

# Powerline and lighting works Broadford Train Station 3-7 June 2024

We're building Inland Rail in Victoria. McConnell Dowell has been engaged to undertake construction works for the project.

## Work being done

To enable the safe running of double-stacked freight trains additional height clearance between the rail and powerlines is required in some locations along the North East rail line including Broadford Train Station.

To achieve this, McConnell Dowell will be removing some power cables and a power pole, installing new poles to create the required clearance and relocating some cables underground during June.



 Broadford works area

## What can I expect?

- **Works will occur between 7am-7pm Monday to Friday**
- Construction noise during the day
- Temporary changes to the footpath between the station and Ferguson Street, with traffic management to assist pedestrians
- **Temporary closure of the footpath between the station and Ferguson Street on 5 June, 9am-3pm, with heavy machinery operating to remove a power pole**
- Onsite shuttle bus service available for transportation to the train station for individuals who may require assistance
- Plant and other vehicles entering and exiting the works area, may cause minor traffic delays
- Heavy machinery and equipment operating onsite
- Delivery of materials and equipment.

## Machinery used

- Power trucks, elevated work platform, Pole Erection Recovery Unit (PERU) crane, excavators, non-destructive digging truck, and light vehicles will be used within the works areas.

## How we're managing impacts

- Traffic management will be in place, where required to assist pedestrians.

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

## Contact us

 1800 929 244

 [inlandrailvic@inlandrail.com.au](mailto:inlandrailvic@inlandrail.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