



Night work to remove temporary barriers and install a signpost covering in M8 on-ramps

On 1 February 2022, night work will be undertaken to remove temporary concrete barriers along the eastern verge of the M8 on-ramp near Euston Road and to install a temporary covering on the signpost located on the corner of Campbell Road and the M8 on-ramp in St Peters.

What we're doing

Work to remove temporary concrete barriers and install the temporary signpost covering will be undertaken on Tuesday 1 February and will take one (1) night shift to complete.

If the work cannot be completed on Tuesday 1 February, Wednesday 2 February will be used as contingency.

Due to the high volume of traffic during the day, this work will be done at night between 9.00pm and 5.00am in line with a planned maintenance shutdown of the M8 to ensure the safety of pedestrians, motorists, and workers.

Equipment required for this work includes, but is not limited to, delivery vehicles, mobile cranes, elevated work platforms and hand tools.

How this affects you

This work is expected to have some noise impacts on nearby residents. The Project is committed to minimising construction noise to surrounding residents and businesses by using non-tonal reversing beepers on all machinery, turning off equipment and vehicles when not in use, directing noisy equipment away from residences and where possible, installing noise blankets around temporary work areas.

During the work, temporary parking, traffic and pedestrian changes will be required including traffic control and directional signage.

When

Tuesday 1 February 2022

Contingency held on
Wednesday 2 February 2022.

Hours of operation

9.00pm - 5.00am

Where

Eastern verge of the M8
on-ramp

For more information

Call 1800 660 248, email
info@m4-m5linktunnels.com.au
or write to PO Box 63, Mascot,
NSW, 1460

We speak your language



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

Notification No.MT363



Constructed by



Location of upcoming night work

