

Cannon Hill station accessibility upgrade

PROJECT UPDATE – APRIL 2021

The Cannon Hill station accessibility upgrade is part of the State Government's ongoing investment of more than \$500 million to upgrade stations across the South East Queensland network, making them more accessible for customers.

Project progress

The following works have recently been carried out at Cannon Hill station:

- installation of the new station footbridge
- temporary closure of the ticket window to complete modification works
- completion of all remaining screw piles
- installation of temporary toilet.

Upcoming works

Customers and the local community can expect to see the following activities over the coming weeks:

- closure of the station toilet to complete modification works
- installation of the lift and stairs on the most northern end of the footbridge
- installation and realignment of kerb adjacent to the northern park 'n' ride
- waterproofing and filling platform 1 retaining wall
- ongoing ticket window works
- adjoining concrete slab works to finalise partially raised areas on both platforms.



Construction impacts

During the station upgrade, changes due to construction activities may include:

- changed parking and traffic conditions for safety
- noise associated with heavy machinery
- temporary changes to access paths throughout the station precinct and surrounding areas
- increased vehicle movements near works
- the use of mobile lighting towers (for night works).

Normal working hours are 6.30am to 6.30pm, Monday to Saturday.

The local community will be given advance notice of construction activities likely to cause impacts, including after hours work (nights, Sundays and public holidays).

We thank you for your patience and cooperation as we build you a better Cannon Hill station.

Contact us

For more information, to provide feedback or to be added to the project's distribution list for email updates:

- Phone: 1800 722 203 (free call)
- Email: stationsupgrade@qr.com.au
- Website: queenslandrail.com.au

