



Cycleway Construction, Sydney Olympic Park

From Monday, 8 October 2018, construction will continue on the cycleway at Sydney Olympic Park near Rod Laver Drive. The work is expected to take three months to complete, weather permitting. Stakeholders will be notified as work progresses.

A map showing the location of the work is provided overleaf.

What we're doing

This work will involve:

- Tree and vegetation clearing
- Service investigation and installation (drainage)
- Excavation
- Construction of cycleway foundation and surface
- Fencing adjustments
- Installation of signage
- Construction of retaining walls
- Landscaping

Equipment used during the work will include excavators, franna crane, concrete saws, paving equipment, rollers, jack hammers, concrete trucks and pump, mulcher, elevated work platforms, trucks, compactors, generators, site vehicles, small tools, hand tools and lighting equipment.

How this affects you

There will be some noise associated with this work and every effort will be made to minimise this by using non-tonal reversing beepers on all machinery at night, turning off equipment and vehicles when not in use and where possible, directing noisy equipment away from residences. All sites will be restored to their previous condition.

If you have an enquiry or complaint about this work, please contact toll free 1800 660 248 and ask to speak to a member of the M4 East team or email info@M4East.com.au.

When

Mon 8 October to Thurs 8 November 2018

Hours of operation

- 7am - 6pm Mon- Fri
- 8am - 1pm Sat
- 9pm-5am Mon - Sun

Where

Rod Laver Drive, Sydney Olympic Park.

For more information

Drop in to the Community Information Centre
52 Railway Parade, Burwood

- 9am to 5pm

We speak your language



Visit westconnex.com.au.

Need an interpreter?
Call the Translating and Interpreting Service on

131 450.

Notification No.N350d

Work location - Sydney Olympic Park



Australian Government

BUILDING OUR FUTURE



Constructed by



Work location - Sydney Olympic Park



Map data © 2018 Google