## in partnership with





Your ref:

**My ref:** H/MN/TRO 8302 Date: 22<sup>nd</sup> June 2020

Dear

## Proposed Parking Restrictions (TRO 8302)

At the junctions of Ash Lea Close, Bingham Road, Candleby Lane, Church Lane, Main Road, Owthorpe Road, Plumtree Road and The Old Park, Cotgrave.

## **PUBLIC ADVERT**

Via East Midlands Ltd, is working on behalf of Nottinghamshire County Council to deliver highway services in Nottinghamshire. Concerns have been raised about obstructive parking at the junctions of Ash Lea Close, Bingham Road, Candleby Lane, Church Lane, Main Road, Owthorpe Road, Plumtree Road and The Old Park, Cotgrave. This reduces visibility for drivers and pedestrians using the junctions and adversely affects the effective operation of the highway.

To help alleviate these problems it is proposed to introduce 'No Waiting At Any Time' restrictions (Double Yellow Lines) around the junctions as shown on drawing number H/MN/3400/01. It is also proposed to introduce No Waiting Mon to Sat 8am - 6pm, along part of the south side of Candleby Lane opposite the precinct.

Before proceeding further, I wish to consider the views of residents, businesses and organisations who may be interested in this matter.

Any observations on these proposals should reach me in writing, either by letter or email, by **24**<sup>th</sup> **July 2020**. If your comments are in the form of an objection to the proposals, please clearly state this and the reasons for your objection. If the objection cannot be resolved, it will be reported through the County Council's procedures at the appropriate time.

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: <a href="https://www.viaem.co.uk/privacy-notice-for-the-public/">www.viaem.co.uk/privacy-notice-for-the-public/</a>

Yours

## Mark Newton

Mark Newton Improvements Officer Tel: 0115 8041957

Email: tmconsultation@viaem.co.uk

www.viaem.co.uk • Tel: 0115 804 2100