

Cannon Hill station accessibility upgrade



WORKS NOTICE

After hours works - scheduled track closure

August 2020

As part of the Cannon Hill station accessibility upgrade, Queensland Rail will undertake works from **6am to 6pm each day on Saturday 1 and Sunday 2 August** (weather and construction conditions permitting).

Works will involve the demolition and removal of existing station shelters.

Nearby residents may experience some noise associated with construction activity and the operation of heavy machinery and the movement of vehicles around the station precinct.

For the safety of workers and to maintain rail services, these works have been programmed during the scheduled weekend track closure on the Cleveland line, when buses will replace trains.

Every effort will be made to minimise disruption and inconvenience as we work to improve your station.

Overview of after hours works

Location	Dates and hours of work	Type of work
Cannon Hill station and rail corridor	<ul style="list-style-type: none">Saturday 1 and Sunday 2 August, 6am to 6pm each day (during scheduled track closure)	Station upgrade works involving: <ul style="list-style-type: none">demolition and removal of existing shelters on platform 1 and 2operation of heavy machinery and trucks with flashing lights and reversing beepersuse of powered tools and hand-held equipmentmovement of personnel and vehicles around the station precinct and rail corridor.

The Cannon Hill station accessibility upgrade is part of Queensland Rail's \$357 million investment to upgrade stations across the South East Queensland network, making them accessible for all customers.

For more information about the upgrade, please contact the project's community team during business hours on **1800 722 203** (free call) or email stationsupgrade@qr.com.au

We are moving towards paperless notifications about noise and works. You will still see paper notices as we transition to the new system. Sign up at queenslandrail.com.au/EmailNotification or contact us if you prefer to receive paper copies.