# SOMERSET COUNTY COUNCIL (B3139 ROADS AT WORTH, YARLEY, HENTON AND BLEADNEY) (30MPH SPEED LIMIT) CORRECTION ORDER 2018

SOMERSET COUNTY COUNCIL in exercise of its powers under Sections 84(1) and (2) and part IV of Schedule 9 of the Road Traffic Regulations Act 1984 (hereinafter referred to as "the Act of 1984") and of all other enabling powers and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 to the Act of 1984 HEREBY MAKES THE FOLLOWING ORDER:-

- 1. NO PERSON shall drive any motor vehicle at a speed exceeding 30 miles per hour on the lengths of road specified in Schedule 1 of this Order.
- 2. The Orders specified in Schedule 2 of this Order are hereby revoked.
- 3. THIS ORDER may be cited as "Somerset County Council (B3139 Roads at Worth, Yarley, Henton and Bleadney) (30mph limit) Correction Order 2018)" and shall come into operation on the 3rd day of August 2018.

GIVEN under the Common Seal of the Council this 3rd day of August 2018

THE COMMON SEAL of the

COUNTY COUNCIL of SOMERSET

was hereunto affixed

in the presence of

No. in Register 31080

Authorised Officer

# PARISH OF WOOKEY IN THE DISTRICT OF MENDIP

# SCHEDULE 1

# 30mph Speed Limit

The length of the Wedmore to Wells Road route B3139 which extends from a point approximately 20 metres East of its junction with Knowle Moor Drove at Bleadney Eastwards to a point approximately 150 metres East of Vicarage Road. A distance measured along said length of road of approximately 4376 metres.

### **SCHEDULE 2**

# Orders to be revoked

- 3. The Somerset County Council (B3139 Wells Road at Worth and Burcott) (40mph speed limit) Order, 1991.
- 4. The Somerset County Council (B3139 at Bleadney and Henton) (40mph speed limit) Order, 1991.

### Statement of the Council's reasons for proposing to make the order

Somerset County Council propose to make the above order to avoid danger to persons or other traffic using the road, or any other road, or for preventing the likelihood of any such danger arising.