

# Roma Street to Corinda

December 2016

 Queensland Rail

## Signals Upgrade Project

As a valued neighbour, Queensland Rail thanks you for your ongoing continued patience during the Roma Street to Corinda signals upgrade project works and wishes you and your families a very Merry Christmas.

In December, there will be ongoing day works only, including conduit installations between Milton and Indooroopilly. This involves construction crews accessing the corridor and heavy vehicle movements.

The nature of this work is such that there will be little to see, but there will be construction noise and traffic impacts, particularly around those points where we require access to the rail corridor.

We apologise for any inconvenience and thank you for your understanding while we dig trenches, lay cables, move overhead electrical wires and install new signalling equipment on the line between Roma Street and Corinda.

## Progress update

Significant infrastructure works have been completed for the project including:

- Completion of the turnout installation (two new track crossovers) at Milton.
- Overhead wire reconfiguration at Milton.
- Installation of 21 signal portals including 50% signal dropper and head installations.
- Undertrack crossing works at various locations between Milton and Graceville.
- 4.5 kilometres of trenching the cable route.

*Queensland Rail will make every effort to carry out its works with minimal disruption. We encourage you to contact us with your phone or email details so we can ensure you are notified of any works that need to take place outside of normal construction hours, or involve changed traffic arrangements in your area. We look forward to working with you.*

## Contact:

**Call:** 1800 959 989 (*new number*)

**Email:** [communityengagement@qr.com.au](mailto:communityengagement@qr.com.au)

For more information about this project visit the Queensland Rail website at [www.queenslandrail.com.au/inthecommunity/projects](http://www.queenslandrail.com.au/inthecommunity/projects)