



## SEQ Rail Stabling Program Banyo – Overhead wiring commissioning

Queensland Rail and CPB Contractors are carrying out mechanical and electrical works to commission the Banyo stabling facility's overhead wiring systems. This work will take place on **Monday 10 July and Tuesday 11 July 2017.**

This work will be undertaken at night using the facility's lighting at 50 per cent of its full intensity to enable the project team to safely perform work activities and access work areas. An excavator with a corkscrew drill and concrete trucks will be used to construct the footings of overhead line electrical (OHLE) masts.

Access to site for this work will predominantly be via Guardhouse Road however site vehicles will also require access from Royal Parade for some of the work.

### Overview and dates of work

Location	Dates and hours of work	Type of work
Banyo stabling facility, corner of Tuffnell Road and Royal Parade	<b>From 9pm until 6am:</b> <ul style="list-style-type: none"><li>• <b>Monday 10 July</b></li><li>• <b>Tuesday 11 July</b></li><li>• Weather and construction conditions permitting</li></ul>	Overhead wiring commissioning: <ul style="list-style-type: none"><li>• Drilling and concreting OHLE masts</li><li>• Elevated work platform</li><li>• Use of facility lighting (50 per cent illumination level)</li><li>• Essential personnel only.</li></ul>

The project team will endeavour to minimise the impact of works on neighbouring residents as much as possible. This includes toolbox talks with work crews to remind them of out-of-hours work protocols e.g. no unnecessary shouting, whistling, beeping car horns.

### Who can I contact?

If you have any questions, or would like to register for more information, please contact the project team on 1800 783 334 (free call) or email [stabling@qr.com.au](mailto:stabling@qr.com.au)  
**CPB Contractors can be reached on 1800 783 334 (press 1).**

Visit [www.queenslandrail.com.au/stabling](http://www.queenslandrail.com.au/stabling) anytime for more information and updates.