CITY OF NEWCASTLE UPON TYNE

(BUS LANES) TRAFFIC REGULATION ORDER 2014

(STAMFORDHAM ROAD (B6324) AND WEST DENTON WAY VARIATION)

ORDER 2024

1. **NOTICE IS HEREBY GIVEN** that the Council of the City of Newcastle upon Tyne propose to make an Order under Sections 1, 2, 4, 19 and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984 which amends the City of Newcastle upon Tyne (Bus Lanes) Traffic Regulation Order 2014.

2. The effect of the proposed Order is to introduce a bus lane on the following lengths of road -

 (a) Stamfordham Road - eastbound (nearside lane) – from a point 25 metres southeast of its junction with Garthfield Crescent in an easterly direction for a distance of 29 metres, and

 (b) West Denton Way - northbound (nearside lane) – from a point 77 metres north east of its junction with Fairspring in a northerly direction for a distance of 64 metres.

 The bus lanes will operate all days, 7am to 7pm. Only buses, taxis, motor cycles, pedal cycles and authorised vehicles will be allowed in the bus lanes during the times of operation.

3. If you wish to view the documents relating to the Order (including the draft Order, Map and a statement of the Council’s reasons for proposing to make the Order), please email a request to streetworks@newcastle.gov.uk Alternatively, please telephone (0191) 2787878 to request a copy of the documents.

 Details can also be viewed at [www.letstalknewcastle.co.uk](http://www.letstalknewcastle.co.uk)

4. If you wish to object to, or make other representations about the proposed Order or any of its provisions you should send your objection or representation by **10th May 2024** quoting reference TR/P44/1330 to Newcastle Parking Services, PO Box 2BL, Newcastle upon Tyne, NE99 2BL, or by email to traffic.notices@newcastle.gov.uk Any objection or representation MUST be made in writing and where an objection is made, it must state the grounds of the objection.

Dated: 18th April 2024

L Scott

Service Manager Democratic Services

Civic Centre

Newcastle upon Tyne

NE1 8QH