CITY OF NEWCASTLE UPON TYNE

**TRAFFIC REGULATION (CONSOLIDATION) ORDER 2009**

**(TAVISTOCK ROAD VARIATION) ORDER 2022**

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, 29 and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984 which amends the City of Newcastle upon Tyne Traffic Regulation (Consolidation) Order 2009 (“the 2009 Consolidation Order”). Note - the Council are considering making a new Consolidation Order (“the new Consolidation Order”). If the new Consolidation Order is made before the proposed Variation Order, then the proposed Variation Order will become an amendment to the new Consolidation Order.

2. The effect of the proposed Order is to introduce a prohibition of driving of any vehicle restriction on the following length of road -

**Tavistock Road** – from Osborne Road westwards for 20 metres.

The restriction will not apply to pedal cycles.

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](mailto: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 **8th June 2022** quoting reference GH/P44/1291 to Newcastle Parking Services, P.O. Box 2BL, Newcastle upon Tyne, NE99 2BL, or by e-mail to [traffic.notices@newcastle.gov.uk](mailto: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: 12th May 2022

L Scott, Service Manager Democratic Services

Civic Centre, Newcastle upon Tyne, NE1 8QH