**Coomera to Helensvale Duplication**

Extended working hours – Coomera River

November 2016

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 constructing 8.2 kilometres of track and eight rail bridges, installing overhead electrification and signalling systems, and replacing 3.8 kilometres of timber barrier fencing.

As part of construction of the new rail bridge, which crosses Coomera River, Hope Island Road and Saltwater Creek, seven piers are being constructed in the Coomera River waterway.

**From Tuesday 1 November to Wednesday 30 November, piling works in Coomera River may continue, if required, until 9pm each working night (Monday to Saturday).** This is due to the large size of the piles and volume of concrete required for concrete pours.

Users of Coomera River and nearby residents are advised to expect the operation of piling rigs, cranes, lighting towers and other machinery near the rail bridge between the hours of 7am and 9pm, if required.

**Overview of work**

|  |  |  |
| --- | --- | --- |
| **Location** | **Dates and hours of work** | **Type of work** |
| Coomera River near the rail bridge  | **Tuesday 1 to Wednesday 30 November 2016** **7am-9pm**, Mon-Sat(after hours work, if required) | * Piling works
* Use of large equipment, machinery (including cranes) and vehicles
* Use of mobile lighting towers.
 |
| Residents located near this area may experience noise from piling works and construction machinery, as well as lighting associated with the construction activities. An appropriate navigation channel in Coomera River will be maintained at all times. Please take care and follow navigation directions around the work zones. Queensland Rail apologises for any inconvenience caused and appreciates the local community’s cooperation during these important works.  |

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**