

Notification – Five Dock

27 June 2022

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, with a target travel time of about 20 minutes between the two centres.

Sydney Metro was granted planning approval to construct twin underground rail tunnels between Westmead and The Bays for Sydney Metro West in March 2021.

Acciona Ferrovia 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.

Out-of-hours work at Five Dock

The tunnelling contractor, AFJV, is relocating oversized equipment from the eastern construction site to the western construction site at Five Dock. Due to road restrictions applying to equipment of this size, this will need to be completed outside standard construction hours.

This relocation of a piling rig and mobile crane to the western construction site will occur on **Monday 4 July 2022 between 9pm and 12am (midnight)**. The contingency date in case of wet weather is **Tuesday 5 July 2022 between 9pm and 12am**.

The work will include:

- Tracking of the piling rig and mobile crane from the eastern construction site into the western construction site under traffic control via Second Avenue and Great North Road

What to expect:

- The moving process is expected to take around two (2) hours to complete
- There will be some noise associated with this work, but we will try to minimise this as much as possible
- Rubber mats and tyres will be used to minimise noise when equipment is moving
- Traffic controllers will be in place to safely manage traffic and pedestrian movement during this work
- The work will be limited to moving the equipment from one site to the other - no further operation of the equipment will occur.
- A site generator may be used to power lights and staff amenities if required

Equipment used:

Equipment used for this work includes but is not limited to: piling rig, mobile crane, light vehicles, rubber mats, tyres, lighting towers, traffic control signage, hand tools, site generator with noise curtains.

In addition to the AFJV work, RPS will be undertaking survey and utility investigation work in parts of East Street, Henry Street and Great North Road during July. This work involves using hand held survey tools, mounted tripods and light vehicles and noise is expected to be minimal. The work must be done at night to minimise the impact on traffic during the day and will occur between 7pm and 5am Sunday to Thursday nights from Sunday 3 July to Thursday 21 July 2022.

Changes to traffic, pedestrian and cyclist routes:

Traffic control will be in place to assist motorists, pedestrians and cyclists with temporary changes to traffic conditions including stop-go traffic controls, footpath and lane closures on Great North Road and Second Avenue during the work.

Five Dock out-of-hours equipment relocation



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, including appropriate respite periods. 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

 If you need an interpreter, contact TIS National on **131 450** and ask them to call **1800 612 173**



Sydney Metro Connect
Use the QR code to download from the App Store or Google Play.

