



Works Notice

May 2021

Construction update Yeronga station

During May 2021, UNITY Alliance will continue construction activities in your local area.

Details of work

The following activities are scheduled to occur between 6:30am and 6:30pm, Monday to Saturday, during May 2021, weather and construction conditions permitting:

- · Continuing platform 1 retaining wall construction and earthworks near the Lake Street station entrance
- Installation of a temporary scaffold pedestrian overpass. This will include the placement of safety barriers on the eastern side of Fairfield Road and closure of the existing overpass.
- · Piling on platforms 1 and 2 for platform foundation works
- Removal of station building and platform furniture (e.g. light poles)
- · Survey and inspections of the concrete pedestrian overpass over Fairfield Road in preparation for demolition
- · Identification and relocation of public utilities (water, sewer, communications and electrical)
- Track and maintenance works between Yeronga and Fairfield stations.

Out of hours work

The following activities will occur outside the project's normal working hours but are timed to take place within planned weekend track closures, as outlined below:

Location	Date and hours of work	Type of work
Yeronga station	Intermittently between 2:00am Saturday 29 and 2:00am Monday 31 May 2021	Installation of a temporary scaffold pedestrian overpass over the rail corridor, which will remain in place until the new permanent overpass is constructed over Fairfield Road and the rail corridor Piling works on the station platform.
		Piling works on the station platform
		Removal of redundant station platform structures
		Trenching for cable route and service installation
		 Fairfield Road southbound lane closed between Kadumba Street and Yeronga Street.

Signage will be in place to direct motorists, pedestrians and cyclists around works areas. Please observe the directions of traffic control while passing through the area.

Please note that Yeronga station is now closed as part of an accessibility rebuild. To support customers during the closure, the new 109 StationLink service is now running between Moorooka and Boggo Road stations.

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)

Cross River Rail is Queensland's largest rail infrastructure project. Works are outside of peak times to minimise disruption, so if travelling on weekends, or after 9pm on weeknights, plan your journey at translink.com.au, or call 13 12 30.





Yeronga station - Fairfield Road temporary pedestrian overpass access and traffic changes



What to expect

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

- · Temporary traffic changes on Fairfield Road, Yeronga. Traffic control will be in place to assist motorists
- Changes to pedestrian access during construction, please follow signage
- Light vehicles, trucks and machinery including excavators, frontend loader, mobile cranes, vacuum truck, small power tools, drills, saws, minor vibrating equipment and mobile lighting towers to light work areas at night
- Changes around your local area such as construction vehicles, traffic management signs and personnel
- Some noise, vibration and dust associated with the use of heavy machinery and equipment
- Placement of temporary fencing around construction areas.

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.

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)

We appreciate your patience during construction and will continue to update you as work progresses.



