



Westmead to The Bays and Sydney CBD

Environmental Impact Statement Summary

2020



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Sydney Metro respectfully acknowledges the traditional owners and custodians of this great land and we pay our respects to Elders past, present and future, extending this respect to all Aboriginal and Torres Strait Islander peoples.

Cover: Artist's impression of Parramatta metro station.

Right: Sydney's new metro train with automated platform screen doors, designed to keep passengers safe.

About Sydney Metro

Sydney Metro is Australia's biggest public transport project, revolutionising the way Sydney travels.

Metro services started in May 2019 on the Metro North West Line between Rouse Hill and Chatswood.

The line is being extended into the city and beyond to Bankstown by 2024, when Sydney will have 31 Sydney Metro stations and 66 kilometres of new metro rail.

As part of the NSW Government's Transport cluster, Sydney Metro is responsible for the planning, construction, delivery and operation of metro rail services.

The Sydney Metro West project will support a growing city and deliver world-class metro services to more communities.

This new underground railway will connect Greater Parramatta and the Sydney central business district (CBD). This once-in-a-century infrastructure investment will transform Sydney for generations to come, doubling rail capacity between the two CBDs, linking new communities to rail services and supporting employment growth and housing supply.

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

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

The Sydney Metro West environmental assessment process

The environmental assessment process for Sydney Metro West will be staged in recognition of the size of the project. This includes:

The Concept application (this approval) seeks approval for construction and operation of a Sydney Metro line from Westmead to the Sydney CBD. Specific construction works as they relate to the Concept would be assessed as part of separate planning approvals.

The Stage 1 application (this approval) seeks approval for all major civil construction works between Westmead and The Bays, including station excavation and tunnelling.

The Stage 2 application (future approval) is expected to seek approval for all stations, depots and rail systems between Westmead and The Bays.

The Stage 3 application (future approval) is expected to seek approval for all major civil construction works including station excavation, tunnels, stations, depots and rail systems between The Bays and the Sydney CBD Station.

This document provides:

- a summary of the Environmental Impact Statement for the Sydney Metro West Project Concept and Stage 1 (the Environmental Impact Statement)
- a summary of the project corridor and proposed tunnel alignment.

The full Environmental Impact Statement, and supporting documents is available at:

planningportal.nsw.gov.au/major-projects

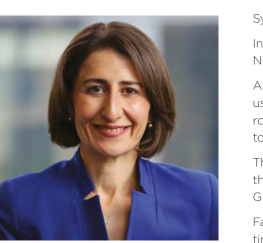
An interactive portal with key information about the project is also available at: **sydneymetro.info/metrowest**







Premier's message



Sydney Metro is changing lives - right now.

In 2019, the NSW Government delivered the North West Metro – the city's first metro line.

Already, more than 75,000 people have been using it on weekdays – taking cars off the roads and making it faster and easier to get to more places.

The Western Sydney metro project will change the way of life for millions of people across Greater Western Sydney.

Fast, safe and reliable metro trains with a trip time of about 20 minutes between Parramatta and the Sydney CBD.

We're doubling the rail capacity between these two centres.

As we get on with the job of delivering this mega project, I encourage you to have your say.



Gladys Berejiklian MPPremier of New South Wales

Minister's message



Like the Sydney Harbour Bridge a century ago, Sydney Metro West is a true city-shaping project.

It will change how we get around Sydney - more jobs will be closer to more people, cutting travel times and delivering more opportunities to work, visit and live.

Sydney is expanding and the NSW Government is working hard to deliver an integrated transport system that meets the needs of customers now and in the future.

The NSW Government is proud that projects such as Sydney Metro West will create approximately 10,000 direct and 70,000 indirect jobs.

Since 2011, community engagement has been a hallmark of Sydney Metro – our projects have changed for the better following your feedback.

Please have your say as we deliver the Sydney Metro West project, a project which will improves the lives of the community for generations to come.

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Andrew Constance MP

Minister for Transport and Roads

Leader of the House

Artist's impression of Westmead metro station.



About Sydney Metro

Artist's impression of The Bays Sta

Sydney Metro is Australia's biggest public transport project

A new generation of fast, safe and reliable metro trains.



Australia's first fully accessible railway: level access between the platform and train.



Heating and air-conditioning in all metro trains.



New driverless technology, including platform screen safety doors keeping people and objects like prams away from tracks.



At all times, a team of expert train controllers will monitor Sydney Metro, making sure everything runs smoothly.



Wheelchair spaces, separate priority seating and emergency intercoms inside trains.



Continuous mobile phone coverage throughout the metro network.

Slashing travel times

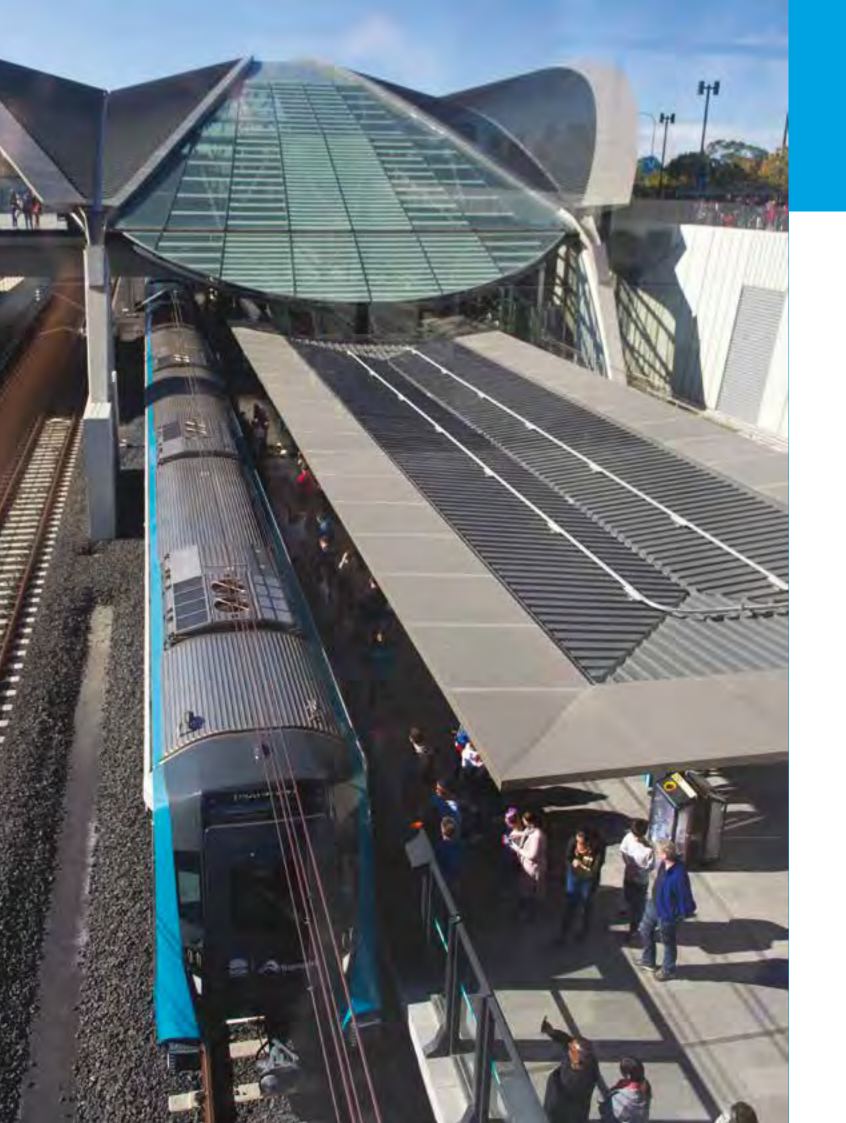


Sydney Metro West will have a travel time target of around 20 minutes between Parramatta and the Sydney CBD.

Sydney Metro opened in

people in the city's north west between Rouse Hill and Chatswood, and in 2024 metro will extend into the CBD and on to Bankstown in the south west.

Sydney's North West in May 2019



at Tallawong Station, 26 May 2019.

The biggest urban rail project in Australian history

North West Metro **Opened 26 May 2019**







City & Southwest



Opening 2024





30 kilometres, including under

West (final alignment to be confirmed)





Parramatta and the Sydney CBD

Greater West IIIOIII (final alignment to be confirmed)



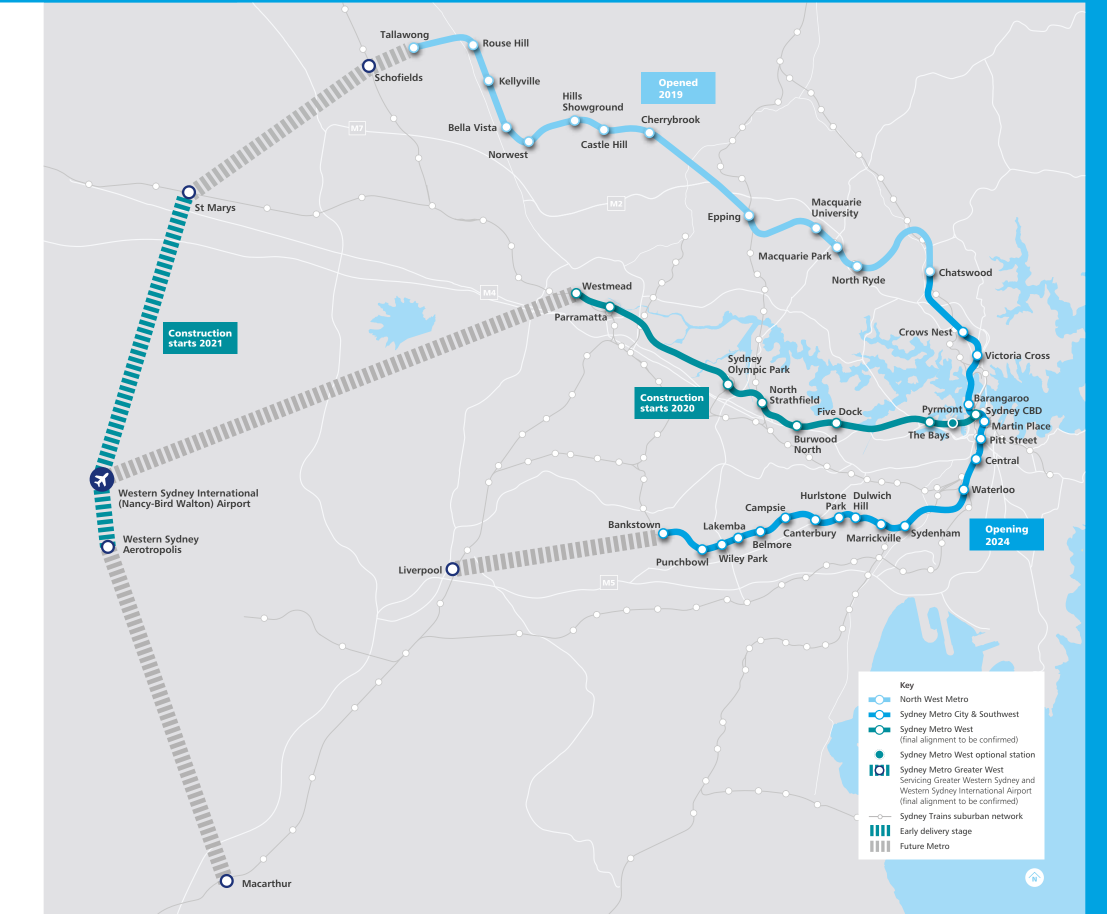
Airport to the rest of Sydney











Our customers

Sydney Metro opened on 26 May 2019. Metro North West Line, Australia's first fully-automated driverless railway, was delivered on time and \$1 billion under its budget.

With 13 metro stations and 4,000 new commuter car parking spaces, a new generation of metro trains runs every four minutes in the peak in each direction. Customers don't need a timetable, they just turn up and go.

Sydney Metro is designed to be an easy part of daily journeys

State-of-the-art technology keeps customers connected at all stages of their journey - from smart phone travel apps on the way to stations to real-time journey information at metro stations and on board trains.

Sydney Metro stations are fully accessible for people with reduced mobility, people with prams, and children. This includes level access between platforms and trains and lifts at all stations.

Platform screen doors on all metro platforms keep people and objects away from the edge, improving customer safety and allowing trains to get in and out of stations much faster.

These doors run the full length of the platforms and only open at the same time as the train doors.

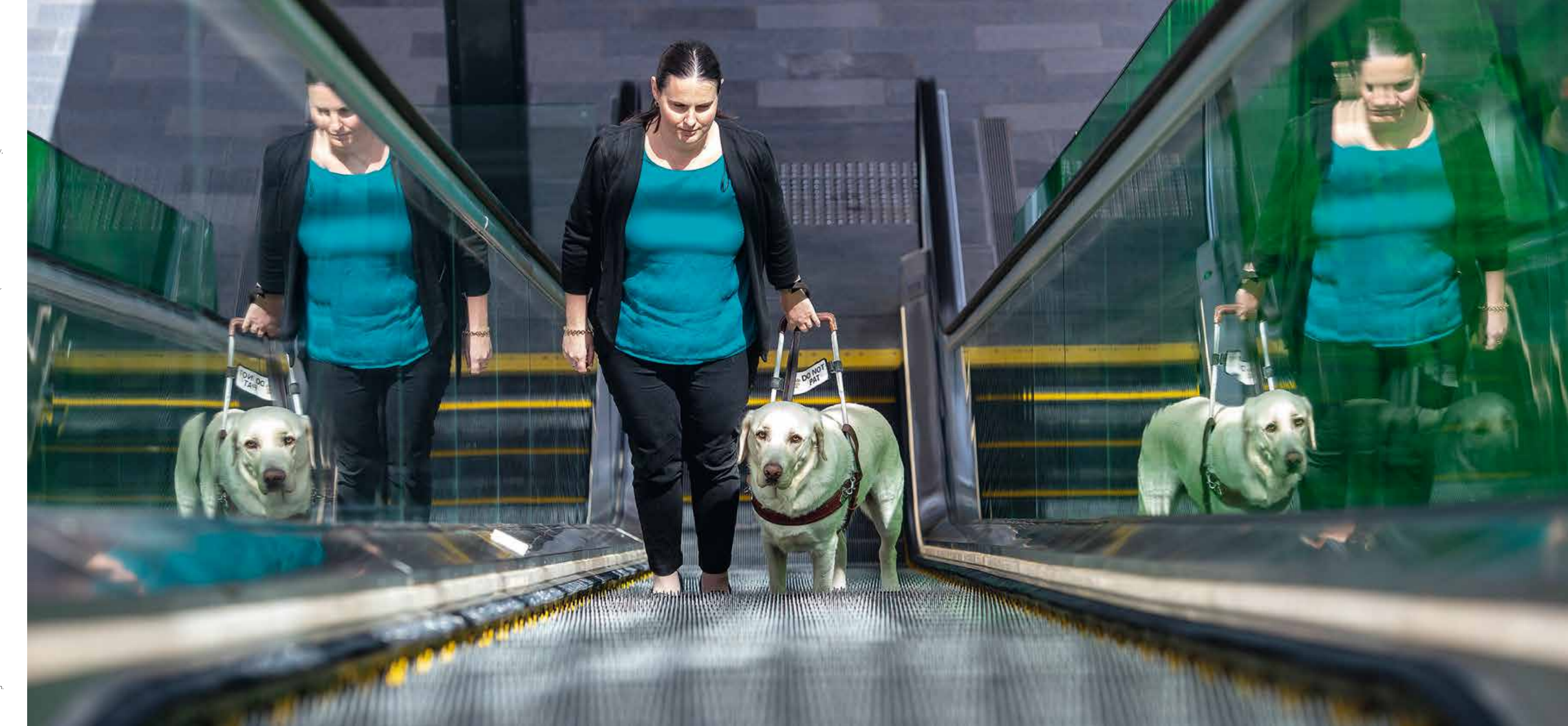
Sydney Metro is the first railway network in Australia to use platform screen doors, which are common around the world.

All stations are designed to reflect the character of the local areas they serve and, where possible, include environmentally friendly features such as solar panels, natural light and ventilation. New metro services will be integrated with other transport modes, including interchanges with Sydney suburban rail as well as buses, light rail and ferries.

Customer safety is the number one priority for Australia's first fully-automated railway. At all times, a team of expert train controllers monitor the system, making sure everything runs smoothly.

Sydney Metro is Australia's first fully accessible railway

Every Sydney Metro train, station and interchange is fully accessible – from drop-off points, through the concourses, to platforms and onto trains. Wheelchair and pram users can access the metro train at any door, and once on board, they can move throughout the whole train.





The customer is at the centre

Get where you need to go, easily and quickly.

Sydney's new metro railway is an easy part of daily journeys and will evolve with the city it will serve for generations to come.

Sydney Metro makes it easier and faster to get around, boosting economic productivity by bringing new jobs and new educational opportunities closer to home.

Technology keeps customers connected at all stages of their journey – from smart phone travel apps on the way to stations to real-time journey information at metro stations and on board trains.

This door-to-door approach helps customers achieve their daily tasks, whether it's getting to work, meetings, school or education, sport, a day out or running errands - and, of course, getting home.

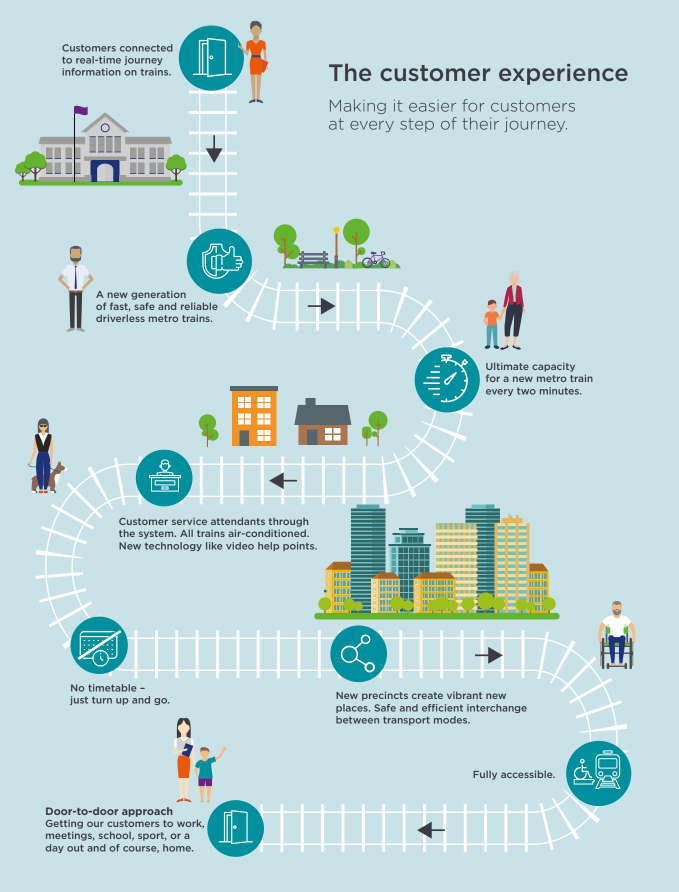
Making it easy for customers at each stage of their journey is integral to the successful delivery of Sydney Metro.

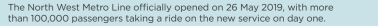
Linking communities, schools, hospitals, key destinations and businesses with the new metro system is key in attracting and keeping customers as well as in meeting broader transport and land use objectives.

Sydney Metro is working across government and with the community to also get customers to and from metro services easily.

The metro public transport product has been designed to deliver safe, clean, comfortable services which run on time and are convenient, efficient, accessible and easy for customers to use.

Metro stations provide safe and efficient interchange between transport modes, giving priority to pedestrians.





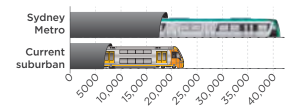


Sydney Metro West

Artist's impression of Burwood North Sta

A new metro railway connecting Greater Parramatta to the Sydney CBD

Doubling rail capacity between Parramatta and the Sydney CBD, moving more than 40,000 people an hour in each direction.



Maximum customers per hour per line



Sydney Metro infrastructure, like the stations, trains and railway tracks, is owned by the NSW Government.



frequent access to major employment and education centres like Parramatta, Sydney Olympic Park and The Bays.



Sydney Metro uses Opal ticketing and fares that are set by the NSW Government, the same as the rest of the Sydney public transport network.



A new metro station at Westmead
- one of Australia's largest health and
education precincts.



Integrated with the rest of Sydney's public transport system.



All Sydney Metro stations are fully accessible, with lifts and level access between trains and platforms.



