

Works notice

Traffic island reinstatement works

William Street, South Yarra

Monday 4 September to Monday 18 September 2023

As part of the Metro Tunnel Project, we're reinstating a traffic island on the intersection of William and Arthur streets in early September.

What we are doing

- Excavating excess soil and asphalt
- Installing bluestone pavement as part of the architectural elements of the traffic island
- These works will involve the use of a small excavator, a roller, a non-destructive digging (NDD) truck and crews with hand tools
- The NDD truck uses pressurised water to excavate the ground without damaging any existing underground services.

When

 Works will take place from 7am to 6pm, Monday to Friday, and from 7am to 1pm on Saturdays.

What you should be aware of

- These works are expected to generate medium levels of noise with intermittent periods of high-level noise during excavation
- Traffic management including traffic controllers and road signage will be available along William Street to help facilitate pedestrian, local vehicles, and delivery movements
- Access to residential properties will be maintained at all times.

Major construction of key structures for the Metro Tunnel's tunnel entrance in South Yarra are nearing completion, with construction works beginning to complete the surrounding infrastructure and roads, including along Arthur, Osborne and William streets.

Works along Arthur Street include traffic island reinstatement works, removal of temporary traffic lights at the intersection of Arthur and Chapel streets, and asphalt works.

More information about these works will be provided closer to the date.







Indicative only.

More information



(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.