 Sydney Yard Access Bridge Easier access for servicing and maintenance of Sydney Rail Yards with improved safety and operational outcomes from the removal of rail and road conflict.

#### Constraints

- CON 1 Protect and be sensitive to heritage features and fabric.
- CON 2 The existing rail corridor to the north and south and existing station configuration is a barrier for east-west pedestrian movement.
- CON 3 Footpaths are constrained by built form and high traffic volumes which create barriers for access and movement.
- CON 4 The designation of kerbside interchange points, spatial provision and overcrowding of footpaths, bus stops and physical inability to
- CON 5 A lack of cycle parking provision at Central Station.
- CON 6 A lack of spatial opportunities to separate pedestrian connections and key cycle
- CON 7 Need to facilitate vehicle access to the Dental Hospital which impacts how Chalmers Street operates.
- CON 8 Potential conflict at the eastern side of Chalmers Street, pedestrian movements, light rail and cyclists.



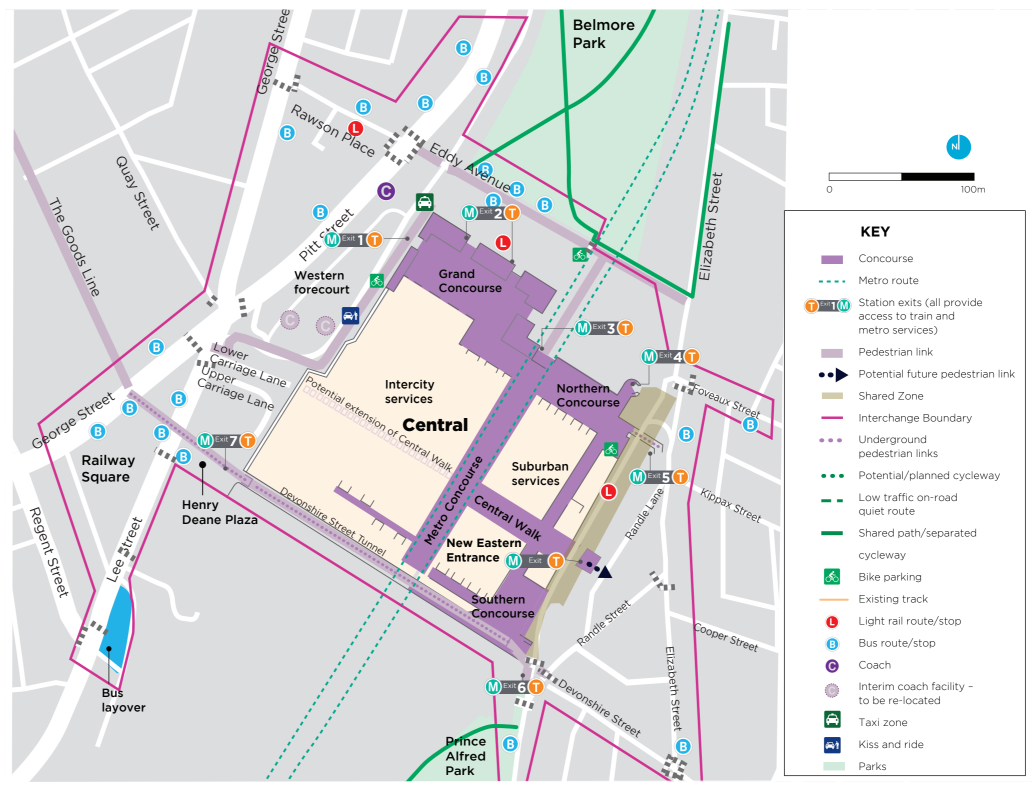
Artist's impression of Central Station

### 7.0 Central Station - interchange and transfer requirements overview



### 7.1 Central Station - walking interchange and transfer requirements







Mode layer

Central Station - pedestrian interchange and transfer requirements

## Central Station - walking interchange and transfer requirements continued

Item	West entrances	North entrances
Current state		
Current levels of access and service	The interchange is characterised by a large number of pedestrian in Eddy Avenue and Belmore Park. Pedestrian movements are largely modes and the surrounding commercial, education, residential and The CBD and South East Light Rail will be operational in late 2019. Will provide for transfer to Central Station metro and other train ser rail stop will be served by special event and peak period operational events at Moore Park, UNSW students, and Randwick Racecourse. Existing transfer points on the perimeter of the station are:	generated from activity from pedestrians transferring between entertainment precincts, parklands and other attractions.  Two light rail stops at Central (Chalmers Street and Rawson Place)
	<ul> <li>CBD inbound bus services on western sides of Pitt Street and Railway Square - CBD and through-routed buses.</li> <li>CBD outbound bus services on eastern sides of Pitt Street and Railway Square - inner west and south-west buses.</li> <li>Rawson Place light rail stop will provide access for southbound customers to metro and other rail services via the Eddy Avenue entrance to the Grand and Northern Concourses.</li> <li>Western Forecourt - catering to coach, taxi and kiss and ride; and rail replacement buses during periods of service disruption.</li> <li>Coach services on the eastern side of Pitt Street - regional, intercity and interstate services.</li> <li>Pedestrian access to Central Station is impacted by heavy traffic volumes and limited footpath spatial provision during peaks, including intersections at George, Pitt and Lee Streets (Railway Square).</li> </ul>	<ul> <li>CBD inbound bus services on southern side of Eddy Avenue.</li> <li>CBD outbound bus services to the Eastern Suburbs on northern side of Eddy Avenue and Rawson Place.</li> <li>L1 Dulwich Hill Light Rail services at the Porte Cochere of the Grand Concourse.</li> <li>Coach services on southern side of Eddy Avenue - regional, intercity and interstate services.</li> <li>Pedestrian access to Central Station is impacted by heavy traffic volumes and limited footpath spatial provisions during peaks, including intersections at:</li> <li>Elizabeth Street and Eddy Avenue.</li> <li>Pitt Street and Eddy Avenue.</li> <li>Pedestrian crossing of Eddy Avenue near the northern station exits.</li> </ul>
	The current access arrangements provide both at grade and grade separate route options, between Broadway and Railway Square, and the Devonshire Street Tunnel exit.	
Integration		
Station access	<ul> <li>The west of the station is served by two access points, which require safe, convenient and direct pedestrian routes:</li> <li>Via Henry Deane Plaza to the Devonshire Street Tunnel (Exit 7).</li> <li>Via the Western Forecourt or Hay Street ramp to the Grand Concourse (Exit 1).</li> </ul>	The north of the station is served by two access points, which require safe, convenient and direct pedestrian routes:  • Via Pitt Street and Eddy Avenue to Pitt Street (Exit 2).  • Via Eddy Avenue to Eddy Avenue Plaza (Exit 5)

## Central Station - walking interchange and transfer requirements continued

Item	West entrances	North entrances		
Pedestrian environment and design considerations	Pedestrian environment improvements must include provision of adequate space for safe and comfortable movement of pedestrians.  Additional measures should include more legible and consistent wayfinding, and improved safety through activation, quality paving, better lighting and CCTV.			
	Pedestrian movements in the western part of the Central Station catchment are generated by Railway Square, bus stops and light rails stops at Rawson Place and from activity in the mixed commercial, educational, tourism and residential areas to the west.  The pedestrian environment potentially impacted by peak customer movements generated by the station includes:  The Western Forecourt and Grand Concourse entry (Exit 1)  The western end of the Devonshire Street Tunnel (Exit 7), connecting to Henry Deane Plaza, Lee Street, Railway Square and the George Street underpass to west of Broadway.  North-south movement on footpaths along the eastern side of Pitt Street and Broadway.  Access points and key interchange points to the west of Central Station (coach zones, bus stops and vehicle drop off).	Pedestrian movements in the northern part of the Central Station catchment are generated by activity in the mixed commercial, residential, retail, cultural and tourism areas to the north.  The pedestrian environment potentially impacted by changes to the station and interchange arrangements together with peak customer movements generated by the proposed station includes:  • The north-western entry to Pitt Street and Eddy Avenue.  • The northern entry to Eddy Avenue via the Eddy Avenue Plaza (Exit 3).  • East-west footpaths running along Eddy Avenue and north through Belmore Park.		
Spatial considerations	<ul> <li>The design should consider and integrate with Sydney City Centre pedestrian improvements, CBD bus planning and kerbside zones.</li> <li>The design should also ensure that transfer between modes within DDA compliant and that there is adequate allowance for pedestrial</li> <li>The continued accommodation of large volumes of east-west and north-south pedestrian movement along and between Broadway and Pitt Street.</li> <li>Allowing customer access through a plaza that has both an access function for the station through pedestrian traffic for surrounding areas together with a place function, supporting combined retail and commercial uses.</li> </ul>	the defined station interchange allows for accessible provision that is		
Spatial considerations continued	<ul> <li>Provide convenient and direct access to surrounding transport interchange facilities, retail and commercial precincts, parklands, entertainment and civic areas.</li> <li>Ensure that pedestrian access is not impacted by spatial and operational constraints at the Western Forecourt, Grand Concourse, Railway Square bus stops and the intersection of Broadway, George and Pitt Streets.</li> </ul>	Ensure that pedestrian access is not impacted by spatial and operational constraints at station access points and Eddy Avenue bus stops.		

