|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  | **Your ref:** |  |
| **My ref:** | H/LF/TRO 5352  2350267 |
| **Date:** | 5th March 2024 |
|  |  |

Dear Sir/Madam,

**GREAT NORTHERN ROAD AND SCALBY CLOSE, EASTWOOD – PROPOSED PARKING RESTRICTIONS – DOUBLE YELLOW LINES (5352) – 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 inconsiderate and obstructive parking on the junction of Great Northern Road and Scalby Close which is causing issues with access and visibility at this junction.

Further to the initial consultation letter of 31st January 2024, the next stage of the consultation is to publicly advertise the scheme. The notice will be published in the Nottingham Post and notices will be fixed on site. A plan showing the extents of the proposed ‘No Waiting At Any Time’ restrictions (Double Yellow Lines) is attached (Drawing Number H/LF/4539/01) along with a copy of the site notice.

The proposed ‘No Waiting At Any Time’ restrictions (Double Yellow Lines) are being introduced to address inconsiderate and obstructive parking at this junction.

Any observations on these proposals should reach me in writing, either by letter or email, by **5th April 2024.** 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: [www.viaem.co.uk/privacy-notice-for-the-public/](http://www.viaem.co.uk/privacy-notice-for-the-public/)

Yours faithfully

Laura Fearnley

Laura Fearnley

Highway Improvements Co-Ordinator

Tel: 0115 9932548

Email: [tmconsultation@viaem.co.uk](mailto:tmconsultation@viaem.co.uk)