Monthly update Hunter Street (Sydney CBD)

July 2024

John Holland CPB Contractors Ghella Joint Venture (JCG) has been awarded the contract to deliver 3.5 kilometres of twin metro rail tunnels between The Bays and Hunter Street and excavate the Pyrmont and Hunter Street metro stations.

Structural demolition is near completion at both our Hunter Street East and West sites, with both buildings expected to reach ground level in the coming months.

Site establishment activities such as basement retention and ground anchor works are continuing at both sites, as the team prepares to commence shaft excavation later this year.

Below ground excavation is progressing well, with the team planning to remove the majority of the third heading of the station cavern in July, while also continuing to excavate the turnback tunnels.

What work we're doing in July

- Excavation of the Hunter Street Station cavern and turnback tunnels using a roadheader and rock hammer
- Delivery and removal of materials, plant and equipment to Hunter Street East and West
- Structural demolition using an excavator with hammer or pulveriser
- Removal of scaffold
- Temporary storing of plant and equipment along site perimeters

- Temporary road, lane, and footpath closures to accommodate works around both sites and along tunnel alignment
- Ground and building support activities including support walls and rock anchoring.
- Use of tower cranes
- Utility identification, relocations, and disconnections
- Operation of concrete trucks and support vehicles
- Geotechnical investigations, including borehole drilling
- Low impact site surveys and monitoring

When and where we'll be working

We'll be working at our Hunter Street East and West sites, and across the CBD.

Above ground standard working hours are between 7am to 6pm, Monday to Friday and 8am to 6pm, Saturday.

We will be carrying out low-impact activities between 5am to 7am and 6pm to 8pm from Monday to Friday. No noisy work will happen during these hours.

Underground tunnelling activities are undertaken 24 hours per day, seven days a week.







Above ground out-of-hours lookahead

Some above ground work is required outside standard construction hours to minimise impacts on traffic and to ensure the safety of pedestrians, motorists and workers. If required, out-of-hours work will occur in the CBD between **6pm and 7am Monday to Saturday.**

Noisy activities are scheduled to happen earlier in the night and we aim to be completed by **12am.**

Below is a schedule of the out-of-hours at Hunter Street work over the next three months.

Activity	July	Aug	Sep
Low impact site surveys and monitoring	• •	•	•
Utilities investigations and relocations		•	
Geotechnical investigations and support work, including borehole drilling		••	
Delivery and removal of materials, plant and equipment to Hunter Street East and West	•	••	
Ground and building support activities	•	•	•
Operation of concrete trucks and support vehicles	•	•	• •
Hunter Street East Hunter Street West			

Managing our impacts

We aim to manage our work to avoid impacts to the community and the environment. Both our Hunter Street sites are designed to minimise impact.

This includes:

- Site planning and layout to reduce impacts
- Using quieter and less noise and vibration emitting construction methods where feasible and reasonable such as pulveriser attachments
- Installation of noise blankets where demolition is taking place.
- Dust suppression measures such as water mister attachments, water cannons, wheel washing and scaffold mesh.
- Adhering to agreed respite breaks.

Equipment used

Equipment used for underground work includes but is not limited to roadheaders, rockbolt rigs, shotcrete rigs, excavators with rock breaker, concrete trucks, dump trucks, cranes, light vehicles and traffic control vehicles.

Equipment used for above ground work includes but is not limited to drill rigs, concrete trucks, excavators with rock hammer and pulveriser attachments, saw cutters, specialised ground penetrating equipment, vacuum trucks, elevated work platforms, fork lifts, hand tools including jack hammers, roadsaws and rattle guns, water cannons, temporary fencing, lighting towers, excavators, trucks, light vehicles, traffic control equipment and generators.

Weekly email updates

Weekly email updates provide the latest information about upcoming work including roadheader excavation progress. If you'd like to receive these email updates, please send a request to MetroTunnelsJCGJV@transport.nsw.gov.au and we will add you to the distribution list.

Contact us



24-hour Community Information Line 1800 612 173



Metro Tunnels JCGJV @transport.nsw.gov. au



Sydney Metro West, PO Box K659, Haymarket NSW 1240



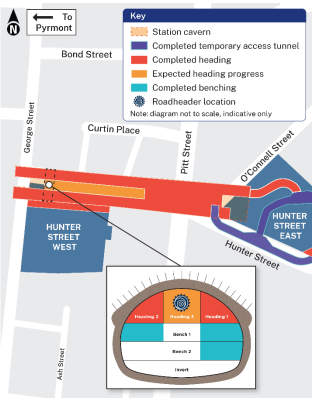
Access information in over 100 languages Download Sydney Metro Connect from the App store or get it on Google Play.



Translating and interpreting service

If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 612 173**

Expected cavern progress



Expected turnback progress



Contact us



24-hour Community Information Line 1800 612 173



MetroTunnelsJCGJV@transport.nsw.gov.au



Sydney Metro West, PO Box K659, Haymarket NSW 1240



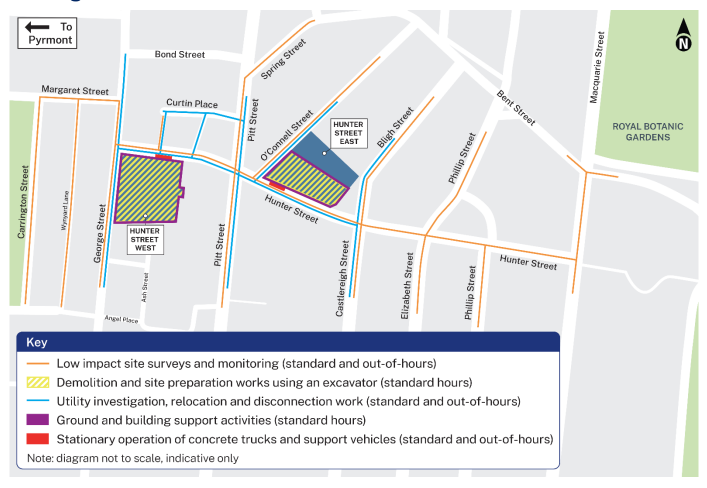
Access information in over 100 languages Download Sydney Metro Connect from the App store or get it on Google Play.



Translating and interpreting service

If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 612 173**

Above ground work locations



Contact us



24-hour Community Information Line 1800 612 173



MetroTunnelsJCGJV@transport.nsw.gov.au



Sydney Metro West, PO Box K659, Haymarket NSW 1240



Access information in over 100 languages Download Sydney Metro Connect from the App store or get it on Google Play.



Translating and interpreting service

If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 612 173**