



## **PROVISION OF PUFFIN CROSSING ON B6006 WOLLATON ROAD, BEESTON**

**NOTICE IS HEREBY GIVEN** that the Nottinghamshire County Council, in exercise of its powers under Section 23 of the Road Traffic Regulation Act 1984 proposes to install a signalised puffin crossing on B6006 Wollaton Road, Beeston in the Borough of Broxtowe.

The proposals will incorporate a controlled area, indicated by zig-zag markings along the carriageway where **parking, stopping and loading will be prohibited**. The extents of the controlled areas are: -

### **B6006 WOLLATON ROAD, BEESTON (east side)**

- From a point 4 metres north of its junction with Wollaton Crescent in a southerly direction for 40 metres

### **B6006 WOLLATON ROAD, BEESTON (west side)**

- From a point 26 metres south of its junction with Bramcote Drive in a northerly direction for 36 metres.

The proposed Puffin Crossing would make it safer for pedestrians and cyclists crossing this busy road, especially in peak traffic times. A pedestrian survey was undertaken and indicated many movements across this road, given the high volume of traffic and the character of the road, it is considered appropriate to propose a Puffin Crossing at this location. Further details can be found by visiting the County Council's Website (<https://consult.nottinghamshire.gov.uk>)

Any objections to the proposals, specifying the grounds on which they are made, should be sent in writing before **25<sup>th</sup> February 2026** using the e-mail or postal address at the bottom of the letter.

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/](http://www.viaem.co.uk/privacy-notice-for-the-public/)

**This Notice is dated: 28<sup>th</sup> January 2026 (JDC).**

**Please scan QR code**

**Improvements Design Team Manager**  
or by e-mail on [tmconsultation@viaem.co.uk](mailto:tmconsultation@viaem.co.uk)

