

THE EAST RENFREWSHIRE COUNCIL
(C9 AURS ROAD, BARRHEAD TO NEWTON MEARNS)
(30mph & 40mph SPEED LIMITS)
ORDER 20[]**

DRAFT ORDER

The East Renfrewshire Council (C9 Aurs Road, Barrhead to Newton Mearns) (30mph & 40mph Speed Limits) Order 20[]**

The East Renfrewshire Council, in exercise of the powers conferred on them by Section 84 of the Road Traffic Regulation Act 1984 ("the Act") and of all other enabling powers, and after consultation with the Chief Constable of Police Scotland in accordance with Part III of Schedule 9 to the Act, hereby make the following Order.

1. This Order may be cited as 'The East Renfrewshire Council, (C9 Aurs Road, Barrhead to Newton Mearns) (30mph & 40mph Speed Limits) Order 20[**]' and shall come into operation on **(INSERT DATE)**
2. No person shall drive any motor vehicle at a speed exceeding those specified on the length of road specified in Schedule 1 to this Order.
3. This Order shall have effect subject to the following variation of existing orders: the provisions of any existing orders whether made or having effect as if made under the Road Traffic Regulation Act 1984, as amended, or under any other enactment are hereby varied to the extent that the provisions are inconsistent with this Order.

Given under the seal of The East Renfrewshire Council and signed for them and on their behalf by Gerard Mahon, Chief Officer, Legal and Procurement and duly Authorised Signatory together at Giffnock on the **(INSERT DATE)**.

SCHEDULE 1

- **Proposed 30mph Speed Limit:**

C9 Aurs Road: - between its junction with Springfield Road Barrhead and a point 150 metres or thereby northwest of the northern most access lane to Scottish Waters Ryat Lynn Reservoir, a distance of approximately 910 metres.

- **Proposed 40mph Speed Limit:**

C9 Aurs Road: - between a point 150 metres or thereby northwest of the northern most access lane to Scottish Waters Ryat Lynn Reservoir and the existing 40mph speed limit, approximately 25 metres northwest of its junction with the B769 Stewarton Road, a distance of approximately 1,170 metres.