

More Trains, More Services

Sydney Terminal Area Reconfiguration Project - Central

Transport for NSW | March 2022

What are we doing at Central?

We're upgrading the rail infrastructure between Sydney Terminal and Erskineville Junction to support the introduction of the new fleet of trains operating on the South Coast Line which will access platforms 1 to 14 at Central Station.

What's happened lately?

In December 2021 and January 2022 we assembled track components inside our site compound at Mortuary Station. We also carried out electrical, signalling and overhead wiring work inside the rail corridor.

What's planned next?

In March 2022 we will:

- install new drainage
- install and commission new electrical, signalling and overhead wiring infrastructure
- install new track components.

When will work take place?

To support the construction industry through the COVID-19 pandemic, the NSW Government extended an amendment to the legislation regarding standard construction hours enabling activities to be carried out between **7am and 6pm Monday to Sunday and public holidays**.

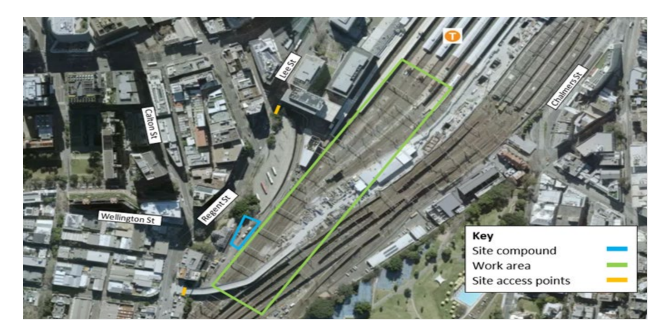
This amendment will expire at the end of March when standard construction hours will revert to 7am to 6pm Monday to Friday and 8am to 1pm on Saturdays.

Upcoming out of hours work

We will be working outside of standard construction hours from **10pm Friday 4 March through to 2am Monday 7 March.**

This work will take place during scheduled Sydney Trains trackwork periods when no trains will be running. Scheduling construction work outside of standard construction hours enables our team to complete essential activities safely.





Work is dependent on weather and site conditions and is subject to change.

Where will work take place?

The above map shows the site compound located at Mortuary Station and the work area inside the rail corridor.

The project team will utilise the site compound to assemble track components and for storage of materials and equipment, pre-start work meetings and worker parking.

How do we consider the community?

The project team understands 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.

How are we staying safe?

We continue to deliver projects across NSW while ensuring the safety of all staff and the community. All work will be carry out in line with current Australian Government guidelines around slowing the spread of COVID-19.

There's a lot of work happening

Multiple project teams from transport agencies are working within the Central rail corridor. For more information on work completed by Sydney Trains, please contact **1300 656 999**, or visit **www.transport.nsw.gov.au/sydtraincommunity**.

Contact us

If you have any questions or would like more on the More Trains, More Services project please contact our project team:



1800 684 490



projects@transport.nsw.gov.au



wwww.transport.nsw.gov.au/mtms



Level 5, 15 Bourke Road Mascot NSW 2020



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 684 490.

March 2022

Privacy Transport for NSW (TfNSWS") is subject to the Privacy and Personal Information Protection Act 1998("PPIP Act") which requires that we comply with the Information Privacy Principles set out in the PPIP Act. All information in correspondence is collected for the sole purpose of assisting in the delivery this project. The information received, including names and **addresses** of respondents, may be published in subsequent documents unless a clear indication is given in the correspondence that all or part of that information is not to be published. Otherwise we will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by us at 27 Argyle Street, Parramatta. You have the right to access and correct the information if you believe that it is incorrect.