

Works notification

Park Street westbound lane closure

Park Street, South Melbourne

October 2022

In October, CitiPower will be carrying out works to connect a high voltage (HV) cable into its connection point on Park Street.

This involves boring underneath St Kilda Road from a location within the Anzac Station site to the retrieval and connection point on Park Street. This will require the closure of the left hand turn from St Kilda Road into Park Street for approximately four weeks.

What we are doing

- Setting up traffic control on the corner of St Kilda Road and Park Street
- Closing the left hand turn from St Kilda Road into Park Street
- Closing the pedestrian crossing at the intersection of Park Street and St Kilda Road
- Opening up the road to retrieve the under-road bore and connect the HV cable.

What you should be aware of

- For the month of October there will be no left turn from St Kilda Road northbound into Park Street
- A traffic detour will be in place via Dorcas Street and Wells Street

- Access to the Hallmark Apartment driveway will be maintained via a right turn from Park Street
- Pedestrian access across Park Street will also be closed at St Kilda Road while excavation works are underway
- Pedestrians will be detoured down to the pedestrian crossing at Wells Street
- This pedestrian crossing will be temporarily reopened whenever there are no works occurring, and it is safe to do so
- These CitiPower works will primarily be carried out during standard working hours (from 7am to 6pm Monday to Friday, and from 7am to 1pm Saturdays), however CitiPower may require some additional weekend and evening works
- Tram services will not be affected.

When

- From 7am, Tuesday 4 October 2022 until 6pm, Thursday 10 November 2022.



Indicative only

More information

metrotunnel.vic.gov.au

1800 105 105
(24 hours a day, 7 days a week)

Rail Projects Victoria
PO Box 2392, Melbourne, VIC 3001

Interpreter Service (03) 9209 0147

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