



Closure of the Shared User Path - Bexley North

Construction works continue ahead of the installation of a toll gantry on the M5 East at Bexley Road. As a result, the shared user path will be closed between Bonalbo Street and Bexley Road, Bexley North.

The closure of the shared user pathway will be in place until 31 March 2019.

A detour will be in place during this time.

What we're doing

Preparation works will continue as part of the installation of toll gantry along the M5 East, near the Bexley Road exit.

This work will take place during standard construction hours.

Equipment used will include crane, excavator, saw cutter, rock breaking equipment, compactor, hand tools, drill rig, trucks, lighting tower and construction vehicles to complete the works.

How this affects you

The closure of the shared user pathway between Bonalbo Street and Bexley Road, Bexley North will be in place until 31 March 2019.

Detour maps will be placed along the detour route to assist pedestrian and cyclists. A map of the work area and detour route is provided overleaf.

Some night work will be carried out during the standard M5 East Shutdown; residents will be advised ahead of these night works.

When

Shared user path closed until 31 March 2019.

Hours of operation

Monday to Friday - 7am - 6pm

Saturday 8am - 1pm

Where

The shared user pathway between Bonalbo Street and Bexley Road, Bexley North.

For more information

Contact the Community Relations Team by calling
For more information
Contact the Community Relations Team by calling 1800 660 248 or via email at

We speak your language

Need an interpreter?
Call the Translating and Interpreting Service on **131 450**.

Notification No.568

If you have a question about this work, please call 1800 660 248 (toll free) and ask to speak to a member of the New M5 community engagement team or email info@newm5.com.au.



Australian Government

BUILDING OUR FUTURE



NSW
GOVERNMENT

Constructed by



CPB
CONTRACTORS



DRAGADOS



SAMSUNG
SAMSUNG C&T

Bexley North work area and shared user path detour

