



Our Ref: UU18/25

Customer Service: 0300 123 4047
A120 Site Office: 01279 314 182

Hertfordshire County Council
Highways Major Projects
Highway Improvements Group Abel
Smith House
Gunnels Wood Road
Stevenage
Herts, SG1 2ST
www.hertfordshire.gov.uk

15 April 2021

Dear Sir/Madam

A120 Little Hadham Bypass and Flood Alleviation Scheme

Further to our letter dated 5 February, we are writing to provide an update to the delivery of the A120 Little Hadham Bypass and Flood Alleviation Scheme. Please note, the dates of the road closures have been updated and are different to those previously advertised.

Road Closures: A120 Hadham Road

Full weekend closures of the road will be required for the construction of the new Hadham Park Roundabout.

Expected start	Expected finish	Impact of works
Friday 30 April, 10pm	Monday 3 May, 5am	Full Weekend Closure
Friday 7 May, 10pm	Monday 10 May, 5am	Full Weekend Closure
Friday 14 May, 10pm	Monday 17 May, 5am	Full Weekend Closure

Road Closures: A120 Standon Road (Tilekiln Roundabout)

Full weekend closures of the road will be required for the construction of the new Tilekiln Roundabout.

Expected start	Expected finish	Impact of works
Friday 21 May, 10pm	Monday 24 May, 5am	Full Weekend Closure
Friday 28 May, 10pm	Monday 31 May, 5am	Full Weekend Closure
Friday 4 June, 10pm	Monday 7 June, 5am	Full Weekend Closure

The diversion route (shown on the next page) is via A10, A414 and A1184.

All dates are subject to weather conditions and the latest Government Covid-19 guidance. It is possible the works may complete in advance of the final dates advertised, should conditions allow. We will update the physical signage and warning signs on the network, update social media channels detailed below and the project webpage.

You can also keep up to date with all roadworks using the **One. Network** service. We will endeavour to ensure this is as up to date as possible should the works complete

earlier than anticipated. Please type **One.Network** into your internet search engine and then type **'Ware (Little Hadham)'** into the search box to find out more. You can pick different date ranges from the drop-down menu to see upcoming works.

We are aware of the inconvenience this may cause and thank you for your continued patience and understanding.

Section 61 of the Control of Pollution Act 1974

Some of the works will involve heavy machinery used to break up the tarmac on the existing A120. In order to complete the work as quickly and safely as possible, we will need to start outside of normal working hours. To allow us to do so, we have applied for a Section 61 Consent Order.

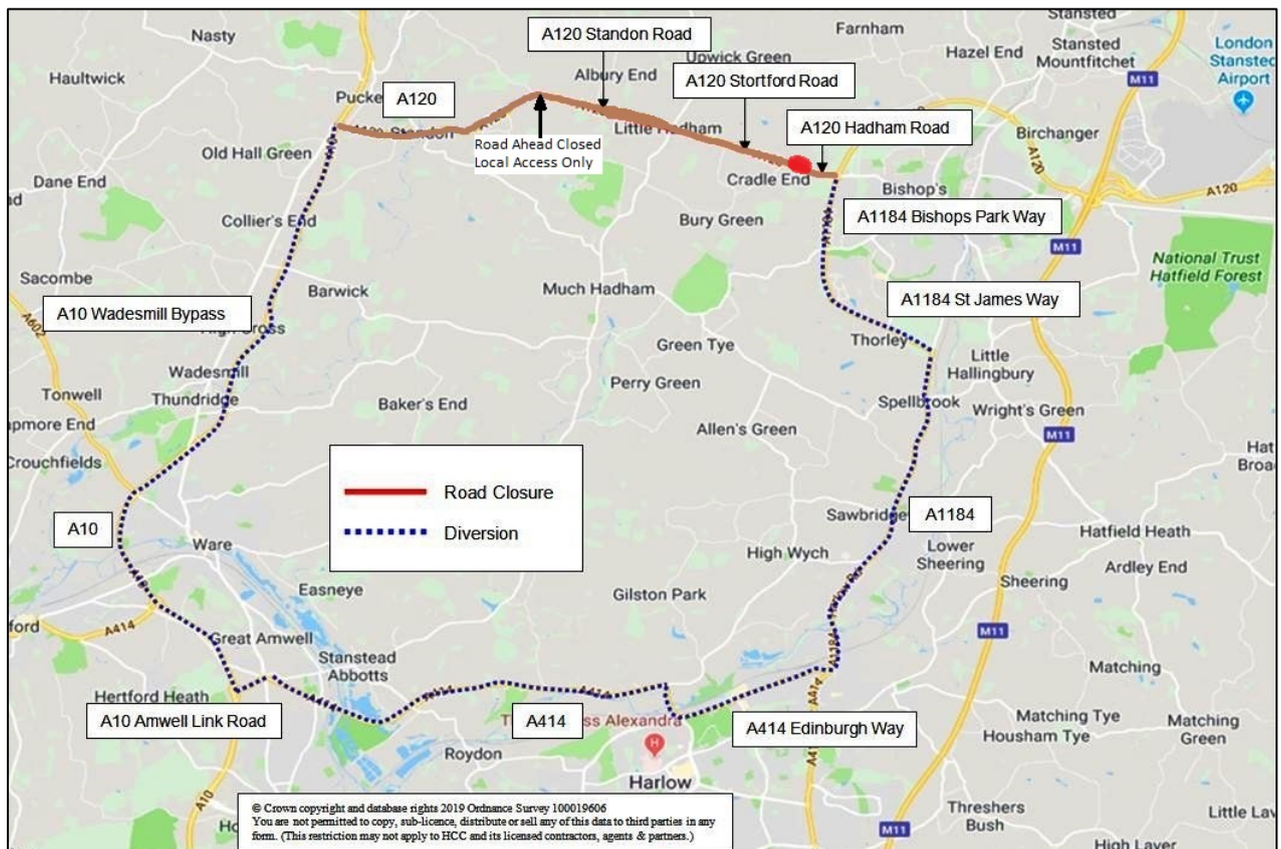
The approval for extended hours falls under Section 61 of the Control of Pollution Act 1974. The Act allows developers and their building contractors to apply for 'Prior Consent' for noise generating activities during the construction phase of a development.

It is intended to manage the generation of construction noise using the 'best practicable means' available to complete the works.

Monitoring noise

We will carry out continuous noise and vibration monitoring during the works. For noise monitoring, this will be at the boundaries of any properties less than 300m away from the work site and properties less than 100m from the worksite for vibration.

Diversion Route



You can also view all proposed diversions routes on the website. Should you require a hard copy please let us know.



Want to know more?

You can find out more about the project by:

- **Visiting our website:** www.Hertfordshire.gov.uk/a120bypass
- **You can follow us on Twitter:** [@Herts_Highways](https://twitter.com/Herts_Highways)
- **On Facebook:** www.Facebook.com/HertsHighways
- **Or subscribing to receive an A120 monthly Update Me e-bulletin:** www.Hertfordshire.gov.uk/updates

Contact Us

If you have any questions, please email a120bypass@hertfordshire.gov.uk or call the GRAHAM site team at Standon Road on **01279 314182** for immediate enquiries.

Yours faithfully

A120 Little Hadham Bypass & Flood Alleviation Scheme Team