**BATH AND NORTH EAST SOMERSET COUNCIL**

**(LANSDOWN SPEED REVIEW) (40 M.P.H. SPEED LIMIT)**

**ORDER 2024**

The Bath and North East Somerset Council in exercise of its powers under section 84 of the Road Traffic Regulation Act 1984 ("the 1984 Act") and of all other enabling powers, after consultation with the chief officer of police in accordance with Part III of Schedule 9 to the 1984 Act, makes the following order: -

1. This order comes into operation on the 29th January 2024 and may be cited as the Bath and North East Somerset Council (Lansdown Speed Review) (40 M.P.H. Speed Limit) Order 2024.
2. No person shall drive any motor vehicle at a speed exceeding 40 miles per hour on those lengths of roads described in Schedule 1 to this order.
3. No speed limit imposed by this order applies to vehicles falling within regulation 3(4) of the Road Traffic Exemptions (Special Forces) (Variation and Amendment) Regulations 2011, when used in accordance with regulation 3(5) of those Regulations.

**This order Revokes the following orders;**

**(LANSDOWN ROAD, LANSDOWN, BATH) (RESTRICTED ROAD)**

**(40MPH SPEED LIMIT) (50MPH SPEED LIMIT) (VARIATION NO.1) ORDER 2017**

**(VARIOUS ROADS LANSDOWN, BATH)**

**(50 M.P.H SPEED LIMIT) ORDER 2005**

**SCHEDULE 1**

**40 M.P.H Speed Limit**

|  |  |
| --- | --- |
| **Unnamed Road**  Between Langridge Lane  and Lansdown Road | The whole length. |
| **Langridge Lane** | From Lansdown Road in an easterly direction for a distance of 30 metres. |
| **Lansdown Road** | From a point 400 metres north west of its junction with Granville Road to a point 200 metres north of the junction with Langridge Lane. |
| **Lansdown Lane** | From its junction with Lansdown Road to a point 50 metres north of its junction with Napier Road. |

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

Given under the Common Seal of the Bath and North East Somerset Council the 11th day of January 2024.

THE COMMON SEAL of

BATH AND NORTH EAST

SOMERSET COUNCIL

was hereunto affixed in the

presence of:-

Authorised signatory