

Surfers Paradise Boulevard Closure Vista Street to Thornton Street

From Monday 28 April 2014, Surfers Paradise Boulevard will be closed for up to two weeks from Vista Street to Thornton Street to remove a redundant pit and final asphalting.

From Tuesday 29 April 2014, the western intersection of Thornton Street will be closed for up to three days to facilitate preparation works for final asphalting.



## Traffic changes:

- Surfers Paradise Boulevard will be closed for up to two weeks to all southbound traffic (see map).
- Southbound traffic will be detoured to the Esplanade at Vista Street to return to Surfers Paradise Boulevard.
- The western intersection of Thornton Street will be closed to east and westbound through traffic at Surfers Paradise Boulevard for up to three days (see map).
- During the closure of Thornton Street, local access to Thornton Towers will be maintained via Enderley Avenue and River Terrace.

## What to expect:

- Installation of safety barriers and fencing to contain the construction area.
- Heavy machinery, such as excavation to facilitate construction activities.
- Construction noise, dust and vibration at times. Every effort will be made to minimise these impacts.
- Pedestrian access routes will be maintained around the construction area. Temporary footpath closures near the active work area will occur and alternative routes will be signed.
- The majority of construction work will be carried out between 6:30am and 6:30pm, Monday to Saturday.
- Timing of this work is subject to weather conditions and construction constraints.

## Night works:

- Night works will be required as part of these works.
- During night works vehicles will use "quacker" (quieter) style reversing alarms to reduce noise.
- Light towers will be placed to limit glare to nearby residences.

Keep up-to-date with the progress of Queensland's first contemporary light rail at www.goldlinq.com.au or call the project on 1800 967 377\*.

\*Free call within Australia. Call charges may apply from mobile phones and payphones.







