



Australian Government



New South Wales Government



Upgrading the Pacific Highway

Bonville upgrade

This project is jointly funded by the Australian and New South Wales governments

The NSW Roads and Traffic Authority has engaged Abigroup Contractors Pty Ltd to undertake the design, construction and 10-year maintenance of the 9.6km Pacific Highway upgrade at Bonville.

Construction activities – April to June 2008

Works are now underway along the entire length of the Bonville upgrade including all local roads. Works include:

- Continuing earthworks south of Pine Creek.
- Continuing concrete pavement on all areas of the main alignment.
- Continuing saw cutting of concrete pavement.
- Finishing works continuing along the entire alignment.
- All bridgeworks continuing with ongoing girder erection and the pouring of piers, decks and railings.
- Continuing noise wall installation.
Continuing landscaping along the entire alignment.

Changes to traffic conditions

Archville Station Road Bridge was opened to local traffic in December 2007 with finishing works continuing.

Traffic was diverted from the current sidetrack arrangements on **Bonville Station Road** and **Williams Road** in March 2008 onto the new bridges over the main alignment with finishing works continuing.

Stroud's Road traffic switch – It is expected that northbound off ramp traffic at the Lyons Road interchange will be temporarily switched onto the newly constructed Stroud's Road in mid April 2008.

East Bonville Station Road Bridge is scheduled for opening in July 2008.

Safety

Please observe all project signage and traffic control directions during construction.

Construction hours

Monday to Friday 7am to 6pm and Saturday 8am to 1pm.

Nearby residents will be advised of any construction works occurring outside normal working hours.



AUSLINK



Abigroup
Constructing Australia's Future

For more information contact the project information line on toll free 1800 725 321 or log onto www.rta.nsw.gov.au/pacific (click on Bonville upgrade)