

NOTIFICATION UPDATE

**PEDESTRIAN LEVEL CROSSING UPGRADES
HILL STREET & FITZROY STREET,
TAMWORTH
29 MAR – 12 APR 2021**

**JOHN
HOLLAND**

Improving the Country Regional Network

Transport for New South Wales (TfNSW) is upgrading the pedestrian level crossings on Hill St and Fitzroy St, Tamworth, as part of the NSW Government's rail infrastructure program across the Country Regional Network.

Works are being completed by TfNSW's contractor, John Holland Rail (JHR). JHR operate and maintain the Country Regional Network across NSW under a ten-year contract with TfNSW.

Why is the work being completed?

These works are being undertaken to remove and replace deteriorated elements of the existing pedestrian level crossings and ensure continued safe access for the community.

When will work commence?

Further to works which commenced in February, works are currently scheduled to be completed from Monday 29 March to Monday 12 April 2021, subject to final approvals and weather conditions.

Site operations will run from 6.00am to 6.00pm each day, including weekends.

How will I be affected?

The Hill St pedestrian level crossing and the Fitzroy St pedestrian level crossing (marked on the following page) will be closed to all pedestrians from 29 March – 12 April 2021.

During this time, pedestrians are advised to use the following detours:

- White St as an alternative route to Hill St
 - Brisbane St as an alternative route Fitzroy St
- (See detour plan on following page)

Motorists will **not** be impacted.

Signage will be posted on the approach to the works, outlining changes to traffic. There is potential for noise from the works.

We will endeavour to minimise disruptions to local traffic and business as best as feasibly possible.

Please contact our Community Relations team on **1300 661 390** or email crn.enquiry@jhg.com.au for further enquiries.

Contact us on 1300 661 390 or crn.enquiry@jhg.com.au

NOTIFICATION UPDATE

Hill St pedestrian level crossing circled in yellow

Fitzroy St pedestrian level crossing circled in red

