

Boondall station accessibility upgrade



PROJECT UPDATE – JANUARY 2019

The Boondall station accessibility upgrade is part of Queensland Rail's \$300 million program to upgrade stations across the South East Queensland network, making them accessible for all customers.

Project progress

Activities recently undertaken at Boondall include:

- establishment of site compound and installation of safety fencing
- platform works
- relocation of bike rack from Aberdeen Parade to southern station entrance.

Upcoming works

This month, customers and the community can expect to see the following activities:

- continued project compound works.

Please take care around the work zones.



Construction impacts

Normal working hours are 6am to 5pm Monday to Saturday. Construction activities may involve:

- noise associated with heavy machinery
- temporary changes to station access paths
- changed traffic/parking conditions (Aberdeen Parade)
- increased vehicle movements near works
- mobile lighting towers for night works.

Local residents will be given advance notification of construction activities likely to cause impacts, including after hours work (nights and Sundays, as required).

We thank customers and the community for your patience and cooperation as we work to improve your station.

Contact us

For more information or to provide feedback:

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

Delivery of Queensland Rail's \$300 million Station Accessibility Upgrade Program will ensure 83% of customers will travel to or from an accessible station.

Nambour
Completed
Apr 2017

Dinmore
Completed
Jun 2017

Graceville
Completed
Sep 2017

Newmarket
Completed
Nov 2017

Alderley
Completed
Nov 2017

Strathpine
Under
construction

Morayfield
Under
construction

Boondall
Under
construction



Albion
Design stage

Fairfield
Design stage

Auchenflower
Design stage

Loganlea
Design stage

Cannon Hill
Design stage

Buranda
Design stage

East Ipswich
Design stage

Dakabin
Design stage