

Road Traffic Regulation Act 1984

The Nottinghamshire County Council (Church Lane, Churchmoor Lane and Redhill Road, Redhill) (Prohibition of Waiting) Traffic Regulation Order 2020 (7225)

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 respect of roads at Redhill in the Borough of Gedling: -

1. Vehicles will be prohibited from waiting at any time along: -

CHURCH LANE, REDHILL (north side)

- From its junction with Churchmoor Lane in an easterly direction for 4 metres

CHURCH LANE, REDHILL (south side)

- From its junction with Churchmoor Lane in an easterly direction for 5 metres

CHURCHMOOR LANE, REDHILL (north west side)

- From its junction with Redhill Road in north easterly direction for 29 metres

CHURCHMOOR LANE, REDHILL (south east side)

- From its junction with Redhill Road in a north easterly direction to a point 4 metres north of its junction with Church Lane

REDHILL ROAD, REDHILL (north east side)

- From a point 10 metres north west of its junction with Churchmoor Lane in a south easterly direction to a point 1 metre south east of that junction

Relevant documents may be inspected at: -

- (a) The Nottinghamshire County Council, County Hall, West Bridgford, Nottingham NG2 7QP.
- (b) Arnold Library, Front Street, Arnold, Nottinghamshire NG5 7EE

Or by visiting the County Council's website (consult.nottinghamshire.gov.uk)

The measurements proposed are to help alleviate problems with obstructive parking

Written objections (stating grounds and quoting ref. 7225) must be received by me by **5th February 2020**.

**Improvements Manager
Via East Midlands
Major Projects and Improvements
Bilthorpe Business Park, Eakring Road, Bilthorpe
Nottinghamshire NG22 8ST
or by e-mail – tmconsultation@viaem.co.uk**