

# **WORKS NOTIFICATION**

# GRATTAN STREET WEST SERVICE RELOCATIONS UPDATE, PARKVILLE PRECINCT

# FROM 8 NOVEMBER 2019

To construct two station entrances outside the Peter MacCallum Cancer Centre and The Royal Melbourne Hospital next year, underground service relocations are now underway.

The next stage of underground service relocations involves traffic, cyclist and pedestrian changes including the closure of the Elizabeth Street/Royal Parade northbound service lane for approximately four weeks.

# What we are doing

- Setting up temporary work zones and traffic management
- Relocating underground services located on Elizabeth Street/Royal Parade between Haymarket Roundabout and The Royal Melbourne Hospital
- These works involve saw-cutting and nondestructive digging (NDD) to expose the service, excavating, relocating the underground service, backfilling, and reinstating the road or footpath.

## When

• 24/7 service lane closure

# Work hours:

- 7am to 6pm, Monday to Friday
- 24 hours from 7pm Friday to 7am Monday.

#### What to be aware of

- These works are expected to generate medium to high levels of noise
- The relevant utility service provider will provide information to stakeholders that may be affected by interruption to services during these works
- Access to hospitals, including for emergency services, and businesses will be maintained at all times

• Temporary fencing, signage and traffic controllers will be in place around the work sites.

# **Traffic changes**

- The Royal Parade northbound service lane will be closed from Grattan Street to just north of The Royal Melbourne Hospital from Friday 8 November for approximately four weeks
- On weekdays, westbound access into Grattan Street will be available from the Elizabeth Street northbound service lane. All other northbound traffic will merge into the centre lane
- Southbound traffic on Royal Parade will not be able to turn right onto Grattan Street during these works
- On weekends only, Grattan Street will be closed at Elizabeth Street/Royal Parade.
  Access into Grattan Street from Flemington Road will remain available at all times
- There will be lane closures in place on Elizabeth Street, Peel Street and Haymarket Roundabout to assist with safe merging during these works
- Emergency service access will be maintained at all times with traffic controllers in place
- Access to the Peter MacCallum Cancer Centre loading bays will be maintained at all times
- · Plan ahead and allow extra time.







### **Cyclist changes**

- · Cyclists will be diverted into the Royal Parade northbound centre lane at the Grattan Street intersection
- On weekdays, westbound cyclist access into Grattan Street will be via the Elizabeth Street northbound service lane
- On weekends, eastbound cyclist access on Grattan Street will be maintained and westbound cyclist access to Grattan Street will be via Flemington Road.

#### **Pedestrian changes**

· Pedestrian access will be maintained at all times, with some diversions in place on weekends only.

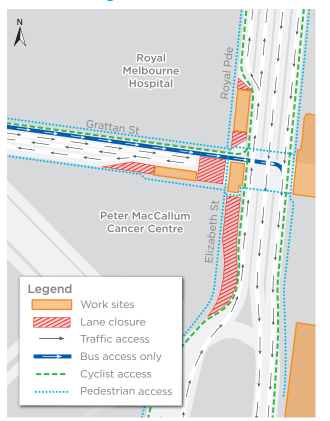
#### **Public transport changes**

- There will be no changes to Yarra Trams services during the works
- During these works, the route 505 bus will not service The Royal Melbourne Hospital/Royal Parade stop. Passengers are advised to use the bus stop at Morrah Street/Royal Parade, located 250 metres north on Royal Parade
- There will be no changes to the 401, 402, 403, 501 and 546 bus services.

# Weekday changes



# Weekend changes



Indicative only

## More information

To find out more about the Metro Tunnel Project and register for future email updates:



metrotunnel.vic.gov.au



1800 105 105 (24 hours a day, 7 days a week) Press 2 and follow the prompts



112 Interpreter Service (03) 9209 0147



facebook.com/metrotunnel



Subscribe to eNews or construction notification emails: metrotunnel.vic.gov.au/subscribe

It should be noted that this information is current at the time of printing, however due to unforeseen circumstances, changes may occur. Please visit metrotunnel.vic.gov.au for the latest updates.





