

Transport Access Program

Petersham Station Upgrade

Community notification

November/December 2020

Work continues on Petersham Station Upgrade

Construction for the Petersham Station Upgrade is progressing well. In October work was undertaken to commence work activities on Trafalgar Street for the upgraded ramp and footpath. Activities will continue in November and December, including:

- construction on Trafalgar Street to upgrade the footpath, install a new ramp and steps
- concrete work on Terminus Street in preparation for the new lift lobby
- construction on the platform (within the temporary work area) in preparation for the lift well including excavation, services installation and concrete work
- installation of station services for upgraded security system along the footbridge
- Removal of two trees (subject to approval) to prepare for the new kiss and ride on Terminus Street and ramp on Trafalgar Street.

Upcoming weekend work

To ensure the safety of our workers and the community, weekend and night work will occur during a predetermined Sydney Trains scheduled trackwork weekends in November and December.

During the 5 and 6 December 2020 weekend work, as trains are not running, **the station and footbridge will be closed**. Please see the detour map overleaf.

For up to date information about services during these times please visit transportnsw.info or call 131 500.

Dates	Work hours	Location	Activities
Saturday 28 November until Monday 30 November 2020	From 6am Saturday to 4am Monday	Terminus Street work area and tracks Note: Station operational.	 Work will be undertaken within the rail corridor behind the temporary blue hoarding wall on Terminus Street. Work activities include: services relocation and investigations around the station area excavation and trenching across the rail tracks to connect new underground services to the station installation of underground services pits within Terminus Street temporary work area concrete work for the Terminus Street lift well foundations. Equipment to be used includes excavators, dump truck, delivery trucks, concrete pump, concrete trucks, mobile lighting towers, power and hand tools.

Dates	Work hours	Location	Activities
Saturday 5 December until Monday 7 December 2020	From 6am Saturday to 4am Monday	Trafalgar Street work area, station footbridge, platform and tracks Note: Station is not operational. Rail replacement buses available.	 work activities include: excavation and concrete work on the platform to prepare for the lift well foundations and installation of services excavation and trenching across the rail tracks to connect new underground services to the station area installation of aboveground services including connection to services pits within the rail corridor and on the platform installation of services along the footbridge and Trafalgar Street work area for future station services demolition work within the Trafalgar Street work area to facilitate the new ramp and steps stair tread refurbishment for the steps between footbridge and the platform (while footbridge is closed). Equipment to be used includes dump trucks, excavators, delivery trucks, truck-mounted crane, concrete pump, concrete trucks, concrete saws, mobile lighting towers, power and hand tools.

Subject to approval, plant, equipment and materials will be delivered into the rail corridor via various rail access gates and lay down areas at Stanmore. Construction vehicles will be using local streets to access the rail corridor and lay down area, including Trafalgar Street, corner of Harrow Road, and Railway Avenue, corner of Warwick Street, at Stanmore.

Temporary changes on Terminus Street during November weekend work

From **4am Friday 27 November to 4am Monday 30 November 2020**, up to 10 additional parking spaces on Terminus Street (near to the intersection with Railway Street) **will be closed** to allow work vehicles to move through the area and assist intermittent delivery of materials to the Terminus Street work area.

Traffic control and signage will be in place to help pedestrians and motorists with these temporary changes.

Temporary pedestrian detour during December weekend work

From 6am Saturday 5 December until 4am Monday 7 December 2020 the station and footbridge are closed as trains are not running. An alternative route for pedestrians will be operating.

Please detour via the station underpass or the Crystal Street overbridge (step-free route).

Signage will be in place to help pedestrians with these temporary changes.

Please refer to map overleaf for more information and allow for extra travel time.

Parking and access changes on Trafalgar Street

The footpath and a small section of Trafalgar Street (eastbound) kerb-side lane including 10 off-peak parking spaces remains closed until **late-2021** to allow for the construction of the new ramp.

Please follow the temporary detour via Trafalgar Street (westbound) footpath and allow extra travel time. Signage will be in place to help pedestrians and motorists with these temporary changes.

What you may notice

Other equipment to be used in construction activities throughout November and December includes excavators, delivery trucks, concrete trucks, concrete saws, generators, power and hand tools.

Where possible, measures will be implemented to reduce noise, including turning off vehicles when not in use, using solar powered lighting towers, monitoring noise and using non-tonal reversing beepers on our vehicles.

Map of pedestrian detour while footbridge is closed during December weekend work (6am Saturday 5 December to 4am Monday 7 December)



Construction hours

To support the construction industry and continue the delivery of important infrastructure, the NSW Government has introduced new rules allowing construction sites to operate on weekends and public holidays.

Standard construction hours are from 7am to 6pm every day, including public holidays. These changes have been made to facilitate physical distancing on construction sites and support the health and wellbeing of workers.

We understand extending construction hours to include weekends and public holidays may cause disruption, but all efforts will be made to minimise impacts where possible and ensure strict environmental conditions relating to noise, vibration and dust management are adhered to.

Keep in touch

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

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 (02) 9200 0200。传译员会为你做翻译。

Italian

Il presente documento contiene importanti informazioni sulle iniziative nel campo del trasporto pubblico nella vostra zona. Se desiderate i servizi di un interprete, contattate il Servizio traduzioni e interpreti al numero 131 450 indicando di voler parlare con Transport for NSW al numero (02) 9200 0200. L'interprete vi aiuterà a condurre la conversazione telefonica.

Greek

Το παρόν έγγραφο περιέχει σημαντικές πληροφορίες σχετικά με δημόσια έργα μεταφορών στην περιοχή σας. Αν χρειάζεστε τις υπηρεσίες διερμηνέα, παρακαλούμε επικοινωνήστε με την Υπηρεσία Μεταφράσεων και Διερμηνείας στο 131 450 και ζητήστε τους τηλεφωνήσουν στις Συγκοινωνίες στη ΝΝΟ στο (02) 9200 0200. Ο διερμηνέας θα σας βοηθήσει στη συνέχεια με τη μετάφραση.

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.