



Transport Access Program

Birrong Station Upgrade

Project Update

December 2020



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

Upcoming work

Work will continue in December and includes:

- Electrical work on the station platform and in the rail corridor
- Start of upgrades to the station building
- Deliveries of materials
- Ongoing relocation and installation of new services in the platform
- Construction of the new station entry
- Kerb, gutter and footpath replacement on Teresa Street and on Avalon Street Bridge
- Installing a temporary pedestrian footpath on Teresa street to the Avalon Street Bridge
- Construction of the future kiss and ride and accessible parking spaces on Teresa Street.

For more information call 1800 684 490,

Email projects@transport.nsw.gov.au or visit transport.nsw.gov.au/birrong

For urgent enquiries or complaints regarding construction activities, please call 24 hours 1800 775 465.

Equipment to be used includes cranes, lighting towers, handheld tools, concrete pumps and trucks, jackhammers, road saws, excavators with jackhammer attachments, piling rig, delivery trucks, temporary fencing and hoarding.

Traffic control and pedestrian detours around work areas will be in place intermittently, as required.

Weekend work – 18 to 21 December 2020

For the safety of our workers, pedestrians and motorists, work will take place continuously from **6pm Friday 18 December to 7am Monday 21 December 2020**.

Some of this work will take place in the rail corridor and needs to be carried out during a scheduled Sydney Trains track work period when trains aren't running.

Work will include:

- Demolition of the kerb, gutter and footpath on Teresa Street and the southern side of Avalon Street Bridge
- Forming and pouring new kerb, gutter and footpaths on Teresa Street and Avalon Street Bridge
- Removal and replacement of the road surface on Teresa Street and Avalon Street Bridge
- Lift shaft work including formwork, concrete pouring, reinforcement work and installing precast concrete units and the lift shaft walkway
- Installing structural steel to the entry structures and Boarding Assistance Zone canopies
- Clean up of site and removal of construction materials.

Equipment to be used includes cranes, trucks, mobile cranes, lighting towers, generators, all terrain forklifts, excavators with jackhammer attachments, elevated work platform, compressors, road sweeper, dump and concrete trucks, road saw, slip form, vibrator plates, roller, grinder hammer drills, pump, and hand tools

This work will be noisy at times. Wherever possible measures to reduce noise will be implemented including scheduling noisy work during daytime hours, turning off vehicles and equipment when not in use, monitoring noise, using non-tonal reversing beepers and acoustic barriers. We thank you for your patience during this important work.

Please visit www.transportnsw.info or call **131 500** for up to date information regarding service updates and replacement buses during this time.