## Central Station - walking interchange and transfer requirements continued

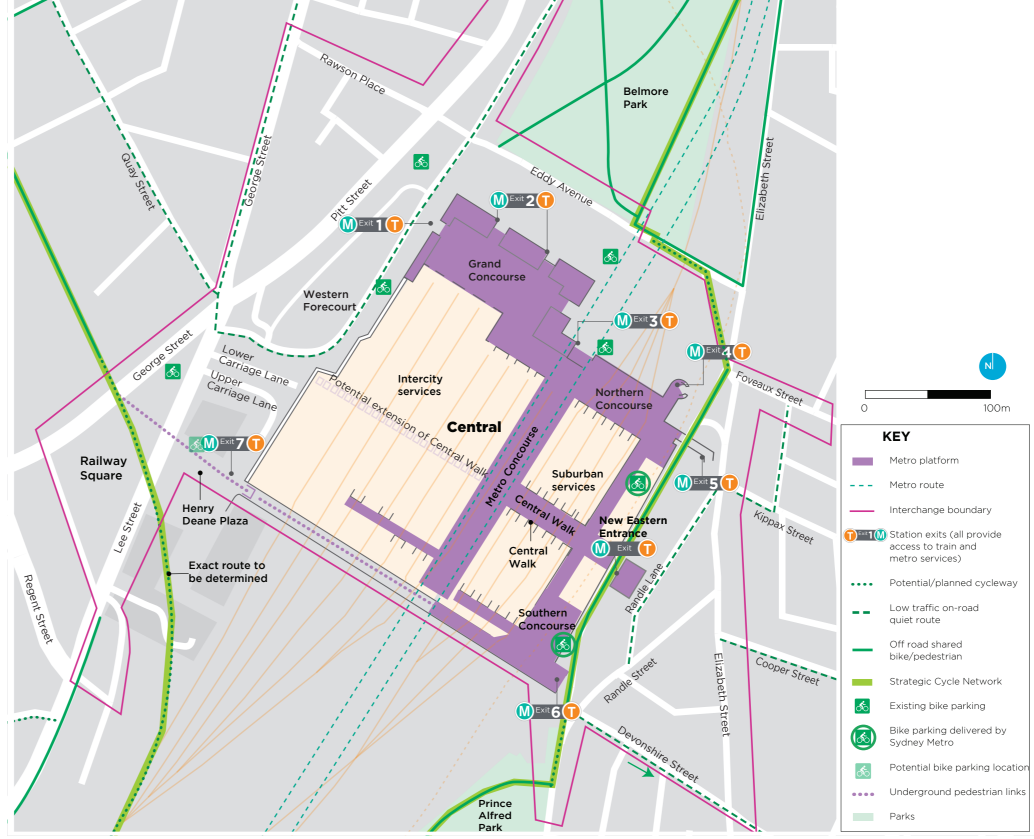
Item	West entrances	North entrances		
Grade separated pedestrian connection considerations	Safeguard for possible future development of the western side of Central Station to enable further improvements to easy transfer for pedestrians. These options include:  Redevelopment of the Western Forecourt, Lee Street precinct and Henry Deane Plaza.  Refurbishment of Devonshire Street Tunnel refurbishment.  Potential extension of Central Walk to the west including a Western Entrance			
Safe transfer	<ul> <li>Ensure pedestrian safety and protect from other road users by:</li> <li>Safe integration with existing networks.</li> <li>Adequate spatial provision on footpaths and at pedestrian crossings</li> <li>Controlled (signalised) cross points and provision of direct paths of travel along pedestrian desire lines with the maximum degree of separation between pedestrians and vehicles.</li> <li>Provision of new walking links as part of the Central Precinct Renewal Project, including the Goods Line South active transport corridor.</li> </ul>			
Transfer to and from bike parking	<ul> <li>Bike parking facilities located within or adjacent to Central Station, at locations to be determined.</li> <li>Uncovered bike racks will also be provided, outside of the station entries on the footpath in Chalmers Street and other points still to be determined, and to ensure pedestrian flows are not impeded.</li> </ul>			
Transfer to and from other rail	Transfer between the new metro and other rail services at Central Station will occur via Central Walk, which will provide an underground connection to metro services and the T4 Eastern Suburbs and Illawarra Line, and transfer to platforms 16 to 23; and connectivity improvements to the Grand Concourse and Northern Concourse.  The following existing connections at Central Station will remain – the Northern Concourse, Intermediate Suburban tunnel, Southern Suburban tunnels and Southern Intercity Tunnel. The north-west part of the Olympic Tunnel will be closed at its intersection with the metro station vertical transport, with the remainder staying open.			
Transfer to and from light rail	No specific design provision is required for the west entrance.	Easy transfer to and from the L1 Dulwich Hill Light Rail will be provided at the Porte Cochere of the Grand Concourse.		
Transfer to and from bus	Easy access to and from bus stops at Railway Square will be provided via the west entrances.	Easy access to and from bus stops at Eddy Avenue will be provided via the north entrances.		
Transfer to and from ferry	No design provision is considered for this location.			
Transfer to and from taxi	Easy access to existing taxi ranks and set down areas will be provided via the west entrances from the Western Forecourt to the Grand Concourse, via the western entrance.	No design provision is made for taxi ranks and set-down areas at the north entrances.		
Transfer to and from kiss-and-ride	Easy access to and from existing kiss-and-ride zones will be provided via the west entrances at the Western Forecourt entrance to the Grand Concourse.	No design provision is made for set-down areas at the north entry.		





## 7.2 Central Station - cycling interchange and transfer requirements







Mode layer

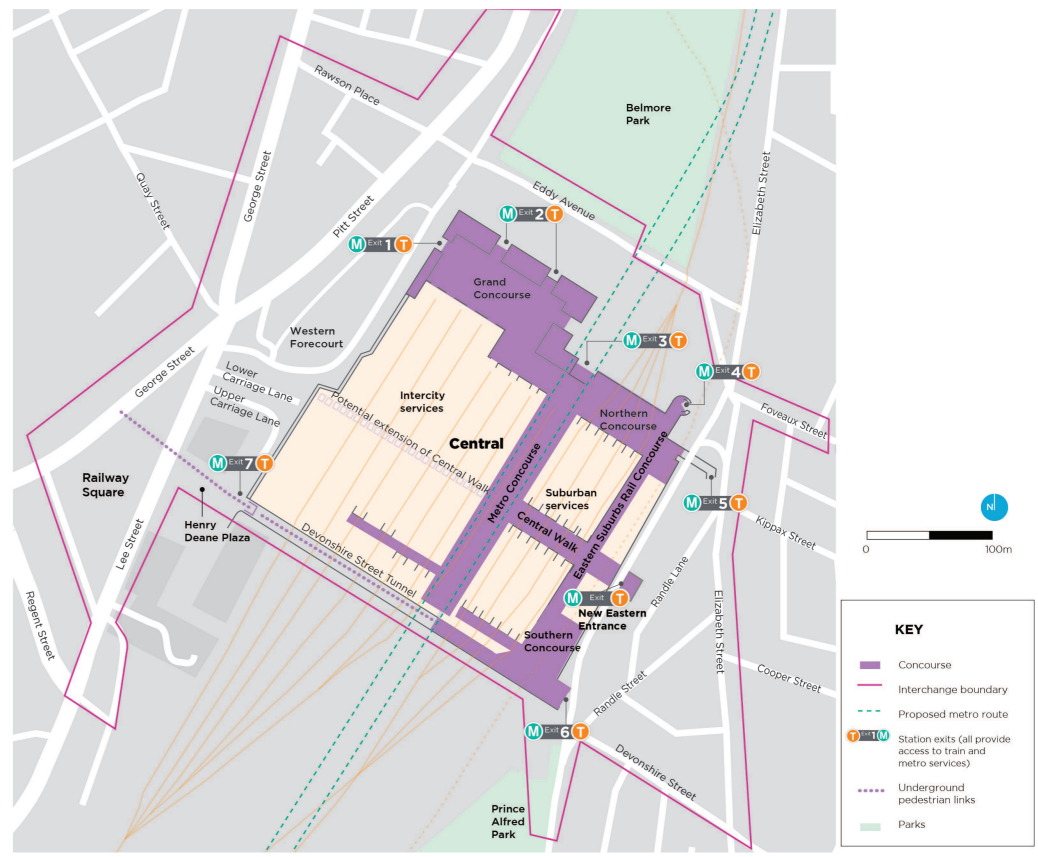
Central Station - cycling interchange and transfer requirements

## Central Station - cycling interchange and transfer requirements continued

Item	West entrances	North entrances		East entrances	
Current state					
Current levels of access and service	The Central Station precinct currently has a shared off-road of path on Castlereagh Street to the north, connecting to Elizab Goulburn Street car park operated by the City of Sydney. The access to Central Station, including Henry Deane Plaza for cy	eth and Liverpool Streets and a ere is a shared bike and pedestr	a similar new facility along Cha	lmers Street to the east. Bicycle parking is available at the	
Integration					
Bike parking location requirements	A bicycle rider should be able to ride within 30 metres of t	he bike parking entrance.	Bike parking must be Opa	accessible if enclosed	
	Bike parking should be within 50 metres of the gateline, w	here feasible.	Bike facilities must be in actions	ccordance with Australian Standards and Austroads Guideline	
Bike parking location principles	<ul> <li>Entry/access to bike parking must be at street level, converintuitive for customers</li> <li>The bike parking facility should be at street level, where fee pedestrian customer flows to/from the station entry</li> </ul>		separated (that is, there sh	arking locations and access arrangements should be nould be no access through a loading dock) ted on the main desire line of the cycle network, where	
			Bike parking should be loc	rated under existing awnings, colonnades and other building of impede customer movement and access, where feasible.	
Types and quantity of parking facilities	Sydney Metro will provide on-street bike rails (Class C) near the eastern entrance, opportunities for enclosed (Class B) bike parking provision will be further explored as part of a future precinct-wide cycling strategy.				
Safe transfer	Ensure the safety of bicycle riders and protect them from other road users by:				
	Safe integration with existing networks.				
	Provision pf controlled (signalised) crossings or separated	direct paths of travel along kno	own cycling routes within low s	speed environments	
	<ul> <li>Provision of Pedestrian crossing points accross the Chalme Entrance.</li> </ul>	ers Street cycleway for pedestr	ians transferring between the (	CBD and South East Light Rail platformsand the Eastern	
Closest cycling routes	The station is well located on Sydney's strategic cycleway. The closest cycle routes to the station are:	The station is well located on The closest cycle routes to the		The station is well located on Sydney's strategic cycleway. The closest cycle routes to the station are:	
	Mary Ann Street - on-road regional cycle route.	Belmore Park shared paths		Prince Alfred Park shared path.	
	Jones Street - shared path	Campbell Street - separate	d one-directional cycleway.	Chalmers Street section of the north-south strategic	
	Lee Streets - shared path	Castlereagh Street - bi-dire	ectional cycleway.	cycleway - bi-directional cycleway.	
	West of the station, an extension of the Goods Line active transport link is under consideration.			<ul> <li>Devonshire Street east of the station – on-road with mixed traffic. Combined pedestrianised sections and ligh rail environment.</li> </ul>	
New cycle routes by Sydney Metro	No additional connections to existing and proposed cycle routes are required.				
New cycle routes by others	<ul> <li>Chalmers Street is the main and the only strategic bicycle</li> <li>New or amended cycle connections to be investigated par</li> </ul>				