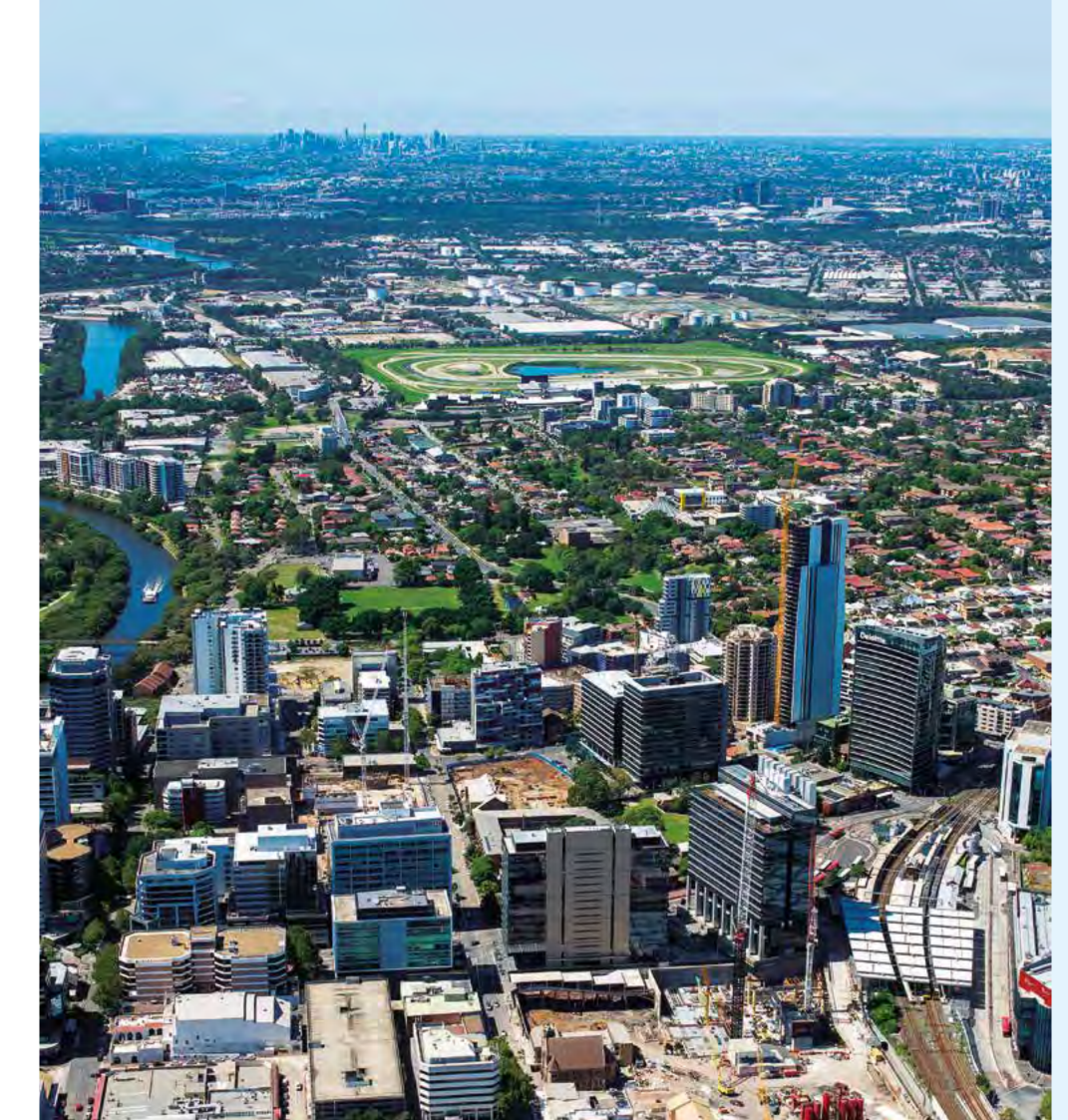
Delivering new rail services for the first time to Burwood North, Five Dock and The Bays.



A new metro station at Sydney
Olympic Park – Sydney's sporting and
entertainment super-precinct.



Next generation fully air-conditioned metro trains.



Growing with the West

Supporting a 30-minute city

The Greater Sydney Commission's 'Towards our Greater Sydney 2056' outlines how the city is planning for future decades.

Consistent with the 30-minute cities concept, where people across the city can access their nearest city centre in 30 minutes by public transport, the NSW Government is investing in significant new infrastructure projects designed to deliver a renewed urban environment for Sydney that changes the patterns of where people live and work, how they enjoy their spare time and how they travel.

Sydney Metro West will support well-connected and vibrant places that re-imagine Western Sydney and reduce the traditional reliance on long-haul, peak-hour-only commutes to and from major employment centres.

Future Transport 2056

The NSW Government's 'Future Transport 2056' strategy, which sets the 40 year vision, directions and outcomes framework for customer mobility in NSW, supports the 30-minute cities concept and builds on the 2012 NSW Long Term Transport Master Plan, which has guided unprecedented investments in transport services and infrastructure across NSW.

Sydney Metro West is a critical step in the delivery of the 'Future Transport 2056' strategy, along with other initiatives like Parramatta Light Rail, and improvements to the suburban rail system through programs like 'More Trains, More Services'.

The Future Transport 2056 strategy is available at: **future.transport.nsw.gov.au**

A focus on better connecting Western Sydney

Sydney Metro West will make it faster and easier to get to Parramatta from both the east and west.

From the east, this new stand-alone metro will become the easiest and fastest journey within the growing corridor and between the Parramatta and the Sydney CBD, moving more than 40,000 people an hour in each direction and doubling the current rail capacity.

This frees up capacity on existing suburban rail to the west, increasing reliability of services to and from areas like Blacktown, Penrith and the Blue Mountains.

Aerial view of Parramatta.

The need for Sydney Metro West

Sydney Metro will make it easier and faster to get around, boosting economic productivity by bringing new jobs and educational opportunities closer to home. Sydney is a global city that will experience significant population and employment growth in the coming decades. Investment in public transport will play an important role in supporting this growth, ensuring Sydney's future liveability and global competitiveness.

Greater Sydney's population will pass 6 million by 2036; an extra 1.7 million people will progressively move into Australia's biggest city, which will support 840,000 more jobs.

Sydney Metro West is expected to take

tens of thousands of cars off Sydney roads every day including about

83,000
fewer car trips
every weekday by 2036,
and about
110,000 by 2056



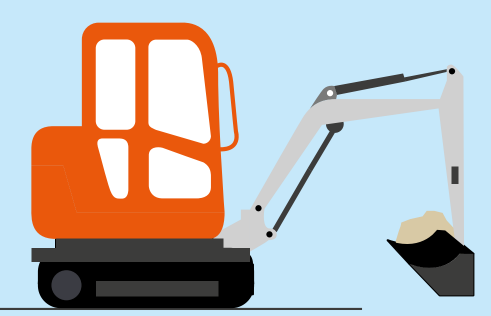
Creating new jobs



approximately
10,000
direct
and
70,000
indirect jobs

Sydney Metro West

is expected to create



Demand for public transport between Greater Parramatta and the Sydney CBD by 2036



Public transport demand will increase by 36%



3.2 million people

will live in Western Sydney
- that's about 50 per cent
of Sydney's population



420,000
people
will move into the corridor

Creating places

Integrated station and precinct developments

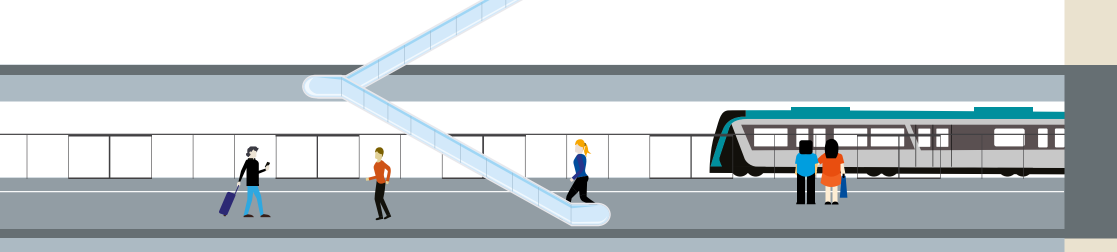
New metro stations create opportunities to provide for community needs in consideration of the future vision, relevant planning controls and local character of each area. An integrated station and precinct development is made up of the metro station and building(s) above and/or around the station that could deliver a range of uses like community facilities, new homes and green space, shops, restaurants and commercial office spaces. Provisions for station and precinct developments are being made for:

- Westmead
- Parramatta
- Sydney Olympic Park
- Burwood North
- Five Dock
- The Bays
- Sydney CBD.

All future integrated station and precinct developments would be subject to separate planning approval processes and would include community and stakeholder engagement.



Station constructed



A city shaping project

Sydney Metro West will deliver more than just railway stations. Through excellence in design and delivery, new places will:

- respond to the community's needs
- be architecturally unique and easy to get around
- be intuitive and safe, and promote people's health and wellbeing.

Through urban design principles and placemaking, Sydney Metro West precincts will become the centre of communities and provide for a variety of uses.

Sydney Metro will work closely with communities on how best to integrate stations that are thriving, welcoming hubs for everyone to enjoy with new places for people to live, work, shop and play – and public spaces designed to encourage walking, cycling and social interaction. The stations will be vibrant places and landmarks in their own right, building on the local character of each area.





About the Environmental Impact Statement

The Environmental Impact Statement public exhibition

This document is a summary of the Westmead to The Bays and Sydney CBD Environmental Impact Statement (the Environmental Impact Statement). Sydney Metro is making the Environmental Impact Statement and supporting materials as easy to access as possible.

Visit **planningportal.nsw.gov.au/major-projects** to view the full Environmental Impact Statement.

Visit **sydneymetro.info** to learn more about Sydney Metro and sign up for email alerts.

Visit **sydneymetro.info/metrowest** to view an interactive map of the project, find out what you can expect in your area and learn from expert members of the project team.

Call us on **1800 612 173** to talk to one of our dedicated place managers.

Email your queries to **sydneymetrowest@transport.nsw.gov.au** and we'll get back to you.

The Sydney Metro team, including our team of project experts, are here to provide you with information about Sydney Metro, and to help you find out more about the Environmental Impact Statement. If you are having difficulty accessing any of the information available please contact us and we'll make arrangements to assist you.

Sydney Metro West environmental assessment process

The environmental assessment process for Sydney Metro West will be staged in recognition of the size of the project. This includes:

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The Stage 2 application (future approval) is expected to seek approval for all stations, depots and rail systems between Westmead and The Bays.

The Stage 3 application (future approval) is expected to seek approval for all major civil construction works including station excavation, tunnels, stations, depots and rail systems between The Bays and the Sydney CBD Station.

Environmental assessment staging

We are here



The Sydney Metro West Project Concept

Station excavation and tunnelling – Westmead to The Bays

Future applications



Future works
Westmead to
The Bays

Stage 3

Future works
The Bays to
Sydney CBD

Centenary Square, Parramatta.



The Concept and Stage 1 planning process



The Sydney Metro West Project Concept from Westmead to the Sydney CBD and Stage 1 works between Westmead and The Bays will be assessed under the Environmental Planning and Assessment Act 1979 (NSW) before any major construction can start.

The Environmental Impact Statement is presented in two volumes. Volume One contains the main Environmental Impact Statement and Volume Two contains technical papers that form the basis of the information included in Volume One

The primary focus of the Environmental Impact Statement is to identify strategies to avoid, mitigate and manage potential impacts to the environment and the community.

The project team would continue to work with local communities, businesses and stakeholders to help determine appropriate mitigation measures that could be adopted where feasible and reasonable to further minimise impacts.

The Environmental Impact Statement is on public exhibition until **26 June 2020**.

During the exhibition period, anyone may make a submission in any language, and these submissions will be considered by the Department of Planning, Industry and Environment in its assessment of the project. For more information on how to make a submission, see page 89.

The Department of Planning, Industry and Environment will provide Sydney Metro with a copy of all submissions received during the exhibition period.

Sydney Metro will review all the submissions and prepare a Submissions Report to respond to issues raised.

If changes are required as a result of the issues raised, a Preferred Infrastructure Report may also be prepared.

Approval from the Minister for Planning and Public Spaces is required before Sydney Metro can proceed with the project.

Design development and community and stakeholder engagement to minimise environmental issues

Early community and stakeholder input has been key to identifying potential impacts. By examining potential environmental issues as part of early design development, the project has avoided or minimised impacts where possible.

For example, early design development identified that locating the railway underground would substantially avoid or reduce a number of potentially major environmental impacts including noise, traffic, property and land use, biodiversity and social impacts.

Design development is an ongoing process with continued community and stakeholder input. A number of investigations would also be carried out prior to any construction occurring and adjustments would be made accordingly.

Traffic and transport

Keeping local areas moving

Sydney Metro would keep the road network moving during construction by adopting site-specific traffic management plans to minimise temporary impacts. This may include adjusting haulage routes and timing trucks to minimise movements during peak times and school drop-off and pick-up. Sydney Metro would coordinate and agree traffic management plans in consultation with the relevant road authorities.

Specific traffic management plans would be applied during large or special events including events at Sydney Olympic Park or within the Parramatta CBD. This may include temporary adjustments to haulage routes and working hours, or temporarily stopping work in some cases.

Measuring traffic and transport

An assessment was carried out for all sites between Westmead and The Bays to measure existing traffic levels with the addition of proposed construction traffic and the effects that traffic changes - like temporary road closures and detours - would have on the traffic network. The assessment considered the existing road network including bus, pedestrian and cycle routes.

The road network and buses

Our assessment concluded that the project would not result in any significant impacts to local or arterial road networks. In some areas additional traffic and road changes could potentially result in more congestion and longer waits at intersections. This would be temporary and most prominent in areas that already have existing high traffic volumes.

Construction work would require the relocation of bus stops and include changes to bus routes in some locations. Changes to bus stops and bus routes would be carried out in consultation with stakeholders, and the project team would ensure commuters are provided with information about changes to bus stops in advance of any changes occurring.

Pedestrians and cyclists

Pedestrian and cycle routes would be largely unchanged and changes would generally be restricted to temporary closures of footpaths near construction sites. Alternative arrangements would be made during construction, such as diversions onto footpaths to maintain access.

Traffic and pedestrian safety

Safety is our number one priority at Sydney Metro and appropriate controls would be established to ensure the safety of local communities. Where vehicles would be required to cross footpaths to access construction sites, manual supervision, physical barriers or temporary traffic lights would be used as required.

Haulage routes

Designated haulage routes would be used by trucks to transport materials to and from construction sites. The proposed routes have been designed in consultation with relevant road authorities using the following principles:

- minimising the use of local and residential streets and maximising the use of arterial roads where possible
- minimising potential interfaces with pedestrians, cyclists and other road users as much as possible.

More information about traffic and transport

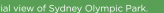
Site-specific details are outlined in the tables in 'Stations and sites' on pages 55 to 75 and further information about traffic and transport can be found at **planningportal.nsw.gov.au/major-projects** or in Chapter 10 of the Environmental Impact Statement.













Managing noise and vibration

Understanding potential noise and vibration levels means we can plan to use measures aimed at reducing temporary impacts on the community during construction.

Common mitigation measures for noise and vibration can include:

- providing scheduled respite periods during which high noise or vibration activities are not undertaken
- using physical barriers to dampen noise
- adopting alternative construction methodology where possible.

Sydney Metro would manage temporary vibration impacts by ensuring vibration levels from excavation and tunnelling are within limits identified as appropriate for properties and structures above the tunnel alignment and around stations and construction sites.

We do this by conducting a detailed and ongoing assessment of the ground conditions and engaging structural engineers and heritage specialists as required to assess buildings. Specific assessments can also be carried out for buildings with specialised uses, like those that contain sensitive medical equipment.

Property condition surveys would be offered to properties neighbouring construction sites or above the tunnel alignment to identify any pre-existing conditions prior to construction or tunnelling works. We strongly encourage those people offered a survey to take up this offer.

People are generally more sensitive to vibration, and it is possible that people who live or work near construction sites, or are above the tunnel alignment, would feel vibration when vibration-intensive equipment is in use during construction, even when levels are within appropriate limits. To manage this impact we would work with local communities to provide suitable respite periods.

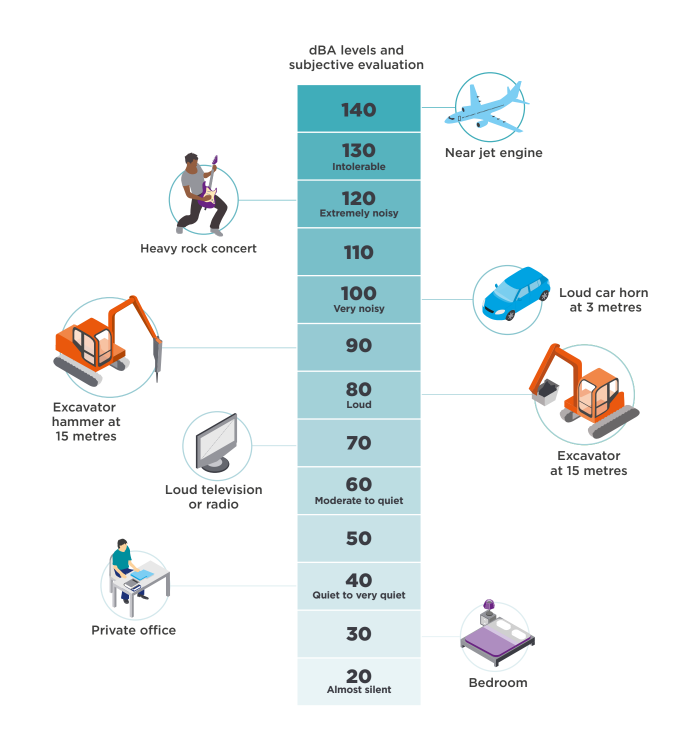
Assessing noise and vibration

Potential temporary noise and vibration impacts were assessed for a number of proposed construction activities associated with the proposed tunnel alignment and at each site between Westmead and The Bays. This assessment used a model to predict how construction noise and vibration levels would compare with existing background or guideline levels. Predictions were made across the day, evening and night.

Site establishment

Site establishment works would include relocation of utilities, installation of piles, initial excavation, demolition and any work required to modify the local transport network.

Most of these works would be carried out during the day. However, works to relocate utilities and modify the local transport network can often only be done in the evening or at night, when there is less traffic. These types of works are expected to have short-term intermittent high-noise impacts with some of the works potentially requiring the temporary use of saw cutters or rock hammers. Noisier works would be planned for as early as possible in the evening to minimise impacts on the local community.



ote:

- A change of 1 dBA or 2 dBA in the level of a sound is difficult for most people to detect.
- A 3-5 dBA change corresponds to a small but noticeable change in loudness.
- A 10 dBA change corresponds to an approximate doubling or halving in loudness.

Excavation of stations or shafts

Excavation works to dig the stations or shafts would be undertaken once construction sites have been prepared. Excavation works would require the use of some noise and vibration-intensive equipment like rock hammers. To minimise impacts, works would generally occur during the day unless appropriate measures, like a sealed acoustic shed, could be installed over the worksite to dampen noise during the evening or night. The project team may also consider other construction methodology that could minimise the intensity and/or duration of community impacts.

Tunnelling

The Sydney Metro West tunnels would be 38 metres deep on average - that's about 13 storeys below ground.

Tunnel boring machines (TBMs) would be launched from both Westmead and The Bays once excavation of the station boxes is complete. The TBMs would then be retrieved from Sydney Olympic Park.

TBMs need to operate continuously so tunnelling works would occur 24 hours a day, seven days a week and could be a temporary source of ground-borne noise and vibration for a few days as they pass by underground.

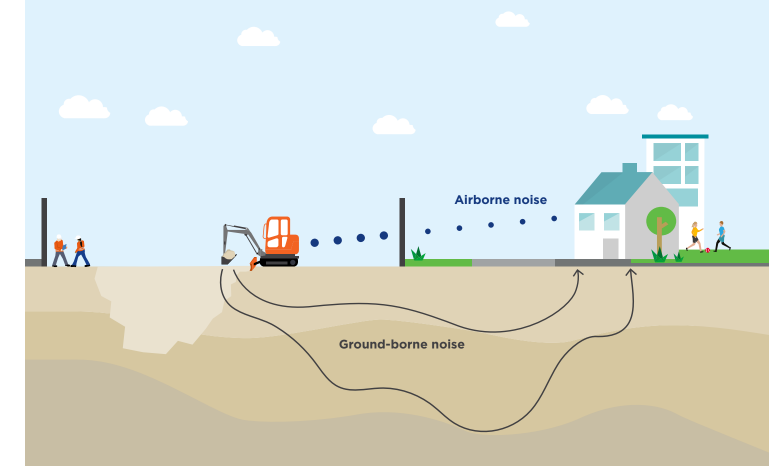
Movement of the TBMs could be more noticeable at night when other noise and movement levels are lower.

These works are predicted to be more noticeable near stations and sites where the tunnel would generally be shallower than elsewhere.

Roadheaders and/or rock hammers would also be used underground to dig crossover caverns and passages between the tunnels. This work is for short sections only and is planned to be undertaken 24 hours a day, seven days a week. Works requiring the use of rock hammers would be planned to occur during the day and as early as possible in the evening to minimise impacts on the local community.

More information about noise and vibration

Site-specific potential impacts are outlined in the tables in 'Stations and sites' on pages 55 to 75 and further information about noise and vibration can be found at **sydneymetro.info/metrowest** or in Chapter 11 of the Environmental Impact Statement.



How does airborne and ground-borne noise differ?

Airborne noise travels through the air and can be dampened by physical structures like buildings, hoarding and sheds.

Ground-borne noise travels through the ground before reaching the surface and its pathway is influenced by the type of rock, sediment and water in the ground. Ground-borne noise can vary depending on the rock conditions and the types of buildings above.

Heritage

Where possible, the project is designed to enhance and protect items of heritage significance.

A heritage assessment was conducted as part of the Environmental Impact Statement. This included consultation with heritage specialists to identify local and State heritage listed items in proximity to the project. The assessment also considered the likelihood of uncovering Aboriginal heritage artefacts within the construction sites.

Management and mitigation measures would be used where impacts to heritage items have been identified. This may include conservation and re-use of heritage fabric, and archiving and recording the item for future generations.

Any potential archaeological investigations would be undertaken as required in accordance with Heritage Council guidelines.

Any potential Aboriginal archaeological remains found would be interpreted by an Aboriginal heritage specialist in consultation with registered Aboriginal parties.

Non-Aboriginal heritage

A number of identified heritage items would be protected during project construction, including the Kia Ora building at Parramatta, and there would be no direct impacts to heritage listed buildings.

A small number of direct heritage impacts to landscaped or natural areas have been identified at Clyde, Sydney Olympic Park, North Strathfield and The Bays.

The works may also potentially result in indirect impacts to heritage items near to construction sites, including changes to visibility - such as views becoming partially obscured as a result of construction equipment.

Throughout detailed design development, the project team would look for opportunities to further minimise impacts to known heritage items.

