

**THE NOTTINGHAMSHIRE COUNTY COUNCIL (A617 SHERWOOD WAY SOUTH,
SUTTON IN ASHFIELD)(PROHIBITED MOVEMENTS) TRAFFIC REGULATION ORDER
2020(4261)**

NOTICE IS HEREBY GIVEN that the Nottinghamshire County Council HAS MADE an Order under the Road Traffic Regulation Act 1984, as amended, Traffic Management Act 2004, as amended, and The Civil Enforcement of Parking Contraventions (County of Nottinghamshire) Designation Order 2008 (SI 2008 No. 1086), as amended, the effects of which will be to roads in Sutton in Ashfield in the District of Ashfield:-

1. **Sherwood Way South (A617) – No U Turn**
 - (i) At a point 124 metres south-east of its junction with Hamilton Road
North-west bound to south-east bound
 - (ii) At a point 328 metres south-east of its junction with Hamilton Road
South-east bound to north-west bound

As a result of the impact of COVID-19 and in accordance with Public Health England's advice on social distancing and avoiding non-essential trips, public buildings such as County Hall and libraries are closed or if reopened will have restrictions in place.

In order to make relevant documents available for inspection they can either be:

- (a) Viewed online by visiting the County Council's website (consult.nottinghamshire.gov.uk)
- (b) By writing to the address below or by emailing tmconsultation@viaem.co.uk to request a copy and one will be sent out either via email or post if address provided.

The ban will help to make the junction safer by removing this potentially dangerous manoeuvre. The number of vehicles making this manoeuvre is likely to increase with the opening of the new Summit Park development.

THIS ORDER WILL COME INTO FORCE ON THE 1st DAY OF SEPTEMBER 2020.

Improvements Manager
Via East Midlands Ltd
Major Projects and Improvements
Bilsthorpe Depot
Bilsthorpe Business Park
Bilsthorpe
Nottinghamshire
NG22 8ST

or by e-mailing TMconsultation@viaem.co.uk

If you'd like to find out more about how we use your data, please see our Privacy Notice:
www.viaem.co.uk/privacy-notice-for-the-public/