Works notice



Pavement works

1 Albert Road, Melbourne

Monday 17 March to Saturday 22 March 2025

Works will take place to widen the passing bay at 1 Albert Road. Once complete, the kerb will be moved to allow more space for vehicles to pass.

i

When we'll be working

We'll be working from **7am to 5pm** on **Monday 17 March** to **Saturday 22 March**.

The timing of work may change depending on weather.

What we'll be doing

- Removing a section of the existing concrete slab and garden bed
- Removing the adjacent kerb and bench
- Excavating and installing steel reinforcements ahead of the concrete slab pour
- Pouring the extended concrete slab, reinstalling the bluestone kerb and paving the area.

What to be aware of

- Albert Road south will be closed between The Ramsay Clinic and 1 Albert Road (The Domain) during working hours
- Access to The Domain car park will be maintained by traffic control in both directions from St Kilda Road
- Traffic control will be on site to manage this change, as well as the flow of vehicles and pedestrians in the area
- Full access to The Ramsay Clinic will be maintained via Albert Road south
- These works are expected to generate medium levels of noise
- Minor paving works will then continue until 29 March, but will not require any traffic changes.

Where

Albert Road south (refer to map for location).

We appreciate your patience while we undertake these works. If you have any questions or concerns, please contact the Metro Tunnel Project information line on **1800 105 105**.

Further information on Anzac Station works can be found at **metrotunnel.vic.gov.au**

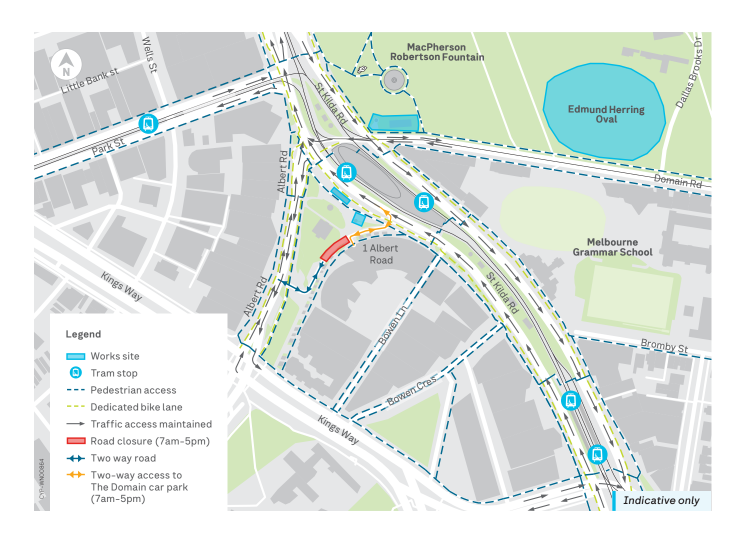


Sign up for updates

Subscribe for email and SMS updates at metrotunnel.vic.gov.au/subscribe







Find out more

metrotunnel.vic.gov.au



1800 105 105 (call anytime)

() 🖸 D For languages other than English please call (03) 9209 0147

Please contact us if you would like this information in an accessible format. If you need assistance due to a hearing or speech impairment, visit relayservice.gov.au

