Notice of temporary traffic lights on Leicester Lane (A445), **Cubbington**

October 2024 | www.hs2.org.uk

High Speed Two (HS2) is the new high speed railway for Britain. Balfour Beatty VINCI (BBV) is working in partnership with HS2 Ltd to build the new high-speed railway in your area.

The work we will be doing

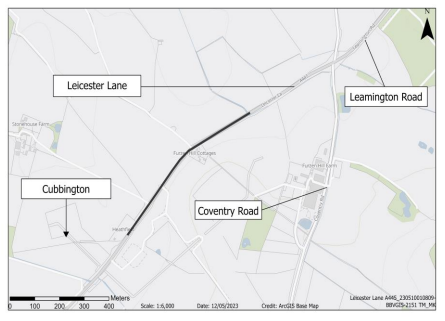
To progress the construction of Leicester Lane Overbridge, we will be carrying out utility surveys and assessing the ground conditions along the highway. This will require temporary traffic management.

When these works will take place

These works will take place on Saturday 26 October for one day between 8.00am- 1.00pm.

What will you expect

You may notice increased construction activity with minimal travel disruption.



- Line of Works

If you have a question about HS2 or our works, please contact our HS2 Helpdesk team on 08081 434 434

Duration of works

Saturday 26 October 2024 **8.00am - 1.00pm**

What to expect

Temporary two-way traffic lights

Our workforce may be on site one hour before and one hour after, to set up and secure our equipment

There will be minimal disruption to your journey

Access for cyclists, pedestrians and frontages will be maintained throughout these works

What we will do

Keep all sites safe and secure

Update you on any changes at: www.hs2inwarwickshire.c o.uk

Keeping you informed

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.

The Residents' Commissioner

The independent Residents' Commissioner oversees and monitors our commitments to you.

The commissioner's reports and our responses can be found at www.gov.uk/government/collections/hs2-ltdresidents-commissioner

The Residents' Commissioner makes sure we fulfil the commitments in the HS2 Community Engagement Strategy (https://bit.ly/3oOA25j).

The Residents' Commissioner can be contacted on: residentscommissioner@hs2.org.uk

Construction Commissioner

The independent Construction Commissioner regularly meets our Chief Executive Officer to raise any concerns or emerging trends across HS2.

The Construction Commissioner's role has been developed to monitor the way we manage and respond to construction complaints.

The commissioner mediates on disputes about construction, involving individuals and organisations, that we can't resolve. The commissioner advises members of the public about how to make a complaint about construction.

The Construction Commissioner can be contacted on: complaints@hs2-cc.org.uk

Property and compensation

You can find out about HS2 and properties along the route by visiting:

www.gov.uk/government/collections/hs2-property Find out if you can claim compensation at: www.gov.uk/claim-compensation-if-affected-by-hs2

Holding us to account

If you are unhappy for any reason you can make a complaint by contacting the HS2 Helpdesk. For more details on our complaints process, please visit: www.hs2.org.uk/in-your-area/contact-us/how-tocomplain/

Contact us

Contact our HS2 Helpdesk team all day, every day of the year on:



🌇 Freephone **08081 434 434**



Minicom **08081 456 472**



(a) Email **HS2enquiries@hs2.org.uk**

Write to:

FREEPOST

HS2 Community Engagement

Website www.hs2.org.uk

To keep up to date with what is happening in your local area, visit: www.HS2inyourarea.co.uk

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.

HS2 Ltd is committed to protecting personal information. If you wish to know more about how we use your personal information please see our Privacy Notice: https://www.gov.uk/government/publication s/high-speed-two-ltd-privacy-notice

Reference number: HS2-MW-BBV-Ph1-Ar-No-N1-UT-30-09/10/2024

High Speed Two (HS2) Limited, registered in England and Wales. Registered office: Two Snowhill, Snow Hill Queensway, Birmingham B4 6GA. Company registration number: 06791686. VAT registration number: 888 8512 56