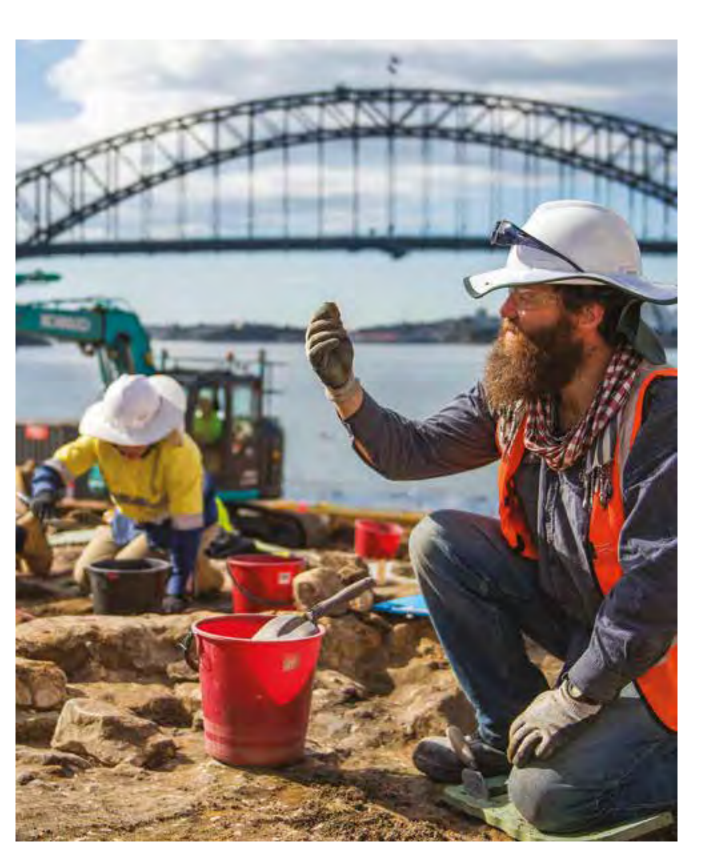
Archaeological remains are largely unexpected across the project. It is possible that archaeological remains could be uncovered at Parramatta or The Bays, in association with the earliest phases of European settlement.

Aboriginal heritage

It is unlikely that Aboriginal archaeological remains would be found at the majority of sites. However there could be the potential for Aboriginal archaeological remains to be found at Parramatta, Clyde and The Bays.

More about heritage

Site-specific potential impacts are outlined in the tables in 'Stations and sites' on pages 55 to 75 and further information about heritage can be found at **sydneymetro.info/metrowest** or in chapters 12 and 13 of the Environmental Impact Statement.



Uncovering heritage artefacts at Blues Point on the Sydney Metro City & Southwest project

Nearby projects

Sydney is expanding and the NSW Government is working hard to deliver an integrated transport system that meets the needs of customers now and in the future.

Sydney Metro is committed to working closely with other nearby projects, local councils, NSW Government agencies and stakeholders to manage and coordinate construction activities and traffic, to help minimise impacts on the community.

The Environmental Impact Statement identifies a number of projects near to the proposed Sydney Metro West construction sites and considers coordination measures like traffic and construction management forums focussed on reducing cumulative impacts on the community.

Other projects identified near Sydney Metro West construction sites are outlined in the tables in 'Stations and sites' on pages 55 to 75 and can also be found at: sydneymetro.info/metrowest and in chapters 10-26 of the Environmental Impact Statement.

Local landscape and character

The new stations would be designed to reinforce their role as new vibrant spaces and destinations within the communities that they serve. The stations would provide a catalyst for the regeneration of the surrounding neighbourhoods and will integrate with the surrounding urban fabrics, bringing to life local placemaking.

During construction there would be temporary visual changes near worksites and compounds. These changes include the removal of buildings within construction sites to make way for new metro stations and facilities, new site hoardings around construction, and machinery and equipment associated with the construction works.

Where possible the sites would be arranged to minimise visual impacts from construction to the local community, like locating construction equipment behind hoardings.

Opportunities for the retention and protection of existing street trees and trees within construction sites would be identified prior to construction, along with opportunities to replace trees in the nearby communities in consultation with local councils, however some trees would require removal to facilitate the works.

Site-specific potential impacts are outlined in the tables in 'Stations and sites' on pages 55 to 75 and further information about landscape and visual amenity can be found in Chapter 15 of the Environmental Impact Statement.

Property acquisition

In designing major infrastructure projects, Sydney Metro makes every possible effort to avoid the need to acquire private property. In some cases, however, there is no alternative but to purchase properties to allow for construction of a project. Sydney Metro is committed to working closely with affected property owners and tenants during property acquisition to provide support, and to make sure the process is as easy as possible. Our personal and acquisition managers have made contact with any owner or tenant whose property is directly affected by the project, to answer any questions and provide a point of contact throughout the process.

There are a number of places to find out more information about the Sydney Metro West project and property acquisition process including: **sydneymetro.info** and propertyacquisition.nsw.gov.au

Mitigation measures

Specific measures to manage and mitigate potential environmental impacts have been identified as part of the Environmental Impact Statement. In addition to these, a number of plans and strategies would be developed to manage potential site impacts. These would include the:

- Construction Environmental Management Framework - detailing the approach to environmental management and monitoring during construction
- Construction Noise and Vibration Standard - detailing how construction noise and vibration would be managed across Sydney Metro West
- Construction Traffic Management Framework - providing an overall strategy and approach for construction traffic management, including coordination across projects and NSW Government agencies
- Design Quality Framework which would be prepared in conjunction with the NSW Government Architect to ensure design quality throughout the project lifecycle.

Mitigation in action

Sydney Metro is committed to thinking outside the box in managing construction impacts and implementing unique and tailored mitigation measures to meet the needs of the community.

Controlled blasting

Controlled blasting is an efficient way to loosen rock prior to excavation, potentially speeding up the excavation process and cutting down on the use and duration of noise and vibration-intensive rock hammering.

Controlled blasting has been used successfully on projects around the world and in Australia including on the WestConnex project and Sydney Metro City & Southwest. This method would be considered for Sydney Metro West.

Controlled blasting involves drilling a series of holes deep into the rock. A series of controlled blasts would then loosen the rock, ready for excavation. Controlled blasting would be strictly regulated and managed by blast management specialists and would be planned to occur at times that would cause the least disturbance to the nearby community.

Sealed acoustic sheds

Sealed acoustic sheds can be installed over noisy construction activities where the site allows and where works are anticipated to be required in the evening or night.

Sealed acoustic sheds have been used on the Sydney Metro City & Southwest project to successfully dampen noise levels experienced by communities close to construction sites.

Sealed acoustic sheds would generally be constructed as early as possible in the construction program to provide maximum benefit throughout the project.

Some activities could not be undertaken inside the acoustic sheds - like loading and unloading heavy vehicles and operating ventilation systems and water treatment facilities. There would also be times when noise could increase temporarily if acoustic shed doors need to be opened to let materials or machinery inside.





Tunnelling and excavation

Westmead to The Bays

Five Dock

The first stage of construction on Sydney Metro West would include tunnelling more than 20 kilometres of twin tunnels from Westmead to The Bays and excavating seven new stations at Westmead, Parramatta, Sydney Olympic Park, North Strathfield, Burwood North, Five Dock and The Bays.

Four tunnel boring machines (TBMs) would be required to carry out the tunnelling. Two TBMs would be launched from Westmead and two from The Bays.

All TBMs would be retrieved from the Sydney Olympic Park metro station site.

The Sydney Metro West tunnels would be 38 metres deep on average - that's about 13 storeys belowground.

Indicative only, not to scale

Sydney Metro West station

Parramatta

- TBM launch site
- TBM retrieval site Service facility
- Stabling and maintenance facility
- Direction of tunnel construction
- --- Indicative future tunnel alignment
- O Sydney CBD study area

*exact locations of the tunnel between The Bays and the Sydney CBD and the Sydney CBD station would be subject to further environmental assessment.

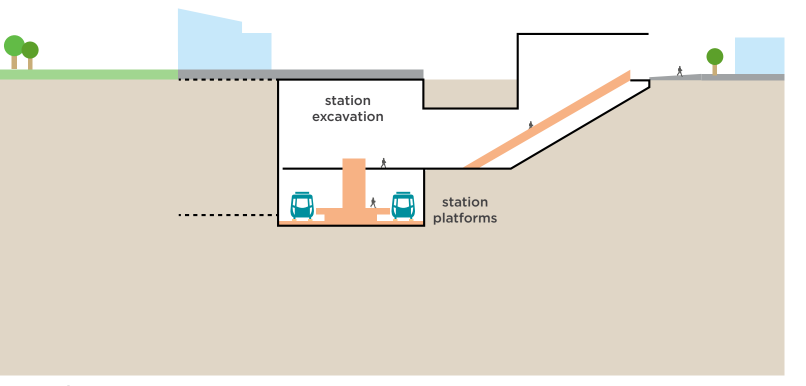
Station excavations

Sydney Metro West stations would be either cut-and-cover or binocular.

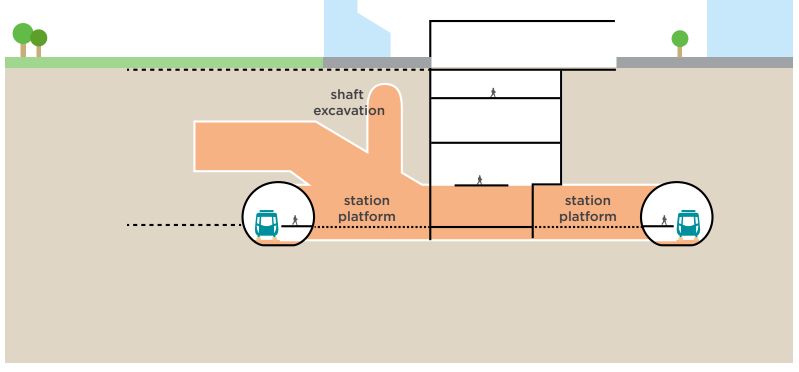
A cut-and-cover station involves excavating a rectangular hole in the ground, which would then house the underground station.

A binocular station involves digging a smaller shaft from ground level to the depth of the station and then mining two underground station caverns.

Each station excavation is chosen based on the unique conditions of the site, including where the tunnels are planned to go, existing building basements and other underground structures.



Cut-and-cover



Binocular

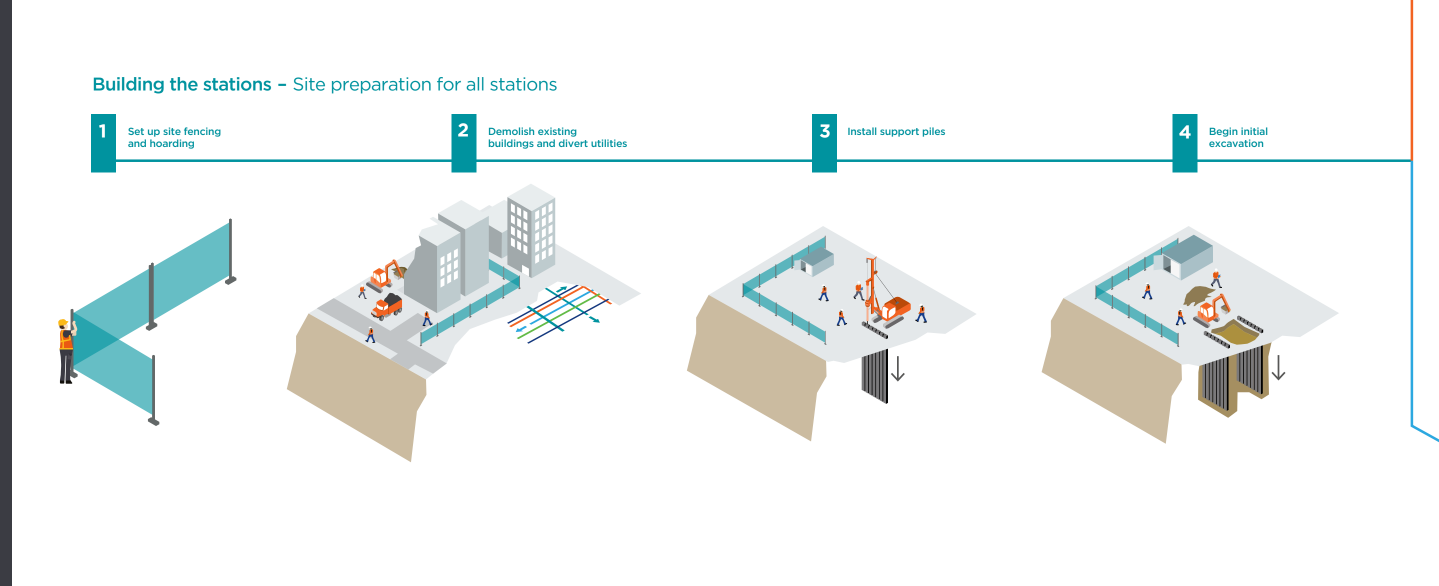
Station excavation and tunnelling staging

Westmead, Parramatta, Sydney Olympic Park, North Strathfield, Burwood North and The Bays would be cut-and-cover stations.

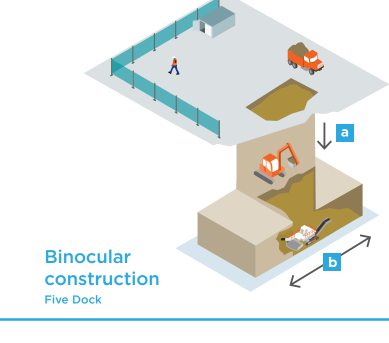
Five Dock would be a **binocular** station.

Once excavation is complete, Westmead and The Bays station sites would become **tunnelling** sites.

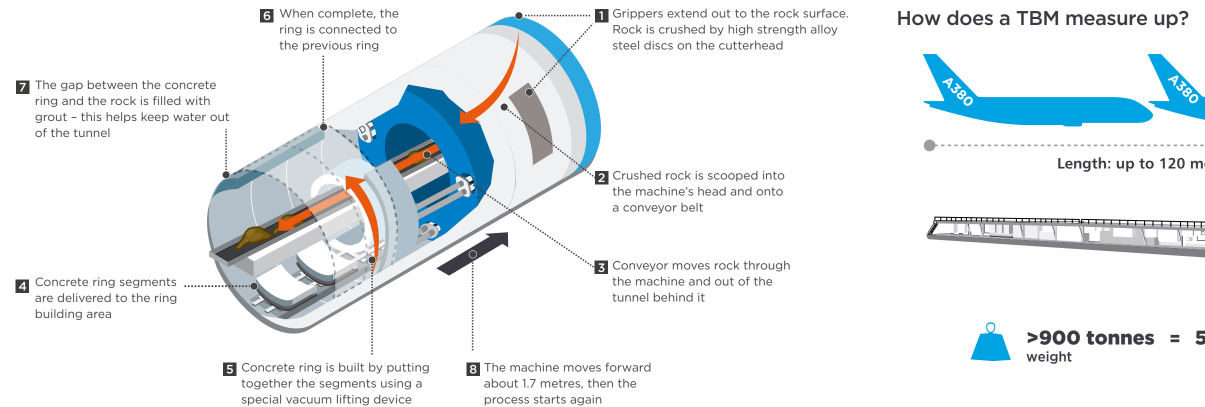
Each TBM would be lowered piece by piece into the excavated station boxes and then assembled. The TBMs would then slowly make their way underground to Sydney Olympic Park, excavating the tunnels as they go. They would then be dismantled piece by piece and lifted out.

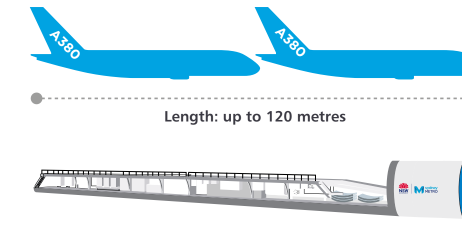


Cut-and-cover construction Tunnelling Westmead, Parramatta, Sydney Olympic Park, North Strathfield, Burwood North, The Bays Westmead, The Bays -O------Lift the cutter



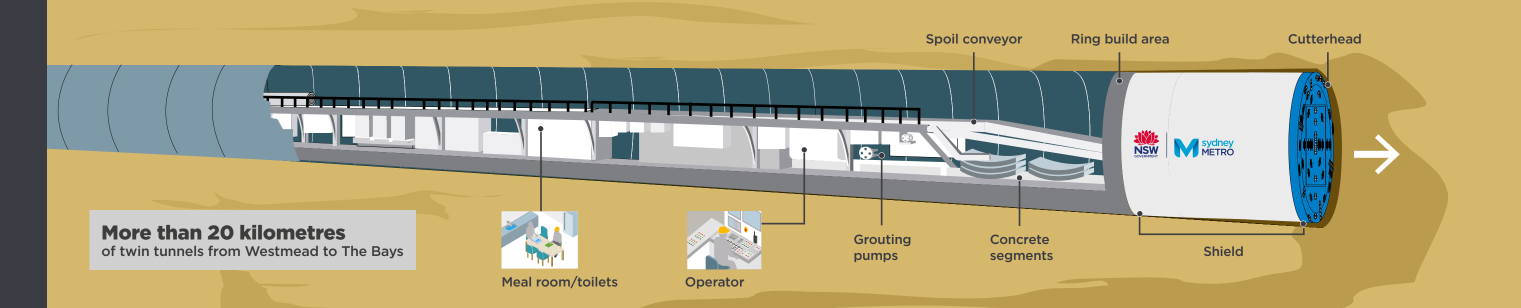
- a. Excavate the station box
- b. Excavate the caverns leading to the station platforms







Right: TBM Wendy breaking through at Blues Point on the Sydney Metro City & Southwest project.







Average tunnel depth, **North West**



Average tunnel depth,
City & Southwest



Average unnel depth West



TBMs and roadheaders used to construct tunnels, passages and caverns between Westmead and The Bays would require dedicated power sources. This means new cables would need to be installed between some metro sites and nearby substations or existing power sources.

Power supply routes would generally be located within existing road reserves and under-boring may be used to minimise impacts on major roads or infrastructure.

The cables would be laid underground and construction would generally include:

- investigating sites to locate existing services and assess ground conditions
- digging trenches and installing conduits (plastic pipes) to hold the new cables
- filling trenches and resurfacing the areas in consultation with the local council
- installing one small electricity kiosk within each metro site.

Indicative power supply routes

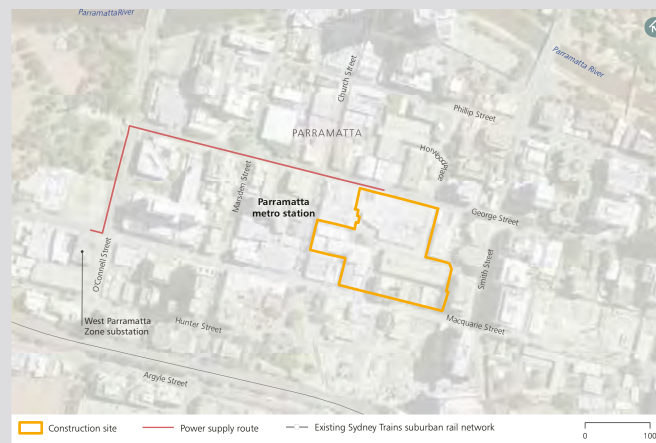
These maps show proposed cable routes at Westmead, Parramatta, Clyde and The Bays.

Residents and businesses located along the proposed cable routes would be notified of the timing and duration of these works.

Westmead



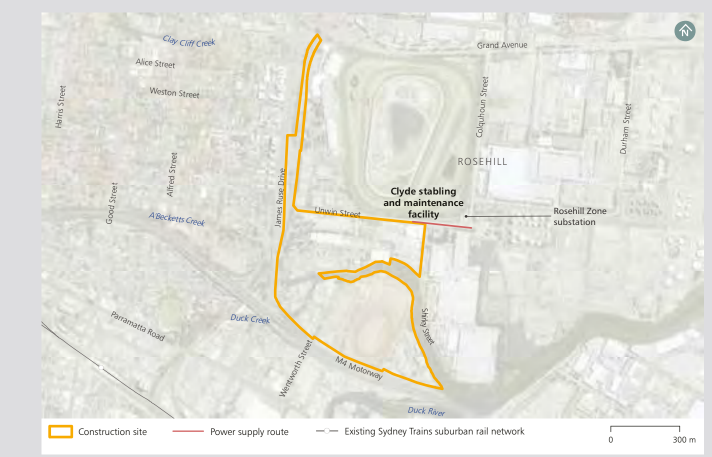
Parramatta





The cutterhead of TBM Kathleen used on the City & Southwest metro project.

Clyde



The Bays



Tunnelling

The TBMs would work underground 24 hours a day, seven days a week.

Residents and businesses along the alignment may be aware of the TBMs for a few days as they pass by underground. How noticeable the TBMs are would vary depending on ground conditions, how deep the tunnel is and the types of buildings above.

Movement of the TBM could be more noticeable at night when other noise and movement levels are lower.

Property condition surveys would also be offered to properties neighbouring construction sites or above the tunnel alignment to identify any pre-existing conditions prior to construction or tunnelling works.

Crossing between tunnels

Crossover caverns would also be required to allow trains to pass from one track to another. Crossover caverns are important for the safety and reliability of the metro line, enabling trains to move from one tunnel to another in the case of a disruption, ensuring trains can keep moving. The appropriate locations for crossover caverns are currently being investigated.

Roadheaders and rock hammers

Roadheaders and/or rock hammers would also be used underground to dig crossover caverns and passages between the tunnels. This work is for short sections only and is planned to be undertaken 24 hours a day, seven days a week. Works requiring the use of rock hammers would be planned to occur during the day and as early as possible in the evening to minimise impacts on the local community.





