

# **Transport Access Program**

**Roseville Station Upgrade** 

### **Project update**

# July 2021



Aerial view of work being completed at Roseville Station during June 2021

Transport for NSW is upgrading Roseville Station to make it easier to access, especially for people with a disability or limited mobility, parents/carers with prams, and customers with luggage.

# **Upcoming work**

Work will continue in July and includes:

- installation of new canopies on the station platform and at the Hill Street entrance
- installation of anti-throw screens on the pedestrian footbridge
- maintenance of the pedestrian footbridge supports
- completion of works in the station building
- landscaping and paving work along Hill Street
- resurfacing and new tactiles on the station platforms.

Equipment to be used includes trucks, scaffolding, concrete truck and pump, tipper truck, excavator with breaker and hand tools.

For more information call **1800 684 490**, Email **projects@transport.nsw.gov.au** or visit **transport.nsw.gov.au/roseville** For urgent enquiries or complaints regarding construction activities, please call <u>24 hours</u> **1800 775 465**.

# Weekend work in July 2021

From 6pm on Friday 2 July to 5am on Monday 5 July 2021, and from 6pm Friday 9 July to 5am Monday 12 July 2021 work will take place continuously during Sydney Trains trackwork weekends, when trains are not running.

Work will take place in the rail corridor, at the station, and on Hill Street, and includes:

- resurfacing of the station platform and the installation of new tactiles
- installation of new canopies on the station platform and adjoining the new lift on Hill Street
- installation of anti-throw screens on the pedestrian footbridge

Equipment to be used includes trucks, cranes, elevated work platform, excavators, lighting towers and hand tools.

Traffic control and signage will be in place to assist pedestrians and motorists around the work area when required. The work activities will be noisy at times. We apologise for the inconvenience and will minimise the impact by turning off vehicles and equipment when not in use, monitoring noise levels, using non-tonal reversing beepers and acoustic barriers. Lighting towers will be solar powered to further reduce noise.

#### Access changes during weekend work

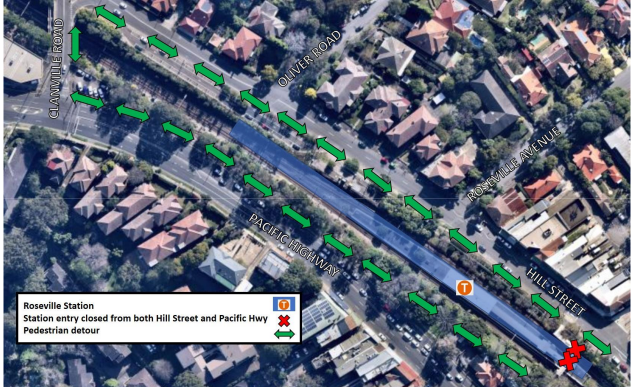
To carry out this work safely, temporary access changes will be in place throughout the weekend. Traffic controllers and signage will be in place to assist motorists and pedestrians.

#### **Temporary parking changes**

• Parking will be unavailable on the station side of Hill Street from 6pm Thursday 1 July and 6pm Thursday 8 July to allow deliveries of machinery and equipment.

#### Pedestrian access changes

- The footbridge and station will be closed from **2am Saturday 3 July** to **4am on Monday 5 July 2021** and from **2am Saturday 10 July** to **4am Monday 12 July 2021**. A pedestrian detour will be in place via Clanville Road. Signage will be in place to direct pedestrians. A map showing these changes is provided over the page.
- Pedestrian access to businesses on Hill Street will be maintained at all times.



Pedestrian access changes from 2am Saturday 3 July to 4am on Monday 5 July 2021 and from 2am Saturday 10 July to 4am Monday 12 July 2021

### Ongoing temporary pedestrian and parking changes

The footpath alongside the station side of Hill Street remains closed intermittently between Lord Street and Bancroft Avenue to allow for the safe and efficient construction of the new lift. A temporary pedestrian crossing has been installed near Bancroft Avenue to assist pedestrians to safely cross the road while footpath closures are in place. Closures will be in place until August 2021.

Two parking spaces on each corner of the temporary pedestrian crossing on Hill Street remain unavailable until mid-2021 for the safety of pedestrians and motorists. Three parking spaces near the Hill Street station entrance remain temporarily closed until August 2021 to allow for the safe and efficient construction of the new lift. During this time, the taxi zone and kiss and ride zone will be temporarily relocated to the other side of the station entry (opposite Roseville Pharmacy).

#### **Construction hours**

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

# Keep in touch

We will continue to keep the community informed with regular project notifications and frequent online updates published to the project website <u>www.transport.nsw.gov.au/roseville</u>.

If you would like to be added to the project distribution list, or for more information on the Roseville Station Upgrade, please contact us on **1800 684 490** or email <u>projects@transport.nsw.gov.au</u>.

For all urgent enquiries or complaints regarding construction activities, please call our 24-hour Construction Response Line on **1800 775 465**.

#### Vietnamese

Tài liệu này có các thông tin quan trọng về các dự án giao thông công cộng trong khu vực của quý vị. Nếu quý vị cần sự giúp đỡ của thông dịch viên, xin vui lòng liên hệ với Dịch vụ Thông Phiên Dịch ở số điện thoại 131 450 và yêu cầu họ gọi cho Cơ quan Giao thông Tiểu bang NSW ở số điện thoại 1800 684 490. Sau đó thông dịch viên sẽ giúp thông dịch cho quý vị.

#### Korean

이 문서는 귀하의 해당 지역에 있는 대중교통 프로젝트에 관한 중요한 정보를 담고 있습니다. 통역사 서비스가 필요하시면 통번역서비스에 131 450 으로 연락하셔서 이들에게 NSW 대중교통 (Transport for NSW)에 1800 684 490 으로 연락하도록 요청하십시오. 그러면 통역사가 번역과 함께 귀하를 도와드릴 것입니다.

#### Simplified Chinese

这份文件包含你所在地区公共交通工程项目的重要信息 。如果你需要传译服务 · 请致电翻译与传译服务机构 · 电话131 450,要求他们为你接通交通工程部(Transport for NSW),电话是 1800 684 490。 传译员会为你做翻译 。

#### **Traditional Chinese**

這份文件包含你所在地區公共交通工程項目的重要信息。如果你需要傳譯服務,請致電翻譯與傳譯服務機構,電話131450,要求他們為你接通交通工程部 (Transport for NSW),電話是1800684490。傳譯員會為 你做翻譯。



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.