in partnership with





«Add1» «Add2» «Add3» «Add4» «Add5» «Add6» «Add6»

Your ref: My ref: H/TRO7208/01 Date: 6 February 2019

Dear «sig1»

## A60 MANSFIELD ROAD, ARNOLD – PROPOSED NEW 30MPH SPEED LIMIT TO REPLACE EXISTING 40MPH SPEED LIMIT - TRO 7208

Via East Midlands Ltd, working on behalf of Nottinghamshire County Council, is proposing to replace the existing 40mph speed limit with a 30mph speed limit between Cross Street and a point to the north of Redhill Road. The proposed speed limit change is being considered after concerns raised by the local County Councillor. The new speed limit would ensure that the built up length of Mansfield Road is within a 30 mph speed limit. The lower speed limit would help ensure that vehicles are travelling at a slower speed on the approach to the numerous junctions and driveways.

The introduction of the new speed limit would see all the existing 30/40mph speed limit signs removed from this length of Mansfield Road. New 30mph terminal speed limit signs would be put up at the start of the speed limit to the north of Lodge Close.

This proposal is to supercede the changes to the speed limit that were proposed in October 2018, the previous proposal was to move the start of the existing 30mph speed limit (near the junction with Cross Street) northwards by around 100 metres.

Before proceeding further with the proposed speed limit, I wish to consider the views of residents and organisations who may be interested in this matter. If your comments are in the form of an objection to the proposals and if they cannot be resolved, they will be reported through the County Council's procedures at the appropriate time. Any observations on these proposals should reach me by 8th March 2019.

Yours «sig2»

Jeff Burton Senior Improvements Officer Tel: 0115 9772505 Email: TMconsultation@viaem.co.uk

## www.viaem.co.uk • Tel: 0115 804 2100

Bilsthorpe Depot, Bilsthorpe Business Park, Bilsthorpe, Nottinghamshire NG22 8ST Via East Midlands Limited. Registered in England no. 09903246