

# Monthly update – Sydenham Station

May 2020

Sydney Metro is Australia’s biggest public transport project.

Services started in May 2019 in the city’s North West with a train every four minutes in the peak. Metro rail will be extended into the CBD and beyond to Bankstown in 2024. There will be new CBD metro railway stations at Martin Place, Pitt Street and Barangaroo and new metro platforms at Central.

In 2024, Sydney will have 31 metro railway stations and a 66 km standalone metro railway system – the biggest urban rail project in Australian history. There will be ultimate capacity for a metro train every two minutes in each direction under the Sydney city centre.

John Holland Pty Ltd and Laing O’Rourke Australia Construction Pty Ltd have been awarded the contract for major railway work at Sydenham as part of Sydney Metro, including the upgrade of Sydenham Station.

## New Work

- Activities associated with the construction of the new plaza on Burrows Avenue.
  - Permanent removal of 6 parking spaces on the southern side of Burrows Avenue between Hogan Avenue and George Street.
  - Signage will be installed to notify road users.
- Activities associated with construction of the new aqueduct.
- Piling, excavating and concreting works on Platforms 1 and 2 in preparation of the new aerial concourse, lift, stairs and plaza.
  - The footpath on the southern side (adjacent to rail corridor) on Railway Parade will close during these activities. Temporary pedestrian access will be set up.
  - Signage will be installed to notify pedestrians.
  - Bus zones on Railway Parade adjacent to Sydenham Station will remain operational.

## Out-of-hours work

Due to the nature of some activities and for the safety of workers, some work will occur outside standard construction hours when trains are not running. Some equipment will also be delivered outside standard construction hours in line with Transport for NSW requirements for transporting oversized vehicles.

Date/Time	Details
2am Saturday 2 to 2am 4 May 2020	<ul style="list-style-type: none"> <li>• Pilling activities on Platform 2 and additional locations within the rail corridor.</li> <li>• Installing new cable routes and drainage lines inside the rail corridor.</li> <li>• Service investigation activities.</li> <li>• Installing signal equipment and undertaking testing and commissioning.</li> </ul>
2am Saturday 23 to 2am Monday 25 May 2020	<ul style="list-style-type: none"> <li>• Work activities to continue with installing roof sheeting, balustrades and glazing on the new concourse and Platforms 4, 5 and 6.               <ul style="list-style-type: none"> <li>○ Lane closure will be required along Burrows Avenue between Hogan Avenue and Gleeson Avenue.</li> <li>○ Footpath on the southern side of Burrows Avenue will remain open to pedestrians.</li> <li>○ Access to properties will be maintained at all times.</li> </ul> </li> <li>• Excavating new cable routes and installing drainage lines inside the rail corridor.</li> </ul>

6pm to 7am between Monday 4  
May and Friday 29 May 2020  
(3 nights per week)

- Excavating along Hogan Avenue and Bolton Street intersection with Burrows Avenue to install new cable routes.
  - Periodic lane closures will be required along Bolton Street and Hogan Avenue intersection with Burrows Avenue.
- Installing new low voltage power poles, pedestrian traffic signals, high voltage routes, cable jointing and water conduits along Garden Street, Sydenham Road, Railway Parade (lower) and Marrickville Road.
  - A lane closure is required along Sydenham Road between Shirlow Street and Railway Parade, Railway Parade (lower) and Marrickville Road between Railway Parade (lower) and Buckley Street.
  - Parking lane closure is required along Garden Street between Garden Street and Shirlow Street.
  - An Ausgrid power outage is required to safely carry out a number of work activities. To minimise impact to the local community the power outage will be between 7pm to 5am on Tuesday 5 May 2020. Direct contact will be made with impacted customers.
  - Properties close to scheduled works will receive notifications prior to construction activities starting.

### What to expect

- Workers will access the rail corridor via designated rail access gates at Tillman and Fraser parks, Railway Parade (Bedwin Bridge), Railway Road, Burrows Avenue, Bolton Road, Way Street and Sydenham Road intersection with Railway Parade.
- During delivery of plant and material, periodic removal of up to six parking spaces may be required along above mentioned rail access gates. Signage will be installed to notify motorists.
- Traffic control and directional signage will be in place for the safety of workers and the community.
- Oversized equipment will be delivered to work areas.
- Access to buildings and driveways will be maintained at all times.
- Some work will be noisy. Equipment is fitted with non-tonal reversing beepers which will be switched off when not in use.
- Watercarts will be used to manage dust.
- Lighting towers will be used during these works. Lights will be directed away from residential properties when in use.
- Equipment will include lighting towers, vacuum suction trucks, dump trucks, crane truck, crane, generators, concrete pump and trucks, excavators and road sweepers.

