



Monthly update – Five Dock

April 2024

Sydney Metro is Australia's biggest public transport project

The NSW Government is delivering Sydney Metro West – a new underground metro railway which will double rail capacity between Parramatta and the Sydney CBD, link new communities to rail services and support employment growth and housing supply.

Acciona Ferrovial Joint Venture (AFJV) has been awarded the contract to deliver 11 kilometres of twin metro rail tunnels between The Bays and Sydney Olympic Park and excavate five new metro stations including a station at Five Dock.

Work during April

With major excavation work completed, the main activities at the Five Dock Station sites throughout April will be removal of tunnel boring machine (TBM) traverse support structures and continuing construction of concrete structures inside the excavated shafts and caverns.

Work planned for April includes:

- Removal of TBM traverse support structures
- Construction of shaft and cavern concrete structures
- Tunnelling support activities including cross passage ramp construction
- Road repairs in the Waterview Street work area in front of the eastern construction site
- Installation of an automatic gate on the northern driveway of the western site
- Water supply pipe inspections on the Great North Road footpath in front of the western construction site
- Adjustments to hoarding and fencing
- Delivery and removal of material and equipment (out-of-hours deliveries and removals will be notified separately)

Work hours

Unless otherwise stated, this work will be carried out during standard construction hours:

• Monday to Friday 7am – 6pm and Saturday 8am – 6pm

Some work must be undertaken outside standard construction hours to minimise impacts on traffic and to ensure the safety of motorists, pedestrians and workers. Separate notifications will continue to be provided for this work.

Tunnelling, cross passage and cavern excavation are **approved for 24-hour operation**. This includes tunnelling support activities inside the eastern acoustic shed as well as tunnelling support activities inside the excavated underground cavern and the excavated shaft on the western site (under strict noise criteria). No work is planned on the surface of the western site after 6pm unless otherwise notified.

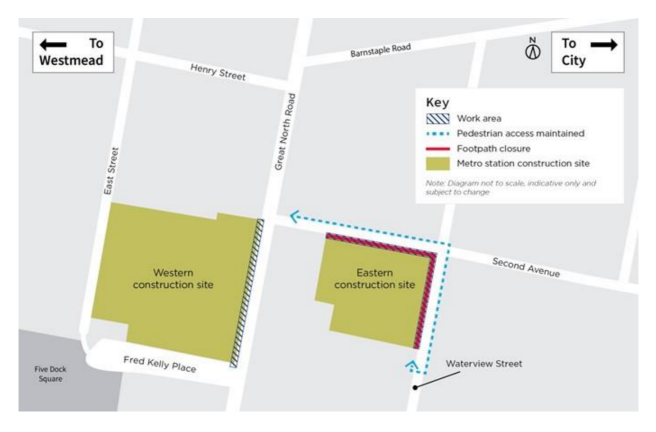
Equipment used

Equipment used for this work includes but is not limited to: trucks, light vehicles, concrete trucks, concrete pumps, road profilers, rollers, elevated work platforms, excavators, street sweepers, vacuum trucks, cranes, light towers, generators and power tools.

Changes to traffic, pedestrian and cyclist routes

During the work, traffic control will be in place to assist motorists, pedestrians and cyclists with any changes to traffic conditions. This may include contraflow lanes, stop-slow traffic controls and temporary lane or footpath closures. Waterview Street will remain open under traffic control guidance during the road repairs.

Five Dock work area map



Contact us

Please contact Jeremy from the AFJV community team on **1800 612 173** if you have any questions, complaints or would like to provide feedback about the work. We will continue to keep you updated on the progress of work in your area. If you would prefer to receive updates by email, please send a request to **metrotunnelsAFJV@transport.nsw.gov.au** and we will add you to the distribution list.

Sydney Metro has launched Sydney Metro Connect – a new way to stay informed. You can download Sydney Metro Connect on the App Store or get it on Google Play. Thank you for your cooperation while we complete this essential work.

1800 612 173 Community information line open 24 hours

metrotunnelsAFJV@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.



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**