## 7.3 Central Station - train interchange and transfer requirements







Central Station - train interchange and transfer requirements

## Central Station - train interchange and transfer requirements continued

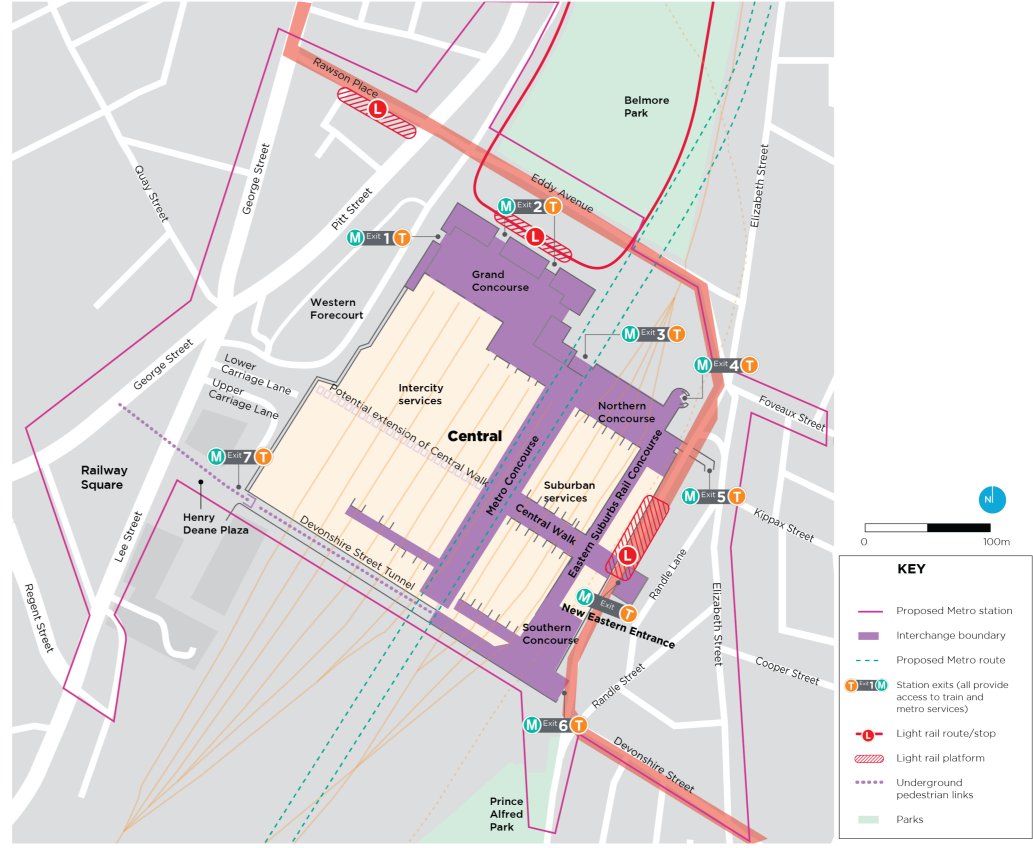
Item	West entrances	North entrances	East entrances		
Current state					
Current levels of access and service	Central Station provides direct access to intercity and regional train services, and all suburban lines except for the T5 Cumberland, T6 Carlingford and the T7 Olympic Park Lines. The inclusion of new Central Walk, Northern Concourse enhancements, and the new metro concourse enhances accessibility, capacity, convenience and connectivity for rail to rail transfers.				
Integration					
Type of interchange	Direct connection within the paid areas of the station.				
Transfer to and from rail Sub-surface connection within the paid areas of the station.					
The following transfer arrangements will be provided between the train services and metro platfroms 26-27:					
Central Walk will connect the Sydney Metro concourse providing an accessible connection between the suburban platforms 16-23 and the metro platform					
The Sydney Metro concourse will connect with the Southern Tunnel providing access between the metro platforms to the intercity platforms 4-11 via stairs.					
The Sydney Metro concourse will connect with the Northern Concourse, connecting with the Grand Concourse providing an accessible connect and inter-city platforms 1-14.			ing an accessible connection between the metro platforms		





## 7.4 Central Station - light rail interchange and transfer requirements







Central Station - light rail interchange and transfer requirements

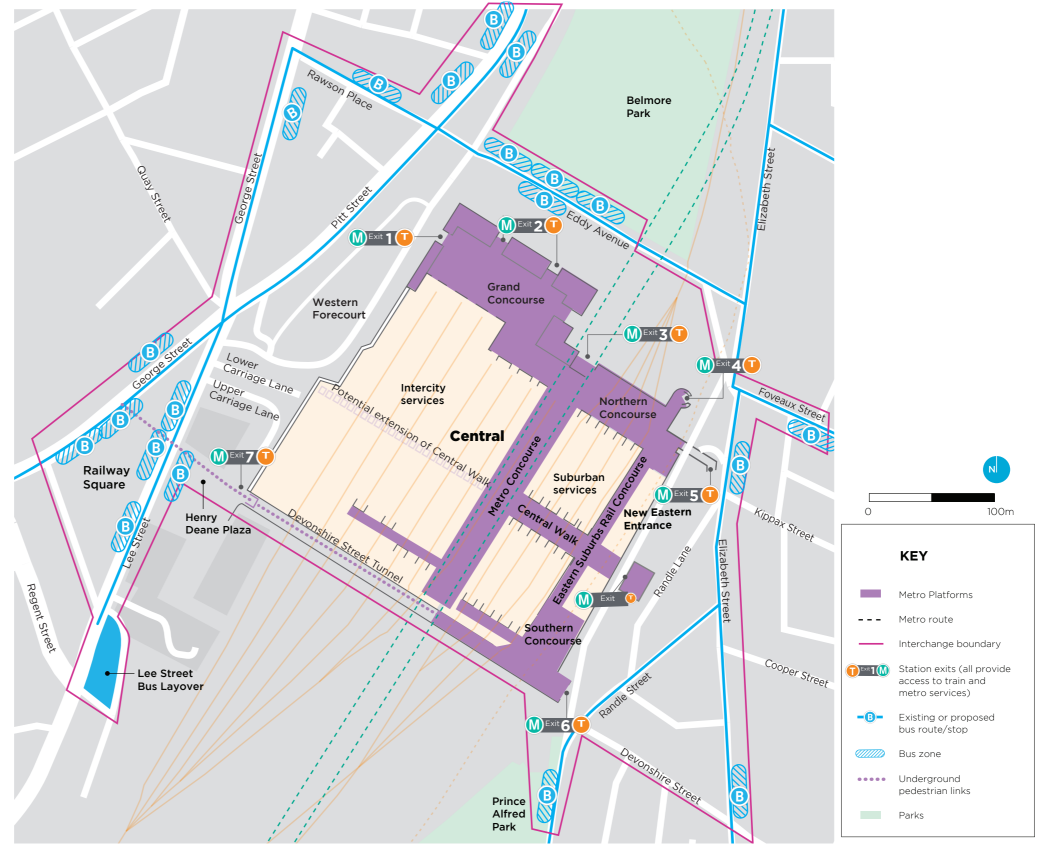
## Central Station - light rail interchange and transfer requirements continued

Item	West entrances	North entrances	East entrances			
Current state						
Current levels of access and service	There are no light rail stops on the west side of the interchange.	The L1 Dulwich Hill Light Rail is accessed via the north entrance at the Porte Cochere, the Grand Concourse to the colonnade at the top of the Hay Street ramp, and from Eddy Avenue.	The Central Stop of the L2 CBD and South East Light Rail will be accessed via the Eastern Entrance at Chalmers Street.			
Integration						
Closest light rail stops/routes	There are no light rail stops on the west side of the interchange.	<ul> <li>The light rail stop in the upper colonnade off the Grand Concourse services the L1 Dulwich Hill Light Rail and is:</li> <li>The Porte Cochere of the Grand Concourse - the terminus.</li> <li>Some customers leaving from the Grand Concourse may transfer to the Rawson Place Stop to access northbound L2 CBD and South East Light Rail services.</li> </ul>	The L2 CBD and South East Light Rail stop within the east side is located on Chalmers Street.			
Safe transfer	Ensure the safety of pedestrians and protect them from other	estrians and protect them from other road users by providing:				
	Pedestrian crossing points accross the Chalmers Street cy	Pedestrian crossing points accross the Chalmers Street cycleway for pedestrians transferring between the CBD and South East Light Rail platforms and the Eastern Entrance.				
Transfer to and from light rail	Customers will be able to transfer between light rail stops and Sydney Metro and Sydney Train services at Central Station using existing footpaths. Where necessary, improvements will be made to signage and wayfinding to ensure an easy customer transfer through improved provision of information.					



## 7.5 Central Station - bus interchange and transfer requirements







Central Station - bus interchange and transfer requirements

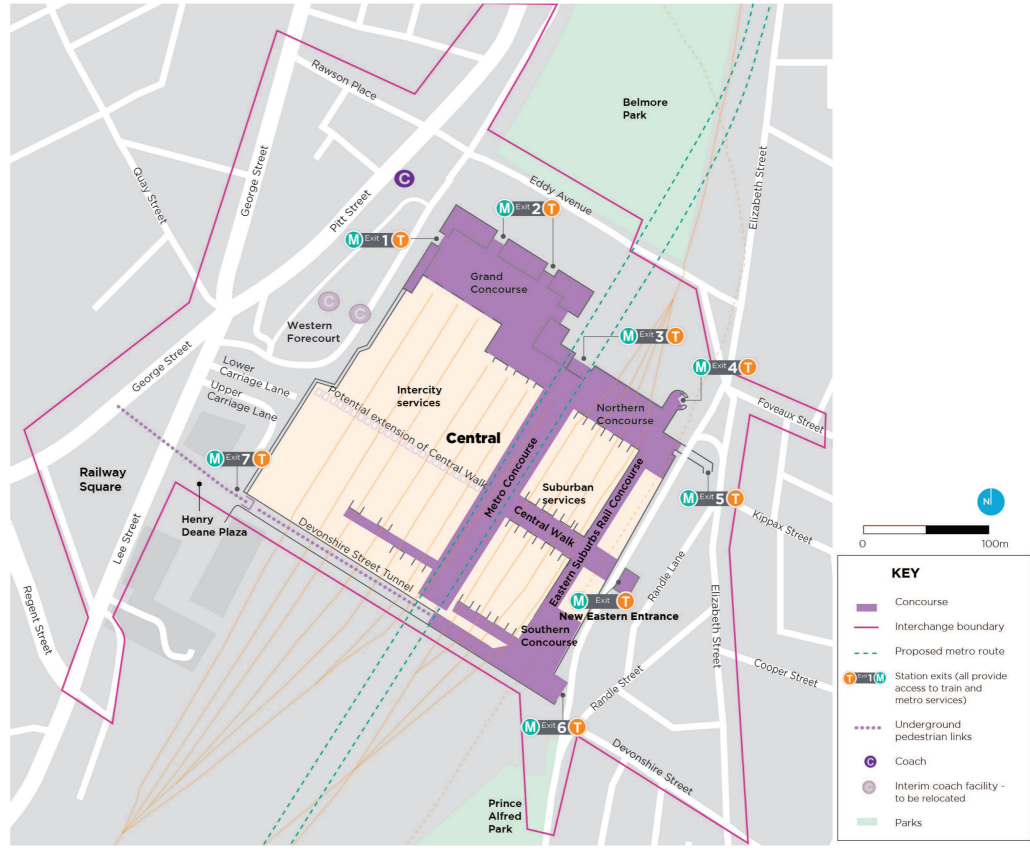
## **Central Station - bus interchange and transfer requirements** *continued*