1 metre (less than 1 storey) **City Circle**

York Street/Wynyard rail tunnel



21 metres (approximately 7 storeys) **Cross City Tunnel**

Outside Town Hall



25 metres (approximately 8 storeys) **Sydney Harbour Tunnel**

Average depth



32 metres (approximately 11 storeys) **Eastern Distributor**

Average depth



Average depth

38 metres

Average depth

(approximately 13 storeys)

Sydney Metro West

35 metres

Average depth

(approximately 12 storeys)

WestConnex (New M5)

35 metres (approximately 12 storeys)

M4-M5 Link Rozelle Interchange



25 metres (approximately 8 storeys) **Lane Cove Tunnel** Average depth



27 metres (approximately 9 storeys) **Metro North West Line**

Average depth



35 metres (approximately 12 storeys)

Sydney Metro City & Southwest (Chatswood to Sydenham)

Average depth



83 metres (approximately 28 storeys) **Western Harbour Tunnel** Maximum depth



90 metres **NorthConnex** Maximum depth

(approximately 30 storeys)

Tunnel boring machine launch sites

TBM launch sites are located at both Westmead and The Bays, and would provide support for tunnelling operations including:

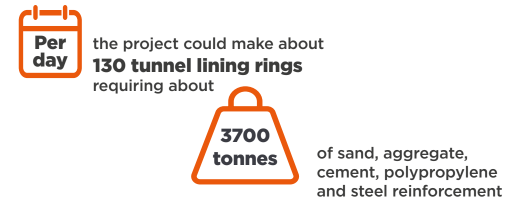
- spoil storage and removal for materials removed from the tunnels, like crushed rock
- power supply installed via underground cable connections
- ventilation allowing fresh air flow into and out of the metro train tunnels
- grout batching to mix grout that can then be used on the inside of the tunnels
- water treatment to treat water from the tunnels that can then largely be reused on site
- materials storage for construction materials required for tunnelling
- office facilities, amenities and construction worker parking for the tunnel construction team.



Inside the tunnels

Lining the tunnels

Pre-cast concrete segments to line the metro tunnels would be manufactured specifically for the project. A concrete batch plant and pre-cast facility are planned to be located within the Clyde stabling and maintenance facility. Concrete segments would be made on site and then be transported to each of the tunnelling launch sites and stored until required.



Safety inside the tunnels

All tunnels would be built with evacuation walkways to facilitate safe evacuation from the train in an emergency. Cross passages would also be built at regular intervals to allow customers to move from one tunnel to another in the event of an incident.

Tracks

Continuously welded rail tracks would sit inside the tunnels on top of a fixed concrete slab to provide a smooth surface for the metro trains, minimising noise inside the tunnels.







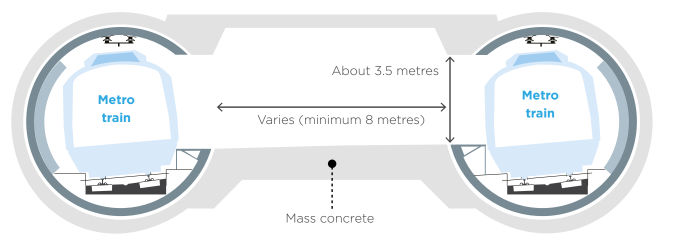


Tunnel equipment and services

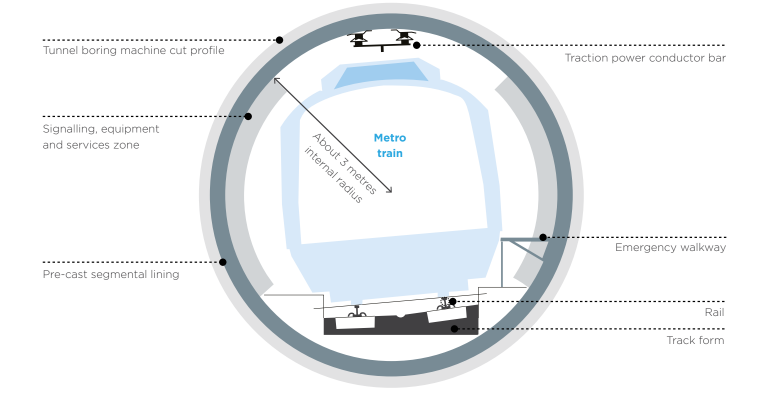
The tunnels would be fitted with rail signalling, controls and communication, overhead traction power, fresh air ventilation, fire and life safety systems, and lighting. Drainage would be incorporated into the concrete slab under the railway tracks and wastewater from the tunnels, stations and other underground facilities is planned to be pumped to a water treatment plant at Clyde.

The installation of tracks and tunnel equipment and services would be completed after the tunnelling work and would be subject to a separate environmental planning assessment.

Indicative cross-section of metro twin tunnels



Indicative cross-section of a tunnel cross passage





Stations and sites

Project staging and indicative timeframes

The environmental assessment process for Sydney Metro West will be staged in recognition of the size of the project. This includes:

The Concept application (this approval) seeks approval for construction and operation of a Sydney Metro line from Westmead to the Sydney CBD. Specific construction works as they relate to the Concept would be assessed as part of separate planning approvals.

The Stage 1 application (this approval) seeks approval for all major civil construction works between Westmead and The Bays, including station excavation and tunnelling.

The Stage 2 application (future approval) is expected to seek approval for all stations, depots and rail systems between Westmead and The Bays.

The Stage 3 application (future approval) is expected to seek approval for all major civil construction works including station excavation, tunnels, stations, depots and rail systems between The Bays and the Sydney CBD Station.

Stage 1 works would take around five years to complete. This timeframe does not include works that are planned to be assessed as part of the Stage 2 and Stage 3 applications.

Environmental assessment staging

We are here



The Sydney Metro

and tunnelling -Westmead to

The Bays



Westmead to

Future applications

The Bays to Sydney CBD

*Works at The Bays are planned to commence in 2020 subject to a separate environmental planning process.



Westmead metro station and tunnel boring machine launch site

The proposed Westmead metro station would be located on the eastern side of Hawkesbury Road, south of the existing Westmead Station. The station would have one entrance on Hawkesbury Road.

New metro platforms would be located next to the existing Westmead Station, providing an easy aboveground interchange with the T1 Western Line and

T5 Cumberland Line. The new station would also provide customers with easy access to Parramatta Light Rail, T-way buses and other bus services.

As well as connecting customers to the Westmead health, education, and employment hub, the new metro station would service residential areas experiencing growth and renewal in both north and south Westmead.

Indicative construction timeframe for Stage 1 works'

Construction activity		20	21			20	22			20	23			20	24			20	25			20	26	
Construction activity	Q1	Q2	Q3	Q4	Q1	Q2	Q3	c																
Enabling and demolition works				•		•																		
Station excavation						•					•													
Tunnel boring machine support services and spoil removal												•					•							
Turnback cavern excavation																	•							-

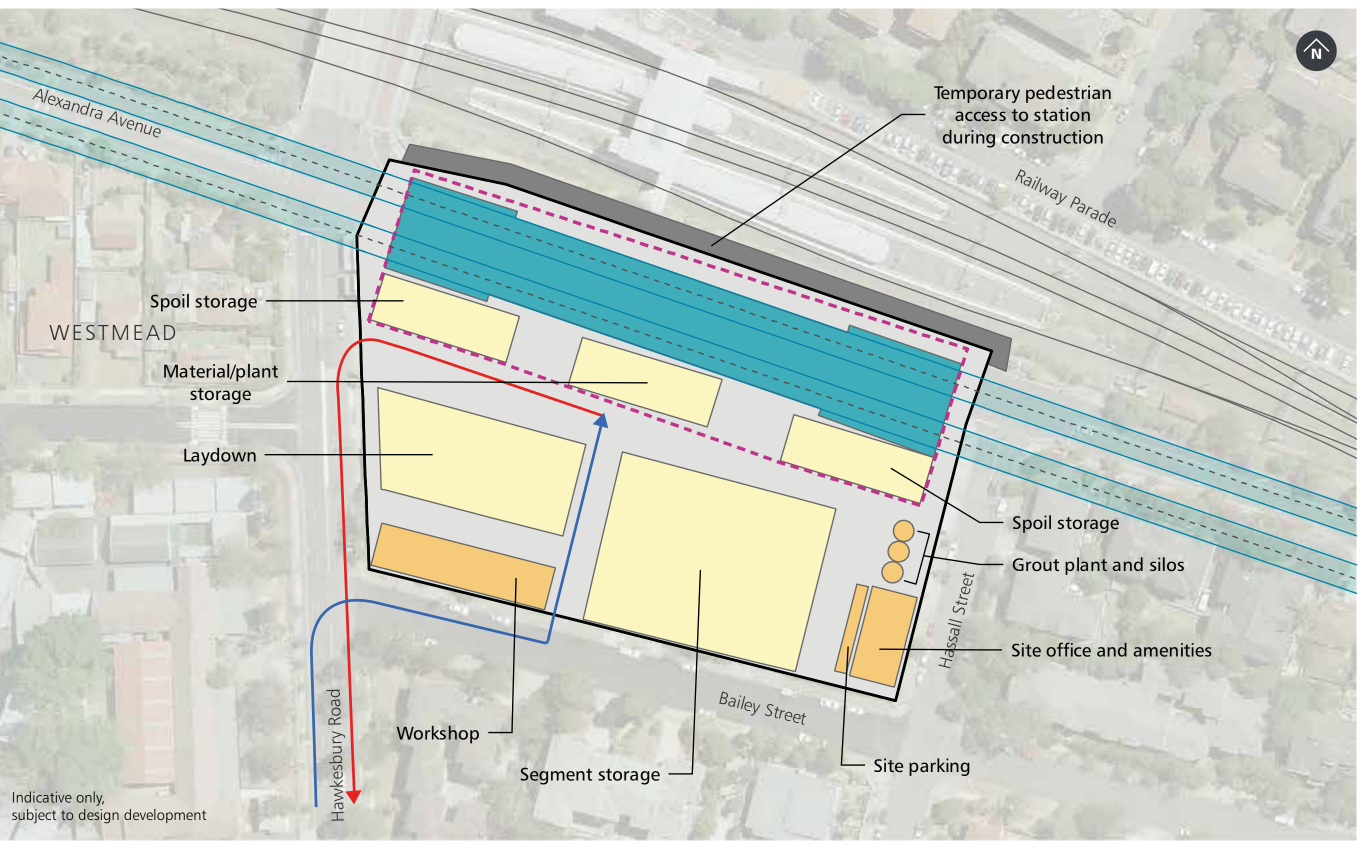
^{*}Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

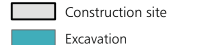
Construction at a glance

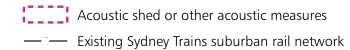
construction at a	
Feature	Description
Size	15,750 square metres (m²)
Site access	Bailey Street: via Hawkesbury Road: left-in Hawkesbury Road: left-out
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm Excavation and tunnelling: 24 hours a day Spoil removal: 24 hours a day The community would be provided with advanced notice of planned construction hours and work
Proposed truck movements	Site establishment and demolition: 296 trucks per day and 98 light vehicles per day Excavation: 612 trucks per day and 424 light vehicles per day Tunnelling: 990 trucks per day and 424 light vehicles per day Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	18 buildings
Indicative heritage impacts	No identified direct impacts Aboriginal and non-Aboriginal archaeological remains are not expected in this location
Proposed landscape changes	Trees and vegetation would be removed within the identified construction site Opportunities for the retention and protection of existing street trees and trees within the construction site would be identified prior to construction, along with opportunities to replace trees in the nearby communities in consultation with the local council
Proposed excavation	Cut-and-cover (station) and mined (turnback cavern)
Indicative spoil removal	Excavation: 245,000 cubic metres (m³) Tunnelling: 675,000 cubic metres (m³)
Proposed staff facilities	Offices, lunch rooms and amenities

Feature	Description			
Proposed activities	utilities, transport ne the construction site	etwork modifications, c e, installing piles and in	conducting investigation	ing buildings, protecting and/or relocating ons, installing staff facilities and services to
		ion box: to a depth of 3		
				ader and/or rock hammers
	_	nel boring machines: fr		
			e, ventilation, grout ba	tching and water treatment
	Removing spoil: via	trucks		
Proposed staff		parking spaces for staff		
parking	Contractors may co	nsider public transport	or 'park and shuttle' s	services to transfer workers to this site
Indicative utility	New water, sewer ar	nd telecommunications	connections to the co	onstruction site
and power supply	Power would be sup	pplied from Endeavour	Energy's West Parram	atta Zone substation
Proposed traffic	Temporary changes	s:		
changes	•		*	reet around the closed section of
		see permanent change		
		Alexandra Avenue - mo		
		Hassall Street - modifie	_	5
		Bailey Street – new tra	rric signais	
	Permanent changes			
	(at the start of cons		ent between Hassall St	reet and Hawkesbury Road
		Grand Avenue and the of tunnelling and excav		Avenue - new signalised intersection
	Hawkesbury Road/A excavation works)	Alexandra Avenue - mo	odification of traffic sig	gnals (at the completion of tunnelling and
	Alexandra Avenue/lexcavation works)	Hassall Street - modifi	cation of traffic signals	s (at the completion of tunnelling and
Indicative utility works	Relocation and/or p	rotection of existing po	ower, communications	, water, sewer and stormwater systems
Indicative plant	Excavator	Bulldozer	Portal crane	Water treatment
and equipment	Jackhammer	Dust scrubber	Rock breaker	Mobile elevated platforms
	Compressor	Ventilation fan	Roadheader	Sub-surface concrete truck
	Piling rig	Front end loader	Jumbo drill rig	Articulated dump truck
	Pumps	Shotcrete robot	Crawler crane	Concrete boom pump
	Pumps Conveyors	Shotcrete robot Diesel generator	Crawler crane Air track drill	Concrete boom pump Tunnel boring machines
	·			
Proposed public transport changes	Conveyors Mobile crane	Diesel generator Concrete cutter	Air track drill Concrete pump	
transport changes Proposed street	Conveyors Mobile crane Bus services - reloc Street Hassall and Bailey s	Diesel generator Concrete cutter ation of two bus stops	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be
transport changes Proposed street	Conveyors Mobile crane Bus services - reloct Street Hassall and Bailey s temporarily removed	Diesel generator Concrete cutter ation of two bus stops treets - about 35 park d to allow trucks to ent	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be
transport changes Proposed street parking changes	Conveyors Mobile crane Bus services - reloc Street Hassall and Bailey s temporarily removed Sydney Metro branc	Diesel generator Concrete cutter ation of two bus stops treets - about 35 park d to allow trucks to ent	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to er and exit the construe	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be uction site safely erimeter of the construction site
Proposed street parking changes Proposed noise management	Conveyors Mobile crane Bus services - reloct Street Hassall and Bailey s temporarily removed Sydney Metro branc An acoustic shed an	Diesel generator Concrete cutter ation of two bus stops treets - about 35 park d to allow trucks to ent ded hoarding would be ad/or other acoustic me	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to ter and exit the constru- erected around the pe- easures would be in pl-	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be uction site safely erimeter of the construction site ace
transport changes Proposed street parking changes Proposed noise management Indicative	Conveyors Mobile crane Bus services - reloct Street Hassall and Bailey s temporarily removed Sydney Metro branc An acoustic shed an	Diesel generator Concrete cutter ation of two bus stops treets - about 35 park d to allow trucks to ent ded hoarding would be ad/or other acoustic me	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to ter and exit the constru- erected around the pe- easures would be in pl-	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be uction site safely erimeter of the construction site ace
transport changes Proposed street parking changes Proposed noise management Indicative pedestrian and	Conveyors Mobile crane Bus services - relocities Street Hassall and Bailey stemporarily removed Sydney Metro branc An acoustic shed an Alexandra Avenue, If	Diesel generator Concrete cutter ation of two bus stops treets - about 35 park d to allow trucks to ent ded hoarding would be ad/or other acoustic me between Hassall Street - temporary relocation	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to ter and exit the constru- erected around the pe- easures would be in pl- and Hawkesbury Roa	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be uction site safely erimeter of the construction site ace
transport changes Proposed street parking changes Proposed noise management Indicative pedestrian and cyclist changes Other projects	Conveyors Mobile crane Bus services - relocations Street Hassall and Bailey stemporarily removed Sydney Metro branch An acoustic shed and Alexandra Avenue, if footpath Alexandra Avenue -	Diesel generator Concrete cutter ation of two bus stops treets - about 35 park d to allow trucks to ent ded hoarding would be ad/or other acoustic me between Hassall Street temporary relocation station precinct	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to ter and exit the constru- erected around the pe- easures would be in pl- and Hawkesbury Roa	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be uction site safely erimeter of the construction site ace d - construction of a temporary pedestrian
transport changes Proposed street parking changes Proposed noise management Indicative pedestrian and cyclist changes	Conveyors Mobile crane Bus services - relocation Street Hassall and Bailey stemporarily removed Sydney Metro branch An acoustic shed and Alexandra Avenue, lefootpath Alexandra Avenue - location within the states	Diesel generator Concrete cutter ation of two bus stops treets - about 35 park d to allow trucks to ent ded hoarding would be ad/or other acoustic me between Hassall Street - temporary relocation station precinct	Air track drill Concrete pump on Alexandra Avenue ing spaces adjacent to ter and exit the constru- erected around the pe- easures would be in pl- and Hawkesbury Roa	Tunnel boring machines between Hawkesbury Road and Hassall the construction site would need to be uction site safely erimeter of the construction site ace d - construction of a temporary pedestrian

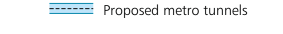
Construction site map













Strategically located to the north of the existing Parramatta Station, the new metro would be within the commercial core of the Parramatta CBD, taking pressure off the existing station and giving customers a second rail option.

Parramatta metro station would support
Parramatta CBD as a major employment growth
centre, boosting jobs and improving connections

across Greater Sydney. It would provide easy, efficient and accessible interchange with buses and Parramatta Light Rail.

The new metro station would integrate with the proposed Civic Link – a green, pedestrianised public space stretching from Parramatta Square in the south to Parramatta River in the north.

Indicative construction timeframe for Stage 1 works*

Construction activity		20	021			20	22		2	2023	5
Construction activity	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1 C	a2 Q3	3 Q4
Enabling and demolition works				•		•					
Station box excavation						•				•	1

*Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

Construction at a glance

construction at a	giance
Feature	Description
Size	24,150 square metres (m²)
Site access	George Street: right-in and left-out
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Excavation: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Spoil removal: 24 hours a day
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 172 trucks per day and 68 light vehicles per day
movements	Excavation: 306 trucks per day and 236 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	16 buildings
Indicative heritage	No identified direct impacts
impacts	The heritage listed Kia Ora building and a heritage listed shop would be located within the construction site and would be protected during construction
	This site may contain potential Aboriginal and non-Aboriginal archaeological deposits. Investigation work would be carried out prior to construction work occurring and any remains found would be interpreted by the relevant specialists
Proposed	Trees and other vegetation would be removed within the identified construction site
landscape changes	Opportunities for the retention and protection of existing street trees and trees within the construction site would be identified prior to construction along with opportunities to replace trees in the nearby

communities in consultation with the local council

Proposed excavation	Cut-and-cover			
Indicative spoil removal	Excavation: 125,000	O cubic metres (m³)		
Proposed activities	utilities, transport n		conducting investigation	ning buildings, protecting and/or relocating ns, installing staff facilities and services to
	Excavating the stat	tion box - to a depth o	of 28 metres (approxima	tely 10 storeys)
	Removing spoil - v	ia trucks		
Proposed staff facilities	Offices, lunch room	s and amenities		
Proposed staff	A small number of	parking spaces for sta	ff on site	
parking	Contractors may co	onsider public transpo	rt or 'park and shuttle' se	ervices to transfer workers to this site
Indicative utility	New water, sewer a	nd telecommunication	ns connections to the co	nstruction site
and power supply	Power would be su	pplied from Endeavou	r Energy's West Parrama	atta Zone substation
Proposed traffic	Horwood Place - C	losure and temporary	detour via Smith and Ch	urch streets
changes	Church Street – confronting Church Str	·	ary rear access lane to n	naintain access for properties
		arrangements around ation with the local co		vic Link would be subject to future station
Indicative utility works	Relocation and/or pand sewer systems	protection of power, co	ommunications, commur	nications towers, gas, stormwater, water
Indicative plant and equipment	Pumps Excavator Jackhammer Conveyors Compressor Mobile crane	Piling rig Bulldozer Crawler crane Air track drill Rock breaker	Dust scrubber Ventilation fan Front end loader Water treatment Shotcrete robot	Concrete cutter Diesel generator Concrete boom pump Mobile elevated platforms Articulated dump truck
Proposed public transport changes	No changes			
Proposed street parking changes	Horwood Place - re	emoval of around 35 o	n-street parking spaces	to facilitate construction of the new statio
Proposed noise management	Sydney Metro bran	ded hoarding would b	e erected around the pe	rimeter of the construction site
Indicative pedestrian and			edestrian and cyclist rou e established via Church	tes for the duration of the construction and Smith Streets
cyclist changes	Batman Walk - per	manent closure of the	walkway between Macq	quarie Street and Macquarie Lane
	Permanent pedestr consultation with the	-	arrangements would be	subject to future station design and
Other projects	Parramatta Light R	ail - Stage 1		
and plans in the		a Light Rail - Stage 2		
local area	Proposed new Pow			
			tail and commercial deve	elopment
	222.2.3 00000119	,		

City of Parramatta Civic Link Framework Plan

Parramatta Square redevelopment

Multiple residential and commercial developments

Westmead Parramatta stabling facility services facility Olympic Park Strathfield North Five Dock The Bays Sydney CBD

