

Updated notice of temporary traffic lights, A425 Leamington Road

HS2-BBV-26-1636

Location

A425 Leamington Road, near Southam

Duration

We recently shared an updated notice with a daytime road closure on A425 Leamington Road. We will no longer need to close the road. The temporary traffic lights will remain in place 24/7 until Friday 20 March.

What we are doing

We will be working on a new maintenance access and highway drainage.

What to expect

You may notice increased levels of construction activity and some travel disruption. Please see the map on page two.

We are committed to keeping you informed about work on HS2. This includes ensuring you know what to expect and when to expect it, as well as how we can help you. Should you have any questions or concerns about our works you can contact us by:



Freephone **08081 434 434**



Minicom **08081 456 472**



Email **HS2enquiries@hs2.org.uk**



Writing to **FREEPOST
HS2 Community Engagement**



Website **www.hs2.org.uk**

Keep up to date with what is happening in your local area at

**[www.hs2.org.uk/in-your-area/
in-your-area-map/](http://www.hs2.org.uk/in-your-area/in-your-area-map/)**

Additional information

We will be working on utility diversions later in the year. We will communicate the traffic management in place closer to date.

Where we will be working:



— Line of Works

Date: 25/02/2026

Scale: 1:25,000

A425 TTL INC000004961840 CS 80

Please contact us if you'd like a free copy of this document in large print, Braille, audio or 'easy read' format. You can also contact us for help and information in a different language.

Holding us to account

If you are unhappy for any reason, you can make a complaint by contacting our HS2 Helpdesk team. For more information, visit: www.hs2.org.uk/how-to-complain

We have an independent Residents' and Construction Commissioner who helps settle disputes and monitors the way in which we manage and respond to complaints about construction.

For more information visit: www.hs2.org.uk/independent-commissioner