

Gold Coast Rapid Transit

Temporary lane closures in Salmon Street, Southport

Late February 2011 - Late March 2011

Works to install a new gas pipeline in Salmon Street at Southport will begin in late February 2011 and will involve temporary lane closures.

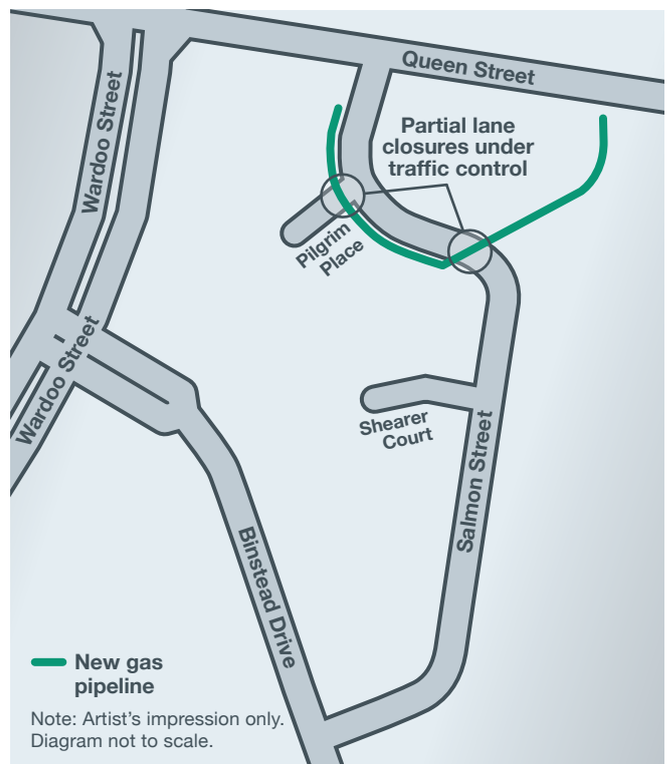
Works will involve:

- Installation of a new gas pipeline along a section of Salmon Street, across Pilgrim Place and via the Council-owned easement between Salmon Street and Queen Street (refer to map).
- A pipeline crossing of Salmon Street between 2 Pilgrim Place and 31 Salmon Street.
- Excavation and pipe laying using open trench construction methods.

What to expect:

- Access to Salmon Street will be maintained via Queen Street and Binstead Drive during these works.
- Access to driveways along the eastern side of Salmon Street and in Pilgrim Place may be temporarily restricted for short periods of time during works. The project team will advise residents if temporary closures of driveways are required.
- Some temporary lane closures and traffic delays can be expected in Salmon Street and Pilgrim Place, particularly during pipeline installation works across the streets. Traffic controllers will be in place to direct motorists during the works.
- The speed limit in the works zone will be reduced to 40km/h for the safety of roadworkers and motorists.
- Construction work will generally be carried out from 6.30am to 6.30pm Monday to Saturday, weather permitting.
- There may be some localised noise, dust and vibration during works.

All efforts will be made to keep disruption to a minimum. We thank you for your patience and cooperation.



For further information:

- Call **1800 967 377** to speak to the project team
- Visit the project website **www.goldcoastrapidtransit.qld.gov.au**.

To register for email and / or SMS updates, send an email with your mobile number to southport@tmr.qld.gov.au.

Please slow down – roadwork safety is your responsibility too.

www.goldcoastrapidtransit.qld.gov.au



Australian Government



Gold Coast City Council

