

Project update - Sydney Metro Trains Facility expansion

November 2021

Sydney Metro is Australia’s biggest public transport project. Services started in May 2019 in the city’s North West with a train every four minutes in the peak. Metro rail will be extended into the CBD and beyond to Bankstown in 2024. There will be new metro railway stations at Martin Place, Pitt Street and Barangaroo and new metro platforms at Central Station.

In 2024, Sydney will have 31 metro railway stations and a 66km standalone metro railway system. There will be ultimate capacity for a metro train every two minutes in each direction under the Sydney city centre.

Sydney Metro Trains Facility (SMTF) expansion

The Sydney Metro Trains Facility (SMTF) expansion is progressing well, with trains from the existing Sydney Metro fleet used to test newly installed communications and signalling equipment in October.

Work will continue in November, including installation of equipment for the Operational Control Centre expansion and continued testing and commissioning of the new signalling, communications and other systems and equipment.

An overview of activities planned for November is provided below.

Day work	
Project standard working hours are from 7am to 6pm Monday to Sunday	
Location	Detail
Sydney Metro Trains Facility	<ul style="list-style-type: none"> • In November, activities will include: <ul style="list-style-type: none"> ○ Survey work ○ Installing cables, cabinets and equipment in the Administration Building ○ Testing and commissioning of newly installed communications, signalling and other systems and equipment • Equipment to be used includes trucks, hand tools and power tools • Any large sized deliveries will be done in line with the Transport for NSW approved oversize delivery requirements • Access for vehicles will mainly be via the delivery entrance gate off Tallawong Road, north of the main entrance to the facility

Out-of-hours work (night)		
Due to the nature of some activities and for the safety of workers, some work will occur outside standard construction hours between 6pm and 7am		
Date / time	Location	Detail
Throughout November from 10pm to 4am (Weekdays only)	Sydney Metro Trains Facility	<ul style="list-style-type: none"> • Activities will include: <ul style="list-style-type: none"> ○ Dynamic testing of the new signalling systems • Equipment to be used includes trains, hand tools and power tools



City & Southwest

From 6am to 6pm on Saturday 6 and Sunday 7 November	Sydney Metro Trains Facility	<ul style="list-style-type: none">• Activities will include:<ul style="list-style-type: none">○ Adjustments to overhead wiring○ Testing and commissioning works• Equipment to be used includes a hi-rail elevated work platform, hand tools and power tools
--	------------------------------	---

Some work may be noisy and every step will be taken to minimise noise such as switching off equipment when not in use, using noise barriers wherever possible, and non-tonal reversing beepers. Where lights are required, they will be directed away from residences. The site compound will be used predominantly during the day, with occasional night access. We will liaise with directly impacted residents as work progresses.

Keeping you informed

Sydney Metro is continuing to undertake work across its projects in accordance with current Government advice and is implementing physical distancing and travel and hygiene measures to protect employees and members of the community.

As an alternative to face-to-face activities, we encourage you to provide a contact email or phone number so we can add you to our distribution list for updates on this work. To be included on our list or if you have any questions about this work, please contact 1800 171 386 or email sydneymetro@transport.nsw.gov.au.

-  **1800 171 386** Community information line open 24 hours
-  **sydneymetro@transport.nsw.gov.au**
-  Sydney Metro City & Southwest, PO Box K659, Haymarket NSW 1240
-  If you need an interpreter, contact TIS National on **131 450** and ask them to call **1800 171 386**