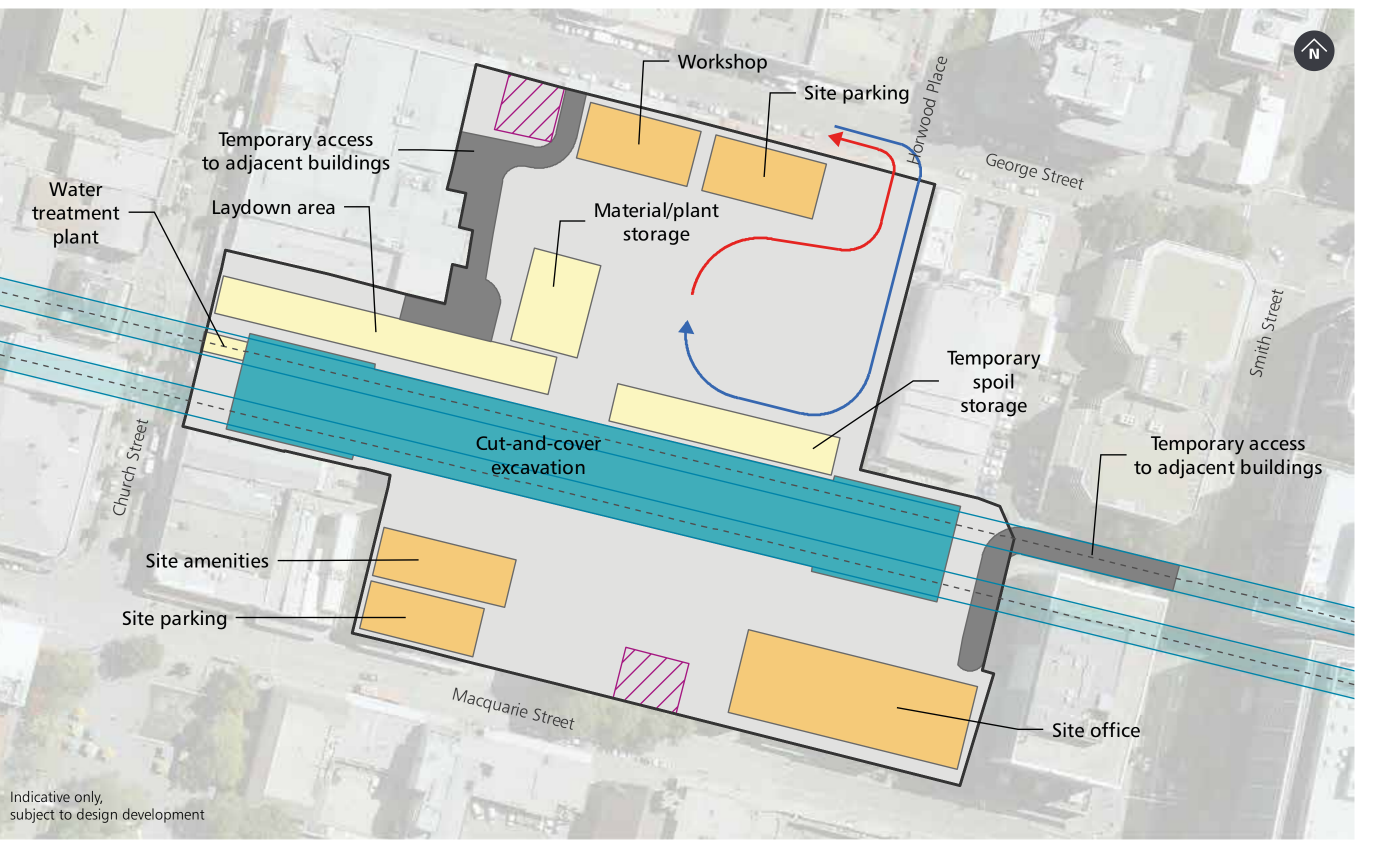
Construction site map

Heritage

Proposed metro tunnels

Construction site

Excavation



Inbound truck route

Outbound truck route

Inside the facility a traction substation would provide power to the metro line, and a water treatment plant would treat and recycle all wastewater from the tunnels, stations and underground facilities. The facility would also include offices, parking and storage.

Indicative construction timeframe for Stage 1 works

Construction activity		20)21			20	22			20	23			20	24		2	202	:5	
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1 C	22 G	23 (Q 4
Enabling and demolition works				•			-													
Land formation works							•									•				
Services facility shaft excavation								•			•									
Dive structure excavation									•	•										
Connecting tunnel excavation											•		•							
Concrete segment facility						•												_		

*Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

Construction at a glance

Construction at a	giance
Feature	Description
Size	380,000 square metres (m²)
Site access	Wentworth Street to Parramatta Road
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Excavation: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Tunnelling: 24 hours a day
	Pre-cast facility operation: 24 hours a day
	Spoil delivery: 24 hours a day
	Spoil removal: 24 hours a day
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 352 trucks per day and 310 light vehicles per day
movements	Excavation and importing spoil: 1056 trucks per day and 496 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	50 buildings
Indicative heritage	The proposal would require the removal of approximately 0.7 hectares of heritage wetlands
impacts	A heritage listed former Roads & Transport Authority (RTA) depot would be located within the construction site and would be protected during construction
	This site may contain potential Aboriginal archaeological deposits. Investigation work would be carried out prior to construction work and any remains found would be interpreted by the relevant specialists
Proposed	Trees and mangroves (riparian vegetation) would be removed within the identified construction site
landscape changes	Opportunities for the retention and protection of existing street trees within the construction site would be identified prior to construction along with opportunities to replace trees in the nearby communities in consultation with the local council

Indicative spoil	Services facility sh	naft: 20,000 cubic metres	$s (m^3)$	
removal	Dive structure: 90,	,000 cubic metres (m³)		
	Connecting tunnel	ls: 85,000 cubic metres (1	m^3)	
Proposed activities	utilities, transport r		onducting investigations, ir	buildings, protecting and/or relocating nstalling staff facilities and services to
	Land formation wo	orks - to prepare the site	for the stabling and maint	cenance facility
	Building a bridge	- over A'Becketts Creek a	and Duck Creek, including	creek realignment works
	Building a pre-cas	t concrete segment facili	ity - to make the concrete	segments for the inside of the tunnels
	Excavating a shaft	: - for a services facility		
	-	structure and tunnel por dney Metro West line	tal - to create a tunnel for	metro trains to access the service
Proposed staff facilities	Offices, lunch roon	ns and amenities		
Proposed staff	A small number of	parking spaces for staff of	on site	
parking	Contractors may c	onsider public transport (or 'park and shuttle' servic	es to transfer workers to this site
Indicative utility	New water, sewer a	and telecommunications	connections to the constru	uction site
and power supply	Power would be su	upplied from Endeavour E	Energy's Rosehill Zone sub	station
Proposed traffic changes		9	und the construction site, i ne heavy vehicle route is m	ncluding the construction of a bridge naintained
Indicative utility works	Protection and/or	relocation of existing pow	ver, communications, gas,	water, sewer and stormwater systems
Indicative plant	Pumps	Shotcrete robot	Concrete pump	Concrete boom pump
and equipment	Scraper	Dust scrubber	Portal crane	Mobile elevated platforms
	Grader	Compactor	Rock breaker	Sub-surface concrete truck
	Excavator	Jackhammer	Vibratory roller	Articulated dump truck
	Conveyors	Compressor	Steel drum roller	Vibratory pile driver
	Bulldozer	Piling rig	Ballast tamper	Crawler crane
	Roadheader	Concrete cutter	Water treatment	Front-end loader
	Backhoe	Diesel generator	Front end loader	Air track drill
	Ventilation fan	Mobile crane	Jumbo drill rig	
Proposed public transport changes	No changes			
Proposed street parking changes	Unwin and Wentw enter and exit the		removal of up to 10 on-str	reet parking spaces to allow trucks to
Proposed noise management	Sydney Metro bran	nded hoarding would be e	erected around the perime	eter of the construction site
Indicative pedestrian and cyclist changes		rmanent closure of footpa northern side of the roac		of the road, pedestrians would be
Other projects	Parramatta Light R	Rail - Stage 1		
and plans in the	Clyde Terminal Cor			

Shaft excavation (services facility) and dive structure excavation

excavation

Westmead Parramatta stabling facility services facility Olympic Park Strathfield North Five Dock The Bays Sydney CBD

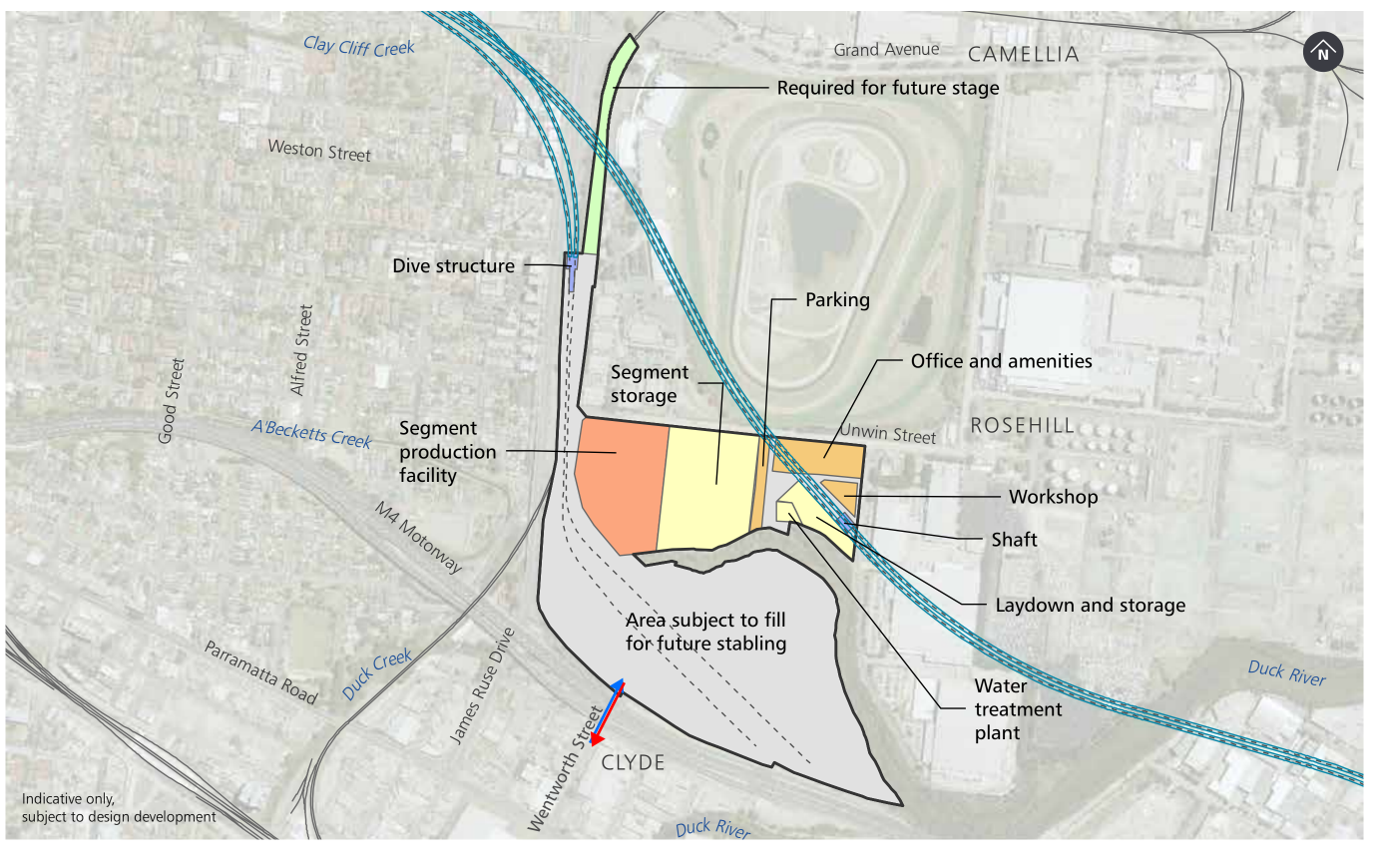
Construction site map

Construction site

Excavation

Concrete segment production

— Existing Sydney Trains suburban rail network



Inbound truck route

Outbound truck route

Proposed metro tunnels

300 m

A services facility is proposed to be built at

Construction activity		20	21		20)22	:		202	3
Construction activity	Q1	Q2	33 C	Q4 G	11 Q2	Q3	Q4	Q1	Q2 G	Q3 Q4
Enabling and demolition works										
Services facility shaft excavation				-	-•					

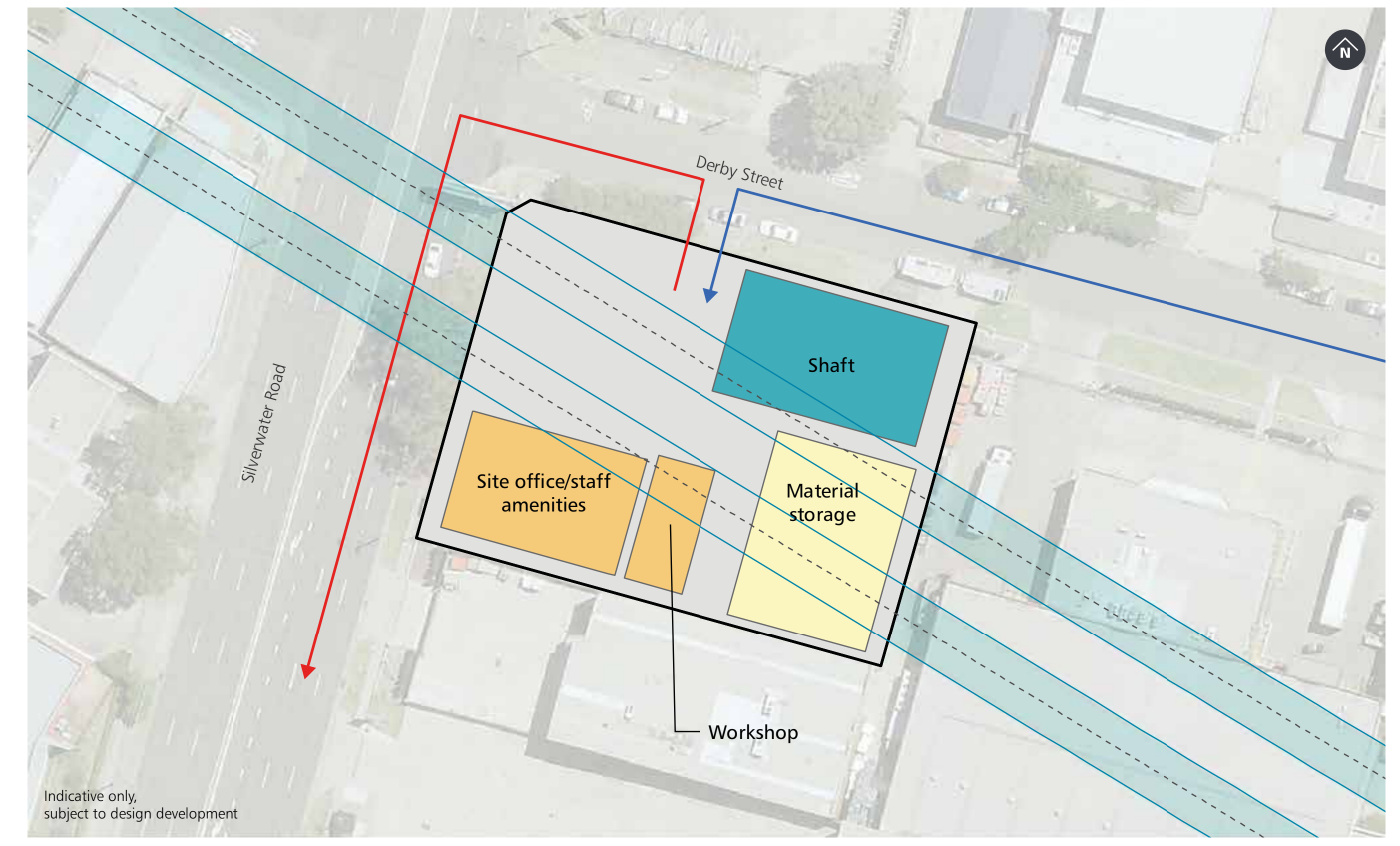
*Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

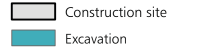
Construction at a glance

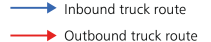
Feature	Description
Size	2700 square metres (m²)
Site access	Derby Street: left-in and left-out
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Excavation: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Spoil removal: 24 hours a day
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 136 trucks per day and 38 light vehicles per day
movements	Excavation: 184 trucks per day and 92 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	No buildings require demolition
Indicative heritage	No identified direct impacts
impacts	Aboriginal and non-Aboriginal archaeological remains are not expected in this location
Proposed	Street trees and other vegetation would be removed within the site
landscape changes	Opportunities for the retention and protection of existing street trees and trees within the construction site would be identified prior to construction along with opportunities to replace trees in nearby communities in consultation with the local council
Proposed excavation	Shaft excavation
Indicative spoil removal	Services facility shaft: 20,000 cubic metres (m³)
Proposed activities	Site establishment and demolition – installing hoarding, protecting and/or relocating utilities, transport network modifications, conducting investigations, installing staff facilities and services to the construction site, installing piles and initial excavation
	Excavating a shaft - for a services facility
Proposed staff facilities	Offices, lunch rooms and amenities
Proposed staff	A small number of parking spaces for staff on site
parking	Contractors may consider public transport or 'park and shuttle' services to transfer workers to this site

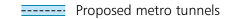
eature	Description							
ndicative utility								
nd power supply								
roposed traffic hanges	No changes							
ndicative utility vorks	Protection and/or relocation	of existing power, communications,	, gas, water, sewer and stormwater systems					
ndicative plant	Pumps	Concrete cutter	Shotcrete robot					
nd equipment	Excavator	Jumbo drill rig	Dust scrubber					
	Jackhammer	Front end loader	Ventilation fan					
	Diesel generator	Crawler crane	Mobile elevated platforms					
	Compressor	Conveyors	Sub-surface concrete truck					
	Mobile crane	Air track drill	Articulated dump truck					
	Piling rig	Rock breaker	Concrete boom pump					
	Portal crane	Water treatment						
	Bulldozer	Concrete pump						
roposed public ransport changes	No changes							
roposed street earking changes	Derby Street – temporary re to allow trucks to enter and		ng spaces near the construction site access					
Proposed noise nanagement	Sydney Metro branded hoard	ding would be erected around the p	perimeter of the construction site					
ndicative edestrian and yclist changes	No changes							
Other projects and plans in the ocal area	No major projects in the loca	al area						

Construction site map









Sydney Olympic Park metro station and tunnel boring machine retrieval site

The proposed Sydney Olympic Park metro station would be located to the south of the existing Sydney Trains Olympic Park Station.

Located in the heart of the growing town centre, the station would sit to the east of Olympic Boulevard with the main station entrances between Herb Elliot Avenue and Figtree Drive, and off Dawn Fraser Avenue.

The station would provide for easy connections with the planned Parramatta Light Rail, the T7 Olympic Park Line and buses.

A metro station at Sydney Olympic Park would reinforce its status as Australia's premier events, sporting and entertainment precinct - supporting the transit of more than 10 million people who visit or stay

Indicative construction timeframe for Stage 1 works'

onstruction activity		2021			2022			2023				2024				2025				2026				
	Q1	Q2	Q3	Q4	Q1	1 Q2	Q3	Q4	Q1	Q2	Q3	9												
Enabling and demolition works				•	•																			
Station box excavation						•						•												
Tunnel boring machine retrieval														•							•			

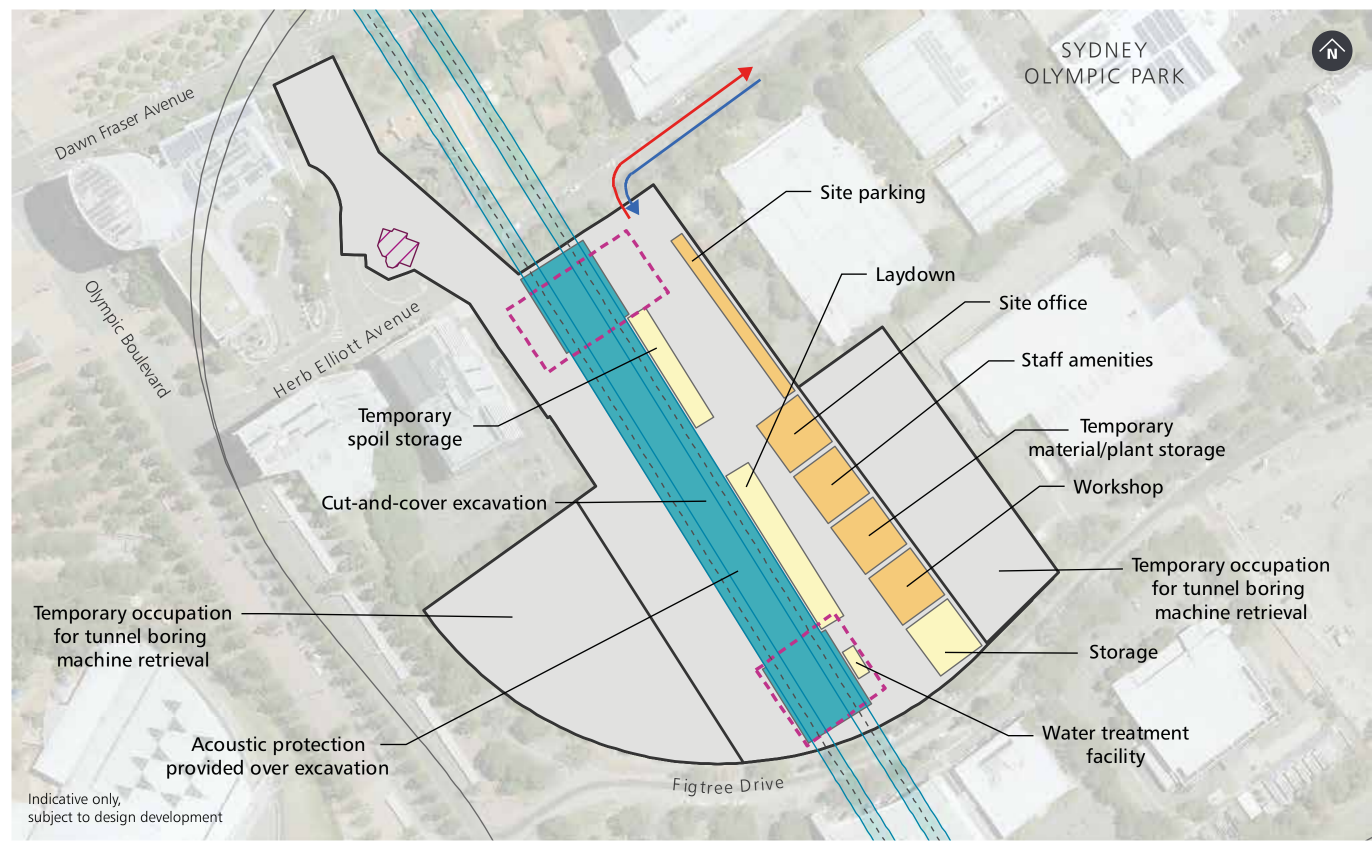
^{*}Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