Temporary access and parking changes

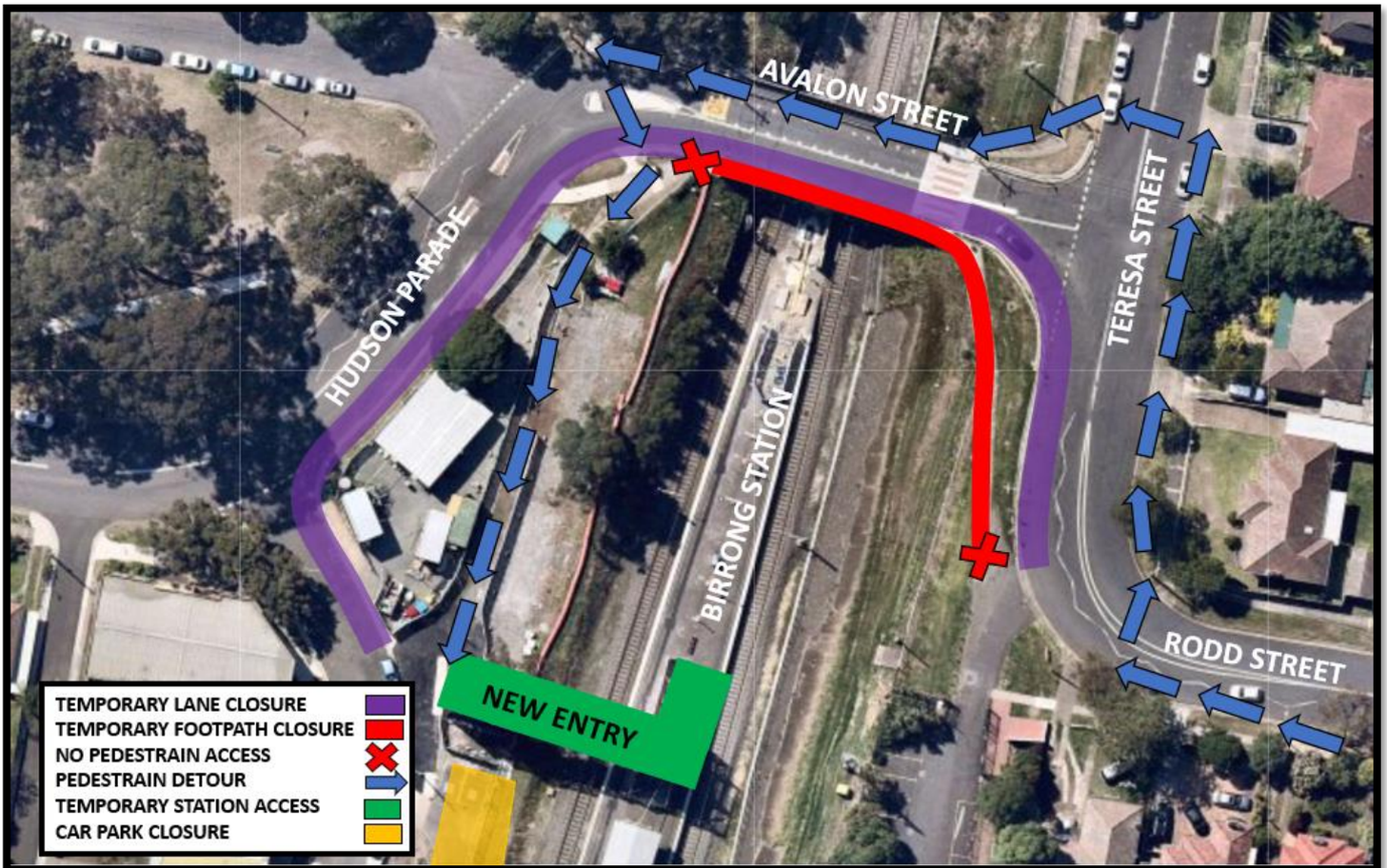
During December weekend work, the following changes will be in place:

- A temporary lane closure from Hudson Parade over Avalon Street Bridge to Teresa Street
- Footpath closure from Avalon Street Overbridge to Rodd Street (see map for pedestrian detour)
- Temporary closure of the commuter car park. Alternative parking is available on nearby streets.

The commuter car park will also be temporarily closed from **5pm Friday 8 January until 7am Monday 11 January 2021**. Signage and traffic control will be in place to direct pedestrians to the station entrance and to assist motorists. For more information, please see the map overleaf.

Please allow extra travel time and follow the instructions of traffic control staff and signage while the changes are in place.

Location map



Birrong Station access changes – Dec 18 - Dec 21, 2020



Customers can access Birrong Station using the temporary footbridge on Hudson Parade while the new station entry is being constructed

Construction hours

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

For the safety of staff, rail customers and the community, some work will be completed outside standard construction hours. Nearby residents and businesses will be notified before any work outside these hours takes place.

Keep in touch

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

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

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

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部 (Transport for NSW)，电话是 (02) 9200 0200。传译员会为你做翻译。

Arabic

تتضمن هذه الوثيقة معلومات عن مشاريع النقل العام في منطقتكم . إذا كنتم بحاجة الى خدمات مترجم، الرجاء الإتصال بخدمة الترجمة الشفهية والخطية على رقم 450 131 واطلبوا منهم ان يتصلوا بمصلحة المواصلات في نيو ساوث ويلز على رقم (02) 9200 0200. عندها يساعدكم المترجم بالترجمة .

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 (02) 9200 0200. Sau đó thông dịch viên sẽ giúp thông dịch cho quý vị



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 **(02) 9200 0200**. The interpreter will then assist you with translation.