

### **PUBLIC NOTICE**

# BEDFORD BOROUGH COUNCIL PROPOSE TO EXTEND THE 30MPH SPEED LIMIT ON HIGH STREET, THURLEIGH

## **Reasons for Proposals:**

Bedford Borough Council proposes to extend the 30mph speed limit in High Street in accordance with the planning requirement for the new development.

#### **Effect of the Order:**

1. To reduce the speed limit from 40mph to 30mph on the following length of road:

Α	High Street (C26), Thurleigh
(i)	From the end of the existing 30mph speed limit (approx. 262 metres east of
	its junction with Keysoe Road), for a distance of approx. 89.5 metres in a
	south-easterly direction.

2. To introduce a 40mph speed limit on the following length of road:

Α	High Street / Cross End (C26), Thurleigh
(i)	From the end of the proposed new 30mph speed limit (approx. 351.5 metres
	east of its junction with Keysoe Road), for a distance of approx. 982.5 metres
	in an easterly direction.

# 3. To revoke the following Order:

• BEDFORD BOROUGH COUNCIL (30MPH AND 40MPH SPEED LIMITS) (THE PARISH OF THURLEIGH, BEDFORD) ORDER 2018

Relevant proposal documents may be examined during normal office hours at Borough Hall, Cauldwell Street, Bedford, MK42 9AP. They will also be available for viewing on the council's website at <a href="https://www.bedford.gov.uk/proposedtro">www.bedford.gov.uk/proposedtro</a>. The documents will be placed on deposit until 6 weeks after the Order is made or until it is decided not to continue with the proposal. For further information, please contact Andrew Prigmore at Bedford Borough Council on 01234 276691.

<u>Comments supporting or objecting to the proposal</u> should be put in an email, stating the grounds on which they are made, and sent no later than 23<sup>rd</sup> May 2024 to highway.consultations@bedford.gov.uk.

#### Order Title if made will be:

1. Bedford Borough Council (30mph and 40mph Speed Limits) (The Parish Of Thurleigh, Bedford) Order 20\*\*

Dated: 25th April 2024

Borough Hall, Cauldwell Street Bedford, MK42 9AP

Craig Austin
Director of Environment