



airportlink
northernbusway
windsor to kedron
airport roundaboutupgrade



COMMUNITY NOTICE

Date:
Ref No:

25 February 2010
0704

TOOMBUL

Sandgate Road bridge widening– Night work

On Saturday 27 February 2010, night work will commence to continue the widening of Sandgate Road bridge. This work will occur between 8pm and 5am for one night only.

In order to connect the newly widened eastern section of the bridge to the existing structure, a concrete pour will be undertaken to 'stitch' the old and new bridge decks together.

Excessive vibration from passing traffic on the existing Sandgate Road bridge would damage the newly placed concrete. To protect the concrete as it gains strength, vibration from passing traffic must be kept to a minimum. Lane closures, reduced speed limits and heavy vehicle restrictions and detours will be in place for the weekend as described overleaf.

Further widening work including deck installation and concreting work for the western side of the bridge will be undertaken in the coming weeks.

Activities will include

- Barrier placement
- Pouring concrete on the eastern side of the bridge.

What to expect

- Night work
- Construction noise from operating crane, concrete pump, generators, reversing beepers and vehicle movements
- Lane closures under traffic control
- Heavy vehicle restrictions and detours (refer overleaf)
- Reduced speed on Sandgate Road
- Intermittent short-term closures of the shared path under Sandgate Road
- Construction vehicle movements, including the delivery of concrete
- Lighting towers.

Please note this work is subject to road authority approvals and may be postponed.

Keeping you informed

If you would like more information about upcoming construction activities please call the Airport Roundabout Upgrade Community Relations Team (Ruth & Rebecca) on 1800 721 783 to organise an appointment.



Register now for
Airport Link Project
SMS & EMAIL UPDATES at
www.brisconnections.com.au

For further information please contact our Community Relations team:

24 Hour (freecall)
Community Hotline:

1800 721 783

or contactus@tjh.com.au

www.brisconnections.com.au

smarter ways to move



airportlink
northernbusway
windsor to kedron
airport roundabout upgrade



TRAFFIC ALERT

SOUTHBOUND SANDGATE ROAD, TOOMBUL

Heavy vehicle restrictions and detours

5pm, Saturday 27 to 5.30pm, Sunday 28 February 2010

Concreting work will commence on the Sandgate Road bridge at Toombul to connect the existing bridge to the new decks that have been placed on the eastern side of the bridge for its widening. In order to give the concrete time to strengthen, the kerb side lane (slow lane) will be closed, heavy vehicle restrictions and detours and a speed limit of 40km / hour will be in place. Motorists should allow extra time for their journey during this work.

SOUTHBOUND SANDGATE ROAD TO EASTBOUND EAST WEST ARTERIAL ROAD

- **Closure:** The left turn slip lane from southbound Sandgate Road to eastbound East West Arterial will be closed.
- **Alternate access for vehicles 5t or smaller:** Vehicles under 5 tonne will turn left to East West Arterial Road from the Sandgate Road / East West Arterial Road intersection
- **Detour for vehicles larger than 5t:** Heavy vehicles will access East West Arterial Road via Toombul Terrace or Kingsford Smith Drive and Nudgee Road.

REDUCED SPEED

- The speed limit for vehicles travelling across the Sandgate Road bridge will be reduced to 40km / hour.

Queensland Police will be present to ensure speed limit compliance and to direct heavy vehicles.

Changed traffic conditions are subject to road authority approval and may be postponed due to unforeseen circumstances.

Detailed notification of the traffic changes described above will be via electronic message boards, 131940.com and SMS traffic alerts. You can register for SMS traffic alerts at brisconnections.com.au

For further information please contact our Community Relations team:

24 Hour (freecall)
Community Hotline:

1800 721 783

or contactus@tjh.com.au

www.brisconnections.com.au

smarter ways to move