**Coomera to Helensvale Duplication**

Weekend road closure – Helensvale Road

December 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 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.

**On Saturday 17 and Sunday 18 December 2016, works will be undertaken to install structures on the new rail bridge over Helensvale Road, Helensvale.**

**This work requires a full closure of Helensvale Road between Warrego Way and Monterey Keys Drive, from 7am until 6pm on both days, weather permitting.**

During the road closure, motorists are advised to use the detours provided via Monterey Keys Drive, Hope Island Road and Siganto Drive.

**Overview of work**

|  |  |  |
| --- | --- | --- |
| **Location** | **Dates and hours of night works** | **Type of work** |
| Helensvale Road near rail bridge | * Saturday 17 December, 7am-6pm * Sunday 18 December, 7am-6pm | * Full road closure on Helensvale Road near rail bridge. Detours provided via Monterey Keys Drive, Hope Island Road and Siganto Drive. * Lifting and installing bridge structures on the new Helensvale Road rail bridge. * Use of large equipment, machinery (including cranes) and vehicles. |
| Residents and businesses located near this area may experience noise and lighting associated with the construction activities, as well as minor traffic delays during road closures.  For the safety of motorists, workers and the community, traffic control will be in place to direct road users and pedestrians via the alternative route. Access to local properties will be maintained at all times.  Queensland Rail apologises for any inconvenience 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**