Construction at a glance

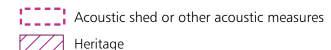
Feature	Description
Size	23,900 square metres (m ²)
Site access	Herb Eliot Avenue: left-in and right-out
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Excavation: 24 hours a day
	Tunnel boring machine retrieval: 24 hours a day
	Spoil removal: 24 hours a day
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 148 trucks per day and 78 light vehicles per day
movements	Excavation: 306 trucks per day and 252 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	Three buildings
Indicative heritage impacts	The proposal would require the removal and replacement of a portion of the heritage gardens outside of the State Abattoir. Archival reporting and recording would occur before construction and replanting would occur in the same location once construction is completed
	Throughout detailed design development, the project team would look for opportunities to minimise impacts to the gardens
	Aboriginal and non-Aboriginal archaeological remains are not expected in this location
Proposed	Trees and other vegetation would be removed within the identified construction site
landscape changes	Opportunities for the retention and protection of existing street trees and trees within construction sites would be identified prior to construction along with opportunities to replace trees in the nearby communities in consultation with the local council
Proposed excavation	Cut-and-cover

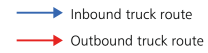
Feature	Description									
Indicative spoil removal	Excavation: 225,000 cubic metres (m³)									
Proposed activities	utilities, transport network		ishing buildings, protecting and/or relocating ions, installing staff facilities and services to							
	Excavating the station bo	x - to a depth of 25 metres (approxin	nately 8 storeys)							
	Retrieving four tunnel bo	ring machines from the excavated sta	ation box							
	Removing spoil - via truc	ks								
Proposed staff facilities	Offices, lunch rooms and	amenities								
Proposed staff	A small number of parking	g spaces for staff on site								
parking	Contractors may consider	public transport or 'park and shuttle'	services to transfer workers to this site							
Indicative utility	New water, sewer and tele	ecommunications connections to the o	construction site							
and power supply	Power would be supplied	from existing Ausgrid cables located	underground in Herb Elliot Avenue							
Proposed traffic changes	Temporary changes: Herb Elliot Avenue – potential partial or full closure									
	Permanent changes:									
	Showground Road - closed to cars and open to pedestrians and cyclists at the intersection with Dawn Fraser Avenue									
	These changes would not	impact on access to operating busine	esses							
Indicative utility works	Protection and/or relocati	on of existing power, communications	s, gas, water, sewer and stormwater systems							
Indicative plant	Excavator	Front end loader	Concrete pump							
and equipment	Jackhammer	Water treatment	Portal crane							
	Compressor	Diesel generator	Rock breaker							
	Mobile crane	Concrete cutter	Tunnel boring machines (retrieval							
	Piling rig	Air track drill	Sub-surface concrete truck							
	Pumps	Shotcrete robot	Mobile elevated platforms							
	Conveyors	Dust scrubber	Articulated dump truck							
	Bulldozer	Ventilation fan	Concrete boom pump							
	Crawler crane	Jumbo drill rig								
Proposed public transport changes	Herb Elliot Avenue - temporal consultation with stakeho	-	suitable location within the precinct in							
Proposed street parking changes	No changes									
Proposed noise	Sydney Metro branded ho	arding would be erected around the p	perimeter of the construction site							
management	An acoustic shed and/or o	other acoustic measures would be in p	place							
Indicative pedestrian and cyclist changes		ld become closed to cars and open to to facilitate access to the proposed n	pedestrians and cyclists at the intersection orthern station entry							
Other projects	Planned Parramatta Light	Rail - Stage 2								
and plans in the	Proposed Stadium Austra									
local area	Sydney Olympic Park Mas	sterplan 2030								
	Multiple residential and commercial developments									

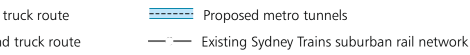
Construction site map













North Strathfield metro station

The proposed North Strathfield metro station would be adjacent to the existing Sydney Trains North Strathfield Station.

New metro platforms would sit alongside the existing station and entry to the station would be from a new entrance on Queen Street.

The station would improve connections to key employment and education precincts, taking the

pressure off Strathfield Station. It would provide for an easy interchange with the T9 Northern Line, opening up access to key centres in the North West like Norwest and Castle Hill via Epping. The metro station would help to service the growing Homebush precinct. It would also complement local placemaking strategies to revitalise public areas and retain and attract new businesses and residents, building on the vibrancy of this growing hub.

Indicative construction timeframe for Stage 1 works

Construction activity		20	21		20	22			20	23	
Construction activity	Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4		Q4	Q1	Q2	Q3	0				
Enabling and demolition works				•							Ī
Station excavation					•				•		

^{*}Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

Construction at a glance

Construction at a	
Feature	Description
Size	Northern site - 6500 square metres (m²)
	Southern site - 1000 square metres (m²)
Site access	Queen Street: left-in and right-out
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Excavation: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Spoil removal: Monday to Friday 7am-6pm and Saturday 8am-1pm
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 66 trucks per day and 50 light vehicles per day
movements	Excavation: 136 trucks per day and 176 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	No buildings require demolition
Indicative heritage impacts	The proposal would require the removal and replanting and/or interpretation of the gardens outside North Strathfield Station on Queen Street. These gardens form part of the station heritage listing on the Sydney Trains heritage register
	Archival reporting and recording would occur before construction
	Aboriginal and non-Aboriginal archaeological remains are not expected in this location
Proposed	Trees and other vegetation would be removed within the identified construction site
landscape changes	Opportunities for the retention and protection of existing street trees and trees within the construction site would be identified prior to construction along with opportunities to replace trees in the nearby communities in consultation with the local council
Proposed excavation	Cut-and-cover
Indicative spoil	Excavation: 110,000 cubic metres (m³)

Feature	Description							
Proposed activities		nducting investigations, installing staf	ting and/or relocating utilities, transport if facilities and services to the construction					
	Excavating the station box	x - to a depth of 18 metres (approxim	nately 6 storeys)					
	Removing spoil - via truck	ZS .						
Proposed staff acilities	Offices, lunch rooms and a	menities						
Proposed staff	A small number of parking	spaces for use by engineers and oth	er management staff on site					
parking	Contractors may consider	'park and shuttle' services to transfer	workers to this site					
ndicative utility	New water, sewer and tele	communications connections to the o	construction site					
and power supply	Power would be supplied f	rom existing Ausgrid cables located	underground in Queen Street					
Proposed traffic changes	No changes							
ndicative utility works	Protection and/or relocation	on of existing power, communications	s, gas, water, sewer and stormwater systems					
ndicative plant	Pumps	Water treatment	Shotcrete robot					
and equipment	Excavator	Concrete cutter	Ventilation fan					
	Jackhammer	Piling rig	Diesel generator					
	Bulldozer	Crawler crane	Mobile elevated platforms					
	Conveyors	Dust scrubber	Articulated dump truck					
	Compressor	Rock breaker	Concrete boom pump					
	Mobile crane	Air track drill	Front end loader					
Proposed public transport changes	Bus services - temporary relocation of the bus stop on the western side of Queen Street north of Wellbank Street							
	The temporary locations o road authorities	f these bus stops would be determine	ed in consultation with bus operators and					
		- potential reconfiguration of access t vould be maintained at all times	to North Strathfield Station from					
Proposed street parking changes		eet between Wellbank Street and Por	ing spaces and the kiss and ride bays on the meroy Street to allow trucks to safely enter					
	Temporary arrangements f authorities	or the kiss and ride bays would be co	pordinated in consultation with road					
Proposed noise management	Sydney Metro branded hoa	arding would be erected around the p	perimeter of the construction site					
ndicative pedestrian and cyclist changes	Queen Street – temporary closure of the footpath along the western side of Queen Street adjacent to the construction site between Wellbank Street and Pomeroy Street to allow trucks to safely enter and exit the construction site							
			oss Queen Street from the north of Wellbank n continue to cross Queen Street safely					
Other projects	No major projects in the ar							

Westmead Parramatta stabling facility services facility Olympic Park **Strathfield** North Five Dock The Bays Sydney CBI

Construction site map

Construction site

Excavation



── Inbound truck route

Outbound truck route

— Existing Sydney Trains suburban rail network

Proposed metro tunnels

and retail centre to the south of Parramatta Road, and provide a new, fast, frequent and reliable transport link for the community north of Parramatta Road.

The station would support the Parramatta Road Corridor Urban Transformation Strategy which includes streetscape upgrades and the creation of new and improved open spaces; urban plazas and town squares; and new walking and cycling links.

Indicative construction timeframe for Stage 1 works

Construction activity.		20	021			20	22		20	23			20	24
Construction activity	Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3		Q3	Q4	Q1	Q2	Q3							
Enabling and demolition works				•	-									
Station excavation (including southern shaft and adit)						•			•					
Turnback cavern excavation								•			•			

^{*}Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

Feature	Description
Size	Northern site – 12,900 square metres (m²)
	Southern site - 1400 square metres (m²)
Site access	Northern site
	Parramatta Road: left-in
	Loftus Street and Burwood Road: left-out
	Southern site
	Burwood Road: left-in
	Parramatta Road: left-out
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Excavation: 24 hours
	Spoil removal: 24 hours
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 296 trucks per day and 98 light vehicles per day
movements	Excavation: 612 trucks per day and 424 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	16 buildings
Indicative heritage	No identified direct impacts
impacts	Aboriginal and non-Aboriginal archaeological remains are not expected in this location
Proposed	Trees and other vegetation will be removed within the identified construction site
landscape changes	Opportunities for the retention and protection of existing street trees and trees within the construction site would be identified prior to construction along with opportunities to replace trees in the nearby communities in consultation with the local council

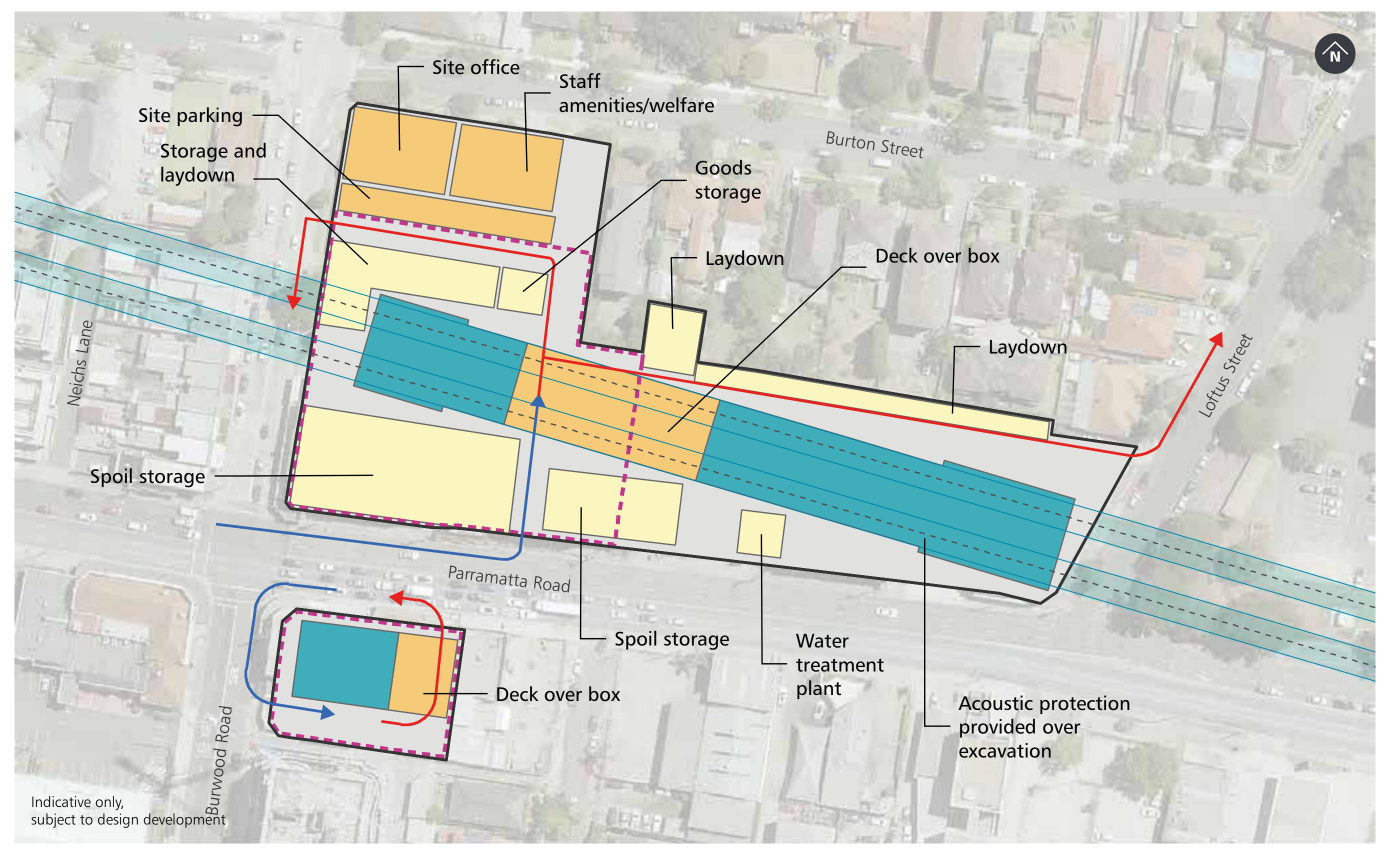
Feature	Description									
Proposed excavation	Cut-and-cover									
Indicative spoil removal	Excavation: 235,000 cubic metres (m³)									
Proposed activities	utilities, transport networ		ishing buildings, protecting and/or relocating ions, installing staff facilities and services to							
	Excavating the station be	ox - to a depth of 23 metres (approxin	nately 8 storeys)							
	Excavating a crossover c	avern - using a roadheader and/or roo	ck breaker							
	Removing spoil - via truc	cks								
Proposed staff facilities	Offices, lunch rooms and	amenities								
Proposed staff	A small number of parkin	g spaces for use by on site								
parking	Contractors may conside	r 'park and shuttle' services to transfer	workers to this site							
Indicative utility	New water, sewer and tel	ecommunications connections to the o	construction site							
and power supply	Power will be supplied fro	m existing Ausgrid cables undergroun	d in Parramatta Road and Burton Street							
Proposed traffic changes	No changes									
Indicative utility works	Relocation and/or protec	tion of existing power, communication	s, gas, water, sewer and stormwater systems							
Indicative plant	Pumps	Crawler crane	Jumbo drill rig							
and equipment	Excavator	Dust scrubber	Ventilation fan							
	Bulldozer	Water treatment	Air track drill							
	Conveyors	Front end loader	Shotcrete robot							
	Roadheader	Diesel generator	Concrete boom pump							
	Jackhammer	Concrete cutter	Sub-surface concrete truck							
	Compressor	Concrete pump	Mobile elevated platform							
	Mobile crane	Portal crane	Articulated dump truck							
	Piling rog	Rock breaker								
Proposed public transport changes		r relocation of two bus stops, one along the eastern side of Burwood Road (adj	g the northern and one on the southern side jacent to the north site)							
	The temporary locations road authorities	of these bus stops would be determine	ed in consultation with bus operators and							
Proposed street parking changes	Loftus Street – temporary the site safely	y removal of around six on-street park	ing spaces to allow trucks to enter and exit							
Proposed noise	Sydney Metro branded ho	parding will be erected around the per	imeter of the construction site							
management	An acoustic shed and/or	other acoustic measures will be in plac	ce							
Indicative pedestrian and cyclist changes	No changes									
Other projects	Concord Oval redevelopr	nent								

Parramatta Road Corridor Urban Transformation Strategy Multiple residential and commercial developments

Construction site map

Construction site

Excavation



Inbound truck route

Outbound truck route

Proposed metro tunnels

Acoustic shed or other acoustic measures

— Existing Sydney Trains suburban rail network

The station entrance would be located at Fred Kelly Place, off Great North Road. The project would deliver rail to this area for the first time, providing for a fast

and direct trip into the Sydney CBD. The new metro station would also provide for an easy interchange with the local bus network along Great North Road. The metro station would be integrated into the area and support recommendations of the local council's 'Five Dock Town Centre Urban Design Study', building on Five Dock as a vibrant and friendly village to live, work and visit.

Indicative construction timeframe for Stage 1 works

Construction activity		20	21			20	22			20	23
Construction activity	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
Enabling and demolition works				•	•						
Cut-and-cover shaft excavation						•	•				
Station cavern excavation							•				

*Indicative construction timeframes for Stage 2 works would be subject to further design development and the environmental assessment process.

Construction at a gla

Feature	Description
Size	Western site – 4,150 square metres (m²)
	Eastern site – 2,150 square metres (m²)
Site access	Western site
	Great North Road: left-in, left-out
	Eastern site
	Waterview Street: left-in
	Second Avenue to Great North Road: left-out
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Excavation: 24 hours per day
	Spoil removal: 24 hours
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 272 trucks per day and 64 light vehicles per day
movements	Excavation: 422 trucks per day and 272 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	11 buildings
Indicative heritage	No identified direct impacts
impacts	Aboriginal and non-Aboriginal archaeological remains are not expected in this location
Proposed	Trees and other vegetation would be removed within the identified construction site
landscape changes	Opportunities for the retention and protection of existing street trees and trees within the construction site would be identified prior to construction along with opportunities to replace trees in the nearby communities in consultation with the local council

Proposed excavation	Binocular							
Indicative spoil removal	Excavation: 165,000 cubic metres (m³)							
Proposed activities	utilities, transport network n		shing buildings, protecting and/or relocating ons, installing staff facilities and services to					
	Excavating the station shaf	t - to a depth of 30 metres (approxi	mately 10 storeys)					
	Excavating binocular caver	ns - using a roadheader and/or rock	hammers					
	Removing spoil - via trucks							
Proposed staff facilities	Offices, lunch rooms and an	nenities						
Proposed staff	A small number of parking s	paces for use by engineers and other	er management staff on site					
parking	Contractors may consider 'p	ark and shuttle' services to transfer	workers to this site					
Indicative utility	New water, sewer and teleco	ommunications connections to the c	onstruction site					
and power supply	Power would be supplied from	om existing Ausgrid cables located u	underground in Great Northern Road					
Proposed traffic changes	No changes							
Indicative utility works	Protection and/or relocation	of existing power, communications	, gas, water, sewer and stormwater systems					
Indicative plant	Pumps	Crawler crane	Dust scrubber					
and equipment	Excavator	Concrete cutter	Ventilation fan					
	Conveyors	Concrete pump	Jumbo drill rig					
	Jackhammer	Portal crane	Concrete boom pump					
	Compressor	Rock breaker	Front end loader					
	Bulldozer	Diesel generator	Articulated dump truck					
	Roadheader	Water treatment	Sub-surface concrete truck					
	Piling rig	Air track drill	Mobile elevated platforms					
	Mobile crane	Shotcrete robot						
Proposed public transport changes	No changes							
Proposed street parking changes		ary removal of around 12 on-street on site to allow trucks to enter and ex	ar parking spaces adjacent to the Five Dock it the construction site safely					
			around 10 on-street car parking spaces low trucks to enter and exit the construction					

Sydney Metro branded hoarding would be erected around the perimeter of the construction site

An acoustic shed and/or other acoustic measures would be in place

Five Dock Town Centre Urban Design Study

Description

Proposed noise management

Other projects

and plans in the local area

Indicative pedestrian and cyclist changes

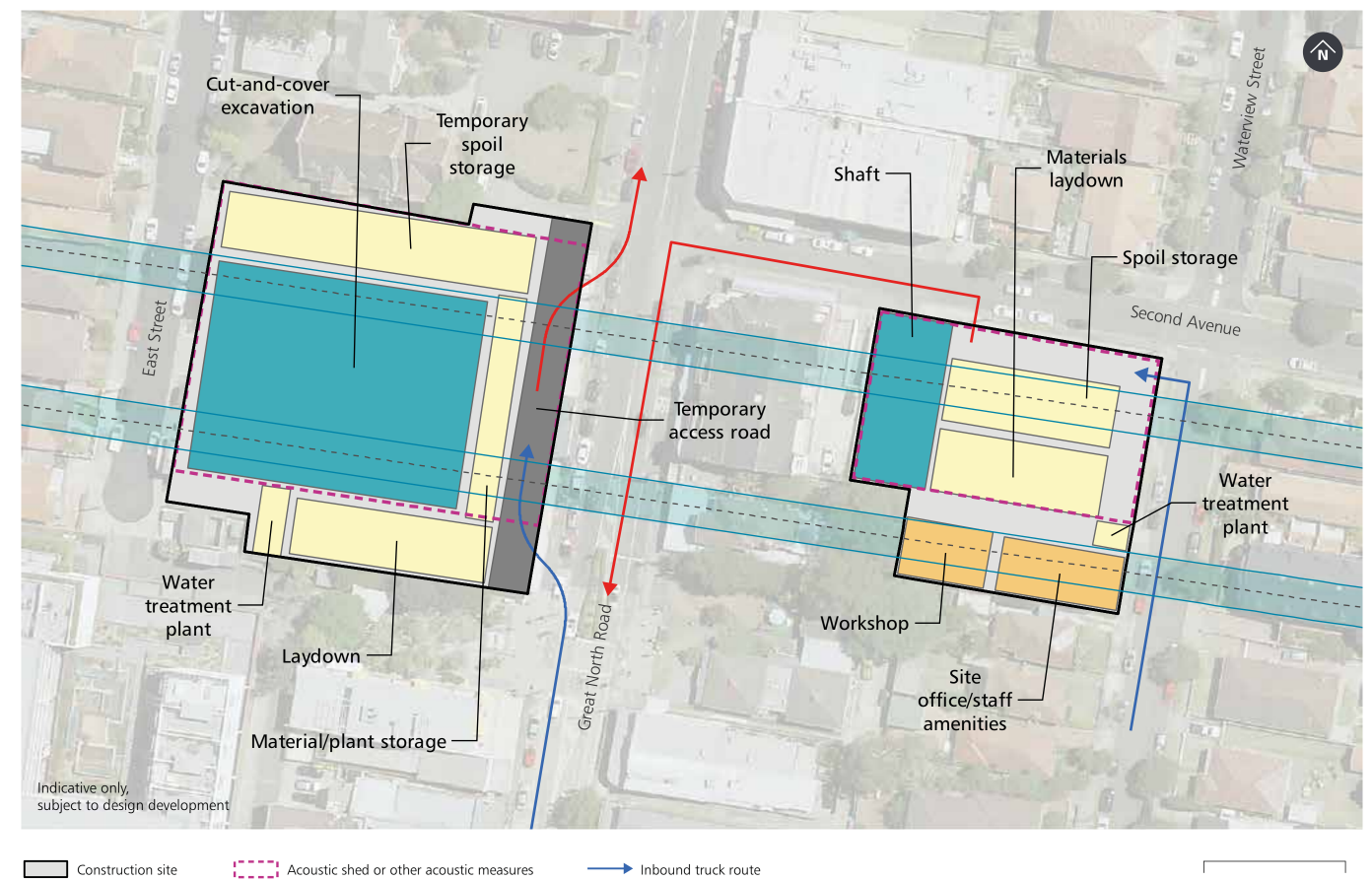
Burwood **Five Dock**

Construction site map

Construction site

Proposed metro tunnels

Excavation



Inbound truck route

Outbound truck route

The Bays Station and tunnel boring machine launch site

The proposed Bays Station would be located between Glebe Island and White Bay Power Station with an entrance to the south of White Bay. It would provide direct access to the proposed future Bays Waterfront Promenade, which would run north to south along White Bay. The Bays Station would be the main link into this new precinct as well as serving the

communities of Balmain, Rozelle and Blackwattle Bay. Almost 100 hectares of land at The Bays will be regenerated to become Sydney's newest harbourside business, technology and education hub, with new homes, retail and lifestyle opportunities. This transformation will happen over the next 20–30 years.

