



## Light rail work will continue in your area from 1 June to 1 September 2018

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.

### What we're doing in Randwick

ALTRAC Light Rail will continue work in the Randwick area from Tuesday, 1 June 2018.

This notification covers continuing construction activities within established worksites, work to install the power and communications systems for light rail, and intersection works for the three-month period from 1 June 2018 to 1 September 2018.

Stakeholders will be notified if works are undertaken outside standard times.

### Work locations

#### Continuing construction work:

- Randwick Stabling Yard
- Alison Road, between Anzac Parade and Darley Road (Zone 23)
- Alison Road, between Darley Road and Wansey Road (Zone 24)
- Wansey Road, between Alison Road and High Street (Zone 25)
- High Street, between Wansey Road and Avoca Street (Zone 26), including surrounding streets Clara Street, Arthur Street, Belmore Road and Short Street
- High Cross Park and surrounds (Zone 27)

#### Systems work:

- Randwick Stabling Yard
- Alison Road, between Anzac Parade and Darley

#### Road (Zone 23)

- Alison Road, between Darley Road and Wansey Road (Zone 24)
- Wansey Road, between Alison Road and High Street (Zone 25)
- High Street, between Wansey Road and Avoca Street (Zone 26), including surrounding streets Clara Street, Arthur Street, Belmore Road and Short Street
- High Cross Park (Zone 27)

#### Intersection work:

- Alison Road and Anzac Parade
- Alison Road and Darley Road
- High Street and Wansey Road
- High Street and Avoca Street
- High Street and Botany Street
- High Street, Avoca Street and Belmore Road

Work may also take place at other intersections, on cross-streets and side streets around the area. Further information will be provided to stakeholders before any such work is undertaken.

#### Work times

Where possible, work will occur during standard daytime hours to minimise impacts:

- Monday to Friday, 6am to 6pm
- Saturday, 8am to 5pm

Intersection work will take place across both day and night shifts and over weekend road closures to ensure it is finished as quickly as possible, minimising impacts to traffic and nearby residents.

Night time work is necessary at times for safety and traffic reasons. Stakeholders likely to be affected will be notified in advance.

## Details of work activities

**Construction work:** includes utility investigation, protection and/or relocation, movement of site compounds (installation of fencing and barriers, traffic signal work and changes to signage), line removal and marking, drainage work, excavation, vegetation work, surveying, structural work, concrete pouring, paving, heritage work, road pavement work (asphalt milling and reinstating the pavement), shared path installation, water main installation, boring, dewatering, piling, track work (rail delivery, rail/track installation, welding, saw cutting and surface finishing), road construction, kerb realignment, street lighting upgrades, overhead wire and light poles installation, installation of fences and landscaping, line marking, transportation of soil and excavated material, installation and testing of electricity kiosks, conduits installation, cable pulling, traffic switches, combined services installation, stormwater installation, deliveries of equipment and materials, stop construction, substation construction.

**Systems work:** underground cable installation, overhead wiring installation, pulling and testing, substation fit-out, installation and testing of substation equipment. Further information will be provided to the community ahead of overhead wiring installation in specific areas.

**Intersection work:** excavation, utility investigation and/or relocation, safe removal of hazardous materials, civil construction work, electrical work, track work (rail delivery, rail/track installation, welding, saw cutting and surface finishing), pavement removal and reinstatement, kerb and footpath work, finishing work, traffic signals and signage.

**Substation work:** landscaping, backfill, utility work, structural steel, electrical fit-out, air conditioning, demolition of temporary construction hardstand, construction of a paved plaza, reinstatement of park, pavement work, drainage work, cable pulling, testing and commissioning.

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, excavators, cranes, compaction equipment, chainsaws, saw cutters, road grinders, tipper trucks, vibrator, boring machine, water carts, pumps, dewatering equipment, portable lighting towers, welding equipment, delivery vehicles, winches, oversized bins, conduits, hand tools, water carts, semi-trailers, piling rigs, spray seal trucks, asphalt pavers, roller, elevated working platforms, and traffic control vehicles.

## How will work affect you?

### Traffic and pedestrian changes

For the latest information on traffic changes please visit [livetraffic.com](http://livetraffic.com) or download the Live Traffic NSW app.

Alison Road will remain open during work and traffic will be maintained in both directions.

Further information will be provided to local residents before work begins. Traffic control will be in place to direct motorists.

Construction speed limits may apply. Any interruption to property access will be discussed with impacted stakeholders well ahead of time.

Traffic control and signage will be in place to direct motorists, pedestrians and cyclists safely around construction operations as required. Access for emergency services will be maintained at all times.

### Noise and dust

You may experience some noise and vibration during this work. Efforts will be made to schedule the noisiest work during the daytime and evening.

Noise monitoring will be conducted and, where practical, mitigation measures such as noise blankets will be used to minimise impacts as much as possible.

Vehicles will be switched off when not in use to minimise noise. Where required, any dust generating activities will be watered down.

Every effort will be made to reduce the impact to residents and businesses while work takes place.

## Keeping you informed

Construction of the light rail will continue in your area after this notified period. You will receive periodic updates as work progresses in your area and advanced notification of any night and weekend work.

Please visit [sydneylightrail.com.au](http://sydneylightrail.com.au) for all current construction notifications.

We apologise for any disruption or inconvenience caused during this important work. For general project enquiries, please call **1800 684 490** or email **projects@transport.nsw.gov.au**. If you have any urgent enquiries or complaints during this work, please contact the **24-hour Construction Response Line on 1800 775 465**.

For the latest information on traffic changes, construction dates and locations please visit [livetraffic.com](http://livetraffic.com) or **download the Live Traffic NSW App**. For further details on CBD and South East Light Rail, visit [sydneylightrail.com.au](http://sydneylightrail.com.au)