# Seymour-Avenel Road bridge works Seymour 6am 9 March - 6pm 11 March 2024



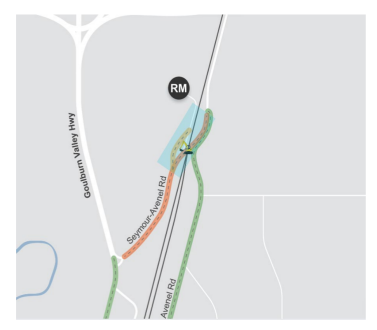
McConnell Dowell has been engaged by the Australian Rail Track Corporation (ARTC) to undertake construction for the Inland Rail project.

## Work being done

McConnell Dowell will demolish the Seymour-Avenel Road bridge during a track possession **between 6am Saturday 9 March and 6pm Monday 11 March**.

Cranes will be used to remove the Seymour-Avenel Road bridge, which will then be demolished including the bridge deck, central bridge pier and abutments.

Trains will not be running during the round-the-clock works. For changes to passenger services, visit **vline.com.au** 



Seymour-Avenel Road work areas 9-11 March 2024

## What can I expect?

- Round-the-clock works 6am Saturday 9 March and 6pm Monday 11 March
- Trucks and other vehicles entering and exiting the construction site, may cause minor traffic delays
- Noise from construction machinery and equipment operating onsite
- Approved vegetation removal within the project area
- Delivery of materials and equipment
- Business and local traffic access to Granville Drive will be maintained
- Use of generators and light towers during night works.

#### Machinery used

• Heavy and light vehicles including trucks, cranes, loaders, excavators and rollers will be used within the works area.

#### How we're managing impacts

- Water carts will be onsite to wet down areas to assist in managing dust
- Traffic management will be in place to ensure safe access for all road users where required
- · Environmental controls will be in place
- Directing light towers away from residential properties.

For any concerns or enquiries phone 1800 929 244, email <u>victoriaprojects@artc.com.au</u>

Thank you for your patience and cooperation while we carry out these works.

ARTC

# Contact us



✓ victoriaprojects@artc.com.au

**☑** 39 Bakehouse Road, Kensington, Vic 3031

Please call our free translation and interpreter service on **131 450** (24 hours a day) if English is your second language and you need help reading this document

