



Day work adjacent to the shared user path between Kirrang Street and Kooemba Road Kingsgrove

Landscaping work will take place adjacent to the shared user path between Kirrang Street and Kooemba Road Kingsgrove.

What we're doing

Work will be carried out during standard construction hours from **1 April to 30 June 2019**. This work is required to complete a section of the landscaping as part of the New M5 Project.

Site establishment of the work area will take place on 16 May and remain in place until 30 June 2019. The compound will be located adjacent to the shared user path between Kirrang Street and Kooemba Road Kingsgrove.

An exclusion zone will be set-up to ensure pedestrian safety around the work area. During this work the shared user path will be kept open, however it will be narrowed. Traffic control will be in place as required to assist pedestrians and cyclists during construction vehicle movements.

Equipment used on site will include:

- Vacuum truck
- Water cart
- Hand tools
- Electrical tools
- Construction vehicles
- Excavators

Some of this work will be noisy, however noise modelling has been conducted.

We appreciate your patience as we complete these works. A map showing the location of the work is provided overleaf.

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

When

Thursday 16 May to
Thursday 30 June 2019
(weather permitting)

Hours of operation

7am - 6pm Monday to
Friday

Where

The shared user path
between Kirrang Street and
Kooemba Road Kingsgrove

For more information

Contact the Community
Relations Team by calling
1800 660 248 or via email at
info@newm5.com.au

We speak your language

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

Notification No.683



Constructed by



Day work adjacent to the shared user path between Kirrang Street and Kooemba Road Kingsgrove



Work Exclusion Zone

Shared Pathway Narrowing