## Alderley station accessibility upgrade Night works – March/April 2017

As part of the Alderley station accessibility upgrade, night works will be undertaken from **10pm to 4am** on **selected dates in March and April 2017**.

Activities include track maintenance, the installation of coping stones and other platform works. For the safety of customers and workers and to maintain rail services, these works must be undertaken at night.

Every effort will be made to carry out these works with minimal disruption. Queensland Rail appreciates the local community's cooperation during these important works.

## Scheduled night works

Location	Dates and hours of work	Type of work
Alderley station	10pm to 4am the next morning on:	This work will involve:
	<ul> <li>Monday 27 to Thursday 30</li> <li>March (over 4 nights)</li> </ul>	Heavy machinery including cranes and vehicles with bright flashing lights and
	Sunday 2 to Wednesday 12     April (over 11 nights*)	<ul> <li>reversing beepers</li> <li>Hand tools and light powered equipment</li> <li>Mobile lighting towers</li> </ul>
	<ul> <li>Wednesday 26 to Friday 28         April (over 3 nights)     </li> </ul>	Vehicle movements.

<sup>\*</sup> Note: Night works between Sunday 2 and Wednesday 12 April include continuous works during a scheduled track closure of the Ferny Grove line between 10pm Friday 7 and 4am Monday 10 April.

Residents and businesses adjacent to Alderley station may experience some noise from platform activities and truck movements. Mobile lighting towers will be used during night works. Traffic management controls will be in Railway Place and the station carpark.

## Keeping you informed

The Alderley station accessibility upgrade is part of Queensland Rail's \$212 million upgrade program and is expected to be completed by late 2017, weather and construction conditions permitting.

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

