

Ref: HP/12/82/PE4118/HP3

June 2018

www.norfolk.gov.uk/eatoncringleford

Transport for Norwich: Eaton project delivery information

Expected duration: Monday 2 July to end August (9 weeks)

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

Details of Work:

- Traffic calming and implementation of a 20mph restriction.
- Widening the cycle track from the Cellar House pub to Newmarket Road to allow for two-way cycle flow.
- Increasing maximum stay to two hours in parking area outside the old Post Office.
- Installing double yellow lines on the remainder of the slip road and extending these further into Eaton Street.
- Moving the vehicle stop line back in Bluebell Road so buses and other large vehicles can turn left from Eaton Street more easily.
- Simplifying pedestrian crossings in the centre of Eaton.
- Resurfacing the carriageway and upgrading the junction with new traffic signals to improve efficiency for all users.
- Providing an on-carriageway feeder lane approaching the crossroads for cyclists on Eaton Street heading to the uphill slip road. This will give cyclists a safer area to wait.
- New cycle traffic signal for ahead cycles to be introduced on the Eaton Street (west) approach to allow cycles a green traffic signal in advance of general traffic. This will give them a head start when going straight on towards the uphill slip road.
- Installation of Eaton 'gateway' signs at Cringleford Bridge and Eaton Street slip road.

Bus services

- Two bus stops will need to be temporarily relocated during the work – please see overleaf for details. Service changes will be shown on the operators' websites:
First: www.firstgroup.com/networknorwich and konectbus: www.konectbus.co.uk

We would like to thank all those affected for their patience during this work.

Contacts:

- Paul Groom, Norfolk County Council Resident Engineer on 0344 800 8020
- norwich.transport@norfolk.gov.uk
- Contractor: Tarmac