

Update: Old Oak and North Acton Spring 2026 site works

HS2-SCS-26-1717

Location

Old Oak and North Acton SCS JV work sites.

Duration

Monday 2 March to Monday 1 June 2026

What we are doing

We will continue carrying out works and activities in the Old Oak and North Acton area as outlined in the table on the following page.

What to expect

You may hear additional noise at times. We will keep the following mitigation measures in place to reduce disruption:

- Ongoing noise and vibration monitoring.
- Dust suppression when required.
- Noise barriers will be in place, where possible. Noisier works to take place during core working hours.
- Lighting pointing down and use of light covers, where possible, to reduce glare.
- Brief operatives to be aware of impact when carrying out work and use best practices to minimise disruption to local community.

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/**

Old Oak and North Acton works and activities

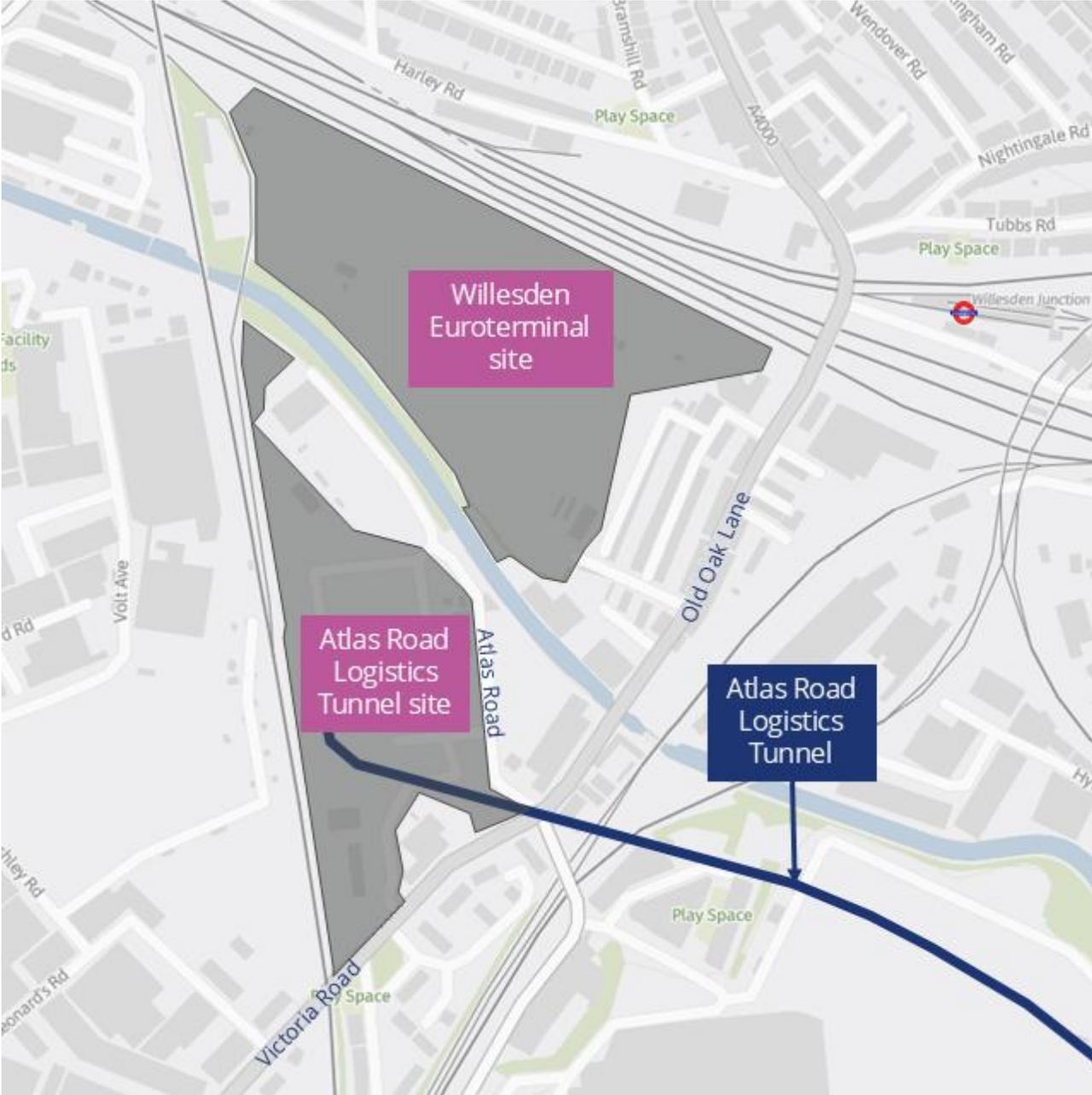
Site/Tunnel	Works/activities
Core working hours: 8am to 6pm (Monday to Friday), 8am to 1pm (Saturday)	
Victoria Road Crossover Box	<ul style="list-style-type: none"> • Concrete works, installation of steel and utility services to further build the plantroom structure • Concrete works and installation of steel in the ventilation shaft and crossover box • Building retaining walls around the ventilation shaft and headhouse structures
Working hours: 24 hours a day, seven days a week	
Willesden Euroterminal	<ul style="list-style-type: none"> • Storage and transport of tunnel segments to Atlas Road Logistics Tunnel via conveyor system and rail <ul style="list-style-type: none"> ◦ Rail movements will take place up to five times a day • Maintenance activities
Atlas Road Logistics Tunnel site	<ul style="list-style-type: none"> • Staff on-site to support Tunnel Boring Machine (TBM) Euston Tunnel works • Transport of soil to Willesden Euroterminal site via conveyor belt • Storage and transport of tunnel segments to Old Oak Common Station site • Maintenance activities
Victoria Road Crossover Box	<ul style="list-style-type: none"> • Cranes in use for Old Oak Common Tunnel and Northolt Tunnel works • Maintenance activities
Old Oak Common Tunnel	<ul style="list-style-type: none"> • Continuing phase 2A sprayed concrete lining and waterproofing works to secure tunnel walls
Flat Iron site	<ul style="list-style-type: none"> • Concrete breaking and use of a concrete mixing pump • Transportation of concrete to build Northolt Tunnel walkways • Further dismantling of conveyor sections • Maintenance activities • Vehicle holding area in use