Indicative construction timeframe for Stage 1 works

Construction activity		20	21			20	22			20	23			20	24
Construction activity	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
Enabling and demolition works			•												
Station excavation			•							•					
Tunnel boring machine support services and spoil removal							•							•	

*Indicative construction timeframes for Stage 2 and Stage 3 works would be subject to further design development and the environmental assessment process.

Construction at a glance

	giantee
Feature	Description
Size	61,200 square metres (m²)
Site access	James Craig Road via Port Access Road
Proposed construction hours	Site establishment: Monday to Friday 7am-6pm and Saturday 8am-1pm, occasionally work may be required outside of standard construction hours
	Demolition: Monday to Friday 7am-6pm and Saturday 8am-1pm
	Excavation and tunnelling: 24 hours a day
	Spoil removal: 24 hours a day
	The community would be provided with advanced notice of planned construction hours and work
Proposed truck	Site establishment and demolition: 148 trucks per day and 116 light vehicles per day
movements	Excavation: 420 trucks per day and 142 light vehicles per day
	Tunnelling: 990 trucks per day and 251 light vehicles per day
	Haulage routes would minimise the use of local and residential streets where possible
Proposed demolition	No buildings would be demolished
Indicative heritage impacts	The proposal would have a direct impact on the landscape and yards around the White Bay Power Station, this would not affect the building and the building would be protected during construction
	This site may contain potential Aboriginal and non-Aboriginal archaeological deposits. Investigation work would be carried out prior to construction work occurring and any remains found would be interpreted by the relevant specialists
Proposed	Trees and other vegetation would be removed within the identified construction site
landscape changes	Opportunities for the retention and protection of existing street trees and trees within the construction site would be identified prior to construction along with opportunities to replace trees in the nearby communities in consultation with the local council
Proposed excavation	Cut-and-cover

Indicative spoil	Excavation: 155,000 cubic metres (m³)							
removal	Tunnelling: 860,000 cubic	c metres (m³)						
Proposed activities	Site establishment and demolition - installing hoarding, demolishing buildings, protecting and/or relocating utilities, transport network modifications, conducting investigations, installing staff facilities and services to the construction site, installing piles and initial excavation							
	Excavating the station bo	${f x}$ - to a depth of 30 metres (approxim	mately 10 storeys)					
	Launching two tunnel bor	ring machines from the excavated sta	ition box					
	Providing tunnelling supp	ort - spoil storage, ventilation, grout	batching and water treatment					
	Removing spoil - via truck	KS						
Proposed staff facilities	Offices, lunch rooms and a	amenities						
Proposed staff	A small number of parking	spaces for use by engineers and oth	er management staff on site					
parking	Contractors may consider	'park and shuttle' services to transfer	workers to this site					
Indicative utility	New water, sewer and tele	communications connections to the	construction site					
and power supply	Power would be supplied	from Ausgrid's Rozelle sub-transmissi	ion substation					
Proposed traffic changes		omons Way - phased road works are parate environmental planning proces	e proposed to be undertaken near the port a ss					
Indicative utility works	Protection and/or relocation	on of existing power, communications	s, water, sewer and stormwater					
Indicative plant	Pumps	Piling rig	Air track drill					
and equipment	Excavator	Tele-handler	Shotcrete robot					
	Bulldozer	Rock breaker	Dust scrubber					
	Conveyors	Mobile crane	Ventilation fan					
	Jackhammer	Concrete cutter	Jumbo drill rig					
	Compressor Crawler crane Concrete boom pump							
	Concrete pump	Diesel generator	Articulated dump truck					
	Portal crane	Water treatment	Mobile elevated platforms					
	Flatbed trucks	Front end loader	Sub-surface concrete truck					
	Access lift							
Proposed public transport changes	No changes							
Proposed street parking changes	No changes							
Proposed noise	Sydney Metro branded hoarding would be erected around the perimeter of the construction site							
management	An acoustic shed and/or other measures would be constructed							
Indicative pedestrian and cyclist changes	No changes							
Other projects	The Bays Urban Transformation Plan							
and plans in the	WestConnex M4-M5 Link							
local area	Sydney Metro City & South	nwest						
	Western Harbour Tunnel a							
	Glebe Island Multi-user Fa	cility						

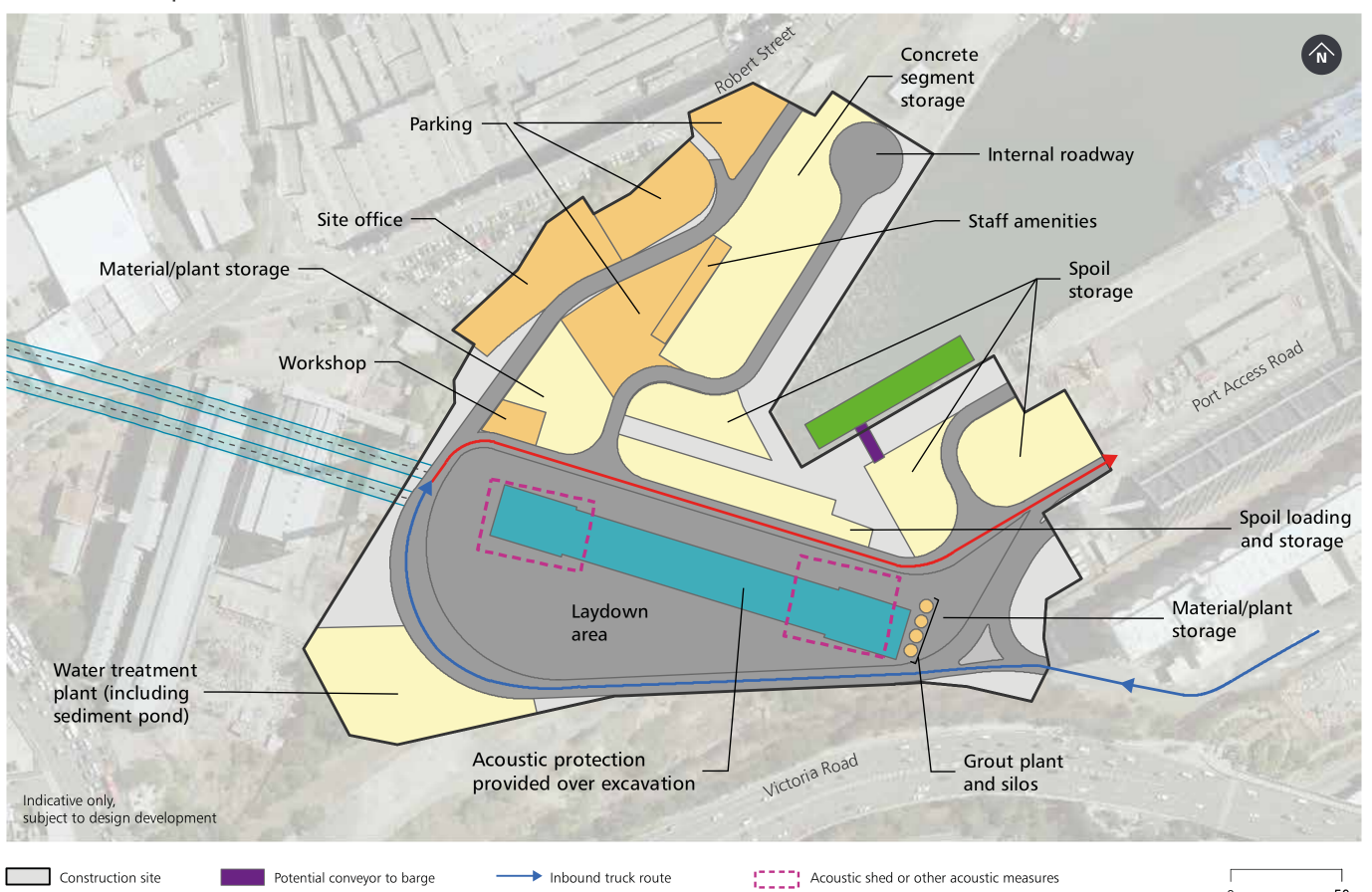
Description

Westmead Parramatta stabling facility services facility Olympic Park Strathfield North Five Dock **The Bays** Sydney CBD

Construction site map

Excavation

Potential barge



Outbound truck route

Proposed metro tunnels



Project corridor and tunnel alignment

Proposed corridor and tunnel alignment

Just as a railway line on the surface follows a path, the tunnels from Westmead to The Bays will run through an underground rail alignment.

A proposed underground tunnel alignment and underground corridor have been identified to deliver the Sydney Metro West tunnels in a way that minimises impacts to the environment and existing infrastructure and buildings.

The proposed tunnel alignment between Westmead and The Bays is being assessed as part of the Stage 1 Environmental Impact Statement. The tunnel alignment would be confirmed after this assessment and following further design.

Sydney Metro is also seeking an amendment to the State Environmental Planning Policy (Infrastructure) to protect a tunnel corridor of approximately 25 metres from the proposed tunnel alignment to provide for the long-term protection of the tunnels.

The corridor would not affect the current use of land for the majority of property owners.

A protected corridor would mean that any development application lodged for a property located within the corridor would need to be referred to Sydney Metro to assess for any potential impact of underground structures to the tunnels.

A development application may be required to be altered if it is deemed to affect the proposed Sydney Metro West tunnel alignment. This may include restrictions to underground structures like basements and car parks.

The proposed tunnel alignment and corridor is shown in the maps on pages 80 to 87.

Properties above the confirmed tunnel alignment

Sydney Metro would conduct a formal process to acquire underground land for the tunnel alignment once the tunnel alignment design is confirmed. The project team would contact all affected property owners directly.

In the majority of cases, underground land acquisition would not affect the future use of the property. Sydney Metro would only acquire the land it needs to safely construct the tunnels and provide for their long-term protection.

Process for confirming the tunnel alignment between **Westmead and The Bays**

Proposed tunnel alignment is assessed as part of the Stage 1 EIS and corridor protection is put in place

Tunnel alignment is confirmed and property owners above the tunnel alignment are contacted by the project team







The location, depth and structure of the stations



Maintaining an appropriate vertical grade range and curve to allow for reliable train speed

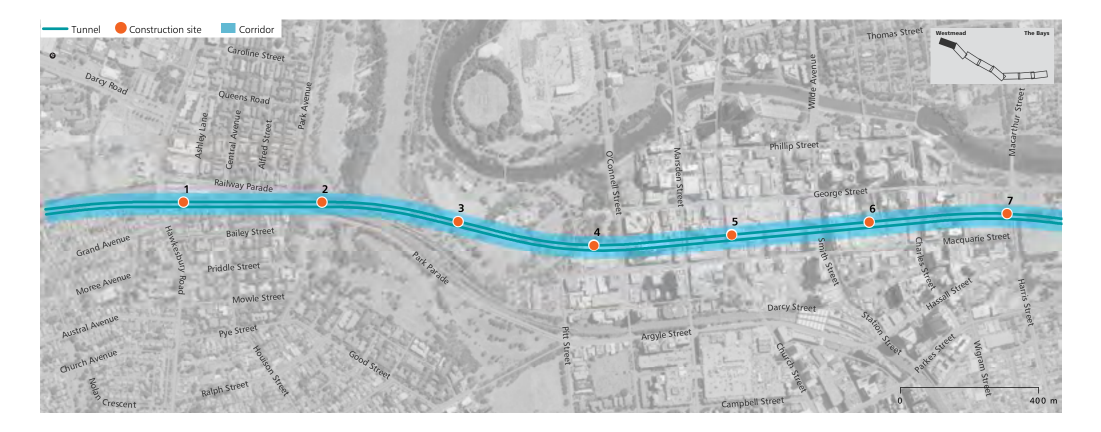


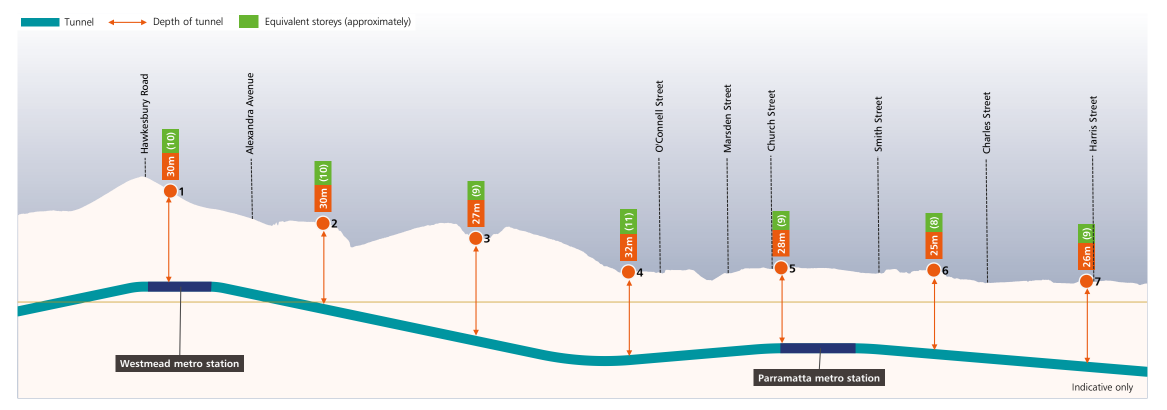
Underground rock and ground conditions



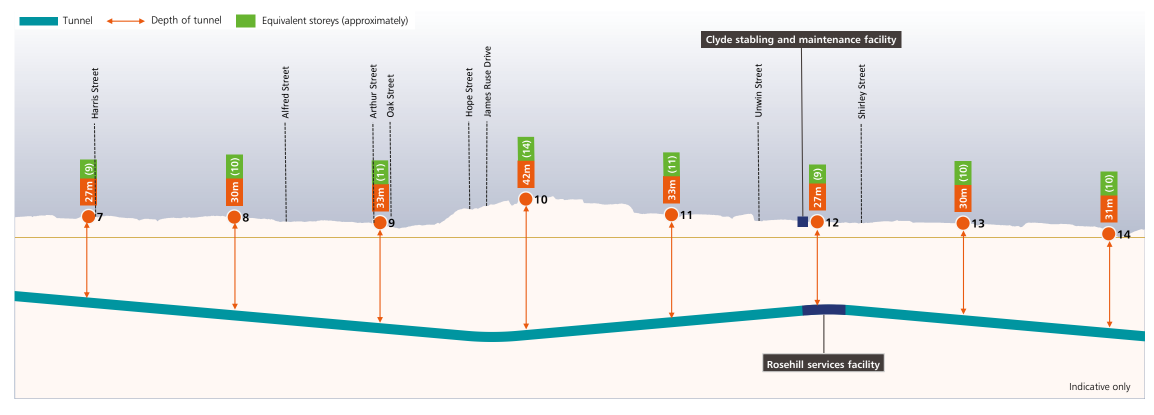
Avoiding existing structures like building basements, heritage items, utilities and other tunnels

