

Dinmore station accessibility upgrade

Project update – April 2016

Construction for the Dinmore station accessibility upgrade has now commenced. This upgrade is being undertaken as part of Queensland Rail's \$212 million station upgrade program.

Project progress

In late March 2016, a site office was established in the Mason Street carpark and laydown areas were established adjacent to the platforms in sections of the Mason Street and Brisbane Road carparks.

A temporary site access road was also constructed from Queen Street to the site compound.

The following works have recently been completed:

- installation of temporary fencing and construction access ramps onto both platforms
- connection of power to site offices
- establishment of initial construction zones within the station precinct.

Upcoming works

In the coming weeks, customers and nearby residents can expect to see the following construction activities:

- relocation of signalling equipment towards the northern end of the station
- trenching and conduit work
- service relocation within the station precinct
- preparation for early foundation works for the new lifts and footbridge
- installation of overhead equipment.

Track closure

Station upgrade works will be undertaken on the station platforms during a planned track closure between Saturday 30 April and Monday 2 May 2016.



Construction impacts

Customers and residents adjacent to Dinmore station may experience:

- noise associated with heavy machinery
- use of reversing beepers
- mobile lighting towers
- changed traffic and parking conditions
- increased vehicle movements around the work zone.

Residents and other stakeholders will be given advance notification of construction activities likely to cause impacts, including after-hours work (nights and Sundays, if required).

Keeping you informed

For more information on this project, please contact the Stakeholder Engagement team on **1800 722 203** (free call), email **stationsupgrade@qr.com.au** or visit **www.queenslandrail.com.au**