

Works Notification

Sunshine Signal Control Centre update

Derby Road, Sunshine

Ongoing to December 2021

Internal fit-out and external works at the newly-constructed Sunshine Signal Control Centre are continuing with commissioning set to commence in December. Commissioning is an important milestone that involves assuring all the systems in the Sunshine Signal Control Centre are operational.

What we are doing

- Internal building fit-out
- Earthworks and piling for the installation of fencing and the main gate
- Landscaping
- Service installation and commissioning
- Installation of new communications and signalling infrastructure along a 200 metre section of the rail corridor near Sunshine Road
- Equipment being used will include power tools, hand tools, non-destructive digging truck, excavators, trucks, lighting towers and a generator.

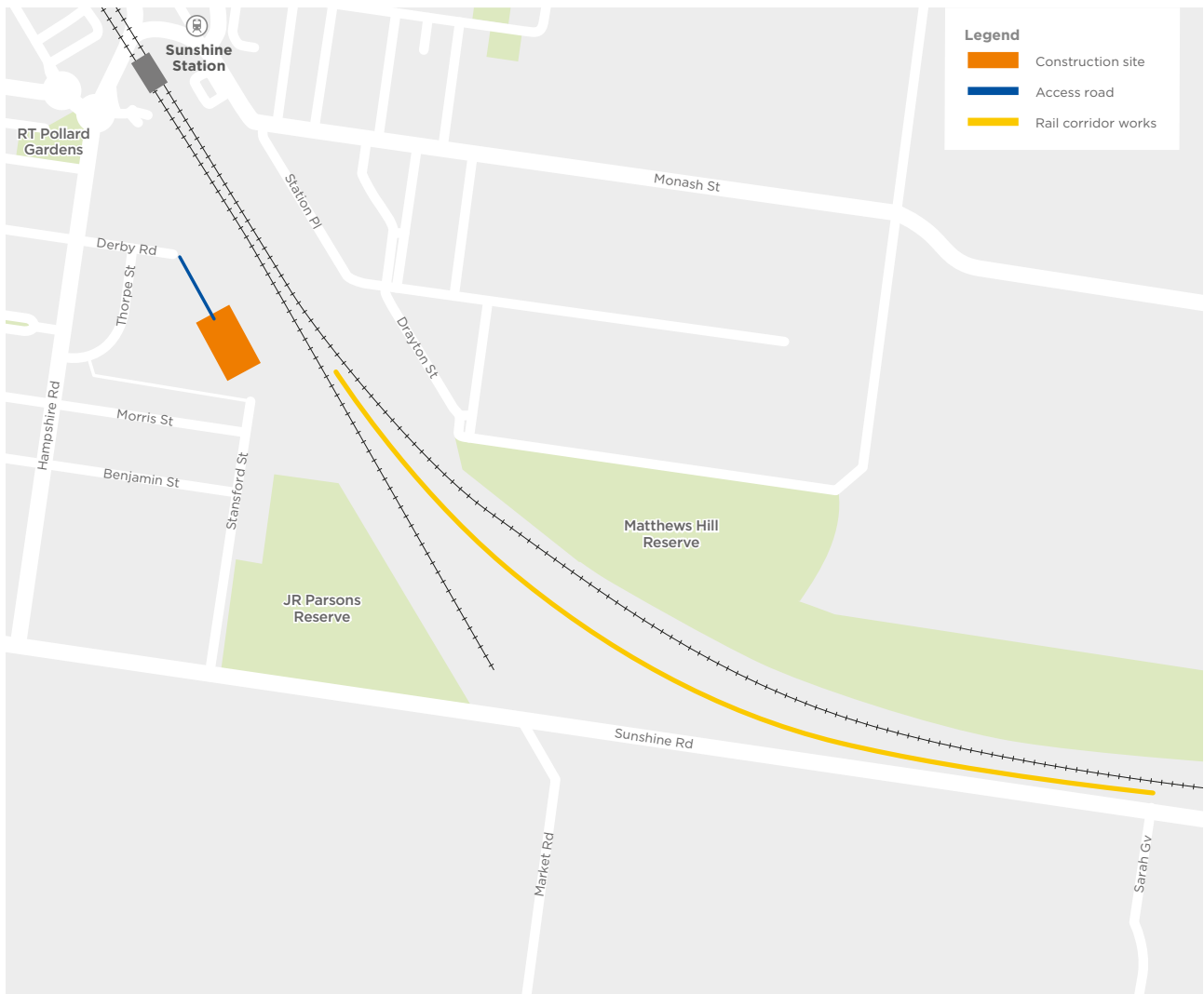
What to be aware of

- These works are expected to generate low to medium levels of noise
- Increased vehicle movements on site and around Hampshire and Derby roads, Sunshine
- Traffic management will be in place as required to allow materials to be delivered to site
- This site will also be used as a site office and for storage of construction materials and equipment.

When

- 7am to 6pm, Monday to Friday
- 7am to 1pm, Saturdays.






Health and safety

Works on the Metro Tunnel Project are progressing with strict COVIDsafe Plans in place. The health and safety of our workforce and community remains our top priority.

For more information and advice about the coronavirus (COVID-19), please visit coronavirus.vic.gov.au

More information

To find out more about the Metro Tunnel Project:

 metrotunnel.vic.gov.au

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

Rail Projects Victoria
PO Box 4509, 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.