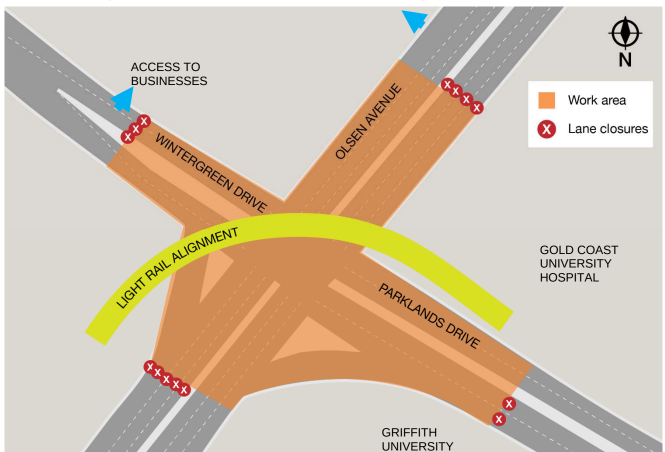
Works Notification

June 2017

Gold Coast Light Rail Stage 2

WEEKEND INTERSECTION CLOSURE – FINAL ASPHALT RESURFACING
OLSEN AVENUE, WINTERGREEN DRIVE AND PARKLANDS DRIVE, PARKWOOD



A full weekend closure is required to complete the final asphalt resurfacing of the intersection at Olsen Avenue and Wintergreen and Parklands Drive, which will occur from 8:00pm Friday 7 July until 5:00am Monday 10 July 2017, weather permitting.

- All vehicle movements at the intersection of Olsen Avenue, Wintergreen and Parklands Drive will be closed.
- Motorists should seek an alternative route.
- Vehicle access to the Gold Coast University Hospital will be maintained via Hollows Way and the Smith Street Motorway/Parklands Drive intersection (please refer to detour map overleaf).
- Vehicle access to businesses along Olsen Avenue will be maintained, including Dan Murphy's, The Parkwood Tavern, Pet Destination and the United service station.

What to expect:

During construction, you may notice changes around your local area such as:

- Traffic control for lane closures, diversions and detours including signage to direct motorists. In the
 event of wet weather or unforeseen circumstances, this activity will occur on the next available Friday
 through Monday.
- Visual message boards will operate in the area to keep you informed.
- Increased noise levels and vibration from machinery, equipment and site vehicles.

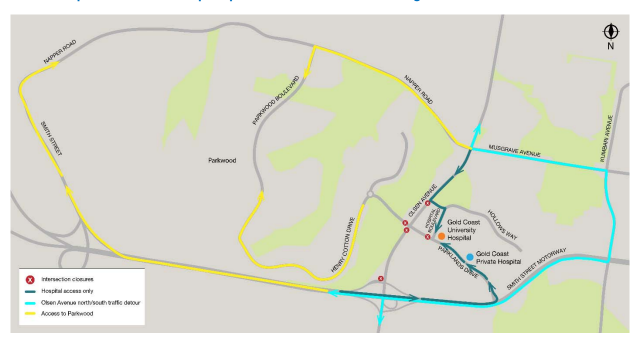
Work will involve:

- Temporary intersection closures and detours will be in place.
- Trucks and machinery including excavators, asphalt machinery, compaction equipment, bobcats and road saws.
- Concrete work including delivery, formwork and concrete cutting.
- Lighting towers to light the work area.

Motorists are advised to avoid the area if possible during these works and seek an alternative route as delays are expected.

We appreciate your patience during these important works and will continue to update you as work progresses.

Detour map for access to hospital precinct and Parkwood during intersection closure



Where can you find out more information











