**Coomera to Helensvale Duplication**

Night works – Helensvale rail corridor

May 2017

On **Tuesday 2 May and (if required) Wednesday 3 May 2017, between 11pm and 5am the next morning**, night works will be undertaken in the rail corridor between Condamine Crescent and Helensvale Road, Helensvale, weather and operational factors permitting.

Project workers will be unloading heavy rails from trains and placing them along the corridor in preparation for track works. Residents located near this area may experience increased night time noise associated with these activities. These activities must be undertaken at night in order to maintain train services. This is a rescheduling of night works cancelled in March.

**Scheduled night works**

|  |  |  |
| --- | --- | --- |
| **Location** | **Dates and hours of work** | **Type of work** |
| Rail corridor between Condamine Crescent and Helensvale Road, Helensvale | * **Tuesday 2 May 2017**,

11pm to 5am the next morning | * Access to rail corridor by project workers, vehicles and machinery
* Rail traffic in the corridor overnight
* Unloading of new rails from train
* Use of heavy equipment, machinery and vehicles with reversing beepers
* Use of mobile lighting towers.
 |
| * **Wednesday 3 May 2017**,

11pm to 5am the next morning *(if required due to weather or operational factors)* |
| Residents located near this area may also be impacted by the use of lighting at night. Queensland Rail apologises for any inconvenience caused and appreciates the local community’s cooperation during these important works.  |

Queensland Rail is duplicating the final section of single track on the Gold Coast line, between Coomera and Helensvale stations. The Coomera to Helensvale Duplication involves construction of 8.2 kilometres of track and eight rail bridges, installing overhead electrification and signalling systems, and replacing 3.8 kilometres of timber barrier fencing.

For more information about this project please phone **1800 664 484** (during construction hours), email **C2H@qr.com.au** or visit **queenslandrail.com.au/C2H**