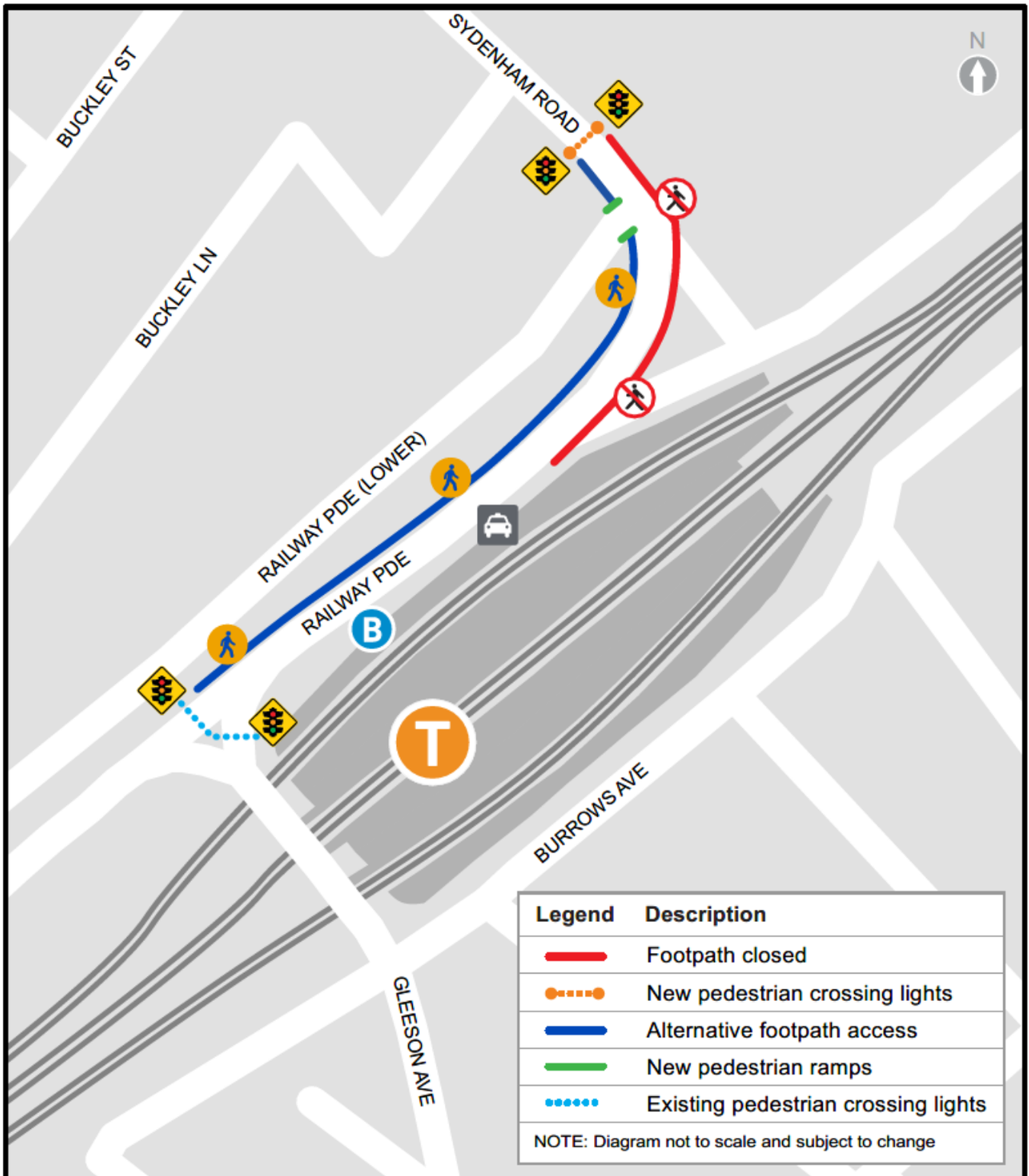
### Standard work hours

On-going work will continue during standard work hours - Monday to Friday (7am to 6pm) and Saturday (8am to 1pm).