Item	West entrances	North entrances	East entrances		
Current state					
Current levels of access and service	A number of bus routes operate to the west of Central Station, providing opportunities for transfer to other modes at Railway Square and Rawson Place. These routes primarily serve the CBD, the inner west and the inner south-west. Regional and interstate coaches operate from Pitt Street.	A number of bus routes operate to the north of Central Station, providing opportunities for transfer to other modes at Rawson Place, Eddy Avenue and Pitt Street. These routes primarily serve the inner south.	A number of bus routes operate to the east of Central Station, providing opportunities for transfer to other modes at Chalmers and Elizabeth Streets. These routes primarily serve the CBD, the inner south and the eastern suburbs.		
Integration					
Closest bus stops/routes	The primary bus stops within the west side of the interchange are:	The primary bus stops within the north side of the interchange are:	The primary bus stops within the east side of the interchange are:		
	Railway Square - a bus zone, southbound and northbound, on both sides of Broadway.	Eddy Avenue - an eastbound and westbound bus zones, on the north side between Pitt and Elizabeth Streets.	Elizabeth Street - a bus stop, southbound, on the east side between Foveaux and Kippax Streets.		
	Lee Street - a bus zone, southbound and northbound, on both sides.	Rawson Place - an extended bus zone, eastbound, on north side between George and Pitt Streets.	Foveaux Street - a bus stop, westbound, on the south side between Mary and Commonwealth Streets.		
Potential changes to bus stops/route	There are no changes to the bus stops or routes for schedule	There are no changes to the bus stops or routes for scheduled bus services due to the project.			
Safe transfer	Ensure the safety of pedestrians and protect them from other road users by providing:  • Safe integration with existing networks.  • Controlled (signalised), direct paths of travel along pedestrian desire lines within low speed environments.  • Underground pedestrian connections, where feasible.				
Transfer to and from bus	Customers will be able to transfer between bus stops at metro station entries using existing footpaths. Where necessary, improvements will be made to signage and wayfinding to ensure an easy customer transfer through improved provision of information.				
Bus bays		V state and Commonwealth guidelines for size and layout. Wh			
Bus stop location	Bus services shall be easily and visibly accessible from the sta	ation entrance, located as close as feasible to the gateline and	should not be more than 100 metres away, where achievable.		

"Enhancements to the Northern Concourse offers improved access options between Eddy Avenue bus interchange and all station platforms."

## 7.6 Central Station - coach interchange and transfer requirements



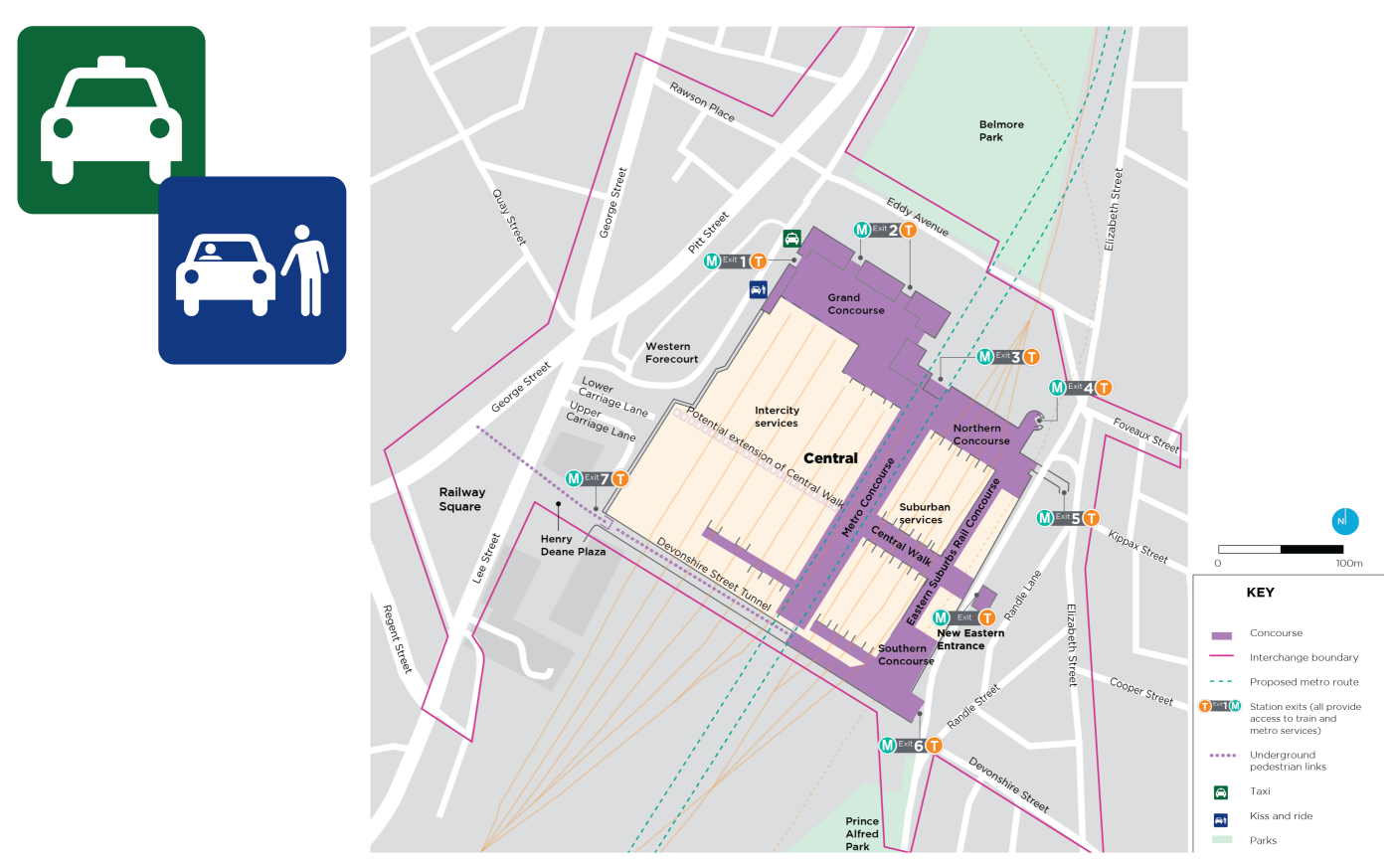


Central Station - coach interchange and transfer requirements

# Central Station - coach interchange and transfer requirements continued

Item	West entrances	North entrances	East entrances
Current state			
Current levels of access and service	Regional and interstate coaches operate from Pitt Street	Regional and interstate coaches operate from the Western Forecourt, and are served by a terminal office within the Grand Concourse. This interim solution has been put in place to facilitate light rail construction and operation in Eddy Avenue.	Regional and interstate coaches operate from the Western Forecourt, and are served by a terminal office within the Grand Concourse. This interim solution has been put in place to facilitate light rail construction and operation in Chalmers Street.
Integration			
Closest coach stops/routes	The primary coach stop within the west side of the interchange is:  • The upper access road to the western side of the Grand Concourse.  • Pitt Street, near Eddy Avenue.	There are no coach stops on the north side of the interchange.	There are no coach stops on the east side of the interchange.
Potential changes to coach stops/route	The current coach operations on the Western Forecourt are an interim measure to facilitate construction of the CBD and South East Light Rail. A new permanent location is to be determined by the Transport Cluster.		
Safe transfer	Ensure the safety of pedestrians and protect them from other road users by providing:  • Safe integration with existing networks.  • Controlled (signalised), direct paths of travel along pedestrian desire lines within low speed environments.		
Transfer to and from coach	Customers will be able to transfer between coach stops at metro station entries using existing footpaths. Where necessary, improvements will be made to signage and wayfinding to ensure an easy customer transfer through improved provision of information.		
Coach bays		NSW state and Commonwealth guidelines for size and layout. Y apply, the highest practical standard should be provided in e	

# 7.7 Central Station - vehicle drop-off interchange and transfer requirements

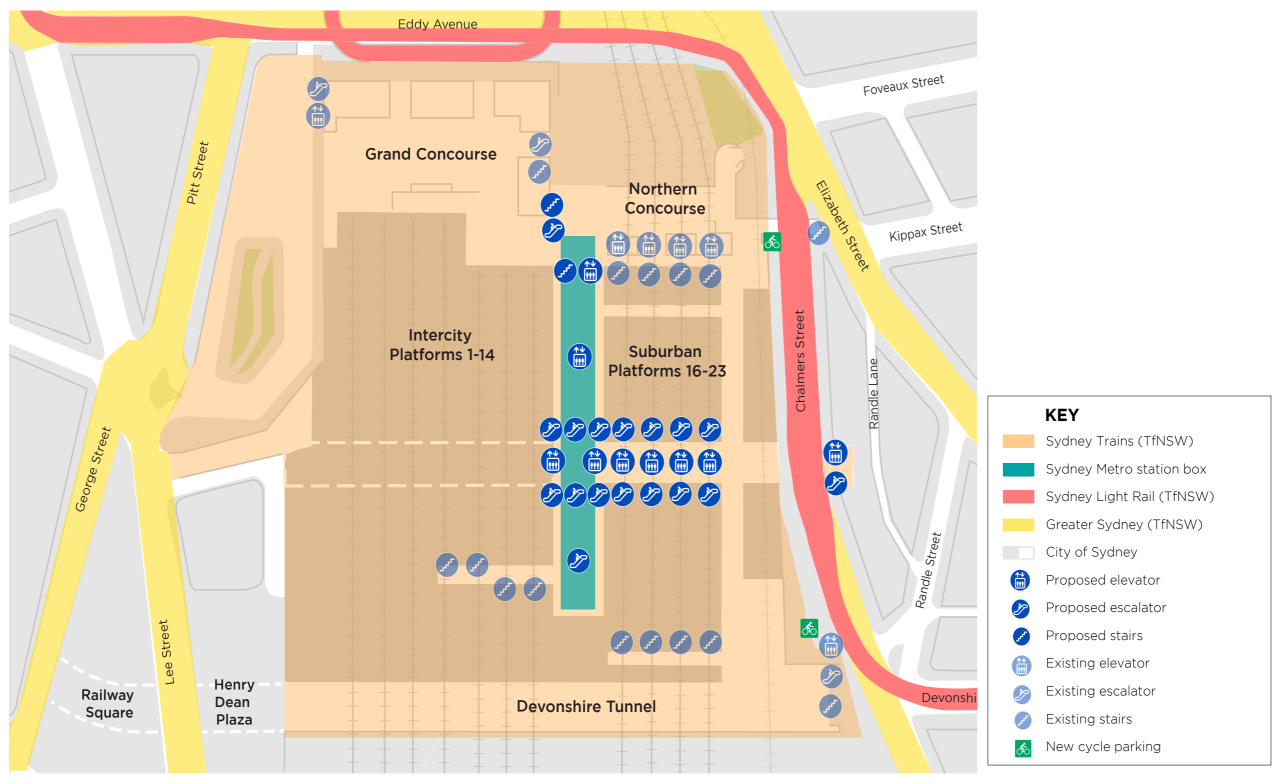


Central Station - vehicle drop-off interchange and transfer requirements

# Central Station - vehicle drop-off interchange and transfer requirements continued

Item	West entrances	North entrances	East entrances		
Current state					
Current levels of access and service	<ul> <li>Existing taxi ranks are at:</li> <li>West of the western entrance to the Grand Concourse.</li> <li>Existing kiss-and-ride facilities are at:</li> <li>West of the western entrance to the Grand Concourse.</li> <li>There are no existing park-and-ride facilities.</li> </ul>	There are no existing taxi ranks, or kiss-and-ride or park- and-ride facilities north of the station.	There are no existing kiss-and-ride or park-and-ride facilities east of the station.		
Integration					
Safe transfer	Ensure the safety of pedestrians and protect them from other road users by providing:				
	Safe integration with existing networks.				
	Controlled (signalised), direct paths of travel along pedestrian desire lines within low speed environments.				
Transfer to and from taxi	Customers will be able to access existing taxi zones along existing access routes and footpaths.				
Transfer to and from kiss-and-ride	Customers will be able to access the existing kiss-and-ride zone at the Western Forecourt along existing and improved access routes and footpaths.				
Taxi rank locations	Multi-purpose ranks that service local centres as well as station	ons are supported as long as they are located within 100 metr	es of the station access point.		
Kiss-and-ride zone design	The dimensions of kiss-and-ride spaces shall comply with TfN	NSW and Australian Standards and Guidelines.			

