



More Trains, More Services

Wolli Creek Power Supply Upgrade and Canopies projects



What are we doing in Wolli Creek?

Transport for NSW is building a new substation within the rail corridor to create the necessary power supply to support the increase in the number of trains travelling along the T8 Airport Line in the future.

What happened last month?

During October, we carried out concreting for the substation structure, earthworks, electrical work, and deliveries. The project team also identified and installed services and utilities.

We have also completed the work on extending the platform canopy at Wolli Creek Station to increase weather protection and encourage customers to use the full length of the platform, reducing crowding at busy times.

What's planned next?

In November, our activities will include:

- concreting for the structure of the substation
- installation of a watermain on Lusty Street
- steel work construction for the substation
- cable route construction
- drainage work
- overhead wiring support
- signalling installations.

Are there activities planned outside standard construction hours?

Some construction is planned to take place outside of standard construction hours inside the rail corridor between:

- 6am and 6pm, on Saturday 13 November and Sunday 14 November; and
- 5am, Saturday 20 November through to 8pm, Sunday 21 November.

This work will take place during a scheduled Sydney Trains trackwork period when no trains will be running. Scheduling work during Sydney Trains trackwork periods enables our construction team to complete essential activities safely inside the rail corridor.

Out of hours work on the water mains in Lusty Street has been rescheduled to this month. Once the necessary approvals are in place to connect the water mains, we will contact the directly impacted residents.

When carrying out the concrete pour for the structure of the substation, some deliveries may need to arrive outside standard construction hours. If this occurs outside of construction hours, we do not expect this work to be noisy.



Where will work take place?

The above map shows the location of work inside the rail corridor with site access via Henderson and Lusty streets.

There's a lot of work happening

Currently there are multiple project teams, transport agencies and contractors working within the Wolli Creek rail corridor.

For more information on work completed by Sydney Trains, please contact 1300 656 999, or visit www.transport.nsw.gov.au/sydtraincommunity

Community Engagement Survey

The project team would like your feedback on the way we keep you informed about construction activities relating to the projects we are delivering. This survey will take no more than five minutes to complete and will be used to inform and improve the way we communicate with our stakeholders and the community.

As part of our survey and in appreciation of your time the project team will be donating \$5 to a charity of your choice for each individual survey completed. The survey can be accessed via the QR code below:



How do we consider the community?

project team understands construction activities may cause some disruption for the community and we will seek to minimise impacts as much as possible.

When carrying out our work, the project team utilises a noise assessment of the programmed activities to determine the noise to be generated and the appropriate mitigation measures to be put in place. We will also continue to ensure we adhere to strict environmental conditions relating to vibration and dust management.

Thank you for your understanding and patience while we complete this important work.

Contact us

For more information or to subscribe for project updates:



project information line: 1800 684 490



24/7 construction response line: 1800 775 465



projects@transport.nsw.gov.au



www.transport.nsw.gov.au/mtms

Translation



If you require the services of an interpreter, please contact the Translating and Interpreting Service on 131 450 and ask them to contact Transport for NSW on 1800 684 490.

An interpreter will assist you with translation.

