NOTICE OF MAKING

<u>NORTH SOMERSET COUNCIL</u> (A370 BRISTOL ROAD, CONGRESBURY AND RHODYATE HILL <u>CONGRESBURY</u>) (RESERVED BUS LANES) ORDER 2024

Notice is HEREBY GIVEN that North Somerset District Council has made an Order under the provisions of the Road Traffic Regulation Act 1984 and Traffic Management Act 2004, as amended, the effect of which will be to implement a section of bus lane on the A370 eastbound approach to Bristol Road, Congresbury.

The bus lane will be in the vicinity of Bristol Road, Congresbury and Rhodyate Hill, Congresbury's junction with Wood Hill and Wrington Road as described by the Schedule to this notice. The bus lane will be for use by buses, hackney carriages, motorcycles and pedal cycles only.

The changes have been implemented to reduce bus journey times and improve reliability for buses, supporting the council's Bus Service Improvement Plan (BSIP). Information about BSIP is available on the council's website at https://www.n-somerset.gov.uk/BSIP

The order will come into operation on the 31st July 2024. Full details of the order may be inspected at the following website <u>www.n-somerset.gov.uk/notices</u>

Any person who desires to question the validity of, or of any provision contained in the order on the grounds that it is not within the relevant powers of the Road Traffic Regulation Act 1984 as amended, or on the grounds that any of the relevant requirements of that Act has not been complied with in relation to the order, may within six weeks after the date on which the order was made, apply to the High Court for this purpose.

Town Hall Weston-super-Mare BS23 1UJ Tel No (01934) 888888 Email: <u>traffic.orders@n-somerset.gov.uk</u> Dated: 18th April 2024

ROB THOMSON Head of Infrastructure (BSIP)

Schedule

A370 Main Road, Bristol Road (Eastbound carriageway) Between a point 55.0 metres east of the centre-point of its junction with the old Bristol Road (accessing Congresbury Allotments) to a point 27.0 metres west of the start of A370 Rhodyate Road (a total distance of 94.0 metres)