



Works Notice

October 2021

Construction update Rocklea station

During October 2021, UNITY Alliance will continue construction activities at Rocklea station including cable service relocation works.

Details of work

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

- Installation of temporary cable service route troughs within the Rocklea station rail corridor
- General station and track investigations including survey and locating services.

Out of hours work

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

Location	Date and hours of work	Type of work
Rocklea station	10:00pm to 5:00am intermittently between Thursday 21 and Tuesday 26 October 2021	 Cable service relocation works including cable trough installation using a small excavator to excavate trenches and backfill Service locating and survey works.

What to expect

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

- Light vehicles, trucks and machinery including excavators with hydraulic hammers, concrete core hole drill, vacuum trucks, saws, small power tools, 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
- Increased noise, vibration and dust associated with the use of heavy machinery and equipment
- Placement of temporary fencing around construction areas.

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

Cross River Rail won't just transform Brisbane, it will transform the way we travel across South East Queensland. But building Cross River Rail means changes to travel and transport services during construction. Plan your journey by downloading the MyTransLink app, visit translink.com.au or call 13 12 30.



