



airportlink  
northernbusway  
windsor to kedron  
airport roundabout upgrade



## COMMUNITY NOTICE

Date:  
Ref No:

08 February 2010  
0661

# KEDRON Arnott Street Closure and Electrical Relocation Works Update

### Arnott Street - Permanent Road Closure

From mid February 2010, Arnott Street, Kedron will be permanently closed to traffic at the Leckie Road intersection to prepare for the realignment of Gympie Road as part of the Airport Link project.

Signage will be in place to direct motorists to and from Leckie Road (see map overleaf).

It is anticipated that access to Gympie Road via Park Terrace will open in April 2010.

During this period, works will take place to improve the Leckie Road/Gympie Road intersection. From approximately 1 April 2010 the final configuration of a left in/left out intersection will be operational.

### Activities will include

- Street drainage construction
- Laying asphalt
- Operation of excavators
- Road earthwork and pavement construction
- Street lighting installation
- Line-marking and signage

### What to expect

- No access to Leckie Road from Arnott Street
- Construction signage
- Construction vehicle movements
- Construction noise from excavation and removal of material

### Electrical Relocation Works Update

Electrical relocation works are ongoing in Kedron North. Work will take place on the following streets mid February 2010:

- Fifth Avenue
- Haines Street
- Park Terrace
- Leckie Road
- Gympie Road (night works)
- Suez Street
- Swan Street

This work will be undertaken by Energex in conjunction with Airport Link project and will be completed by the end of March, weather permitting. Work will generally take place during the construction hours of 6.30am to 6.30pm, Monday to Saturday.

This work will be undertaken within the road area, and requires progressive single lane and driveway closures. Driveway closures will be limited to one day from 6.30am – 6.30pm. The area will be backfilled, or steel plates will be used to ensure access is reinstated after 6.30pm. Further notification will be provided prior to driveway closures taking place, to allow you to relocate your vehicle. If you have any special requirements or concerns, please contact us.

Disruption to services is not expected, however advance notice will be provided if required.

For further information please contact our Community Relations team:

**24 Hour** (freecall)  
Community Hotline:

**1800 721 783**

or [contactus@tjh.com.au](mailto:contactus@tjh.com.au)

[www.brisconnections.com.au](http://www.brisconnections.com.au)

smarter ways to move

## Activities Will Include

- Excavation of 2-metre deep trenches in the road
- Installation of electrical lines
- Removal of excavated material
- Hauling of cables within existing conduits using a winch attached to a vehicle
- Operation of a bobcat and excavator
- Road earthwork and pavement construction

## What To Expect

- Progressive single lane closure managed with traffic control
- Construction noise from saw-cutter and possible jack hammer
- Construction vehicle movements
- Construction noise from excavation and removal of material



— Electrical relocation works

⊗ Permanent road closure

## Want More Information?

If you have any questions or concerns about this work, please contact the Kedron Community Relations Team on 1800 721 783. You can also visit our Information Centre located in Lutwyche Centro Shopping Centre, Lutwyche Road (open Wed and Fri 10am – 4pm, Thurs 2pm – 7pm and Sat 9am – 12pm).

We thank you for your patience during the construction of this important infrastructure.

For further information please contact our Community Relations team:

**24 Hour** (freecall)  
Community Hotline:

**1800 721 783**

or [contactus@tjh.com.au](mailto:contactus@tjh.com.au)

[www.brisconnections.com.au](http://www.brisconnections.com.au)

smarter ways to move

For further information please contact our Community Relations team:

**24 Hour** (freecall)  
Community Hotline:

**1800 721 783**

or [contactus@tjh.com.au](mailto:contactus@tjh.com.au)

[www.brisconnections.com.au](http://www.brisconnections.com.au)

smarter ways to move