



Night works between Elkhorn and Cavill Avenues

From Sunday 29 July 2012 preparatory night works will take place along Surfers Paradise Boulevard between the intersections of Elkhorn and Cavill Avenues to install temporary street lighting, establish CCTV and undertake tree clearing and removal. This work will be undertaken for three weeks at night to minimise the impact on businesses, pedestrians and traffic.

Preparatory works:

- Preparatory works are minor works undertaken to facilitate later stages of construction.
- These works will be undertaken in preparation for construction commencing along Surfers Paradise Boulevard at the intersection of Elkhorn Avenue, from Sunday 12 August 2012.

What to expect:

- Installation of temporary street lighting and CCTV cameras to facilitate later construction.
- Removal of street furniture, including seating, fencing and rubbish bins to facilitate site establishment.
- Vegetation removal to accommodate the constrained corridor and to facilitate service relocations.
- Construction of new footpaths, kerbs and roadway.
- Construction work will be carried out between 6.30pm and 6.30am, Sunday to Thursday.
- Temporary work areas will be contained by safety fencing.
- Temporary lane closures and traffic redirections will occur. Motorists are asked to pay attention to signage.
- Temporary footpath closures will occur and alternative pedestrian routes will be signed.
- Construction noise, dust and vibration at times. Every effort will be made to minimise these impacts.
- 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.

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

Please visit our website www.goldlineq.com.au to sign up to receive traffic and construction updates by email. For more information call 1800 967 377*.

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



Stage One is the 13-kilometre light rail corridor connecting Griffith University to Broadbeach, passing through the key activity centres of Southport and Surfers Paradise. As one of the fastest growing regions in Australia, the Gold Coast will be serviced by 14 light rail vehicles custom designed for the city. Once completed there will be 16 stations along the Stage One corridor.

CN0000/24A



Australian Government