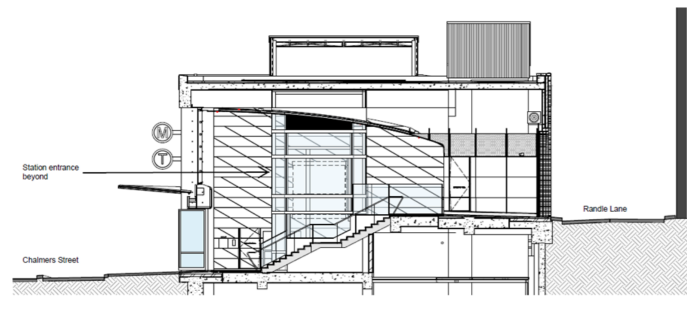
#### 8.1 Asset ownership, responsibilities and new vertical transport enhancements



'Graphical illustration of station layout, the project boundaries, vertical transport provisions and asset ownership, operational and maintenance responsibilities

New facilities include platforms, concourses, entrances, vertical transport (escalators and lifts), and bike parking. The adjacent graphic provides a spatial illustration of asset responsibilities including operation and maintenance for new assets that will be delivered by the new project. In the case of Central Station the majority of new facilities will be transferred to TfNSW (Sydney Trains), however items such as new underground Sydney Metro platforms and lifts and escalators between the platform and new Sydney Metro concourse are planned to be operated and maintained under a TfNSW Sydney Metro operations contract.

#### 8.2 New Eastern Entrance and Randle Lane link

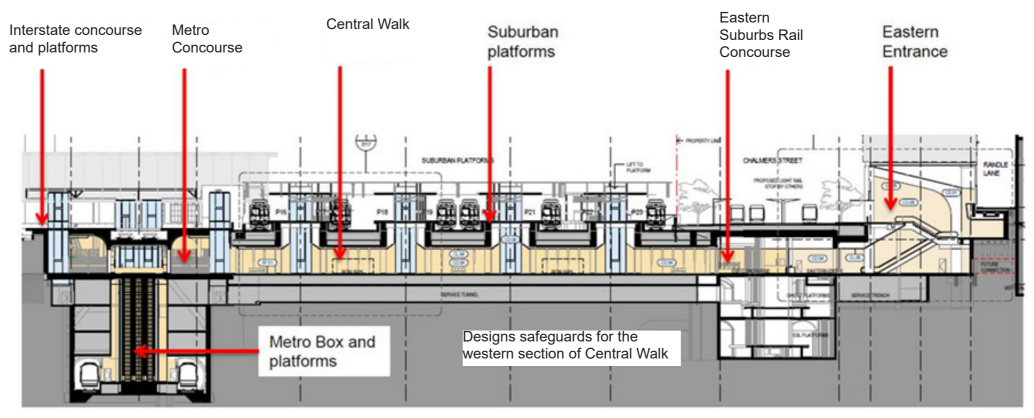


Eastern entrance and through link to Randle Lane

The design incorporates a link which connects the station, Chalmers Street and Randle Lane. The Randle Lane connection will be enabled by the project and once opened and combined with other planned treatments to Randle Lane would offer customers with an alternative, safe path of travel out of the station to the east. This design also safeguards an underground connection, which could enable customers to travel to Elizabeth Street or beyond. This future link would be dependent on the future planning of surrounding sites.



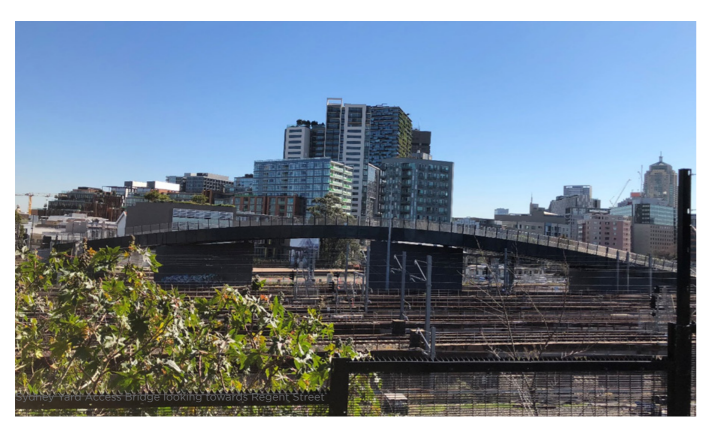
Artist impression of Randle Lane entrance



Graphical illustration of proposed Central Walk and planned connections to the new Metro Concourse and platform, the new Eastern Entrance, and existing platforms, concourses and Randle Lane'

### 8.3 Sydney Yard Access Bridge

Operational and maintenance enhancements to Central Station are obtained through the delivery of a new Sydney Yard Access Bridge. This additional link from Recent Street enables both project and legacy outcomes by providing secure and improved access for materials, plant and trucks into a restricting and complex rail environment without requiring line closures or impacting timetabled services.







Sydney Yard Access Bridge at Regent Street

#### 8.4 Reviews and assessment process

A performance review of the station facilities, vertical transport provision, footpaths and intersections has been undertaken using both pedestrian and traffic static analytical and simulation modelling tools. The outputs from the models have been used to understand the operating performance of the interchange, points

of conflict and potential deficiencies, and to inform the design development process.

An overview of the process for assessing the proposed interchange design is provided in the below figure.

Identify interchange role and function
Infrastructure and service identification - current and future
Demand review
(including future and identification of key movement patterns
Identify conflict points and opportunities for efficient connections
Manage conflict through locational planning and connectivity

Review customer needs with a focus on safety and movement performance
Identify minimum spatial

Identify minimum spatial capacity needs for key movements

Review movement against spatial capacity provision and identification of network pinchpoints Plan for efficient movement through identification of Day One and staging to support infrastructure and Pedestrian analysis of peak metro station operational impacts on the interchange and adjacent transport network

Peak operational review of pinchpoints
Inform staging and infrastructure provision review

#### 8.5 Facility Testing Process

The performance of the design was tested through the application of the following assessment techniques.

operational enhancements

Demand Profile	Design Testing	Measure	Review Type
Peak hour	Infrastructure and spatial provision	Level of Service (LoS)	Design capacity
Peak 15 minutes (average)	Peak infrastructure and spatial provision	LoS	Peak design capacity
Peak minute (surge)	Customer experience	LoS & duration	Operational experience

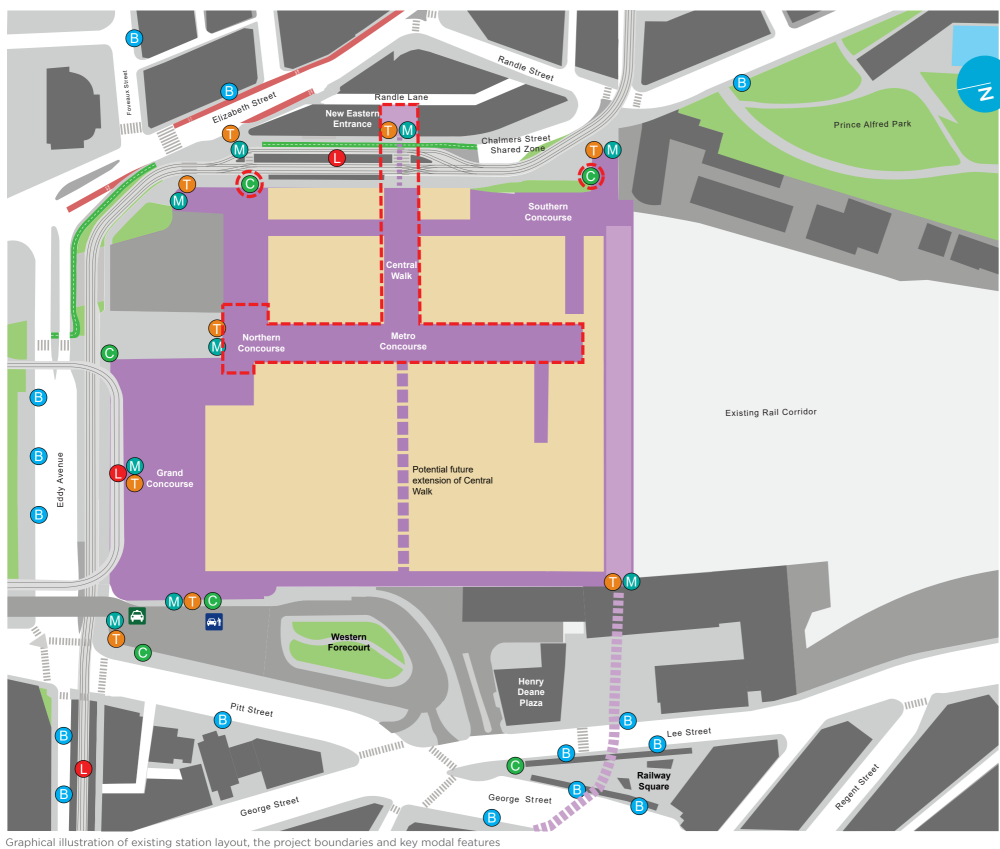
The above three levels of testing enables a design to be reviewed against both standard peak capacity applications and to understand how infrastructure performs under more short term demand surges relating to the operation of the system or the surrounding transport network.

