



HS2 Traffic Management

A429 Kenilworth Road and Coventry Road

We'll be carrying out land surveys in your area as part of HS2 enabling works. This will involve a short lane closure along part of Kenilworth Road and Coventry Road on the 3rd and 4th April 2018 (see map below).

Controlled temporary traffic restrictions using portable traffic signals will be in place on each day from 9.30am, with restrictions lifted and the road fully re-opened by 3.30pm on each afternoon.



Four kinds of surveys will be carried out at this location:

GPR (Ground Penetrating Radar) used to penetrate beneath the surface without disturbing the ground so that we can map and understand underground conditions.

CCTV Drainage surveys carried out to determine the condition of existing drainage in the area using camera probes.

Topographical Surveys: non- intrusive surveys to gather data at and above ground level, to map and identify the contours of the ground.

Core pavement testing a precise boring tool to obtain samples up to 2m beneath the pavement so that we can determine the construction and condition of the existing road. The machine and powering unit used will generate some noise, similar to normal road breaking equipment.

April 2018

Traffic restrictions

- Tuesday 3rd and Wednesday 4th April 2018
- Between 9.30am to 3.30pm only, on both days.
- Our contractors may be on site for a one-hour start-up and shutdown.

What to expect

- Some noise from onsite during working hours.
- Small increase of vehicles travelling to and from site.

What we will do

- Inform you in advance of any changes.
- Keep all sites safe and secure.

Find out more

If you have any questions or comments about these restrictions, please contact:

 HS2enquiries@hs2.org.uk or call 08081 434 434

Or catch up on our updates in your area by visiting the HS2 website for Warwickshire

hs2inwarwicks.commonplace
.is

For more information contact our helpline (available 24/7) on o8o81 434 434 or email hs2enquiries@hs2.org.uk.

Produced by LM on behalf of HS2