

Sydney Terminal Area Reconfiguration Project – Central

More Trains, More Services

January 2023

Transport for NSW acknowledges the Gadigal people of the Eora Nation as the Traditional Custodians of the lands on which we work and pay respects to Elders past and present. We recognise and celebrate the diversity of Aboriginal peoples and their ongoing cultures and connections to the lands and waters of NSW.

The More Trains, More Services program will simplify and modernise the rail network creating high capacity, turn up and go services for many customers.

What work are we doing?

Upgrades to rail infrastructure between Sydney Terminal and Erskineville Junction are underway to support the introduction of the new fleet of trains operating on the South Coast Line that will access platforms 1 to 14 at Central Station.

In January 2023 we will carry out track work and adjust overhead wiring infrastructure.

We will also prolong the life of existing overhead wiring structures by welding steel plates onto beams. This work is known as 'structure strengthening'.

When and where we'll be working

Work will take place inside the rail corridor as shown on the map overleaf. The project team will utilise a site compound located off Regent Street for storage of equipment and materials, and pre-start work meetings.

Standard construction hours are between **7am and 6pm Monday to Friday and 8am and 1pm on Saturdays.**

Some work will take place outside of these hours from **4am Saturday 7 January through to 2am Monday 9 January 2023.**

Why we work outside of standard construction hours

We schedule work outside of standard construction hours to take place during Sydney Trains trackwork periods when no trains are running, minimising disruptions to commuter services and improving the safety of our construction team and customers.

What will this mean for you?

You may notice:

- an increase in workers and vehicles at the site compounds and work area
- noise from machinery and equipment.

Managing our impacts

We understand construction activities may cause disruption for the community. We will seek to minimise impacts as much as possible and adhere to strict environmental conditions relating to noise, vibration and dust management.

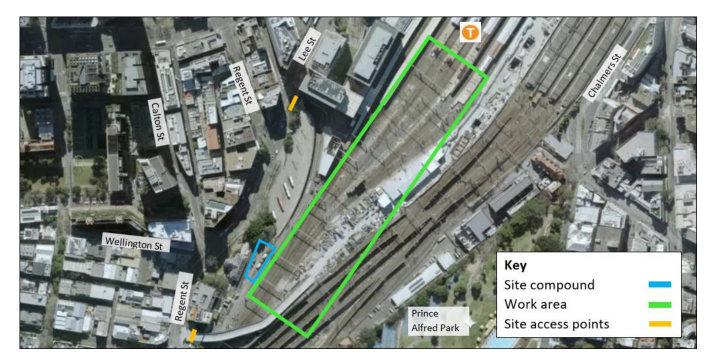
A sustainable approach to construction

We are committed to delivering a sustainable transport system for NSW and have implemented a range of strategic sustainability initiatives.



Scan the QR code to learn more.

Sydney Terminal Area Reconfiguration Project - Central January 2023



We are going paperless

We are committed to integrating sustainable practices into our projects and reducing environmental impacts.

Soon we will no longer be distributing paper notifications to residents on this project unless requested. Instead, we will be providing construction updates digitally to projectspecific email lists.

To help us reduce paper waste and to continue receiving these updates, please scan the QR code to subscribe to email updates.

If you wish to continue to receive paper notifications, you can request this via the QR code as well.

Holiday and shutdown period

Work will stop for the Christmas break from Friday 23 December 2022 to Tuesday 3 January 2023. You may notice small crews carrying out security and maintenance checks of the sites over this period.

The project team would like to thank you for your patience during our work throughout 2022. We wish you and your family a happy holiday season.



Let us know how we can keep you up to date about construction work in your area.

Contact us

For more information or to subscribe to project updates:



Project information line: 1800 684 490



projects@transport.nsw.gov.au



24/7 construction response line: 1800 775 465



www.transport.nsw.gov.au/mtms



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and interpreting Service on **131 450** and ask them to call Transport for NSW on **1800 684 490**. The interpreter will then assist you with translation.