

Our Ref: UU18/13

Customer Service: 0300 123 4047

Environment and Infrastructure Department
Hertfordshire County Council
19c St Albans Road East
Hatfield
Hertfordshire
AL10 0ER

4 February 2020

Dear Sir/Madam

A120 Little Hadham Bypass and Flood Alleviation Scheme

We are writing to keep you updated on the progress we are making on these works.

The Ford: Full road closure

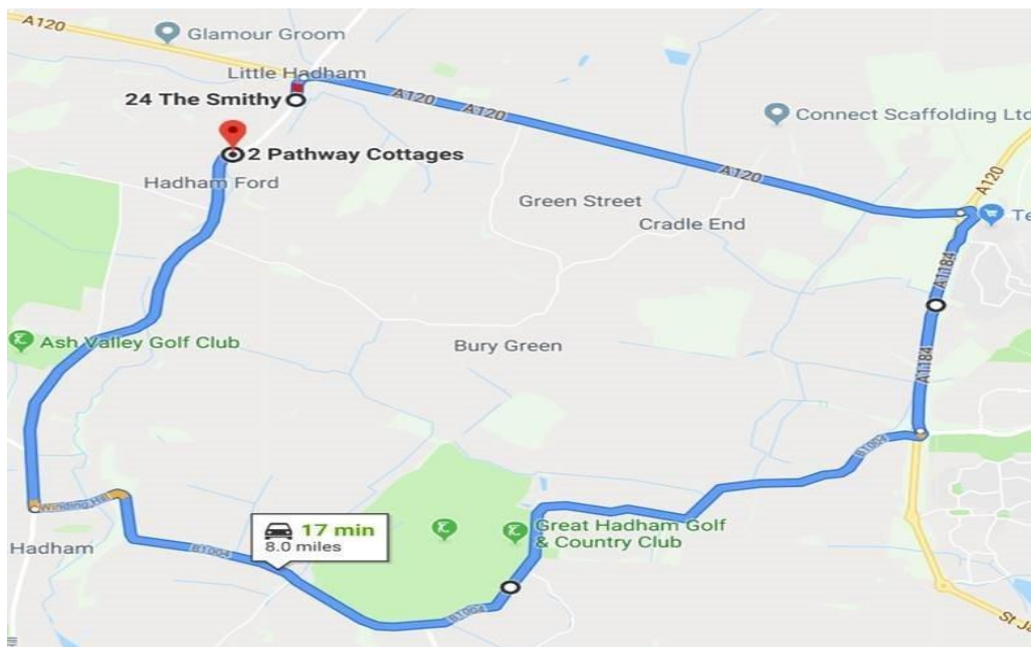
We will be closing The Ford to the south of The Smithy over a length of approximately 100 metres from Monday 17 February to Sunday 23 February.

This falls in half term for some of the schools.

This closure will be used by British Telecom and other utility companies to complete diversion works.

The closure will be 24 hours per day for safety reasons, but work is currently planned to be carried out between 7:00am and 7:00pm to minimise noise affecting nearby residents.

During the closure, access will be maintained to The Smithy for residents, visitors and deliveries. Access is still available for pedestrians via the footpath during these works and a copy of the vehicle diversion route is shown below.



Please be aware, roadworks can change at short notice for a number of reasons, some out of our control. We will keep you updated on any changes.

You can also keep up to date with all roadworks using the One. Network service at <https://one.network/>

Want to know more?

You can find out more about the project by visiting our website: www.hertfordshire.gov.uk/a120bypass

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

You can follow us on Twitter: [@Herts_Highways](https://twitter.com/Herts_Highways)

Or on Facebook: www.facebook.com/HertsHighways

We are holding informal drop-in sessions in the Little Hadham Village Hall to give you a chance to talk to us face-to-face. We hold these on the first Tuesday of the month from 5:30pm to 7:30pm, prior to the Parish Council meeting. We look forward to seeing you.

Yours faithfully

A120 Little Hadham Bypass & FAS Team