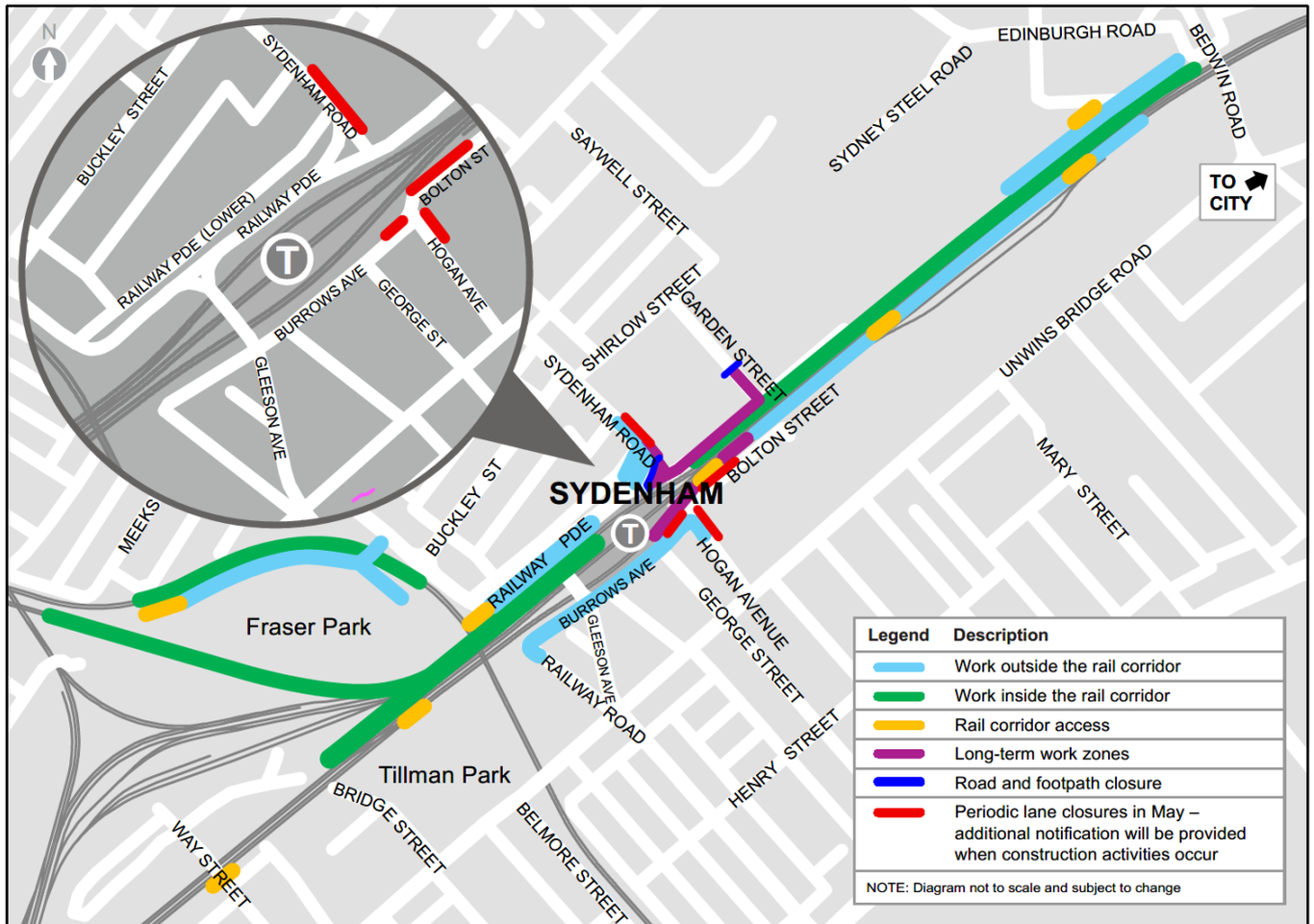
Thank you for your cooperation while we complete this essential work.

If you have any questions please contact **Andie** on **1800 171 386** (24-hour community information line) or [SydenhamMetro@transport.nsw.gov.au](mailto:SydenhamMetro@transport.nsw.gov.au)

## Changes to pedestrian access



## Work around Sydenham Station



### Contact us

-  1800 171 386 Community information line open 24 hours
-  [SydenhamMetro@transport.nsw.gov.au](mailto:SydenhamMetro@transport.nsw.gov.au)
-  Sydney Metro City & Southwest, PO Box K659, Haymarket NSW 1240
-  If you need an interpreter, contact TIS National on 131 450 and ask them to call 1800 171 386

[sydneymetro.info](http://sydneymetro.info)

