Notice of Making City of Coventry (Upper Spon Street) (Prohibition of Driving and Revocation) Order 2023

Coventry City Council, under the Road Traffic Regulation Act 1984 (as amended), has made the above Traffic Regulation Order ("the Order"), which comes into operation on 18th August 2023.

The effect of the Order is to :-

- i) prevent vehicles (except pedal cycles) being ridden or driven in any direction on Upper Spon Street from its junction with Spon End/Butts, to a point 4 metres east of its junction with Spon End/Butts; and
- ii) to revoke the one way restriction currently in effect on Upper Spon Street from its junction with Spon End/Butts to a point approximately 75 metres north east of that junction.

The changes brought about by the Order form part of a Local Air Quality Action Plan, which includes work to reduce traffic on Holyhead Road and to direct it through a widened Spon End.

When originally proposed on 8th September 2022 the title of the Order was 'City of Coventry (Upper Spon Street) (Prohibition of Driving and Revocation) Order 2022' but it has since been changed to that above.

A copy of this Notice, the sealed Order, plan and Statement of Reasons may be inspected on the Council's website at www.coventry.gov.uk/tro and at Council House Reception, Earl Street, Coventry during normal office hours.

Any person requiring further information in connection with the Order should contact Mr Gerry Raleigh, Programme Manager, Transport & Infrastructure, on telephone number 024 76976772.

Any person wishing to question the validity of the Order or any of its provisions on the grounds that they are not within the powers conferred by the Road Traffic Regulation Act 1984 (as amended), or that any requirement of that Act or of any regulation made thereunder, or of any relevant Act, has not been complied with may, within six (6) weeks from today, make application for the purpose to the High Court.

Colin Knight
Director for Transportation and Highways
Council House
COVENTRY

Dated: 17th August 2023

