Latest e-bulletin for the A11 Spooner Row to Tuttles reconstruction scheme

Upcoming work

28 April 2023

Advanced notification of upcoming work on the A11 concrete roads scheme

I'm writing to provide you with an update on the reconstruction of the A11 carriageway between Spooner Row and the Tuttles Interchange at Wymondham.

Spooner Row southbound entry slip road during King's Coronation

We previously wrote to you to let you know that we'd be closing Spooner Row southbound entry slip road at 6am on Wednesday 3 May 2023 until mid-summer.

This is stil the case but following a request by key stakeholders within the village of Spooner Row, we'll be temporarily re-opening the A11 Spooner Row southbound entry slip road to enable celebrations to take place for His Majesty King Charles III Coronation. The slip road will be opened at 6am on Saturday 6 May 2023, before reclosing again at 1am on Tuesday 9 May so we can continue our work in this area.

A11 Browick/Mulbarton northbound exit slip road – delayed opening

Due to unforeseen circumstances, the re-opening of the A11 Browick/Mulbarton northbound exit slip has been pushed back by three days. It will now open at 6am on Saturday 6 May 2023. We apologise for any inconvenience this causes, and we thank you for your patience while we work to update our traffic management to allow us to re-open the slip road earlier than our original programme date.

Get in touch

We look forward to updating you on our progress in the near future.

If you have any questions about this work, you can contact us by calling our 24/7 Customer Contact Centre on 0300 123 5000, or by emailing <u>mailto:ConcreteRoadsEastA11@nationalhighways.co.uk</u>. Alternatively, please visit our website for more information about this project: http://www.nationalhighways.co.uk/A11concrete.

Road users can also keep up to date on road closures by visiting our Traffic England website at www.trafficengland.com or by following our Twitter feed: <u>@HighwaysEAST</u>.

Yours sincerely

Andy Dyer Project Manager