Westmead to Clyde tunnel and corridor alignment

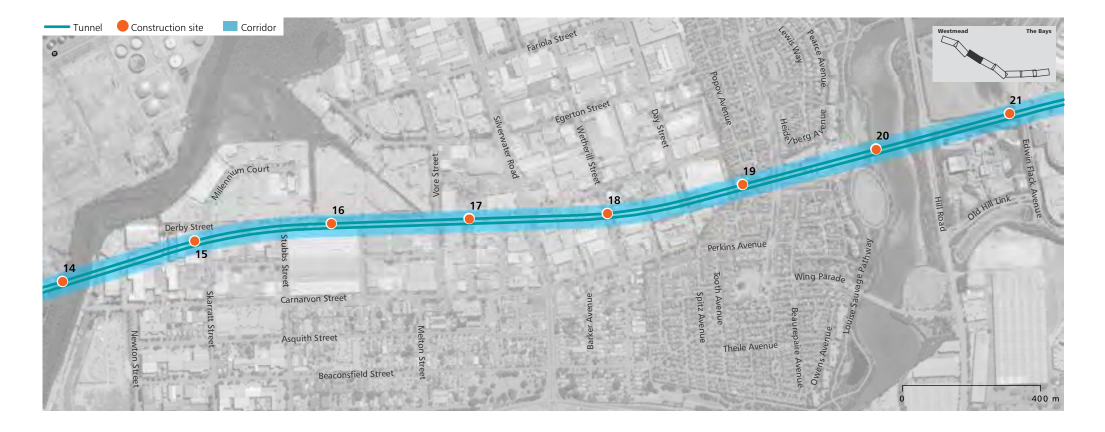


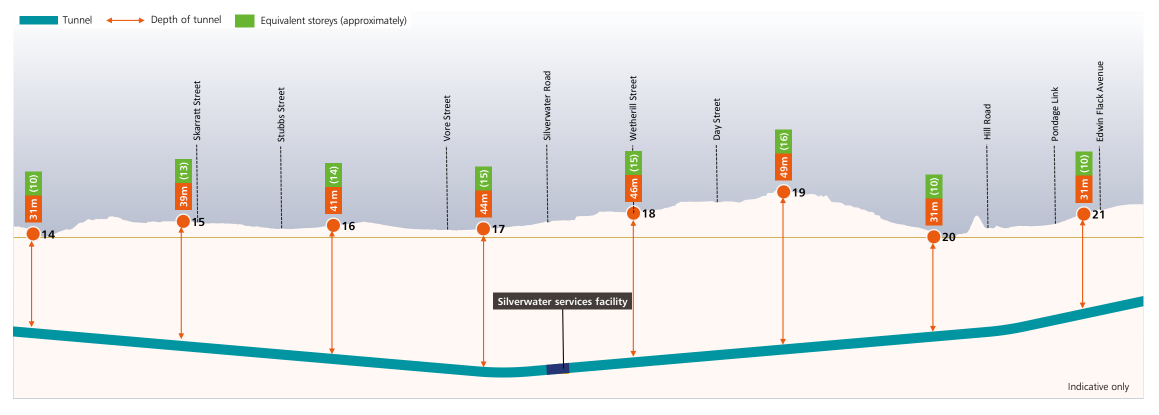


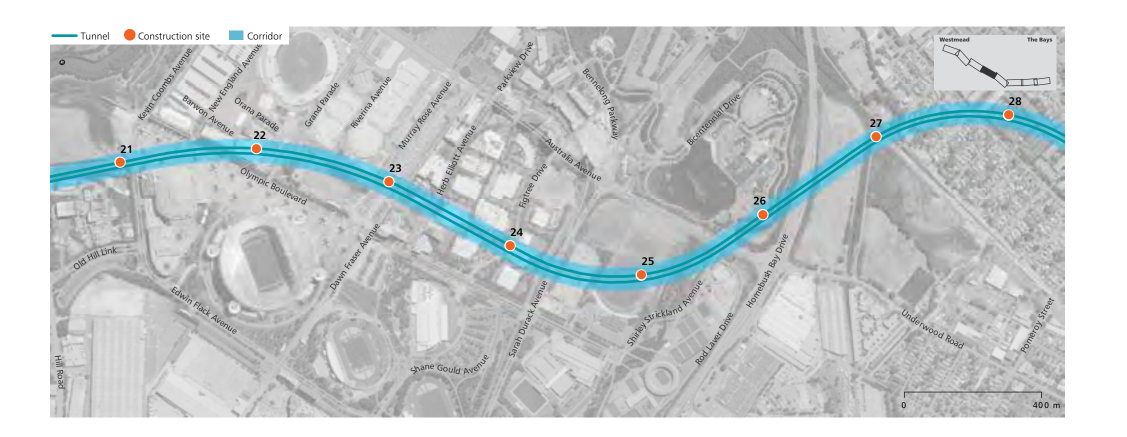


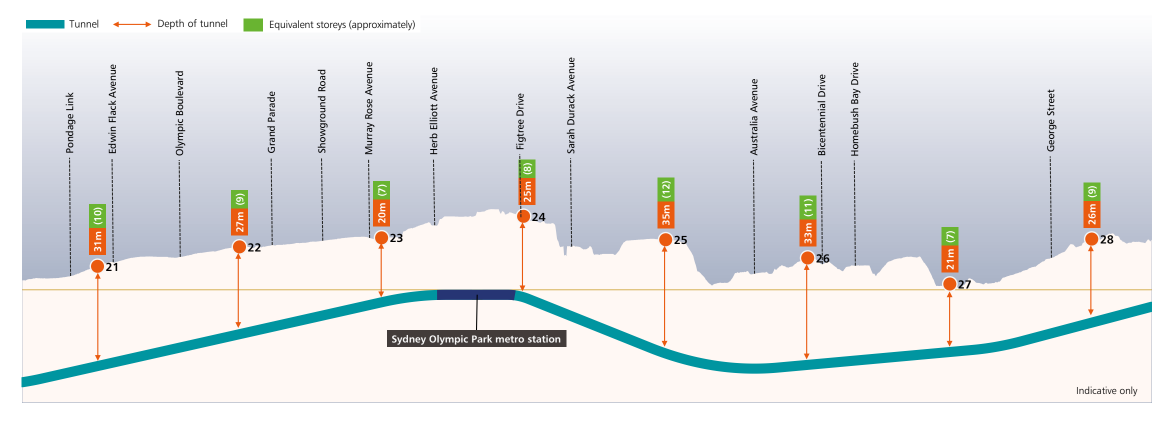


Silverwater to Sydney Olympic Park tunnel and corridor alignment



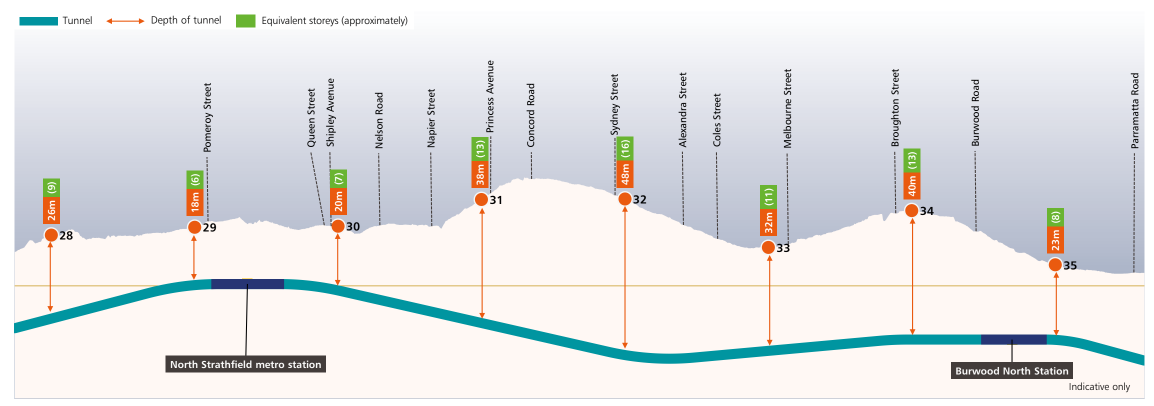




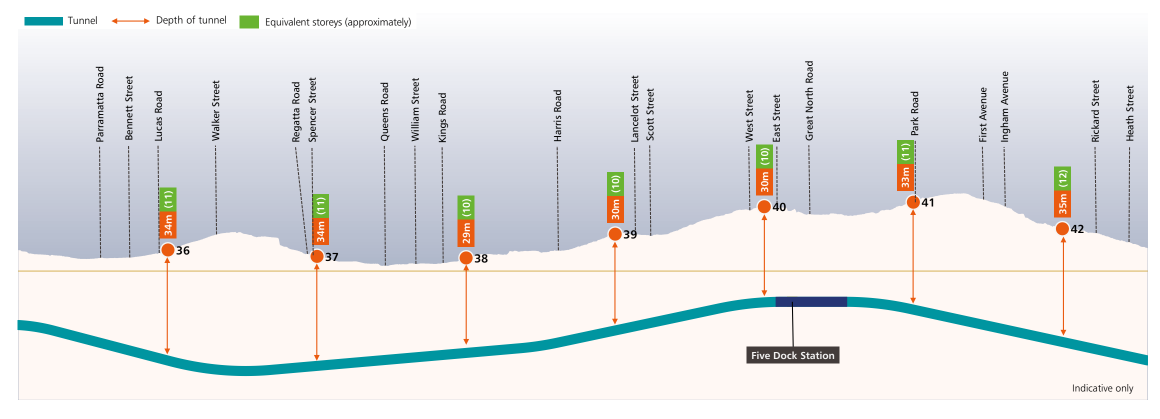


North Strathfield to Five Dock tunnel and corridor alignment



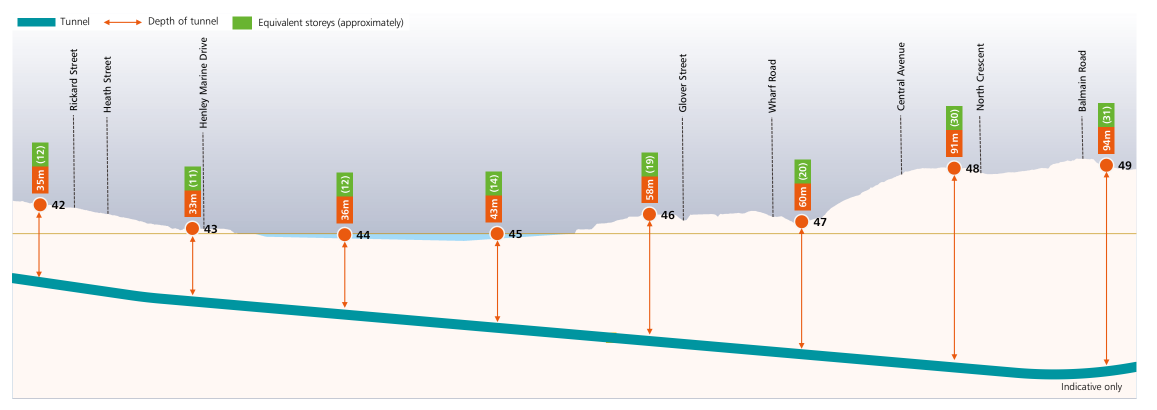


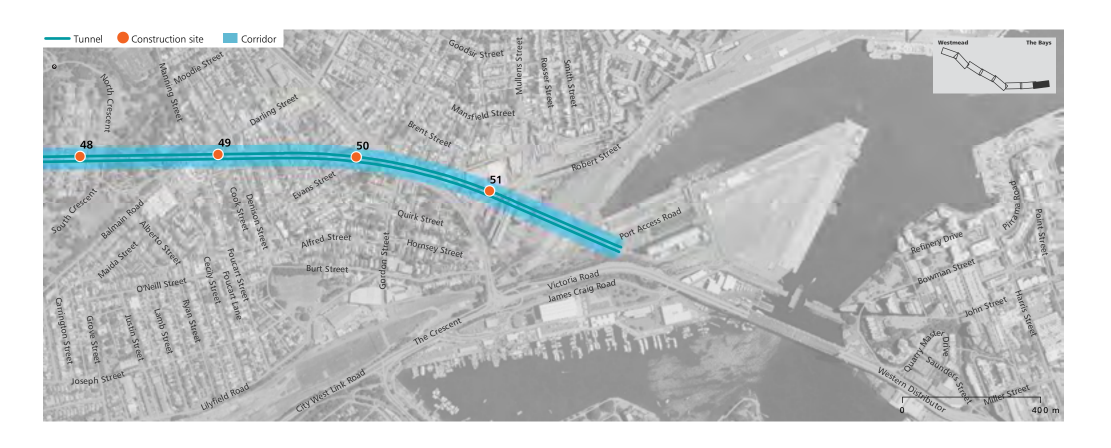


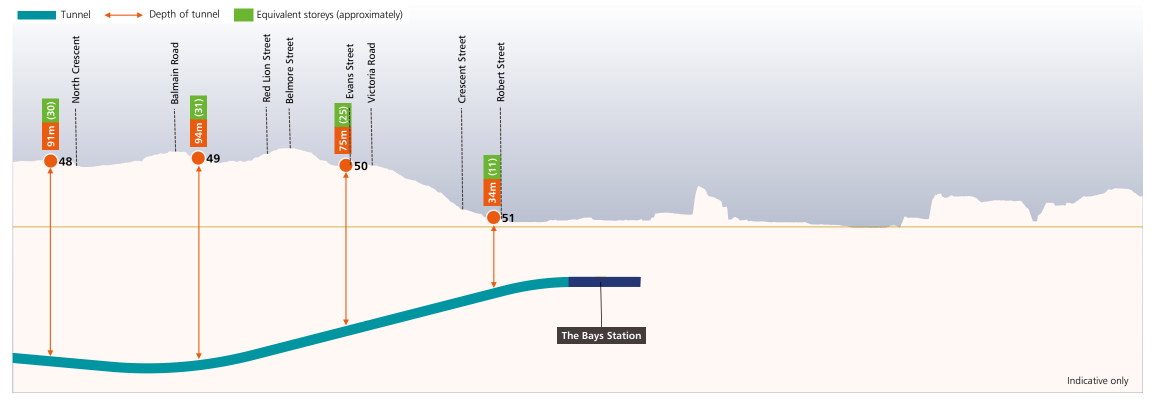


Five Dock to The Bays tunnel and corridor alignment











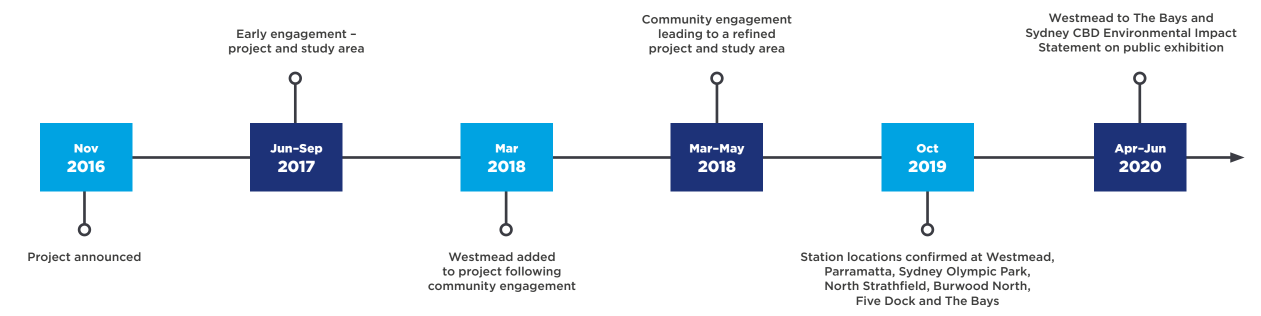
Working with the community and stakeholders

king with the community and stakeholde

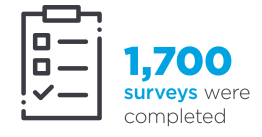
Working with the community and stakeholders

Sydney Metro West has been engaging with the community, stakeholders and industry since 2017. Feedback gathered helped shape the project, including station locations. Sydney Metro will continue to work with the community and stakeholders to receive further feedback about the project. Submissions are also encouraged during formal exhibition phases of the project (see page 97).

Sydney Metro West community engagement



During early engagement







Place managers

Sydney Metro West has dedicated community relations specialists called place managers who can be contacted for further information about the project. Their role is to act as a single, direct contact between members of the community and the project team. They can be contacted on **1800 612 173** or via the project email sydneymetrowest@transport.nsw.gov.au.



Community event for the Sydney Metro City & Southwest project.

How we connected with you



held local community information sessions



met with local community groups



delivered project information to letterboxes



placed project advertisements in local and culturally and linguistically diverse newspapers



sent email updates to our registered database



posted information on social media

undertook surveys seeking feedback





provided information on the project website

What you have told us

It will help get me to uni faster

> are important to consider when designing the stations

Reducing commute times means I get more time with my family and to myself

> Walking and cycling routes to stations would make the area a destination

I think it will make the area better and reduce congestion The character of local areas and landscaping needs to be considered in the designs

Community values

Local impacts like parking and traffic are important to me

I think this will reduce cars on the road over the long term - Parramatta Road is a concern

Interchanges with other transport modes and connections to stations are important to consider

I would like to see future connections, like to Western Sydney Airport

I would like to understand more about construction

impacts and further consultation

It will link people with more services, businesses, education and medical facilities

> Stations should be fully accessible























Have your say

This document is a summary of the Westmead to The Bays and Sydney CBD Environmental Impact Statement (the Environmental Impact Statement). Sydney Metro is making the Environmental Impact Statement and supporting materials as easy to access as possible.

Visit **planningportal.nsw.gov.au/major-projects** to view the full Environmental Impact Statement.

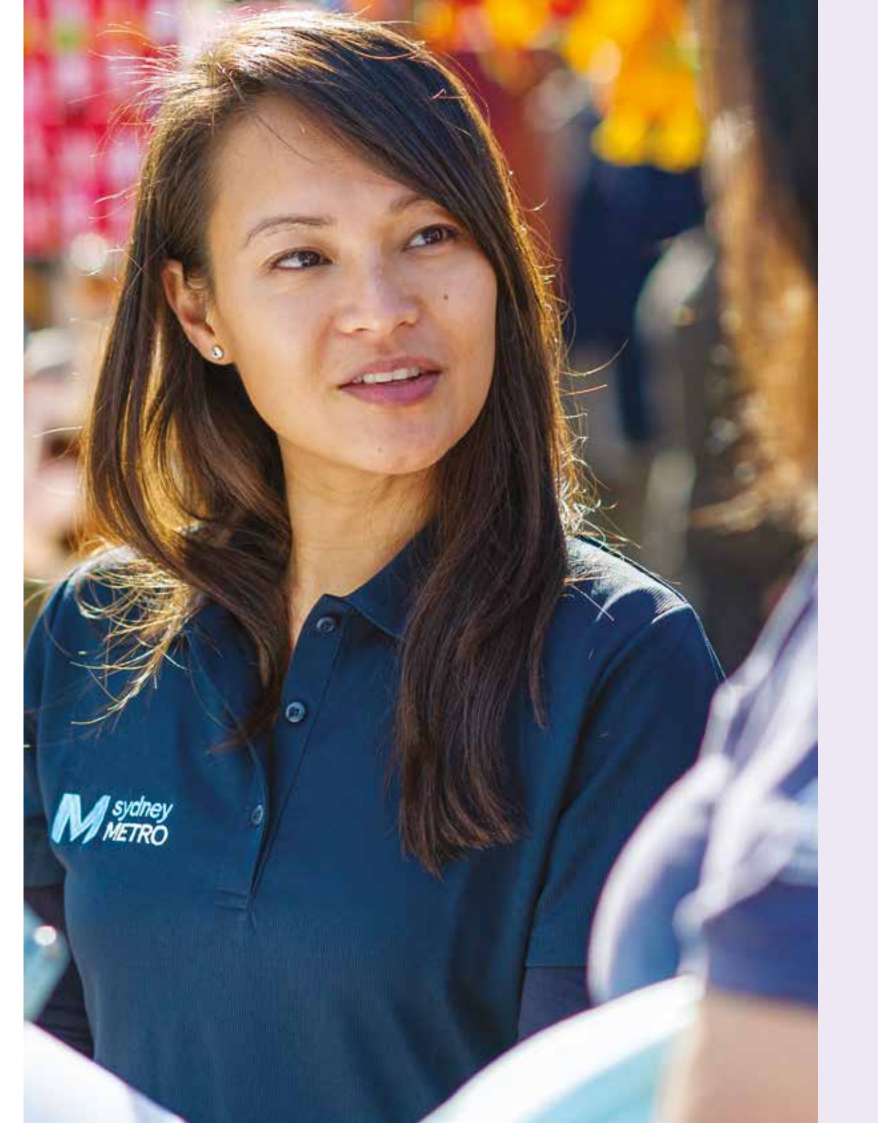
Visit **sydneymetro.info** to learn more about Sydney Metro West and sign up for email alerts.

Market Nisit sydneymetro.info/metrowest to view an interactive map of the project, find out what you can expect in your area and learn more from expert members of the project team.

Call us on **1800 612 173** to talk to one of our dedicated place managers.

Email your queries to **sydneymetrowest@transport.nsw.gov.au** and we'll get back to you.

The Sydney Metro team, including our team of project experts, are here to provide you with information about Sydney Metro, and to help you find out more about the Environmental Impact Statement. If you are having difficulty accessing any of the information available please contact us and we'll make arrangements to assist you.



Have your say

The Environmental Impact Statement is on public exhibition until Friday 26 June 2020.

Anyone may make a submission, in any language, about the Environmental Impact Statement to The Department of Planning, Industry and Environment.

The Department will then collate submissions and publish them on their website.

Your submission must reach The Department by Friday 26 June 2020.

How to make a submission

Online: visit planningportal.nsw.gov.au/major-projects

and follow the 'on exhibition' links

Write a letter to:

Planning and Assessment Department of Planning, Industry and Environment Locked Bag 5022 Parramatta NSW 2124

Your letter must include:

- 1. Your name and address, at the top of the letter only
- 2. The name of the application and the application number (SSI-10038)
- 3. A statement on whether you support or object to the proposal
- 4. The reasons why you support or object to the proposal
- 5. A declaration of any reportable political donations made in the previous two years.

If you have any questions about this process you can contact The NSW Department of Planning, Industry and Environment.

Call: **1300 305 695**

Email: information@planning.nsw.gov.au

The Department may publish any personal information you have included in your submission on a proposal. Do not include any personal information in your submission that you do not want published.

For more information, view the Department's Privacy Statement at: planning.nsw.gov.au/privacy

Translating and Interpreting Service

If you require the services of an interpreter, please contact the **Translating** and Interpreting Service on 131 450 and ask them to call Sydney Metro on 1800 612 173. The interpreter will then assist you with translation.

Se avete bisogno dell'ausilio di un interprete, vi preghiamo di contattare il Servizio di Traduzione ed Interpretariato al numero 131 450 e chiedere di chiamare **Sydney Metro** al numero **1800 612 173**. L'interprete vi assisterà nella traduzione.

আপনার, একজন দোভাষীর (ইন্টারপ্রেটার) সেবা-সাহায্য আবশ্যক হলে, অনুগ্রহ করে 131 450 নং এ **ট্রান্সলেটিং এন্ড ইন্টারপ্রেটিং সার্ভিস** এর সাথে যোগাযোগ করুন, এবং 1800 612 173 নং এ সিড্নী মেটো কে কল করতে তাদের বলুন। তখন অনুবাদ/ভাষান্তরে, দোভাষী আপনাকে সাহায্য করবে।

如果您需要翻译服务, 请致电131 450 翻译和口译服务, 让他们打 1800 612 173给 悉尼地铁, 翻译员然后将帮助您进行翻译。

إذا كنتم بحاجة إلى خدمات مترجم، يرجى الاتصال بخدمة الترجمة الكتابية والشفهية على الرقم 450 131 واطلبوا منهم الاتصال بمترو سيدنى على الرقم 173 612 1800. ويعد ذلك

Εάν χρειάζεστε τις υπηρεσίες διερμηνέα, παρακαλείστε να επικοινωνήσετε με την Υπηρεσία Μεταφραστών και Διερμηνέων στο 131 450 και ζητήστε τους να καλέσουν το Sydney Metro στο 1800 612 173. Ο διερμηνέας θα σας βοηθήσει

통역서비스가 필요하시면, 번역 및 통역 서비스 (Translating and Interpreting Service) 전화 Translating and Interpreting Service on 131 450 에 연락하시어 Sydney Metro 전화 1800 612 173 에 연결해달라고 요청하십시오. 통역관이 통역을 도와 드릴 것입니다.

Nếu quý vị cần dịch vụ thông dịch viên, xin liên lạc **Dịch vụ Thông Phiên Dịch** (Translating and Interpreting) ở số 131 450 và yêu cầu gọi Sydney Metro ở số **1800 612 173**. Sẽ có thông dịch viên giúp cho quý vị việc thông dịch.

यदि आपको दुभाषिए की सेवाओं की ज़रूरत है, तो कृपया अनुवाद एवं दुभाषिया सेवा (Translating and Interpreting Service) से 131 450 पर संपर्क करें और उन्हें सिडनी मेट्रो 1800 612 173 पर को फोन करने का निवेदन करें। फिर दुभाषिया अनुवाद में आपकी मदद करेगा।

Если Вам необходима помощь переводчика, свяжитесь, пожалуйста, с переводческой службой Translating and Interpreting Service по телефону **131 450** и попросите их соединить Вас с **Сидней Метро (Sydney Metro)** по номеру 1800 612 173 Затем переводчик поможет вам с переводом

หากท่านจำเป็นต้องใช้บริการล่าม โปรดติดต่อบริการแปลและล่าม Translating and Interpreting Service ที่ 131 450 และขอให้หน่วยงานดังกล่าวโทรหา Sydney Metro ที่ 1800 612 173 หลังจากนั้ นล่ามจะช่วยท่านเกี่ยวกับการแปล

如果您需要口譯員的服務,請致電131 450聯絡翻譯和口譯服務,要求他們致電 1800 612 173給悉尼地鐵 (Sydney Metro)。然後口譯員將會協助您翻譯。