

WARWICKSHIRE COUNTY COUNCIL

ROAD TRAFFIC REGULATION ACT 1984

THE WARWICKSHIRE COUNTY COUNCIL (A4177 BIRMINGHAM ROAD, A4141 BIRMINGHAM ROAD, B4439 HOCKLEY ROAD, B4439 OLD WARWICK ROAD, FIVE WAYS ROAD, SHAWS LANE, STONEY LANE AND THE GREEN, HATTON) (40 MPH AND 50 MPH SPEED LIMIT) (VARIATION 1) ORDER 2026

The Warwickshire County Council in exercise of its powers under section 84 of, and Part IV of Schedule 9 to, the Road Traffic Regulation Act 1984 (hereinafter referred to as "the Act"), and of all other enabling powers, hereby make the following Order: -

1. The Warwickshire County Council (A4177 Birmingham Road, A4141 Birmingham Road, B4439 Hockley Road, B4439 Old Warwick Road, Five Ways Road, Shaws Lane, Stoney Lane and The Green, Hatton) (40 mph and 50 mph Speed Limit) Order 2012 (which said Order is hereinafter referred to as 'the Principal Order') is hereby varied in the manner and to the extent hereinafter provided.
2. In the Schedule 1 to the Principal Order, insert item 4 with:-

“4. C93 The Green, Hatton Green

From its junction with Birmingham Road in a southwest direction for 53 metres."

3. This Order shall come into operation on the 9th day of February Two thousand and Twenty Six and may be cited as "The Warwickshire County Council (A4177 Birmingham Road, A4141 Birmingham Road, B4439 Hockley Road, B4439 Old Warwick Road, Five Ways Road, Shaws Lane, Stoney Lane and The Green, Hatton) (40 mph And 50 mph Speed Limit) (Variation 1) Order 2026".

SIGNED by the Proper Officer
for and on behalf of The Warwickshire County Council

on the 27th day of January Two thousand and twenty six

DocuSigned by:

Sarah Cowen
Authorised by1B526725B12541E..... Initials  DS
231/26

DATED

27 January

2026

WARWICKSHIRE COUNTY COUNCIL

ROAD TRAFFIC REGULATION ACT 1984

THE WARWICKSHIRE COUNTY COUNCIL
(A4177 BIRMINGHAM ROAD, A4141 BIRMINGHAM ROAD,
B4439 HOCKLEY ROAD, B4439 OLD WARWICK ROAD,
FIVE WAYS ROAD, SHAWS LANE, STONEY LANE AND
THE GREEN, HATTON) (40 MPH AND 50 MPH SPEED
LIMIT) (VARIATION 1) ORDER 2026