

# Ballast and soil storage

## Frank Hayes Drive, Wangaratta

### 12am 7 March - 6pm 13 March 2024

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

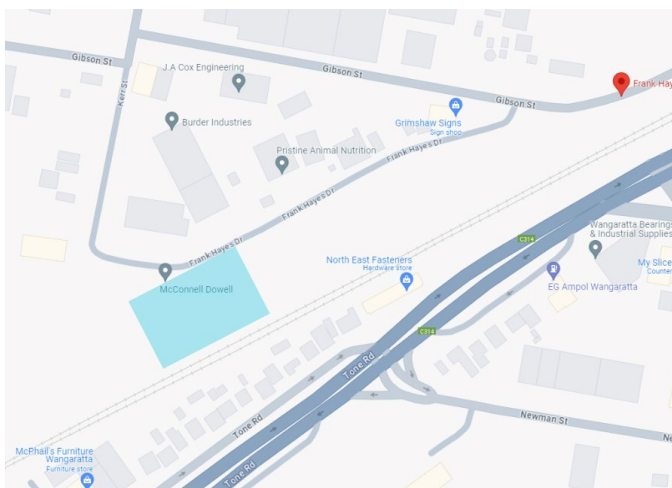
#### Work being done

McConnell Dowell will work between **12am Thursday morning 7 March and 6pm Wednesday 13 March** constructing Inland Rail in Wangaratta.

Ballast rock and clean fill soil is being stored at the McConnell Dowell yard on Frank Hayes Drive, Wangaratta.

During the round-the-clock works occurring at Wangaratta, rock and soil will be delivered to and from the station precinct to a storage area on Frank Hayes Drive.

Trucks and loaders will work within the compound to load and unload materials.



Soil and rock storage areas

#### What can I expect?

- **Round-the-clock works between 12am Thursday 7 March and 6pm Wednesday 13 March**
- Noise from construction machinery and equipment operating onsite, including during night hours
- Significant numbers of trucks and other vehicles entering and exiting the work sites
- Use of light towers during night work. These will be directed away from residential properties.

#### Machinery used

Heavy and light vehicles including trucks, dump trucks and loaders will be used within the work areas.

#### How we're managing impacts

- Reducing vehicles required onsite and construction traffic near the storage area.
- Environmental controls will be in place
- Directing light towers away from residential properties.

Thank you for your patience and cooperation during this activity.

For any concerns or enquiries phone 1800 929 244, email [victoriaprojects@artc.com.au](mailto:victoriaprojects@artc.com.au) or visit our shopfront at 48a Norton Street on Thursdays 10am–2pm.

#### Contact us

📞 1800 929 244

✉️ [victoriaprojects@artc.com.au](mailto: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