



Temporary Road Closure - Queen Street, North Strathfield

From Monday 1 October, a section of Queen Street, North Strathfield will be temporarily closed for utilities investigation work. There will be vehicle detours in place and pedestrian routes along Queen Street will not be impacted.

The work is expected to take two weeks to complete, weather depending. A map showing the location of the work is provided overleaf.

What we're doing

The work will involve:

- Establishing traffic control
- Excavating
- Utilities investigation
- Backfill and temporary reinstatement

Equipment used will include; excavator (with hammer), bogie, concrete saw, vacuum truck, hand tools, rollers and light vehicles.

How this affects you

Queen Street (between the M4 Motorway bridge and Parramatta Road) will be closed during this work. Eastbound vehicles will be detoured via Napier Street and Concord Road. Westbound vehicles will be detoured via Concord Road and Napier Street.

Pedestrian routes along Queen Street will not be impacted.

There will be some noise associated with this work. Every effort will be made to minimise this impact including by turning off equipment and vehicles when not in use and directing noisy equipment away from residences where possible.

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 1 October - Mon 15 October

Hours of operation

- 7am - 6pm Mon - Fri
- 8am - 1pm Saturday
- Queens Street will be closed 24/7

Where

Queen Street, North Strathfield

For more information

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

We speak your language



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

Notification No.N381



Australian Government

BUILDING OUR FUTURE



Constructed by



Work location and detour routes - North Strathfield



Work area/road
closure
Westbound detour



Eastbound detour
Construction sites