We will continue to notify the community in advance of any other works or events. You can find our latest updates and events on the links below:

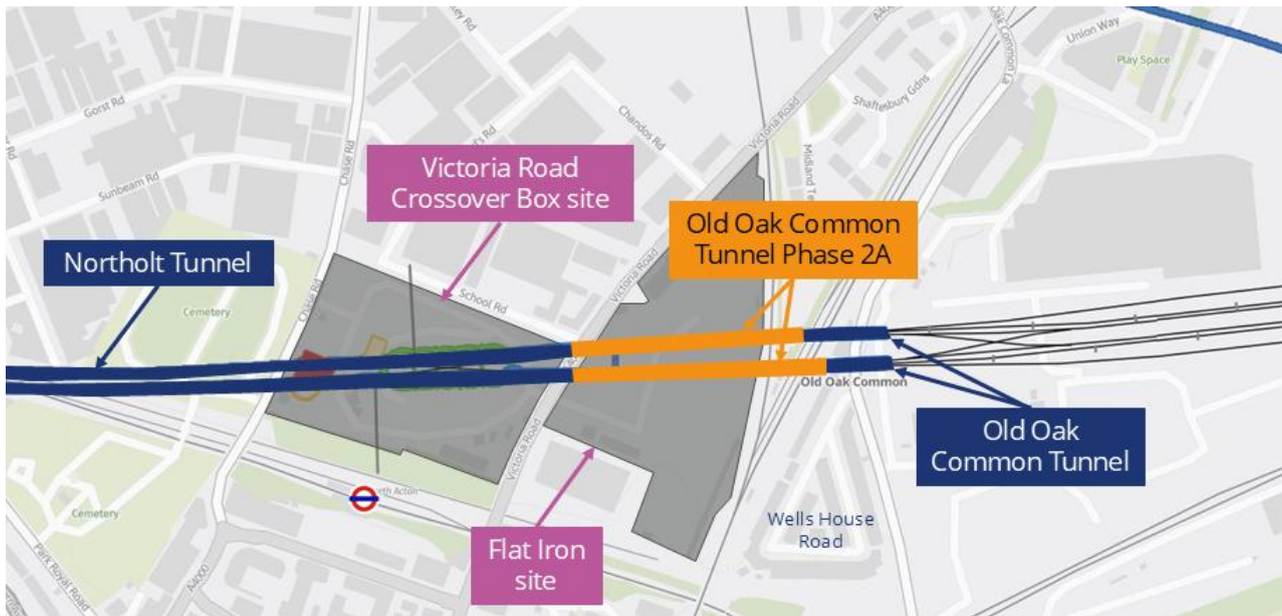
- [Hs2.org.uk/map](https://hs2.org.uk/map)
- [HS2.org.uk/events](https://hs2.org.uk/events)

Please see the location of the Old Oak Common Tunnel and our Old Oak and North Action sites on the following pages.

Where we will be working - Willesden Euroterminal and Atlas Road Logistics Tunnel sites



Where we will be working – Victoria Road Crossover Box and Flat Iron sites, Northolt and Old Oak Common Tunnels



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