



Works Notice

May 2023

Signalling work and system testing

Construction work is nearing completion and system testing is continuing along the Shorncliffe Line to deliver Brisbane's new railway signalling system as part of the Cross River Rail Project.

Details of work

During May, construction work will continue in the rail corridor at sites between Northgate and Shorncliffe stations. System testing will also be carried out.

Construction activities along the rail corridor will include equipment testing, electrical works, modifications to on-track equipment and cable housing, installation of equipment housing and cabling, and minor civil works.

Day works during May are scheduled between Monday and Friday from 6.00am until 6.00pm.

Some activities will be undertaken outside normal construction hours, as per the table below (weather and construction conditions permitting).

Date and hours	Location	Type of work
Between 10.00pm and 5.00am each night from Monday 8 May to Thursday 11 May.	Between Northgate and Shorncliffe stations	Electrical works, system testing, installation and relocation of on-track equipment. Hand tools only.

What to expect if you live alongside the rail corridor

Residents along the rail corridor may see dust and hear noise associated with works (e.g. machinery, light vehicles and work personnel); and mobile lighting towers in work areas during night works. All staff will be fully briefed about their community responsibilities in relation to minimising noise and disruption after hours.















Work locations



What to expect if you're a rail customer

A retaining wall is scheduled to be constructed adjacent to the Deagon station car park. See local signage for details.

Cross River Rail will transform how we travel to, from, and through Brisbane in the future. But building Cross River Rail means changes during construction.

Plan your journey by downloading the MyTransLink app, visit translink.com.au, or call 13 12 30.

Sequence Alliance - Queensland Government | Hitachi Rail | Queensland Rail









1800 010 875



