

THE NOTTINGHAMSHIRE COUNTY COUNCIL (MELBOURNE STREET AND PARK HALL ROAD, MANSFIELD WOODHOUSE) (PROHIBITION OF WAITING) TRAFFIC REGULATION ORDER 2024 (2268)

NOTICE IS HEREBY GIVEN that the Nottinghamshire County Council proposes to make 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, in respects of roads at Mansfield Woodhouse in the District of Mansfield: -

Proposed prohibition of Waiting At Any Time along the following length of road: - Melbourne Street, Mansfield Woodhouse (both sides)

From its junction with Park Hall Road in a north-easterly direction for 10 metres

Park Road Hall, Mansfield Woodhouse (the north-east side)

• From a point 10 metres north-west of its junction with Melbourne Street in a south-easterly direction to a point 10 metres south-east of that junction

Relevant documents may be inspected at during opening hours: -

- a) The Nottinghamshire County Council, County Hall, Loughborough Road, West Bridgford, NG2 7QP
- b) Mansfield Woodhouse Library, 8 Church Street, Mansfield Woodhouse, Nottingham NG19 8AH

Or by visiting the County Council's Website (https://consult.nottinghamshire.gov.uk)

Written comments or objections you have may be shared either by letter or email to tmconsultation@viaem.co.uk (stating grounds and quoting ref: 2268) and must be received by 20th May 2024.

Any details you provide may be shared with Nottinghamshire County Council as appropriate. 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/

The proposals are being introduced to deal with inconsiderate parking at the junction.

Improvements Design Team Manager,
Via East Midlands Ltd,
Bilsthorpe Depot,
Bilsthorpe Business Park,
Bilsthorpe,
Nottinghamshire,
NG22 8ST
or by email tmconsultation@viaem.co.uk