Remediation Work - Ash Lane, Haberfield

Following the completion of drainage works along the length of Wattle Street eastbound, work to restore Ash Lane between Wattle Street and Northcote Street will continue. Work undertaken by the project will tie in with remediation recently completed by the Inner West Council.

Ash Lane will be temporarily closed during work hours only, and no parking will be available between Northcote Street and Wattle Street during these times.

This work is expected to take up to two weeks to complete, weather and ground conditions dependent.

What we’re doing
Work will involve:

- Removing the current surface of the road;
- Laying asphalt;
- Compressing the surface with a vibration roller;
- Line marking and sealing the new road surface.

Equipment used during the work will include millers, excavators, an asphalting machine, vibrating roller, line markers and trucks.

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

Traffic control and pedestrian management will be in place to ensure the safety of motorists, residents and workers. If you travel along the route, please allow extra travel time and follow the direction of traffic controllers and signage.

If you have an enquiry or complaint about this work, or would like to receive updates about out of hours 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
18 February - 1 March 2019

Hours of operation/Ash Lane closure hours
9pm to 5am Mon to Fri

Where
Ash Lane, Haberfield

For more information
Drop in to the Community Information Centre
52 Railway Parade, Burwood
9am to 5pm
Monday to Friday
(excluding public holidays)

Notification No. N392

We speak your language
Need an interpreter?
Call the Translating and Interpreting Service on 131 450.

Constructed by
Work area - Ash Lane, Haberfield

Temporary closure point

Work location

Map data © 2018 Google