

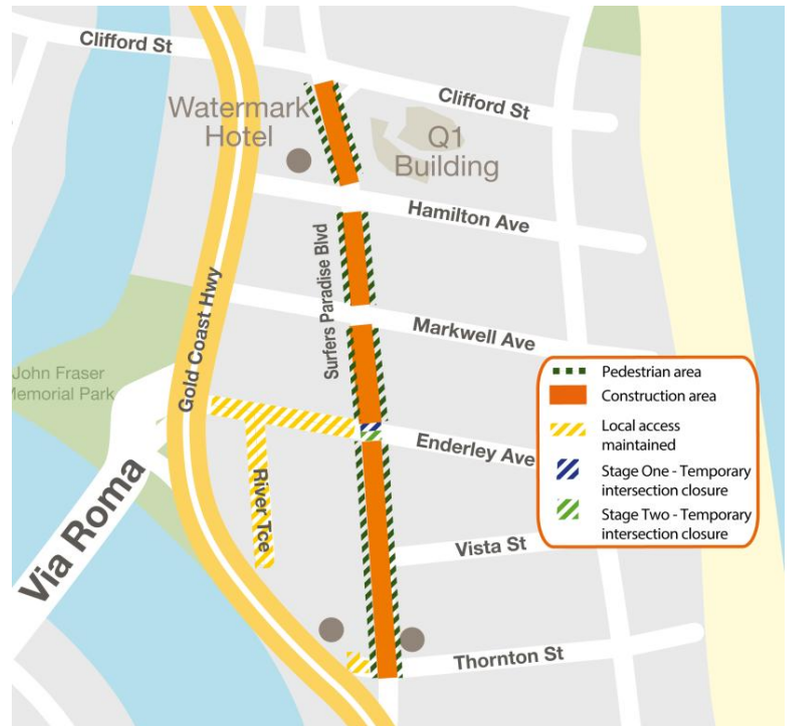
## Surfers Paradise Boulevard Night Works Clifford Street to Thornton Street

Construction is accelerating as GoldLinQ works towards reopening a southbound lane on Surfers Paradise Boulevard from Clifford Street to Thornton Street in early June.

From Sunday 26 May 2013, weekend and night works will take place to complete underground service installations, install track and complete road works.

### Traffic changes:

- Surfers Paradise Boulevard remains closed to southbound traffic from Clifford Street to Thornton Street.
- East to west access is maintained at Hamilton Avenue and Markwell Avenue.
- Local access is maintained for residents and businesses at Vista Street.
- East and westbound access into and out of Enderley Avenue and Thornton Street is maintained in a single lane under traffic management, including the use of temporary traffic signals.
- Please drive to the conditions at all times during construction as points of access, temporary lane closures and changes to traffic flow will occur.



### Night works:

- The majority of night works construction will be carried out between 6:30pm and 6:30am, Sunday to Thursday.
- Further night works be required to complete construction.
- 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.
- Construction noise, dust, vibration and light will occur. Every effort will be made to minimise these impacts.

### What to expect:

- Construction works in the road reserve and on foot paths bordering the intersection.
- Heavy machinery, such as excavation and crane movements, to facilitate construction activities.
- Construction work will also be carried out between 6:30am and 6:30pm, Monday to Saturday.
- Sunday works may be required to complete construction.
- Timing of this work is subject to weather conditions and construction constraints.

We apologise for any inconvenience and thank you for your patience during construction.

