

City & Southwest

Notification - Marrickville

September 2023

The T3 Bankstown Line between Sydenham and Bankstown will be closed from Saturday 23 September to Thursday 5 October 2023 for metro upgrade work.

How this impacts you

- Opal buses will replace trains during this time
- Allow extra travel time and plan your trip at transport.nsw.info
- Travel before 7am or after 9pm where possible
- Download the Opal app and turn on trip alerts to keep updated of any changes

Traffic and parking

- Temporary bus zones will be installed
- On street parking will be limited near train stations. Please check signage before parking your vehicle
- Keep a look out for trucks and heavy equipment deliveries near the train stations

Sydney Metro is Australia's biggest public transport project.

By 2030, Sydney will have a network of four metro lines, 46 stations and 113km of new metro rail.

Sydney Metro is revolutionising how Australia's biggest city travels, connecting Sydney's north west, south west and greater west to fast, reliable turn-up-and-go metro services with fully accessible stations.

Passenger services from Chatswood to Sydenham will commence in 2024, then onto Bankstown in 2025.

In September, work will continue along the corridor and at Marrickville Station (weather and site conditions permitting). Work will be undertaken during standard construction hours, Monday to Friday 7am-6pm and Saturday 8am-6pm. You may also notice an increase in plant and materials being removed from our sites as contractors complete their scope along the alignment.

Location	Details of work during standard construction hours (daytime)
Marrickville (along the rail corridor):	 De-vegetation and tree clearing throughout the rail corridor where required Site investigations, surveys and associated activities and defect management Delivery of plant and materials including preparatory activities for upcoming out-of-hours work Investigations on Livingstone Road bridge involving periodic lane and footpath closures and removal of the parking lane along Livingstone Road bridge on Monday 4th and Tuesday 5th September Testing and jointing cables within the rail corridor Fit and strap covers to galvanised steel troughing (GST)
Around Marrickville Station	 Testing and commissioning of services including mechanical, fire and active assets, platform lighting and live voltage services Installation of bollards and tactiles Installation of high-level containment on station platform Internal work at the Marrickville Station platform
Services building site in the rail corridor, off Victoria Road	 High voltage energisation and testing and commissioning Demobilisation from site Local cabling for padmount and ongoing termination work
Substation site (off Randall Street behind Albermarle Street)	 Traffic control to facilitate truck movements from Livingstone Road into Randall Street Installing cables, cable supports, cable tray structure as well as mechanical and electrical fit out Landscaping including planting, maintenance of new trees and shrubs

^{*}From time to time we may finish work later than 6pm as we complete concrete pours. This will entail finishing off poured concrete using manual and powered floats and may continue until 10pm. This may occur on up to four separate evenings during the month. The noise impacts from this work will be very low.

Out-of-hours works

Due to the nature of some activities and for the safety of workers, some work will occur outside standard construction hours, when trains are not running. Some equipment will also be delivered outside standard construction hours in line with Transport for NSW requirements for the movement of oversized vehicles. Properties close to scheduled work will be notified prior to work starting. Planned out-of-hours work is detailed in the table below.

Date / Time	Details of out-of-hours work
Upcoming rail possession: Saturday 23 September to Thursday 5 October	 Throw screen anchor pull testing under the Illawarra Road bridge Rope and mandrel platform conduit installation Site investigations, surveys and associated activities Delivery of plant and materials Installation of brackets and containments on the station platform Installing overhead wiring footings and structures Installation of new underground services around the station and corridor, including excavation, rock breaking and trenching work Installation of cable service routes and GST Security fence post installation and work related to segregation fencing within the rail corridor Track related construction activities Parking removal to facilitate parking and access at various rail access gates along the corridor Pull testing of throw screen anchors (ARTC Line) Voltage limiting device (VLD) negative cabling installation at station Deliver and installation of VMD units and cabling Pulling cables on track
Mid-week between 6pm and 7am (for no more than 3 nights per week)	 Site investigations, surveys and associated activities De-vegetation and tree clearing throughout the rail corridor where required Installation of security fencing rails Fit and strap covers to galvanised steel troughing along rail corridor Fit out of station equipment rooms and buildings Installation of trackside equipment and cables High voltage cabling and other electrical installation work

Equipment used for the above work will include heavy machinery (including but not limited to excavators, jack hammers, vacuum trucks, hi-rail vehicles, slashers, motorised saws, concrete trucks, elevated work platforms, concrete pumps, cranes, cable pulling equipment, road sweeper, compactors, lighting towers, forklifts, chainsaws, and water carts), and hand and power tools.

Access to buildings and driveways will be maintained at all times. Some of this work may be noisy, however we will take every possible step to minimise noise such as switching off equipment when not in use and using non-tonal reversing beepers.



Properties close to the rail corridor will receive notifications when construction work is scheduled to occur. You can contact us on **1800 171 386** (24 hour community information line). If you have questions about the **substations** please ask for **Grace/Alana** or email LinewideMetro@transport.nsw.gov.au. For all other work please ask for **Julian** or email SouthwestMetro@transport.nsw.gov.au. **Thank you for your cooperation while we complete this essential work**.