EAST SUSSEX COUNTY COUNCIL

ROAD TRAFFIC REGULATION ACT 1984

The East Sussex (Park Road and New Road, Hellingly) (30 mph & 40 mph Speed Limit) Order 201*

NOTICE is hereby given that East Sussex County Council propose to make an Order under Section 84 (1) and (2) of the Road Traffic Regulation Act 1984, as amended, and of all other enabling powers, which would extend the 30mph and 40 mph speed limit in the following lengths of road;

30 mph Speed Limit

C208 Park Road from its junction with A271 Hawkswood Road for its entire length to its junction with C343 New Road

40 mph Speed Limit

C343 New Road from its northern junction with Park Road south-eastwards for its entire length to its

junction with A271 Amberstone.

C343 New Road from its western junction with Park Road eastwards for a distance of 130 metres.

C208 Park Road from its junction with U7692 Mill Lane southwards for a distance of 800 metres

A copy of the proposed Order, plan showing the lengths of road and a statement of the County Council's reasons for proposing the Order, along with a copy of those parts of Orders being revoked and consolidated into this Order, can be inspected in Reception, East Sussex County Council, County Hall, St Anne's Crescent, Lewes on Monday to Friday between 9am-4pm and at Hailsham Library, Western Road, Hailsham BN27 3DN on Monday and Tuesday 12noon–5pm, Thursday 10am-6pm, Friday and Saturday 10am-5pm.

Any person wishing to make an objection or other representation concerning this proposal must do so in writing, together with the grounds on which it is made, to East Sussex County Council, Communities Economy & Transport, Parking, B Floor, County Hall, St Anne's Crescent, Lewes BN7 1UE or by email to TROs@eastsussex.gov.uk quoting reference TRO/430 to arrive no later than 14 December 2018.

If you require further information telephone Transport Development Control on 0345 60 80 193.

Philip Baker, Assistant Chief Executive
Governance Services Department. County Hall. Lewes. East Sussex BN7 1UE

23 November 2018