

# THE NOTTINGHAMSHIRE COUNTY COUNCIL (CENTRAL AVENUE AREA, BEESTON) (PROHIBITION OF WAITING) TRAFFIC REGULATION ORDER 2024 (5344)

**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, in respects of roads at Beeston in the Borough of Broxtowe: -

1. **Prohibition from Waiting At Any Time** along the following length of roads: -

#### Anderson Crescent, Beeston (both sides)

• From its junction with Central Avenue in a westerly direction for 15 metres.

## **Central Avenue, Beeston** (north-east side)

• From a point 12 metres north-west of its junction with Dennis Avenue in a south-easterly direction to a point 10 metres south-east of that junction.

## <u>Central Avenue</u>, <u>Beeston</u> (south-west side)

• From a point 15 metres north-west of its junction with Anderson Crescent in a south-easterly direction to a point 10 metres south-east of that junction.

## **Dennis Avenue, Beeston** (north side)

• From its junction with Central Avenue in an easterly direction for 5 metres.

#### **Dennis Avenue, Beeston** (south side)

From its junction with Central Avenue in an easterly direction for 11 metres.

Relevant documents may be inspected at during opening hours: -

- (a) The Nottinghamshire County Council, County Hall, Loughborough Road, West Bridgford, Nottingham NG2 7QP.
- (b) Beeston Library, Foster Avenue, Beeston, Nottingham NG9 1AE.

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

#### THIS ORDER WILL COME INTO FORCE ON 20th NOVEMBER 2024

The proposals have been introduced to deal with inconsiderate parking at these junctions.

Improvements Design Team Manager, Via East Midlands Ltd, Bilsthorpe Depot, Bilsthorpe Business Park, Bilsthorpe, Nottinghamshire NG22 8ST