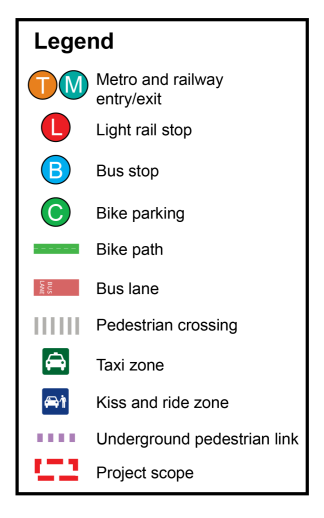
An assessment against the peak 15 minute period provides a measure to determine required infrastructure to accommodate forecast peak demand. While assessment of the peak minute demand provides further insight into customer experience during peak surges from train arrivals and similar events associated with network operations.

#### 8.6 Interchange operational provisions

Item	West entrances	North entrances	East entrances	
Integration				
Safe access	exclusion zones.	aff, and protect them from other m from service vehicles and wor		
Emergency vehicle access	Kerbside parking in the vicinity emergency vehicles.	of the station should be manag	ed to accommodate	
Servicing and maintenance access (day-to-day)	Trains) or Pitt Street (Sydney T	ss is from the Western Forecourt rains). Sydney Yard Access Bridg icles entering the Sydney Rail Ya	ge provides a new grade	
Servicing and maintenance access (major)	Servicing and maintenance acc	ess is from Upper Carriage Lane	ò.	
Rail replacement bus service access	Sydney Trains, NSW Trains, Sydney Metro and light rail replacement buses will use the southern side of the Western Forecourt.	operate from the northern will use the western si entrances.  Prince Alfred Park.  outhern side of the ern Forecourt.		
Delivery access (retail and operational)	Delivery access is from Upper Carriage Lane and Ambulance Road.			
Mail zone (Australia Post) requirements	Mail zones will be maintained at:  Railway Square - Regent Street near Broadway.  Quay Street - between Thomas and George Streets.	Mail zones will be maintained at:  • Eddy Avenue - Eddy Avenue Plaza, between Pitt and Elizabeth Streets.	<ul> <li>Mail zones will be maintained at:</li> <li>Foveaux Street - at the corner of Foveaux and Elizabeth Streets.</li> <li>Chalmers Street - between Devonshire and Foveaux Streets.</li> <li>Elizabeth Street - at the corner of Elizabeth and Devonshire Streets.</li> </ul>	
Interchange Operation and Maintenance Plan (IOMP)		Les within the interchange and whance, including staff car parking	nich organisation is responsible	

#### 8.7 Spatial Layout Plan

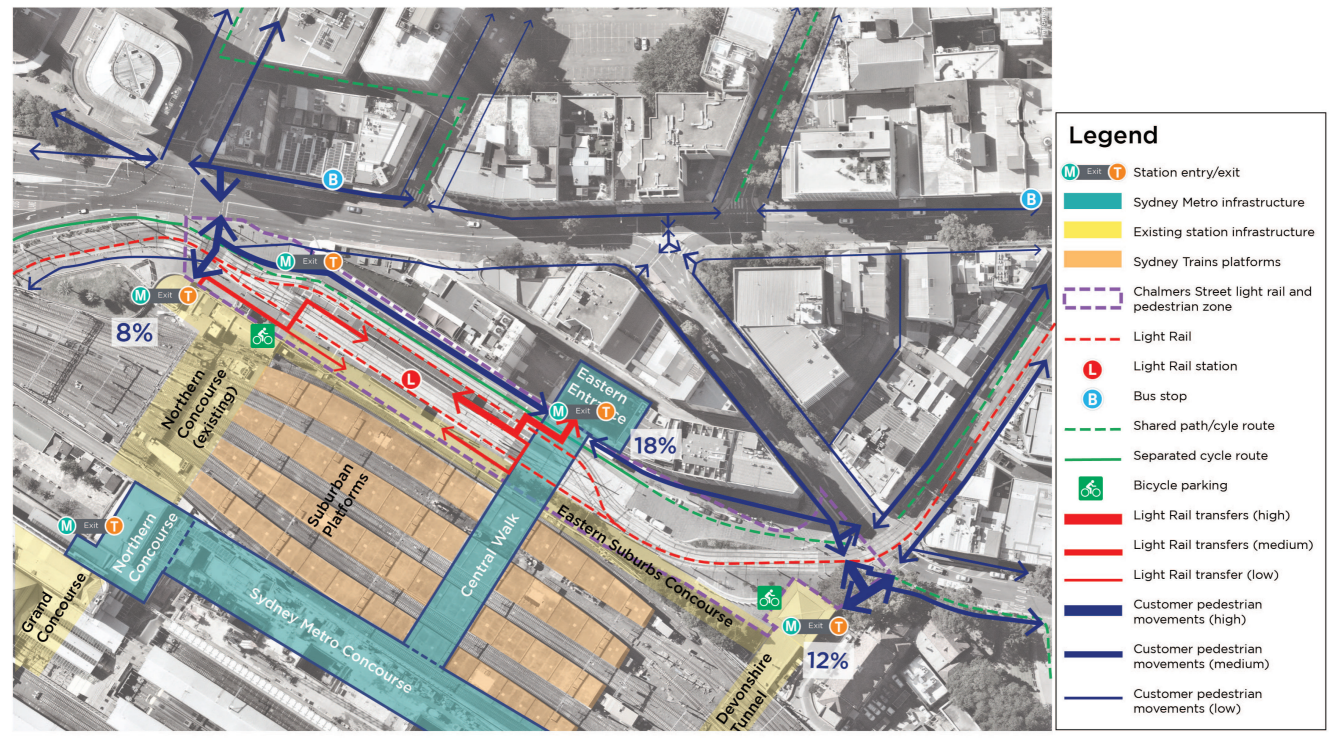




The spatial plan of the Central station and interchange provides a broad understanding of the existing station infrastructure and interchange facilities and its interfaces and integration with the proposed changes planned by the Sydney Metro project. The changes and interfaces include new and existing platforms, concourses and entrances, and the safeguarding for future station connections and entrances.

#### 8.8 Interchange Functionality and Performance Outcomes

The planning of the interchange and its surroundings is generated from a review of existing and future land use, estimated growth and the likely changes in origin and destination movement patterns due to the proposed changes to the existing station arrangements. These estimated movement patterns and key desire lines from the proposed design and resulting functional changes to Central Station are illustrated in the below graphic.



Customer movement and interchange functionality diagram

A review with stakeholders of changes to the movement and access patterns and the functionality needs at Central Station was undertaken. This indicated that the new internal station enhancements combined with a new eastern entrance together with the recently implemented Sydney light rail facilities and streetscape enhancements in Chalmers Street and Devonshire Street complement and support amenity needs, access and growth. Plan changes to Central together with other ongoing CBD project activities by TfNSW and the City of Sydney will enable the vision of an integrated precinct plan that is implemented through a number of different projects and staged enhancements. These staged enhancements are captured in the Action Plan in Section 10.0 and Appendix A and B.

Spatial, capacity and operational analysis undertaken as part of the design development and validation processes of the project are summarised as follows:

- As highlighted in section 6.5, demand generated by Metro service boardings and alightings are similar during peak periods.
- Some of the demand for Metro services represents additional customers on the network and at Central Station, and a proportion is redistributed patronage from other major transport nodes or other services that already pass through Central Station.
- The relationship with modal transfers between different public transport services is recognised to be a core functional requirement for Sydney Metro customers at Central with approximately 50% of total demand estimated to be linked to internal station transfers between rail and Metro, and approximately 20% occurring in the interchange between Metro and light rail or bus services.
- These demand profiles are complemented by the additional rail capacity created by the new Metro service and the planned Central station enhancements, which as highlighted in the adjacent graphic, offers approximately 80% additional internal customer circulation area in the eastern proportion of the station.
- This Metro customer transfer profile between

station platforms and other interchange facilities is supported by additional vertical transport capacity provisions, in the form of over 40 new lifts and escalators aiding faster, easy and safe customer access and enhancing station operating conditions.

- These provisions serve both Metro, as well as existing suburban and some interstate platforms, along with enhanced and new concourses and entrances.
- Over 30% of customers using Metro services at Central Station will walk and the majority of this will walk after alighting a service in the AM peak, and then travel to a nearby destination.
- Movement to the west for walking will be the dominant movement overall followed by north and east. Planned internal and external capacity and amenity enhancements that form part of the project works support this forecast movement pattern, which includes both enhanced access arrangements to the Northern Entrance, vertical transport capacity improvements to the Grand Concourse and interstate platforms, and the new Central Walk and Metro concourse along with a new eastern station entrance on Chalmers Street.
- The installation of Sydney light rail, operation of high frequency light rail services and changes to CBD bus network services is forecasted to shift customer transfer activity to the east and reduce activity to the north.
- These broader station movements will increase over time and will be supported by external intersection works planned by other projects, geared to support place and manage conflict.
- The movement diagram on page 47 provides an understanding of the key external movements at the eastern side of the station, which is estimated to accommodate approximately 40% of all external interchange and walking activity associated with Central Station, and 20% of total Metro customer movement during peaks.
- A high proportion of Metro customers will use station entrances to the east and transfer between

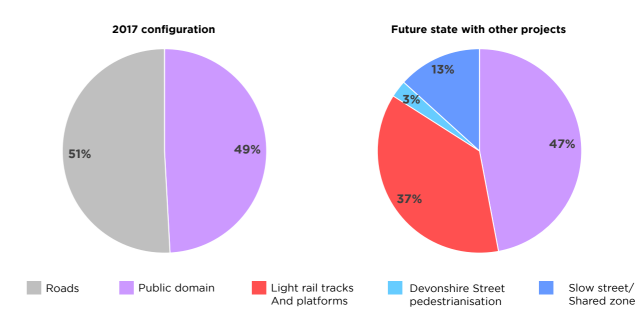
public transport services with approximately 40% of this represented by two way transfers between Metro and light rail services, and 20% between Metro and bus services.

These station design and operating features together with recent enhancements to the public domain and interchange facilities were modelled to ensure that safe and reliable operating conditions can be achieved.

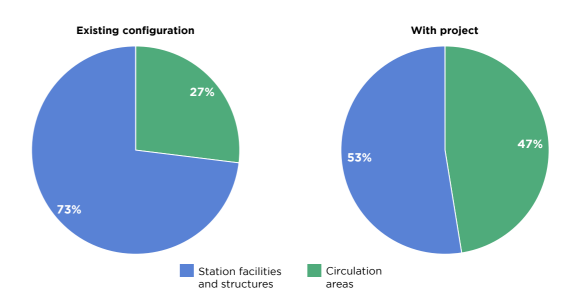
The modelling outputs and other detailed investigations have highlighted that the performance of the interchange was not impacted from the introduction of the new Metro services or station reconfiguration.

