Transport for NSW

Community Update | September 2022

Transport Access Program St Peters Station Upgrade



The St Peters Station Upgrade is part of the Transport Access Program, a NSW Government initiative to provide a station that is accessible to people with disability, limited mobility, parents and carers with prams, and customers with luggage.

Out of hours work in September

In September, some activities are required to be undertaken outside of our standard work hours. These activities have been planned during scheduled Sydney Trains trackwork weekends.

We will be working continuously on the following weekends:

- from 6am Saturday 17 September until 10pm Sunday 18 September, and
- from 6am Saturday 24 September until 10pm Sunday 25 September.

During this period, there will be some changes to train services. Please visit <u>www.transportnsw.info</u> or call 131 500 for further information.

Activities will include:

- excavating and trenching for new services in and around the station
- installing canopies including glazing and steel on Platforms 3 and 4
- resurfacing and regrading on all platforms
- installing the lift fit out equipment on all platforms
- installing new screens and guardrails on the station footbridge
- installing new handrails on all platforms
- upgrading the existing opal card readers
- accessing the rail corridor via the rail access gates on Lord Street, Concord Street and Council street

Schedules are subject to change due to permits, weather and site conditions. Please register for email updates so that we can keep you updated about our work. Refer to the contact details on the next page.

Other work in September

Day work is continuing **Monday to Friday from 7am until 6pm**, and **on Saturdays from 8am until 1pm**. This work includes:

- installing new steel for the canopies on Platforms 3 and 4
- upgrading the Station Manager's office
- installing roof, glazing and electronics to the new lifts
- modifying the existing station toilet to become one family accessible toilet
- landscaping and upgrading the footpaths on Lord Street, Railway Lane, and May Lane adjacent to the station

installing handrails and balustrades around the station.

What to expect

- Intermittent periods of high noise: equipment used will include generators, trucks, gurney, circular saw, jack hammers, crane, compactor, excavators, and various hand and power tools. Measures to reduce noise will be implemented including turning equipment off when not in use, positioning equipment as far away from residences as possible, using non-tonal reversing beepers, and stopping work for respite periods.
- Temporary parking restrictions: up to eight car parking spaces at the Lord Street access gate will be required to facilitate vehicle access. Up to three parking spaces on Council Street and either side of the Lord Street footbridge entrance will also be unavailable while work is carried out. Signage has been installed with dates of the parking restrictions.
- Intermittent footbridge closures: access to the station from Lord Street and May Lane will be restricted at times. Access via Goodsell Street will remain open and Lord Street users can access the station via King Street / Princes Highway on dedicated pedestrian paths.
- Increase in construction traffic: vehicles will access the rail corridor via the rail access gates on Goodsell, Council, Concord, and Lord streets.
- Intermittent pedestrian detours on May Lane: to allow for the delivery of landscaping materials to Railway Lane. Signage is in in place and an alternative walking route is available via Goodsell Street.

Map showing work areas



Contact us

For more information about this project visit our website www.transport.nsw.gov.au/projects/current-projects/st-peters-station-upgrade or contact us via email **projects@transport.nsw.gov.au**.

Alternatively, you can **call our Infoline on 1800 684 490** or the 24/7 construction response line on 1800 775 465. Find out about all the other Transport projects happening near you at nswroads.work/innerwest. You can see breaking news from across the area, use our interactive map and provide feedback to our team.

