

Ref: HP/12/82/PE4118/HP3 May 2017

www.norfolk.gov.uk/tfn

Transport for Norwich: Eaton and Cringleford project update

www.norfolk.gov.uk/eatoncringleford

Since the delay to work starting at the beginning of April, construction of road improvements in the area have been divided into two phases – one in Eaton and one in Cringleford. The Cringleford phase of the project remains the same, with details listed below. Work in Eaton will follow at a later date.

Phase 1: Cringleford

Expected duration: Monday 22 May to Saturday 19 August 2017 (13 weeks)

Please see overleaf for full details of traffic management and road closures. Timings are based on information known to date. Updates will follow as the scheme progresses.

Reasons for work:

- Improving traffic flow on Cringleford Road bridge during peak times.
- Improving safety for all road users.
- This scheme is part of ongoing work to improve the quality of cycling infrastructure across the city and is an important part of the Transport for Norwich (TfN) strategy.

Details of work:

- Preparatory work for the introduction of a 20mph limit and traffic calming.
- Zebra crossings over Colney Lane and Newmarket Road in Cringleford.
- Traffic signals either side of Cringleford bridge to help manage queuing.
- New lighting on the footbridge.

Contacts:

- Paul Groom/Gordon Sodey, Resident Engineers on 0344 800 8020
- norwich.transport@norfolk.gov.uk
- Contractor: Tarmac

Thank you for your patience while this work takes place.

Eaton update

In terms of the Eaton phase of work, this is being looked at again to address previous cost issues associated with construction of the original proposals. This includes revisiting consultation feedback and deciding which aspects of the scheme deliver the greatest benefits to the area, while also providing value for money.

We apologise for the change to the scheduling of work in the area and will make sure we keep residents and businesses informed of the next steps. Any further consultation opportunities for the Eaton phase will also be advertised locally.