In most situations the performance improved, which can be attributed to both the Metro project and physical and service changes applied by other projects, such as Sydney light rail. In all situations the performance of new infrastructure was observed to be satisfactory under forecast peak operational conditions.

#### Allocation of space changes; Central Station East and surrounding street network



#### Allocation of space changes; Central Station East - internal station area



## 9.0 Modal Hierarchy Review

The interchange has been designed to prioritise access through adopting the transport modal hierarchy design principles. The adoption and focus on these principles in the design of Central Station environment will help manage existing conflict, provide safer and efficient access, improve amenity and connectivity for

customers moving through the interchange, with an aim of supporting continued growth. The considerations and benefits of interchange access enhancements and the modal access hierarchy provision for Central Station are listed below.

Pedestrian  New Eastern Entry on Char Street and new 19m wide west station concourse kn Central Walk.  New vertical transport pro from Suburban Platforms Central Walk  New north-south station concourse known as Sydn concourse.  New vertical transport pro from interstate and Sydney Metro Platforms to Sydney Concourse.  Capacity and amenity enhancements to the Nort Concourse.	amenity throughout the eastern segment area of Central Station for customers walking between modes or accessing the station from the north, east or west.  The additional provisions are particular focused on concourse and internal connections, entrances, and vertical transport with an aim of freeing up existing space through offering direct, easy to navigate and fully accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
west station concourse known as Sydnorm interstate and Sydnorm interstate and Sydnorm Concourse.  West station concourse known as Sydnorm interstate and Sydnorm interstate and Sydnorm Concourse.  Capacity and amenity enhancements to the North Control Walk.	Station for customers walking between modes or accessing the station from the north, east or west.  The additional provisions are particular focused on concourse and internal connections, entrances, and vertical transport with an aim of freeing up existing space through offering direct, easy to navigate and fully accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
Central Walk.  New vertical transport profrom Suburban Platforms Central Walk  New north-south station concourse known as Sydn concourse.  New vertical transport profrom interstate and Sydney Metro Platforms to Sydney Concourse.  Capacity and amenity enhancements to the North	accessing the station from the north, east or west.  The additional provisions are particular focused on concourse and internal connections, entrances, and vertical transport with an aim of freeing up existing space through offering direct, easy to navigate and fully accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
New vertical transport profrom Suburban Platforms Central Walk  New north-south station concourse known as Sydn concourse.  New vertical transport profrom interstate and Sydne Metro Platforms to Sydnes Concourse.  Capacity and amenity enhancements to the North	The additional provisions are particular focused on concourse and internal connections, entrances, and vertical transport with an aim of freeing up existing space through offering direct, easy to navigate and fully accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
from Suburban Platforms Central Walk  New north-south station concourse known as Sydn concourse.  New vertical transport pro from interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	concourse and internal connections, entrances, and vertical transport with an aim of freeing up existing space through offering direct, easy to navigate and fully accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
Central Walk  New north-south station concourse known as Sydn concourse.  New vertical transport profrom interstate and Sydne Metro Platforms to Sydney Concourse.  Capacity and amenity enhancements to the North	vertical transport with an aim of freeing up existing space through offering direct, easy to navigate and fully accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
New north-south station concourse known as Sydn concourse.  New vertical transport profrom interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	space through offering direct, easy to navigate and fully accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
concourse known as Sydn concourse.  New vertical transport professor interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	accessible alternative routes.  The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
concourse known as Sydn concourse.  New vertical transport professor interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
concourse known as Sydn concourse.  New vertical transport professor interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
New vertical transport profrom interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	The design is highly intuitive enabling customers to easily transfer between modes, and connect and move through Central Station in a safe and efficient manner.
New vertical transport profrom interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	transfer between modes, and connect and move through Central Station in a safe and efficient manner.
from interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	Central Station in a safe and efficient manner.
from interstate and Sydne Metro Platforms to Sydne Concourse.  Capacity and amenity enhancements to the North	ey
Metro Platforms to Sydney Concourse.  Capacity and amenity enhancements to the North	
Concourse.  Capacity and amenity enhancements to the North	Makua   Tauarakaal arakial aaraasita irraasaa a faraasaa a faraasaa a faraasaa a faraasaa a faraasaa a faraa
Capacity and amenity enhancements to the North	
enhancements to the Nort	within the station at points with queuing, conflict and
enhancements to the Nort	amenity implications offers significant operational and
	amenity benefits.
Concourse.	thern
	The design also helps to optimise access, increase the
	potential catchment size and complements recent public
New and additional vertice	domain changes, such as Sydney light rail works on
transport provision from	Chalmers Street and Devonshire Street.
Northern Concourse to th	e Grand
Concourse.	All of the above attributes demonstrate that the design
000000000000000000000000000000000000000	aligns with the interchange modal hierarchy principles fo
	supporting promoting and improving active transport ar
Safeguarding for an easte	nublic transport as primary modes of access. Refer to
underground link under R	andle I' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Lane and from the new Ea	,   sections /.i and 9.0 for a further understanding of planne
Entry, a Randle Lane entra a western section of Centi	nedestrian facility improvements

Mode	Provision	Consideration and Beneift
Bike	The project will deliver 44 additional bike parking spaces to support day one of metro operations located in the Chalmers Street public domain near station	The provision at Central Station forms part of a linewide CBD bike strategy, which accounts for locations for planned as bike parking hubs on the edge of the CBD. Bike parking provision at Central meets the estimated mode share demand for cycling.
	entrances and exits.	Planned facilities are acknowledged to complement and connect with the broader bike network and identified to align with current station entries and bike parking provisions.
		Access by bicycle is easily achieved via the Chalmers Street cycleway, which is supported by other on road routes along slow and low trafficked surrounding streets, a planned Randle Lane shared zone and will be further enhanced from the planned extension of the cycleway between Prince Alfred Park and Randle Lane.
		All of the above attributes demonstrate that the design aligns with the interchange modal hierarchy principles for supporting, promoting and improving active transport and public transport as primary modes of access. Refer to sections 5.3 and 7.2 for further information relating to the planning and review of bike facilities.
Heavy Rail	Refer to walking section for details of proposed works that support Sydney Metro to Heavy Rail access	The additional provisions are particular focused on concourse and internal connections, and vertical transport with an aim of freeing up existing space through offering direct, easy to navigate and fully accessible alternative routes for transferring between Metro and Sydney Trains or NSW TrainLink platforms.  This is demonstrated through the creation of new
		onvenient internally fully accessible connections between Suburban, interstate and Metro platforms and to the Northern and Grand concourses. The design is highly intuitive, convenient and enables customers to easily transfer through Central in a safe and efficient manner.
		All of the above attributes demonstrate that the design aligns with the interchange modal hierarchy principles for supporting and promoting public transport as the primary mode of access. Refer to sections 7.1, 7.3, 8.1, 8.7, 8.8 and 9.0 for further information relating to proposed station transfer and access enhancements.

# 9.0 Interchange access hierarchy review continued

Mode	Provision	Consideration and Beneift
Light Rail	Refer to walking section for details of proposed works that support Sydney Metro to light rail access	Additional connections and spatial provisions are particular focused on improving access to the east and complementing public domain works already completed in Chalmers Street. Central Walk combined with the new eastern entrance and additional vertical transport provision helps free up internal station capacity and offers direct, easy to navigate and fully accessible alternative routes for transferring between Sydney Metro Metro, Suburban or Interstate platforms and Sydney light rail.
		The design is highly intuitive, convenient and enables customers to easily transfer between modes, and connect and move through Central Station and its surrounding interchange in a safe and efficient manner.
		All of the above attributes demonstrate that the design aligns with the interchange modal hierarchy principles for supporting and promoting public transport as the primary mode of access. Refer to sections 7.1, 7.4, 8.1, 8.2, 8.6, 8.7, and 9.0 for further information relating to proposed station transfer and access enhancements.
Bus and Coach	Retain provision at Railway Square, Pitt Street, Eddy Avenue, Elizabeth Street and Chalmers Street.	The existing Central Station bus and coach interchange facilities are comprehensive offering access to all routes that travel via Central Station and beyond that is not currently served by the rail network.
		Similar to light rail internal station changes will help to enhance and improve customers travelling north-south or east-west through the station between connecting rail and bus and coach services. The highly intuitive design features offer a convenient and fully accessible internal station route that will enable customers to easily transfer between modes, and connect and move through Central Station and its surrounding interchange in a safe and efficient manner.
		All of the above attributes demonstrate that the design aligns with the interchange modal hierarchy principles for supporting and promoting public transport as the primary mode of access. Refer to sections 7.1, 7.5, 7.6 and 8.8 for further information relating to proposed station transfer and access enhancements.

