

Road Closure for Finishing Works Enderley Avenue

From Monday 12 August 2013, Enderley Avenue will be closed to traffic at Surfers Paradise Boulevard for up to two weeks to facilitate finishing works.

Finishing works include the construction of asphalt, footpaths, kerbing and landscaping.

Traffic changes:

- Enderley Avenue will be closed to all through traffic at Surfers Paradise Boulevard (see map).
- Traffic will be redirected to Northcliffe Terrace for local access to Enderley Avenue east.
- Alternative routes and redirections will be signed.
- Please drive to the conditions at all times during construction as points of access, temporary lane closures and changes to traffic flow will occur.



What to expect:

- Installation of safety barriers and fencing to contain the construction area.
- Heavy machinery, such as excavation and crane movements to facilitate construction activities.
- Works will involve underground service installations, construction of new footpaths, kerbing, roadway and landscaping.
- 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 may be required as part of these works. Affected businesses and residents will be notified in advance of night 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.goldlink.com.au or call the project on 1800 967 377*.

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

