## NOTICE OF PROPOSAL ROAD TRAFFIC REGULATION ACT 1984 LANCASHIRE COUNTY COUNCIL (CHURCH BROW, FOUNDRY LANE, HALTON ROAD AND LOW ROAD, HALTON, LANCASTER CITY) (20MPH SPEED LIMIT) ORDER 202\*

**NOTICE IS HEREBY GIVEN** that Lancashire County Council propose to make the above Speed Limit Order under Section 84 to the **Road Traffic Regulation Act 1984**, as amended, the effect of which will be to introduce a 20mph speed limit in the following lengths of road:

- a) Church Brow, Halton, from its junction with Foundry Lane to its junction with Halton Road;
- b) Foundry Lane, Halton, from its roundabout junction with Church Brow for a distance of 17 metres in an north westerly direction;
- c) Halton Road, Halton, from its junction with Church Brow for a distance of 208 metres in an westerly direction;
- d) Low Road, Halton, from its roundabout junction with Church Brow for a distance of 16 metres in an easterly direction.

A copy of the draft Order and associated documents for proposing to make the Order may be inspected during normal office hours at the offices of Lancaster City Council, Town Hall, Dalton Square, Lancaster, LA1 1PJ and at the offices of The Director of Corporate Services, Lancashire County Council, County Hall, Fishergate, Preston PR1 8XJ, and on Lancashire County Councils Website <a href="http://www.lancashire.gov.uk/roads-parking-and-travel/roads/roadworks-and-traffic-regulation-orders/permanent.aspx">http://www.lancashire.gov.uk/roads-parking-and-travel/roads/roadworks-and-traffic-regulation-orders/permanent.aspx</a>. Any representations or objections (specifying the grounds on which they are made) relating to the proposal must be made in writing and should be sent to The Director of Corporate Services, Lancashire County Council, P O Box 100, County Hall, Preston PR1 0LD or by e-mail to <a href="mailto:tro-consultation@lancashire.gov.uk">tro-consultation@lancashire.gov.uk</a> quoting ref:LSG4\894.16172\AFR before the 30 March 2023.

Laura Sales, Director of Corporate Services 02 March 2023