

Project update

May 2022

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 CBD metro railway stations at Martin Place, Pitt Street and Barangaroo and new metro platforms at Central.

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

CPB Contractors (CPB) will deliver the Sydney Metro's Pitt Street Station in the Sydney CBD.

Pitt Street Station construction work

Standard construction hours are **Monday to Friday, 7am to 6pm** and **Saturday, 8am to 1pm**.

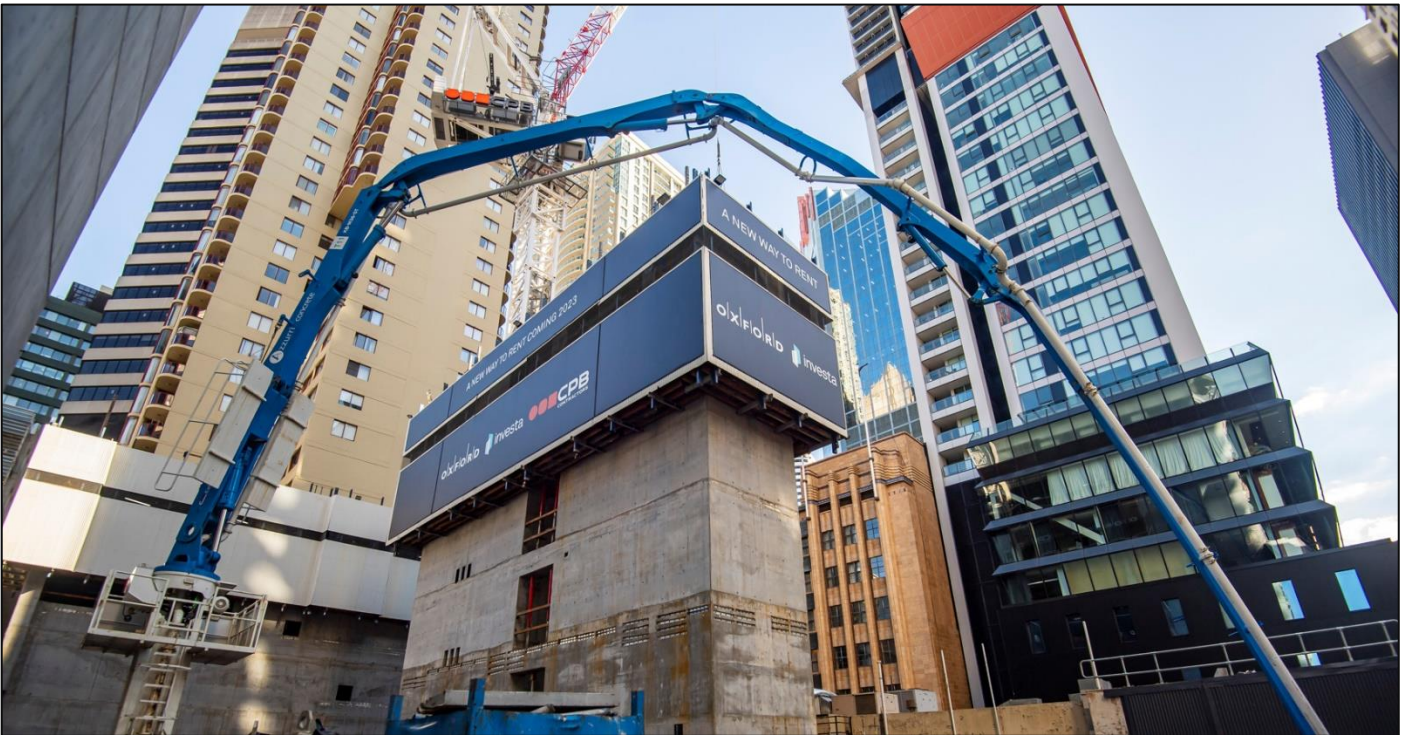
Below is an indicative table of activities scheduled at the Pitt Street Station sites during standard construction hours:

Monday to Friday, 7am to 6pm and Saturday, 8am to 1pm

Work may include but is not limited to:

- sawcutting and drilling for the removal of the concrete capping beam/wall around the perimeter of the sites at street level
- continuation of steel fixing and formwork to construct the building structures
- concrete pours for basement level floors, walls, lift shafts and into underground caverns
- use of the tower cranes for the delivery and removal of equipment and material in to and out of the sites. This will include the delivery of escalators to the South site from the Bathurst Street work zone
- installing and dismantling jumpform systems and scaffolding
- waterproofing to seal the external walls of the excavated station shafts
- fit out in the station platforms, underground pedestrian tunnels and basement level rooms
- welding and hammering for the modification of site hoarding
- modification to graphics and signage on site hoarding and site sheds
- scanning, surveying, saw cutting and potholing existing utility services and placing markings on the ground to identify underground services
- installing utility services following excavation of road pavements and footpaths
- fit out of internal communications rooms
- blockwork and shotcreting work
- use of work zones on Pitt, Park, Castlereagh and Bathurst streets for material and equipment deliveries and concrete pumping
- installing external building panels using the tower crane
- temporary road and lane closures and pedestrian detours on roads surrounding the work areas.

Pitt Street Station construction work



Pitt Street Station: Concrete pump at the South site completing a pour for the building structure.

Upcoming out-of-hours work

Due to daytime traffic volumes and the need to ensure pedestrian safety, some work will need to be completed outside of standard construction work hours. Extended evening, night and weekend work shifts will also be utilised to prevent an increase in the overall duration of works to deliver Pitt Street Station.





Work will be carried out during evening, night and weekend shifts, **Monday to Friday, 6pm to 7am and Saturday and Sunday 7am to 6pm.**

Community notifications containing further details about out of hours work will be delivered to properties ahead of the work. Email updates will continue to be sent to the subscribed stakeholder distribution list.

Please subscribe to project email updates to be kept up to date on the project. You can subscribe by providing your email address to pittstreetmetro@transport.nsw.gov.au

Thank you for your cooperation and understanding while we complete this essential work.

For more information about work being carried out by the CPB Pitt Street Station team please contact Sarah or Melinda on **1800 171 386** or pittstreetmetro@transport.nsw.gov.au

-  **1800 171 386** Community information line open 24 hours
-  pittstreetmetro@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**