

Works Notice

UPDATED: April – May 2026

UPDATED: Construction update Mayne

In April and May 2026, works will continue at the Mayne Yard stabling facility, including earthworks, track modifications and removal of redundant structures within the rail corridor.

Details of work

During April and May 2026, the following activities are scheduled to occur between 6:30am and 6:30pm, Monday to Saturday, weather and construction conditions permitting:

- Continue installation of inground services within Mayne Yard East
- Continue construction of the new rail bridge over Breakfast Creek and culvert maintenance access track
- Excavation including rock breaking, earthworks and removal of materials from site
- Road pavement works including asphaltting and line marking
- Ongoing installation of cable routes and pits within the rail corridor.

Out of hours work

Work activities scheduled during planned track closures (when trains are not operating) or outside the project's standard working hours are outlined below, weather and construction conditions permitting.

Location	Date and hours of work	Type of work
Mayne Yard, Bowen Hills	Night shift Intermittently between 6:30pm and 6:30am throughout April and May 2026	<ul style="list-style-type: none"> • Concrete works including placement of formwork, steel fixing and concrete pours • Delivery of plant and materials to site • Installation of cable conduits and pits, and pulling new cables • Track work and maintenance.
	Between 2:00am Friday 3 April to 10:00pm Wednesday 15 April 2026 Between 2:00am Saturday 23 May to 12:00am Sunday 24 May 2026	Day and night shift <ul style="list-style-type: none"> • Removal of redundant structures within the rail corridor • Earthworks and service installation • Track removal and installation • Installation of masts and foundations for overhead electrical wires • Signalling testing and commissioning, pulling cables and foundation works.

If you would like to speak with a member of the UNITY Alliance Project Team about these planned works, please contact 1800 010 875 or email info@unityalliance.com.au anytime for more personalised consultation.

Changes to the way you travel

Due to **protected industrial action over the Easter long weekend**, the current scheduled track closures have been **extended until Wednesday 15 April** (an extra four days). This extension will allow critical works on multiple major rail projects to be undertaken safely and efficiently. Customers can plan their journey by downloading the **Translink app**, visiting translink.com.au, or calling **13 12 30**.

Mayne Yard construction access points and work areas



What to expect

During these works you may notice some intermittent disruptions such as:

- Light vehicles, trucks and machinery including excavators with hydraulic hammers, augers, vacuum trucks, piling and drill rigs, concrete trucks, small power tools, minor vibrating equipment and mobile lighting towers to light the work areas at night
- Changes around your local area such as construction vehicles, traffic management signs and personnel
- Delivery trucks and workers' vehicles entering Mayne Yard via the existing access road at Lanham Street and Mayne Road, Bowen Hills and via Grafton Street, Windsor
- Some increased levels of noise, vibration and dust associated with the use of heavy machinery and equipment
- Due to the construction of a new rail bridge, a section of Breakfast Creek near Grafton Street, Windsor has been temporarily closed to all boats/vessels until mid-2026. The construction area boundaries will be marked with buoys on the water within Breakfast Creek.



February 2026 – Aerial view of the Mayne Yard East and West stabling facilities.



1800 010 875



info@unityalliance.com.au



crossriverrail.qld.gov.au



If you need an interpreter to assist you in understanding this document, please call the Translating and Interpreting Service (TIS National) on 131 450 and request to be transferred to Multicultural Affairs Queensland on 13 QGOV (13 74 68)

CROSSRIVERRAIL
DELIVERY AUTHORITY



Queensland
Government