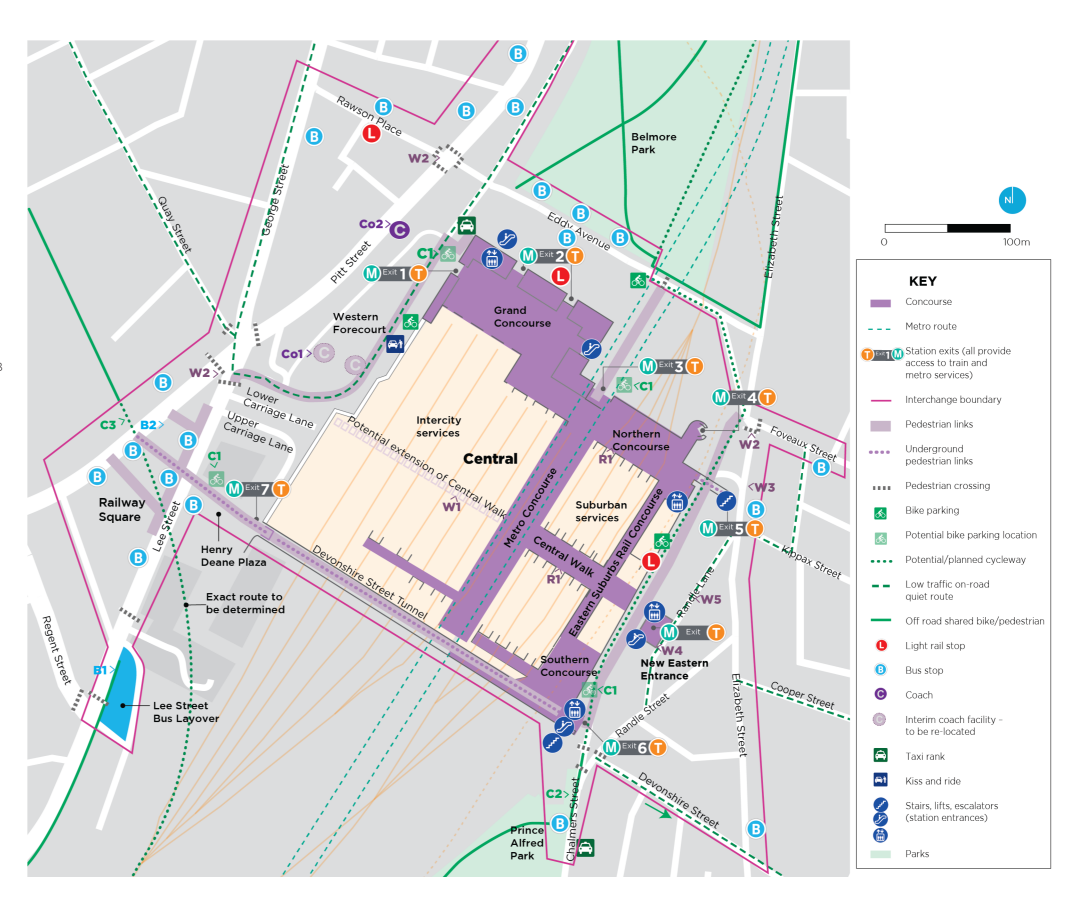
Mode	Provision	Consideration and Beneift
Taxi, Point to Point and Kiss and Ride	Retain provision on Western Forecourt	Due to the high service frequency levels and public transport network coverage at Central Station, it is noted that Sydney Metro customers are unlikely to generate significant additional taxi, point to point or kiss and ride facility demand or provision need beyond what is already offered.
		Provision for this interchange facility function is located within the Western Forecourt and improvements are delivered by the project to ensure that a direct fully accessible path of travel from all station platforms can be achieved.
		Existing kerbside provision is situated in close proximity of the interstate platforms, which is appropriate given this is the point where services begin or terminate and a likely source of demand.
		All of the above attributes demonstrate that the design aligns with the interchange modal hierarchy principles for supporting and promoting appropriate levels of travel choices for access to public transport. Refer to sections 7.7, 8.1 and 8.7 for further information relating to proposed station transfer and access enhancements.
Parking	Retain provision on Western Forecourt	Not required to support Sydney Metro operations at this location in the network.
Loading and servicing	New Sydney Yard Access Bridge on Lee Street. Retain all other access provision on Chalmers Street, Western Forecourt, Eddy Avenue, Chalmers Street and Pitt Street.	Service vehicle access points from the road network is planned to minimise conflict with key pedestrian and customer movement or rail services. It is located away from station entrances and bus interchanges, and linked to the main road network and identified heavy vehicle routes. Planning of vehicle access routes and the access needs of customers ensures that movement and conflict is minimised and effectively aligns with the mode access hierarchy. Refer to section 8.3 and 10.0 for further details,

The interchange modal hierarchy can be achieved with or without the Sydney Metro project, however its design and new facility provisions are targeted to ensure that enhancements are delivered to support modal access priorities and align with the continuous staged improvement of the precinct and station interchange.

#### 10.0 Central Station - actions

The action plan provides an integrated planning response by capturing both Sydney Metro planned project commitments that help to enhance Central Station along with recognising other project commitments and investigations. This actions plan together with information contained in Appendix A and B, provides a comprehensive understanding of the continuous planning and staged changes to Central Station, and how the Sydney Metro project contributes and enables improved amenity and connectivity choices, and an easy, safe and seamless customer journey.

Appendices A and B detail the committed changes and enhancements to the station and interchange facilities, which are separated into two clear implementation plans. Appendix A contains the committed implementation plan for Sydney Metro City & Southwest project at Central Station, and Appendix B recognises the implementation plans and opportunities to be delivered by others. These other changes are recognised by the project to be delivered by other parties and would help enhance and complement the planned works contained in Appendix A.



## Appendix A - Central Station - City & Southwest Delivery & Implementation Program

This Interchange Access Plan sets out the design and operating outcomes required for customers to achieve an easy, safe and seamless transfer between modes at Central Station. A number of actions have been identified for Sydney Metro to deliver in order to achieve these outcomes, and are summarised below.

dney M	1etro Delivery Action Plan	Delivered by	Timing (Sta Finish)
	Walking		
W1	Deliver the new Eastern Entrance	Sydney Metro	2022-2024
W2.1	Safeguard an entrance to Randle Lane as part of the design for the new Eastern Entrance.	Sydney Metro	2019-2024
W2.2	Safeguard a grade-separated connection below Randle Lane as part of the design of the new Eastern Entrance.	Sydney Metro	2019-2024
W3	Safeguard the western extension of Central Walk	Sydney Metro	2019-2024
W4	New east-west concourse running under suburban platforms known as Central Walk includes improved connectivity to Eastern Suburbs Rail Concourse and suburban platforms.	Sydney Metro	2019-2024
W5	New north-south concourse running above new metro island platform between the Northern Concourse and Central Walk known as the metro concourse includes improved connectivity to suburban and interstate platforms.	Sydney Metro	2019-2024
W6	Modify and enhance the western section of the Northern Concourse including station entrance and connectivity to the Grand Concourse.	Sydney Metro	2019-2024
W7	Provision of new lifts and escalators within the project area (section 8.7)delivered by the Sydney Metro project to help meet accessibility and efficient transfers requirements for all customers.	Sydney Metro	2019-2024
	Cycling		
C1	Deliver a minimum of 44 on-street bike parking spaces within the Chalmers Street Public Domain.	Sydney Metro	2019-2024
C3	Retain Chalmers Street bi-directional cycleway.	Sydney Metro	2019-2024
C5	Retain existing on-street bike parking spaces and safeguard for proposed shared bike zone located in Chalmers Street Public Domain.	Sydney Metro	2019-2024
	Rail		
R1	Provide a better customer environment for transferring between trains, through delivering improvements to the Northern Concourse.	Sydney Metro	2019-2024

Sydney M	etro Delivery Action Plan	Delivered by	Timing (Start- Finish)
R2	Provide a high capacity grade separated thoroughfare to all suburban platforms and the metro concourse in the form of Central Walk.	Sydney Metro	2019-2024
R3	Provide a new metro concourse, operating as a high capacity thoroughfare connecting Central Walk with the Northern Concourse, together with the metro platforms and some intercity platforms.	Sydney Metro	2019-2024
R4	Provide new escalators and lifts along Central Walk, the metro concourse, and the new Eastern Entrance.	Sydney Metro	2019-2024
R5	Provision for additional escalators and changes to existing platform configurations and portals.	Sydney Metro	2019-2024
	Management and maintenance		
OM1	Prepare an Interchange Operations and Maintenance Plan (IOMP) in accordance to the Interchange Operations and Maintenance Framework to allocate clear responsibility for all aspects of day-to-day running of the interchange, and to ensure that nominated infrastructure and assets in the interchange are monitored and maintained to a high standard.	Transport Cluster, Sydney Metro	2024
OM3	The construction and operation of a new Sydney Yards Access Bridge removing conflict and impact on road access and rail operations.	Sydney Metro	2018

## **Appendix B - Central Station - Other Implementation Plans**

A number of items are to be delivered by stakeholders as part of other projects or have been identified for further investigation as a means to achieve additional improvements beyond those delivered by the Sydney Metro City & Southwest project at Central Station.

These investigation items will inform delivery programs carried out by stakeholders as part of other projects and will enable the progressive improvement of the wider Central Station precinct. These items are complementary and their delivery is not required for the operation of Sydney Metro at Central Station.

Due to their proximity to Central Station, the complementary items and investigations are listed in the table below to help understand their contribution and integration with wider area planning goals.

ther Ad	etions	Delivered by	Timing (Start- Finish)
	Walking		
W8	Improve access and station capacity to the west through investigating a feasible staging method for the delivery of the western section of Central Walk.	Infrastructure and Place (TfNSW)	2019-2025
W9	Investigate short term design/operational solutions for pedestrian priority improvements at:  • Eddy Avenue, Pitt Street, Rawson Place, George Street and Ultimo Road  • Elizabeth Street and Foveaux Street  • George Street/Pitt Street/Lee Street	Greater Sydney Division (TfNSW), City of Sydney	2019-2024
W10	Investigate long term design/operational solutions including sub-surface connections.	Infrastructure and Place (TfNSW)	2019-2025
W11	Investigate opportunities to improve place-making in areas with constrained footpaths and high pedestrian flows.	Greater Sydney Division (TfNSW), City of Sydney	2019-2024
W12	Investigate shared lane-way treatments on Randle Lane to support pedestrian access for the safeguarded Randle Lane entrance.	Greater Sydney Division (TfNSW), City of Sydney	2019-2024
W13	Pedestrianise Chalmers Street between Randell Street and Elizabeth Street (allowing local access only).	Infrastructure and Place (TfNSW)	2019
W14	Investigate opportunities for pedestrianising Devonshire Street between Chalmers Street and Elizabeth Street.	Greater Sydney Division (TfNSW), City of Sydney	2019-2021
	Cycling		
C2	Through a future precinct-wide cycling strategy, investigate needs and options for providing additional bike parking and improved cycle connectivity to support station access.	Infrastructure and Place (TfNSW, City of Sydney	2019-2024
C3	Deliver a designated bi-directional cycleway on Chalmers Street between Elizabeth Street and Chalmers Street.	Infrastructure and Place (TfNSW)	2019
C3.1	Deliver cycle lane connectivity improvements at Chalmers Street.	Greater Sydney Division (TfNSW)	2019-2024

Other Actions		Delivered by	Timing (Start- Finish)
C4	Investigate extending the existing Goods Line cycleway east to connect with Central Station.	Infrastructure and Place (TfNSW), City of Sydney	2020-2026
C5	Implement a shared bike parking zone.	Greater Sydney Division (TfNSW)	2019-2024
	Bus		
B1	Deliver functionality improvements to the bus layover to support service reliability.	Infrastructure and Place (TfNSW)	2019-2024
B2	Investigate improvements to customer amenity at Railway Square, potentially including improvements to:  • lighting  • ancillary facilities  • customer information	Greater Sydney Division (TfNSW), City of Sydney	2019-2024
В3	Optimise bus services through the introduction of:  the Light Rail Integrated Services Plan  Sydney Metro City & Southwest Integrated Services Plan	Greater Sydney Division (TfNSW)	2019-2020 2019-2024
B4	Develop an operational plan for managing major events in relation to bus, light rail and metro operations.	Greater Sydney Division (TfNSW)	2019-2024
	Coach		
Co1	Develop a plan that improves and consolidates coach facility operations through the introduction of technology solutions at the Western Forecourt.	Infrastructure and Place (TfNSW)	2019-2026
Co2	Undertake a Sydney wide review of coach parking needs and regional service connectivity opportunities to inform decision making.	Transport Cluster	2019-2026
	Management and maintenance		
OM2	Investigate freight and servicing access improvement as part of the Central Precinct Renewal Program.	Infrastructure and Place (TfNSW)	2020-2026

<sup>&</sup>lt;sup>1</sup>The Transport Cluster comprises Transport for NSW, Sydney Trains and Sydney Metro

