TOMORROW'S SYDNEY" mysydneycbd.nsw.gov.au

CBD AND SOUTH EAST LIGHT RAIL

Notification of out of hours work - Kensington

In planning for Tomorrow's Sydney we are building a new light rail line to provide modern, reliable and sustainable public transport that will transform services from Circular Quay and the CBD, to Kingsford and Randwick via Surry Hills, Moore Park and Kensington.

Standard work hours are Monday to Friday 6am to 6pm and Saturday 8am to 5pm. This notification is for approved work that falls outside the standard working hours. This work will be carried out on the below dates and times to minimise disruption to traffic and to maintain the safety of construction work, residents, businesses and the general public.

Details of work activities

Work will take place from Thursday 8 February to Friday 9 March 2018, 6pm to 6am, and 8am to 5pm on Sundays, (Work may also continue to 8am on Saturdays and Sundays when necessary) at the following locations:

- Anzac Parade, between High Street and Barker Street
 - Activities include light rail stop construction, road pavement work, removal and reinstatement of kerb and footpath, excavation and compaction, asphalting, vegetation work (protecting trees, trimming branches, mulching and possible tree or shrub removal), investigation work (potholing and surveying), awning works, street light and power pole replacement and upgrades, utility relocation, installing pipes / conduits, road plate installation, moving of water filled barriers, heritage investigation, traffic controls (barriers, signals, signage), line marking removal and reinstatement.
- Side streets along Anzac Parade including High Street, Day Avenue and Houston Lane (and adjacent footpaths)
 Utility work will take place periodically. Activities include pavement removal, excavation, cable hauling, utility connection, potholing and surveying, drainage installation, heritage work, line marking, road and footpath work, pole footing investigations, barrier movements, traffic control, traffic signals and signage.

Kerbside work is underway on Anzac Parade to underground utility networks, upgrade drainage and install new smart poles. You may experience some noise and vibration during this work. Where possible, high noise activities such as saw cutting and jackhammering will not take place for more than two consecutive nights.

Equipment and vehicles for this work may include radar detection and survey equipment, concrete trucks and pumps, flood lights, vacuum excavation trucks, coring and drilling machines, piling rigs, excavators (including hammer attachment), jack hammers, plate compactors, cranes, saw cutters, corers, road grinders, tipper trucks, front loaders, elevated work platforms, trucks and drills for power pole installation, asphalt pavers, hand tools, water carts, milling machines, rollers, semi-trailers, power pole holders and traffic control vehicles.

Traffic and pedestrian changes

For the latest information on traffic conditions, visit livetraffic.com or download the Live Traffic NSW App.

Temporary lane closures will be required during night time work. Traffic control will be in place to direct motorists safely around the operations. During this work local access will be maintained for residents and businesses. Motorists will be able to travel in both directions along Anzac Parade, with only some minor delays expected. Access for emergency services will be maintained at all times.

Contact information

- 24-hour Construction Response Line for urgent enquiries or complaints: 1800 775 465
- General project enquiries: 1800 684 490 or projects@transport.nsw.gov.au
- Current construction notifications: www.sydneylightrail.com.au

If you would like to receive project updates, please provide your contact details to SLRCommunity@acciona.com.au



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

