

Affecting the District of Winchester City Council

On 13th February 2017 Winchester City Council and Winchester City Council acting as agents for Hampshire County Council made the undermentioned road traffic regulation order:-

The Hampshire (Various Roads Winchester) (Parking Places and Restriction of Waiting) (Controlled Zone) (Consolidation) Order 2010 (Variation No. 43) Order 2016

The effect of this order proposals for which were advertised on the 5th October 2016 will be to revise waiting restrictions in Hyde Gate and Hyde Street Winchester. Details are as follows:-

No Waiting At Any Time

Road Name	Side	Description	<u>Area</u>	Zone
HYDE GATE	NORTH	BETWEEN ITS JUNCTION WITH HYDE STREET AND A POINT 7.1 METRES EAST OF THAT JUNCTION.	0	I
HYDE GATE	SOUTH	BETWEEN ITS JUNCTION WITH HYDE STREET AND A POINT 8.3 METRES EAST OF THAT JUNCTION.	0	I
HYDE STREET	EAST	BETWEEN A POINT 15.5 METRES NORTH OF ITS JUNCTION WITH KING ALFRED PLACE AND A POINT 20.6 METRES SOUTH OF ITS JUNCTION WITH HYDE GATE.	0	I
HYDE STREET	WEST	BETWEEN A POINT 14.8 METRES NORTH OF ITS JUNCTION WITH HYDE CHURCH LANE AND ITS JUNCTION WITH HYDE CLOSE.	0	I

The above orders will come into operation on 1st March 2017

Copies of the orders, maps showing the locations and a statement of reasons for each of the above orders and the orders to be varied may be inspected during usual office hours at the City Offices, Colebrook Street, Winchester.

Any person who wishes to question the validity of any of the above orders or any of the provisions of the orders on the grounds that they are not within the powers conferred by the Road Traffic Regulation Act 1984, or that any requirement of that Act or of any instrument made under it has not been complied with may, within six weeks of the date when the orders were made apply to the High Court for that purpose.

Dated this 15th day of February 2017

H. N. Bone, Head of Legal Services Winchester City Council City Offices Colebrook Street Winchester Hampshire SO23 9LJ



Scan to view details of TROs currently proposed by WCC