

# <u>The Nottinghamshire County Council (Adams Hill, Bunny Lane, Brook View</u> <u>Drive, Dale Road, Debdale Lane, Highfield Road, Nottingham Road, Park</u> <u>Avenue and Walton Drive, Keyworth) (Prohibition of Waiting)</u> <u>Traffic Regulation Order 2020 (8303)</u>

**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 Keyworth in the Borough of Rushcliffe: -

1. Vehicles will be prohibited from Waiting At Any Time along the following: -

## ADAMS HILL, KEYWORTH (east side)

• from its junction with Nottingham Road in a northerly direction for 16 metres.

ADAMS HILL, KEYWORTH (west side)

• from its junction with Nottingham Road in a northerly direction for 15 metres.

BUNNY LANE, KEYWORTH (north-west side)

• from a point 10 metres south-west of its junction with Park Avenue in a north-easterly direction to a point 10 metres north-east of that junction.

BUNNY LANE, KEYWORTH (south-east side)

• from a point 25 metres south-west of its junction with Brook View Drive in a north-easterly direction to a point 25 metres north-east of that junction.

#### BROOK VIEW DRIVE, KEYWORTH (both sides)

• from its junction with Bunny Lane in a southerly direction for 13 metres.

DALE ROAD, KEYWORTH (east side)

• from its junction with Debdale Lane in a southerly direction for 10 metres.

DEBDALE LANE, KEYWORTH (south side)

• from a point 10 metres west of its junction with Dale Road in an easterly direction to a point 10 metres east of that junction.

#### HIGHFIELD ROAD, KEYWORTH (east side)

• from its junction with Debdale Lane in a north-westerly direction for 10 metres.

#### NOTTINGHAM ROAD, KEYWORTH (north side)

• from a point 10 metres south-west of its junction with Adams Hill in a north-easterly direction to a point 12 metres north-east of that junction.

PARK AVENUE, KEYWORTH (both sides)

• from its junction with Bunny Lane in a north-westerly direction for 10 metres.

#### WALTON DRIVE, KEYWORTH (east side)

• from its junction with Church Drive in a north-easterly direction for 23 metres.

WALTON DRIVE, KEYWORTH (west side)

• from its junction with Church Drive in a north-easterly direction for 32 metres.

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

2. Vehicles will be prohibited from Waiting Mon-Fri, 8am-4pm along the following:

### NOTTINGHAM ROAD, KEYWORTH (east side)

• from a point 76 metres south of its junction with Rose Hill in a south-westerly direction for 66 metres

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 at County Hall 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 <u>tmconsultation@viaem.co.uk</u> to request a copy and one will be sent out either via email or post if address provided.

Written comments or objections either by letter or email to <u>tmconsultation@viaem.co.uk</u> (stating grounds and quoting ref: 8303) must be received by the **20<sup>th</sup> November 2020.** 

The proposals are designed to improve visibility and access for vehicles and pedestrians using Adams Hill, Bunny Lane, Brook View Drive, Dale Road, Debdale Lane, Highfield Road, Nottingham Road, Park Avenue and Walton Drive, Keyworth

Major Projects and Improvements, TBH, Via East Midlands Ltd, Bilsthorpe Business Park, Eakring Road, Bilsthorpe, Newark NG22 8ST